Chicago Rehab Network

The Chicago Affordable Housing Fact Book: A Resource for Community Action

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Preface:

Crisis on the Home Front

David Hunt
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Chicago has before it both the great opportunity and the challenge of being at the fore-front of what many believe is a critical time in regard to neighborhood revitalization. What is lacking is a sense of urgency, inclusiveness, and a plan -- a plan to bring together leaders from all sectors of the city to expand public support for new housing initiatives; a plan to effectively prioritize scarce governmental resources; a plan to expand private investment in affordable housing.

To be effective, a planning effort must be based on reliable information. The Chicago Affordable Housing Fact Book presents the best data available at the present time on a variety of housing issues, ranging from abandoned buildings to lead paint poisoning to home prices.

In addition, the book includes suggestions and perceptions from people who are working to resolve the housing crisis on a day-to-day basis. And it is balanced by insightful interviews which reveal that housing is more than a cube in which to sleep and eat.

The home is where families retreat from the pressures and stress of the outside world. It is a place of sanctuary, rest, and reflection. When there is a crisis on the home front, the family unit — the basis of our society — is crippled.

The place a person calls home influences his or her social, emotional and physical well-being. The consumption of lead, for example, or the arthritis or tuberculosis caused by lack of heat can have a devastating impact on the lives of those who are exposed to such hazards.

When a family spends 35% or more of its income for rent — as is the case in a number of Chicago neighborhoods, something must be sacrificed. That "something" may be food for growing children, educational opportunity for older children, or health care for elderly relatives.

The lack of affordable housing is not a burden that each family bears alone, but one that can hurt an entire community. When 35% of all disposable income in a neighborhood is spent for housing, other institutions — stores, banks, schools, hospitals and churches —

all suffer from the lack of available resources.

It is clear to all who care to see that Chicago has an affordable housing crisis. We must address this crisis in a timely and responsible manner. Quite frequently, however, we are told that we cannot afford to increase public funding for housing programs. The real question is, can we afford <u>not</u> to? Can we afford <u>not</u> to invest in programs which will expand our tax base, create jobs for our citizens, and meet the housing needs of tens of thousands of our city's families?

We must develop new ideas, programs and policies to resolve the affordable housing crisis. And we must develop a broad base of support for new housing initiatives from all sectors of the city, including leaders in government, business, labor, civic organizations and the media.

Although we are facing severe problems, Chicago is fortunate to have a wealth of active, talented citizens and organizations who are involved in creating affordable housing solutions. During the last 15 years, housing activists have developed a number of innovative tools: the Tax Reactivation Program, the Neighborhood Lending Program, the Housing Abandonment Prevention Program, and the City and State Affordable Housing Trust Funds are all initiatives designed by community organizations.

These various efforts have already produced thousands of units of affordable housing with the added benefit of returning tax delinquent properties to the tax rolls. The non-profit housing community has gained tremendous expertise and now possesses the capacity to create and maintain more than 2,000 units of affordable housing in the coming year. And most importantly, these groups develop affordable housing in a way which does not displace but instead empowers residents of Chicago's neighborhoods.

This book does not attempt to place the blame for the current crisis on any one person, group or institution. Housing problems affect us all. When we allow ourselves to think freely, free from archaic rules and regulations, labels and old perceptions, we can see that Chicago is rich in priceless resources.

To develop effective solutions, all of us must work together. All of us — from the janitor of a rehabbed 12 unit building on the west side, to the chairman of the City Council Housing Committee, from the church that sits surrounded by vacant lots, to the local savings and loan officer, from the homeless family, to the Housing Court Judge, from the teacher in the school system to the union president, we must all work together.

The purpose of the Chicago Affordable Housing Fact Book is to give all who are concerned a base of data about our city's housing crisis, so that we can begin developing and implementing effective solutions. We invite all to help address the crisis on the home front - now!

Table of Contents

Preface	3
Introduction	6
Interview: Rob Martin	
"Who Wants to Live on Public Aid?"	12
Section One:	
Chicago Housing An Overview	15
Interview : Jesse and Deborah Selvey	
"The system is supposed to help people."	26
Section Two:	
A Blueprint for Change	
Proposals from Chicago Housing Activists	29
Interview: Cynthia Reed	
"Where are all these people going to go?"	66
Section Three:	
Chicago Housing A Data Bank	69
Interview: Betty Hoskins	
"You could fill five SRO's if you had them."	98
Section Four:	
Community Profiles	101
About the Chicago Rehab Network	180

Introduction:

Rebuilding Brick by Brick

by Roger Kerson

"The system," says Deborah Selvey, "is supposed to work to help people. But they haven't done anything to help us."

Deborah lives with her husband and eleven children in a nine bedroom apartment in West Town. The apartment is contaminated with lead paint, and five of the Selveys' children have been hospitalized for lead poisoning.

City officials have been aware of the problems in the Selveys' apartment for at least six years, and their landlord has been cited repeatedly for violations of the city Building Code. While the citations continue to pile up, the lead on the walls of the Selvey's apartment has never been completely removed.

The story of Deborah Selvey and her family — related in greater detail on page 26 — is one example of the housing crisis that affects hundreds of thousands of low- and moderate-income Chicago citizens. For a variety of reasons, our city lacks a sufficient supply of homes and apartments that can be purchased or rented at an affordable price.

Does the city work? Chicago is sometimes called "the city that works." For a family like the Selveys, it is painfully obvious that something is not working properly. As our city enters a new decade, aggressive efforts are required in order to secure for every citizen the right to decent and affordable housing.

As an initial step, we have attempted to gather here the best available data regarding Chicago's various housing problems. In addition, we have solicited policy ideas on how to address these problems from housing activists all across the city.

Most of the data we collected is catalogued by community area, and they show the uneven nature of the development which has taken place in Chicago during the past decade. There has been a real estate boom in the Loop, Lincoln Park, Lake View and surrounding areas, and other areas of the city have remained relatively stable. But the housing market has gone bust in a number of outlying city neighborhoods.

A look at the flow of private investment dollars reveals how off-balance our city has become. In 1987, for example, three north side neighborhoods — Lincoln Park, Lake View, and the Near North Side — received a combined total of \$523 million in home

mortgage and home improvement loans. Blighted neighborhoods on the south and west side did not fare nearly so well. West Garfield Park received just \$3 million worth of loans; East Garfield Park received \$1.5 million, and Oakland received only \$900,000 (See Table 3.8, Bank Lending Data, page 84).

Without access to capital, neighborhoods are sure to deteriorate. One reliable measure of the health of a neighborhood is the level of tax delinquency. In stable areas on the northwest side of the city, such as Edison Park, Norwood Park, and Jefferson Park, there are virtually no properties which are tax delinquent. But in south and west side neighborhoods such as East Garfield Park, North Lawndale and Grand Boulevard, more than 20 per cent of land owners are two years or more behind on their tax payments (See Table 3.3, page 74).

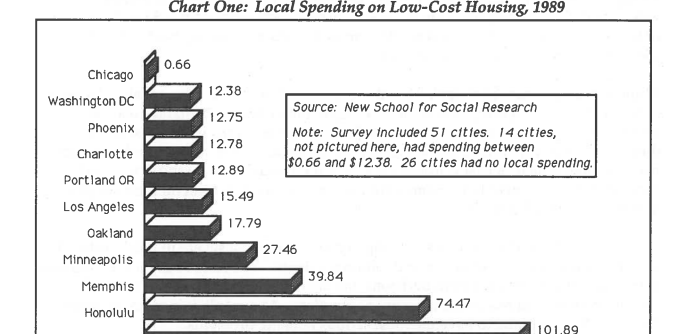
It is no coincidence that the city's housing problems are most severe in neighborhoods with primarily African-American and Latino residents. The residue of racism, unfortunately, still affects employment decisions, the allocation of public resources, bank lending policies and real estate investment practices. As a result, it is minority neighborhoods that continue to have the most serious housing problems.

Rebuilding brick by brick: Abandoned by government officials and private investors, residents of low-income neighborhoods have created their own organizations, institutions and programs to meet critical housing needs. Non-profit development organizations, for example, are hard at work building and rehabilitatinging affordable housing in a number of distressed communities. As shown in Table 1.2, on pages 20 and 21, 15 different Chicago housing groups have built or rehabilitated more than 4,000 units of housing during the past decade, and another thousand units are currently in the pipeline.

The Tax Reactivation Program — described on page 39 — was designed by housing activists to transform "problem" properties into productive ones, preserving critical units of affordable housing. Neighborhood lending programs, started as a result of negotiations between community organizations and Chicago-area banks, have channeled millions of dollars worth of loans into low-income communities (*See page 59*).

Second City in the cellar: While grass roots community organizations are doing the best they can under difficult circumstances, government at all levels has failed to develop a comprehensive approach to the housing crisis. The city of Chicago does not compare well to other major cities when it comes to investing its own resources in housing programs.

The Community Development Research Center at the New School for Social Research recently surveyed housing expenditures in the nation's 51 largest cities for fiscal year 1989.¹ The study focused on the use of locally-generated monies to construct and rehabilitate low-cost housing (See Chart One, below, and Table 1.1, page 24).



Twenty six cities had no locally-funded programs whatsoever. Happily, Chicago is not in that category. But of all the twenty five cities that do use local money for housing, Chicago has the lowest per capita spending rate — just 66¢ per person.

75

Per Capita Spending (in dollars)

100

125

50

25

In terms of population, Chicago is the third largest city in the country, behind New York and Los Angeles. New York City spent \$750 million of its own money in 1989 on low-cost housing programs, while Los Angeles spent \$50 million. Chicago's total was a mere \$2 million. When it comes to providing money for housing, Chicago is not the "second" city. We are dead last.

Each year, more than half the budget for the Chicago Department of Housing (DOH) comes from federal funds, including Community Development Block Grant (CDBG) monies (See Chart 1.1, page 22). But Chicago uses only about 25% of its CDBG money for housing, a smaller share than almost any other major city (See Chart 1.3, page 23).

It is hard to discern the reason for Chicago's apparent lack of commitment towards housing programs, since housing problems here are just as severe if not worse than in many other metropolitan centers. The city's policy of relying almost exclusively on federal funds for housing was especially unwise during the 80s, since the federal government was sharply reducing its housing budget during that period.

New York

Source: Low Income Housing Information Service

Chart Two: Spending for Federal housing programs, 1980-88

According to figures from the Congressional Budget Office (*Chart Two, above*) appropriations for housing programs subsidized by the U.S. Department of Housing and Urban Development dropped drastically from \$32.2 billion in 1978 to \$9.8 billion in 1988. Accounting for inflation, that is a reduction of more than 80 per cent.

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Year

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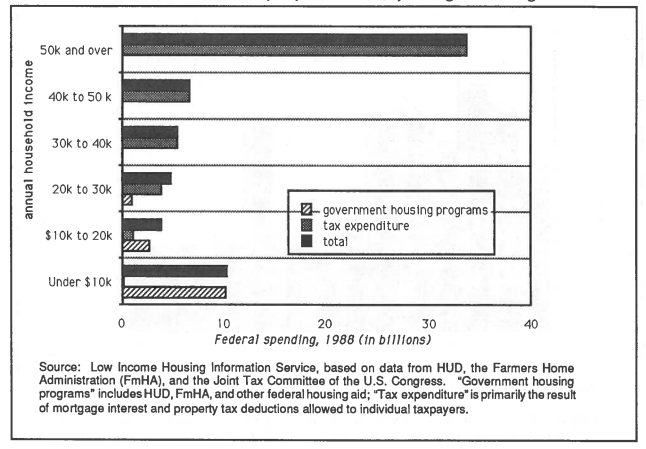
87

Federal aid: Who benefits? One justification for these huge budget cuts is the argument that the federal government does not belong in the housing market, which should remain essentially a private sector activity. A recent report from the Center for Budget and Policy Priorities², however, demonstrates that even after nine years of budget cuts, the government is deeply involved in the housing market. This involvement, however is geared towards providing tax assistance to wealthy homeowners, instead of towards helping low income citizens secure basic shelter.

While money for low-income housing programs has continued to decline, the benefits enjoyed by homeowners who can deduct mortgage interest payments from their earned income for tax purposes have continued to grow. By allowing these deductions, the federal government is in effect providing a subsidy to homebuyers, which reduces the cost of buying a home and thereby stimulates the housing market.

These subsidies cost the federal government an estimated \$53 billion in 1989 — more

Chart Three: Who benefits from Federal spending on housing?



than five times the \$10 billion that was appropriated to low-income housing programs. Tax subsidies for mortgage deduction tend to benefit people with high incomes: a person with a large, expensive home probably has a large mortgage with a high interest payment — so that person receives a large subsidy from the government. Owners of more modest homes receive a proportionally smaller subsidy.

The Low Income Housing Information Service, a Washington-based public policy organization, analyzed housing-related tax subsidies. Their findings show that 66% of the \$53.9 billion worth of subsidies in 1988 went to households with incomes of over \$50,000. Only 3% of the subsidies were directed towards households with incomes of less than \$20,000 per year (*Chart 3, above*).

The deduction for mortgage interest is a politically popular program, and one that has helped many Americans realize the dream of owning their own home. It is unlikely that there will be major reductions in this program in the near future, and it might be unwise to aim for such reductions. But if the federal government can spend over \$50 billion per year to help people buy homes, it can certainly spend more than \$10 billion to provide basic, affordable housing for low-income citizens.

A helping hand: If Chicago's housing problems are not addressed in the near future, they will undoubtedly become more severe. We will see more homeless people, more abandoned buildings, and more families living in overcrowded, unsafe conditions. An alternative future, however, is on the horizon. As this report shows, Chicago housing activists are already working in a variety of creative ways to preserve and increase the city's dwindling supply of low-cost housing.

But the task is too great to be left solely to a small number of hard-working non-profit organizations. There is a pressing need for greater involvement on the part of the government and private industry. More funds are needed for a variety of purposes: development subsidies, low-income housing tax credits, repair of dilapidated structures, renovation of SRO housing, loan subsidies for low-income homebuyers.

If sufficient resources are made available, Chicago can move forward to meet the challenges of the next decade. A principal goal must be be to replace the uneven growth of the 1980s with a more balanced form of development that respects and strengthens existing neighborhoods, preserves the affordable housing that currently exists, and expands the supply of new housing for low-income families. \square

² "A Place to Call Home: The Crisis in Housing for the Poor." Center for Budget and Policy Priorities, April 1989.

Organization of the book:

This report is divided into four sections.

Section One: Chicago Housing — An Overview, presents summary data about the city's housing problems.

Section Two: A Blueprint for Change, presents short policy papers by Chicago housing activists on a variety of issues.

<u>Section Three:</u> Chicago Housing — A Data Base, presents detailed statistical information about Chicago's housing problems, organized by community area.

<u>Section Four:</u> Community Profiles, gives a picture of key housing facts in each of the city's 77 community areas, along with a map of each area.

Linking the different sections of the book are a series of interviews with people who are and have been affected by housing problems in Chicago. We included the interviews because we felt it was important to look at the human dimension of housing issues, as well as analyze relevant statistics and policy ideas.

¹ Bereny, Eileen Brettler, "Locally funded Housing Programs in the United States: A Survey of the 51 Most Populated Cities." Community Development Research Center, New School for Social Research, New York, New York, July 1989.

Interview: Rob Martin

"Who wants to live on public aid?"

Rob Martin, 35, is part Native American, part Dutch and part Italian. He was born in Wisconsin, grew up in Florida, and came to the Chicago area for a clerical job two and a half years ago. Although he has trained as a paralegal and as a data entry technician, he has been unable to find steady work, or a permanent place to live. Rob works as a volunteer with the Chicago Coalition for the Homeless.

I actually just came back to Chicago in July. I come and I go. I get real upset being homeless, and with homeless people. My family has always been up north, but Florida is my native land, where I grew myself up. That's where my grandmother lived, and it's where I buried her.

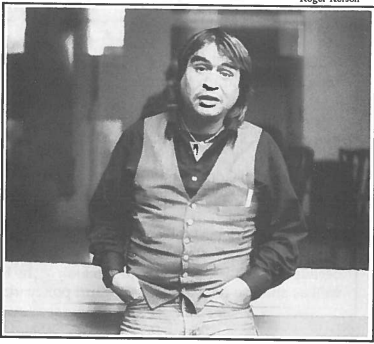
I left home when I was 13. I got busted, put in a foster home, put in Juvenile Hall. I went through all those changes... My first job, I started out as a foundry worker when I was 14. They were taking me to the hospital every other day! I lied about my age. I had an aunt working there... I was such a pee wee it was hard to convince people I was old enough to take the job. And then I kept getting sick. Finally, they transferred me to an easier area.

I came to Chicago on a job. I used to work for a temporary service, they gave you a chance to work in different cities. I worked with computers, a lot of data entry.

I had became good at it, so I figured, I'll take a job. It was supposed to be a six month job. I finished in three, and worked myself out of a job.

Then, I was living on what I had saved. I was living with a friend and sharing an apartment, but we had some personal problems, so I picked up and moved into a hotel. First I had to spend three days on the daily rate, then one week again on the weekly rate, then another week, before I could pay the monthly rate, which was cheaper.

Roger Kerson



Page 12-Chicago Affordable Housing Fact Book

My money was going fast. Then the rent went up \$5, and I didn't have the money. It was May, and that started the festival season in Grant Park, so I decided to pitch a tent in the park. We got to know people in the Park District, we did them favors, and made sure people didn't break in to buildings they had there, and they made sure we had a place to stay. I was out there for May and June, trying to work jobs trying to survive in my tent.

Right now, I stay at the Chicago Christian Industrial League. I've stayed at Franciscan House, I've been in the Wellington Shelter, all over.

I put in an application for an apartment with the Chicago Housing Authority (CHA). Homeless people are supposed to have priority. They said it would be at most a two month wait, if they had to repair an apartment. They told me two months.

At CHA, you're supposed to pay 30% of your income in rent. That would be \$50 for me, until I get a job. I get about \$155 a month on public aid. As long as I'm still on public aid, that's what I would pay—but who wants to live on public aid?

I have about \$150 a month after I cash my check. The currency exchange charges you to cash your check, which I don't think they should do to homeless people.

The currency exchange charges you to cash your check... which I don't think they should do to homeless people.

There are so many changes I'd like to make!

In January, the grants are supposed to go up to \$166. So after \$2.10 to cash a check, you have \$163 and change. Then \$50 for rent, that leaves you with \$113 to get by on for a month, about \$3 a day. Who can do that?

They gave me \$89 for food stamps, but that isn't a lot. And a lot of things aren't covered. You can't get hot items, but if you're homeless, you need to be able to get hot items because you don't have anywhere to cook.

It's hard to get yourself together when you don't have shelter, a place to keep your clothes. How do I keep my clothes clean? How I do I maintain myself, to look fresh, when I'm living in a shelter?

There are no public facilities I can use. They have showers in Union Station, but I've gotten kicked out of there. Unless you have a ticket for a train, they threaten you with arrest.

They should set up a system, where a person can get on their feet. Now there are some places that will pay for one month's security deposit so a homeless person can sign a lease — but what do you do at the end of one month? One month isn't enough — you can't do it. You need three months or six months. You have to have time to get yourself together: Get yourself into an apartment, where you have a bed to sleep in, a stove to cook, and food in your cupboard, and some money to wash your clothes.

When it comes to looking for a jobs now, it's hard. How do I have clean clothes? How am I going to be rested enough? How are peoplegoing to call me back? I'm just not

prepared. For some kinds of jobs, I need to be dressed in a suit. All I have now is two pairs of jeans, and one pair of dress slacks. I'm really unprepared to set up an interview.

I've been homeless for two years, and now I know why people are homeless for so long. I used to think, "They could get themselves out of that..." but making a transition is terribly hard. Where can you go and say, I want a transition, I want a chance?

Since I've been homeless, I've seen a lot of the same people in the shelters. I don't see them getting out unless something is really implemented, a system of three months or six months of aid, so people can get a new start.

Section One

Chicago Housing — An Overview

Contents

Table 1.1:	Chicago housing by community area A summary	p.	16
Table 1.2:	Housing units created by Chicago's non-profit developers, 1980-1990	p.	20
Chart 1.1:	Chicago Department of Housing, Sources of funds, 1980-1990	p.	22
Chart 1.2:	Chicago Department of Housing, Corporate funds as a percentage of total budget, 1980-88	p.	22
Chart 1.3:	Per cent of Community Development funds spent on housing, 1987	p.	23
Chart 1.4:	Chicago Community Development fund, Salary vs. non-salary	p.	23
Table 1.3:	Local spending on housing, 51 U.S. cities	p.	24

Table 1.1: Chicago housing by community area -- a summary

			_						
									% households
		Total				Тах	Median	Single family	paying > 35%
	Community	units	Net change:	Abandoned	Vacant	delinquent	household	home prices	of income for
	area	1989	1980 to '89	buildings	lots	properties	income:'86	:1986	rent: 1980
-	Rogers Park	28,029	-371		221	240	18,329	84,800	23.87%
2 \	West Ridge	25,050	-1,014	-	230	34	26,668	92,700	13.38%
3	Uptown	32,627	-1,087	35		73	16,770	119,200	25.05%
4	Lincoln Square	18,747	-707	5	257	23	20,995	84,600	18.30%
2	North Center	13,870	-1,099	6		14	20,482	65,100	14.72%
19	Lake View	57,022	228	17		40	20,957	134,300	21.85%
7 1	Lincoln Park	34,529	-786	18	693	26	24,105	231,100	17.65%
8	Near N. Side	51,739	10,450	37	1130	89	27,176	477,900	19.86%
9	Edison Park	4,227	-550	2	125	5	30,185	106,300	8.11%
10	Norwood Park	13,328	-1,803	2	178	7	30,571	101,400	4.90%
Ξ	Jefferson Park	8,911	-1,264	3	222	31	26,711	90,700	7.08%
12 F	Forest Glen	6,386	-521	-	283	20	37,499	132,400	2.64%
13 1	North Park	4,886	969-	5	106	ဇ	29,251	95,600	9.32%
14	Albany Park	15,569	-1,550	5	370	8	21,716	73,500	16.01%
15	Portage Park	20,894	-2,528	4	327	24	24,554	81,900	10.09%
16	Irving Park	19,710	-1,640	7	560	25	21,832	71,200	14.40%
17 E	Dunning	12,269	-1,892	9	93	8	27,281	84,800	5.73%
18	Montclare	3,833	-495	-	40	6	25,690	82,600	12.14%
19	Belmont Cragin	20,120	-2,063	6	799	25	23,923	67,900	10.74%
20 F	Hermosa	6,751	-621	5	323	19	21,126	53,800	15.51%
21	Avondale	12,673	-1,313	Φ	449	42	20,293	56,000	15.55%
22 1	Logan Square	30,903	-1,611	65	1000	290	17,927	44,800	22.73%
23	Humboldt Park	23,173	-573	125	1313	774	16,697	40,100	26.12%
24 V	West Town	35,176	-1,614	184	2770	1056	14,713	39,800	26.70%
25	Austin	41,487	-3,195	223	1581	996	19,483	62,300	23.50%
	Sources: See Notes	See Notes to Table 1.1, Pa	Page 19				Page 16 - Chic	Chicago Affordable Housing	ousing Fact Book

Community area 26 W. Garfield Pk. 27 E. Garfield Pk. 28 Near West Side 29 North Lawndale 30 South Lawndale	Total units							
Commun area W. Garfield Near West North Lawr	Total units							
Commun area W. Garfielo E. Garfield Near West North Lawi	Total units							% households
Commun area W. Garfield E. Garfield Near West North Lawi	units 1989				Тах	Median	Single family	paying > 35%
area W. Garfielo E. Garfield Near West North Lawr	1989	Net change:	Abandoned	Vacant	delinquent	household	home prices	of income for
W. Garfield E. Garfield Near West North Lawr		1980 to '89	buildings	lots	properties	income:'86	:1986	rent: 1980
W. Garfield E. Garfield Near West North Lawr								***************************************
E. Garfield Near West North Lawi South Lawi	8,786	962-	83	1078	949	13,104	32,000	36.47%
Near West North Lawr South Lawr	11,107	174	116	1856	1447	11,085	17,500	36.21%
	23,541	3,477	103	3572	1228	10,793	59,600	
	17,265	-1,327	131	2766	1625	12,550	18,000	
. Programmy Control of the Control o	19,190	-1,709	70	711	338	19,227	33,900	16.77%
31 Lower W. Side	14,515	-158	99 —	1100	320	16,758	32,300	19.57%
32 Loop	5,378	1,196	2	169	42	18,014		25.84%
33 Near S. Side	3,953	1,466	7	289	69	6,687		15.20%
34 Armour Square	4,394	-285	7	252	69	14,133	91,100	19.67%
	15,602	434	57	845	274	13,585	76,400	20.20%
	4,800	-409	16	382	129	7,497	36,000	25.95%
37 Fuller Park	1,841	-182	19	525	332	10,468	33,800	25.52%
	20,164	-688	119	1773	942	7,913	26,400	
- 3	11,129	-127	33	565	198	18,124	159,000	29.20%
40 Washington Pk.	11,055	-1,030	55	723	552	8,953	19,000	40.73%
	15,188	-305	2	322	10	20,836	156,900	26.49%
مآمممم	14,554	-1,193	116	1260	624	10,593	29,100	38.69%
43 South Shore	32,785	-1,377	106	860	412	18,402	61,900	27.25%
44 Chatham	16,103	-1,035	40	468	200	21,022	53,100	16.60%
45 Avalon Park	3,620	-682	16	262	86	27,896	53,100	7.91%
46 South Chicago	16,095	479	82	1365	522	22,382	42,300	13.55%
Burnside	984	-130	12	138	91	24,907	36,700	8.66%
	5,220	-1,101	18	337	82	32,655	57,200	5.33%
49 Roseland	17,921	-850	205	1186	989	24,426	46,700	11.15%
Pullman	3,114	-411	24	134	77	24,826	42,900	10.31%

L									sployesnoy %
		Total				Тах	Median	Single family	paying > 35%
	Community	units	Net change:	Abandoned	Vacant	delinquent	household	home prices	of income for
	area	1989	1980 to 89	buildings	lots	properties	income: '86	:1986	rent: 1980
51	South Deering	5,073	-731	39	2806	1276	24,981	43,600	5.26%
52	East Side	4,624	-3,130	7	587	97	28,218	47,500	6.34%
53	West Pullman	12,253	-28	192	1274	534	26,053	47,100	10.17%
54	Riverdale	4,511	1,006	11	386	184	12,156	26,000	13.64%
55	Hegewisch	4,043	-321	9	735	113	28,185	49,000	3.27%
26	Garfield Ridge	10,995	-1,753	11	901	85	28,563	67,600	2.08%
57	Archer Heights	3,039	-747	1	209	10	26,448	57,200	7.74%
28	Brighton Park	11,660	-1,106	10	547	09	21,119	43,000	10.95%
59	McKinley Park	4,291	-941	6	495	92	21,352	35,400	12.33%
9	Bridgeport	11,315	996-	19	704	117	19,811	46,900	15.98%
61		17,733	-870	203	1819	1002	17,381	31,700	17.62%
62	West Eldson	4,093	-817	3	174	7	26,844	61,800	3.45%
63	Gage Park	8,756	-847	12	768	30	23,670	47,700	9.62%
64	Clearing	7,348	-949	2	467	59	28,703	64,200	6.43%
65	West Lawn	8,178	-974	9	111	37	28,815	64,400	5.04%
99	Chicago Lawn	16,809	-1,355	40	308	58	22,337	47,900	14.06%
67	West Englewood	15,909	-1,071	321	1826	1357	17,594	35,400	23.01%
89	Englewood	17,220	-2,081	224	2720	1927	12,484	28,800	32.21%
69	Gr. Gr. Crossin	16,519	-1,152	78	923	267	16,195	40,100	25.11%
70	Ashburn	11,305	-1,570	3	307	45	33,322	65,200	1.77%
71	Auburn Greshan	18,487	-1,635	89	1296	496	24,583	50,400	14.02%
72	Beverly	7,195	069-	5	522	31	34,163	81,800	2.50%
73	Washington Hts	8,414	-1,831	50	628	206	28,749	49,400	7.19%
74		5,869	-943	9	293	48	28,436	62,500	4.41%
75	Morgan Park	8,577	-544	39	962	271	27,480	69,700	%60.9
76	O'Hare	5,401	-385	Ö	145	-	27,436	147,500	12.73%
77	Edgewater	32,980	367	7	146	12	31.901	96.400	0 0 0
	City totals	1,128,777	-50,948	3,676	59,691	23,898	\$23,013	\$71,700	16.41%
	Sources: See Notes to Table 1.1,	- 1	Page 19				Page 18 - Chi	cago Affordable H	Chicago Affordable Housing Fact Book

Notes to Table 1.1:

The information in this table is given in more detail in the tables in Section Three: Chicago Housing -- A Data Base, beginning on page 69. Some of the data sources have serious limitations, particularly those based on "windshield surveys" conducted by the Sanborn Map Company for the Chicago Department of Housing (DOH).

The survey, reports DOH, "involves walking or driving down every street in all sections of the city that have been included in their mapping system. A windshield survey of this sort has its limitations. Changes are sometimes missed, building condition information is based on what can be seen externally from the street, and housing unit counts are not accurate for certain kinds of buildings."

Other data are based on more thorough surveys, but are not as recent as we would like. We made every effort, however, to use the latest and most accurate data available. For a full discussion of problems related to data collection, see "Needles and Haystacks: Looking for Chicago Housing Data," on page 71.

"Total Units 1989", "Net Change 1980 to 89": Calculated by the University of Illinois at Chicago, Voorhees Center for Neighborhood and Community Improvement, based on 1980 data from the U.S. Bureau of the Census, and yearly data on building and demolition permits from the City of Chicago, Department of Buildings.

"Abandoned buildings": Based on the Sanborn "windshield survey". Different parts of the city are surveyed each year; the data on abandoned buildings were collected between 1985 and 1987. For this and other columns which are based on windshield survey data, the city-wide totals are greater than the sum of reports from each of the 77 community areas. This is because there are some abandoned buildings reported with no community area attached.

"Vacant lots": Based on the DOH windshield surveys, 1985-1988.

Table 3.3 Tax delinquent properties:

Properties offered at the 1987 Scavenger Sale whose owners were, as of 1985, five years or more behind in their tax payments. Compiled by the Center for Neighborhood Technology, Campaign for Responsible Ownership, based on county tax records.

"Median household income, '86": Based on U.S. census data from 1980, updated by CACI, a private research firm and the Voorhees Center, using economic projections from the National Planning Association and the Consumer Price Index from the U.S. Bureau of Labor Statistics.

"Single family home prices, 1986": From the University of Chicago, Center for Urban Research and Policy Studies, based on state tax records and county real estate records.

"Per cent households paying more than 35% of income for rent, 1980": Compiled by the Voorhees Center, based on 1980 Census data.

Table 1.2: Housing units created by Chicago's non-profit developers, 1980-1990

······································	***************************************	~~~~				
······		New	Rehab	New	Rehab	
		units	units	units	units	Total
Developer	Areas served	done	<u>done</u>	in process	<u>In process</u>	units
Acorn Housing	N. Lawndale, New City					***************************************
Corporation	W. Englewood, Englewood		4		11	15
Bethel New Life	W. Garfield Park	90	255	29	84	458
Bickerdike Re-	Liver by Livin Down					
	Humboldt Park		405		4.07	
Development Corp	West Town	273	425		107	805
Circle Christian	***************************************	·····				
Development Corp.	Austin		180		88	268
Covenant		***************************************				***************************************
Development Corp	Woodlawn		56	***************************************	6	62
Eighteenth Street			36		9	45
Development Corp				•••••		
Hispanic Housing		26	870		160	1056
Kenwood Oakland						
Development Corp.	Oakland, Kenwood	70	280		***************************************	350
					••••••	
Source: 1990 Survey of	non-profit development groups	by Voorh	nees Cente	er for Neighbor	hood and Con	nmunity
	University of Illinois at Chicag					
	roups would have higher total					***************************************
Page 20 - Chicago Afford	able Housing Fact Book					

	·····					

				27 = 7	1 1 2	
	1	New	Rehab	New	Rehab	
		units	units	units	units	Total
Developer	Areas served	done	done	In process	in process	units
Lakefront SRO				****		
Corporation	Uptown		70		86	156
LUCHA	West Town		10		37	47
Metro Housing	***************************************			-0000000000000000000000000000000000000	GOOOGOOCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	
Development Corp.	City and state	600	900			1500
Near North				······································	······	
Development Corp.	Near North Side	168			***************************************	168
People's Housing	Rogers Park		203		120	323
PRIDE	Austin		237		169	406
The Neighborhood					······	***************************************
Institute	Austin, South Shore	10	283	**************************************	254	547
Voice of the				······································		
People	Uptown		151	Ţ	26	177
WECAN	Woodlawn, South Shore			***************************************		
······································	Avalon Park,					
	Gr.Grand Crossing		12			12
Citywide totals		1,237	3,972	29	1,157	6,395
						,
				1918	120	
A SALDER COL		50.0	Chie	cago Housing:	An Overview -	Page 21

Chart 1.1: Chicago Department of Housing Sources of funds, 1980-1990

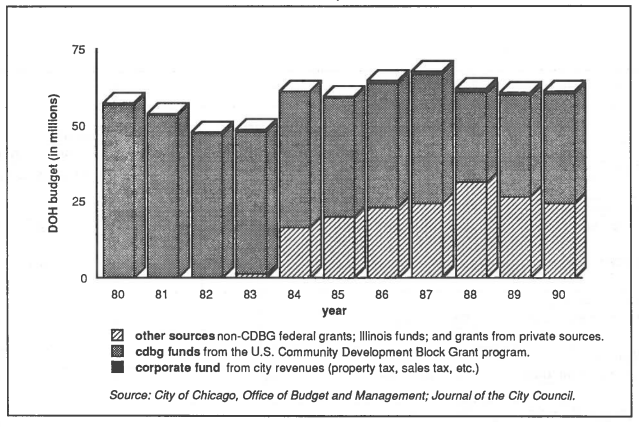
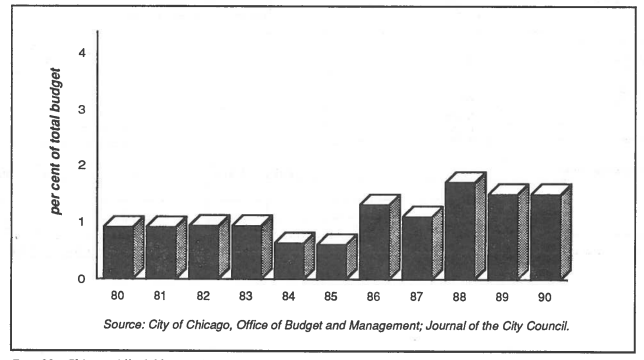


Chart 1.2 : Chicago Department of Housing Corporate funds as a per cent of total budget, 1980-88



Page 22 - Chicago Affordable Housing Fact Book

Chart 1.3: Per cent of CDBG spent on housing, Six U.S. cities, 1987

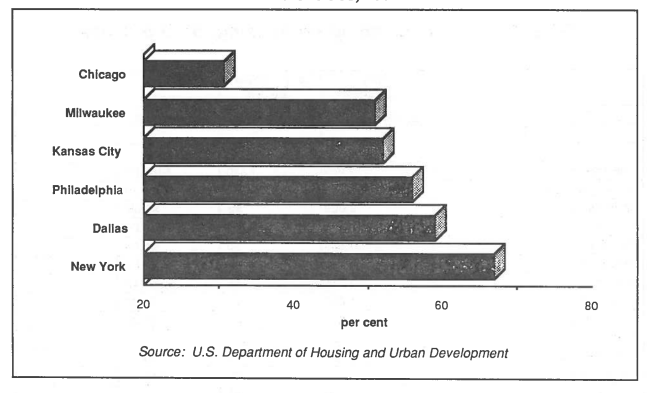
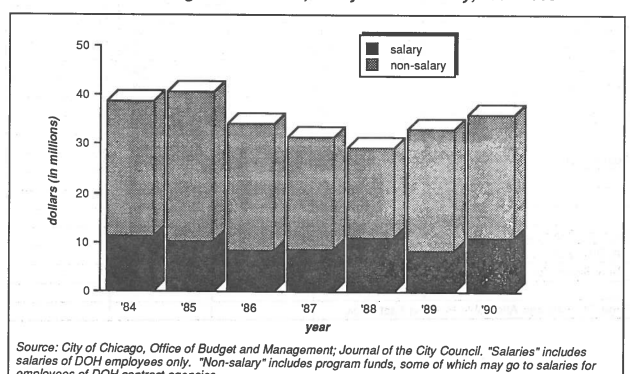


Chart 1.4: Chicago CDBG funds, salary vs. non-salary, 1984-1990



employees of DOH contract agencies.

Table 1.3: Local spending on housing, 51 U.S. cities

	1986	Local dollars	Total	
	population	FY '89	spent	***************************************
City	(in thousands)	(in millions)	per capita	
· · · · · · · · · · · · · · · · · · ·				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
New York, NY	7,263	\$740	\$101.89	*********
Los Angeles, CA	3,259	\$51	\$15.50	***************************************
Chicago, IL	3,009	\$2	\$0.66	
Houston, TX	1,729	\$0	\$0.00	***************************************
Phil., PA	1,643	\$0	\$0.00	***************************************
Detroit, MI	1,086	\$0	\$0.00	****************
San Diego, CA	1,015	\$6	\$5.42	***************************************
Dallas, TX	1,003	\$0	\$0.00	***************************************
San Antonio, TX	914	\$0	\$0.00	
Pheonix, AZ	894	\$11	\$12.75	
Baltimore, MD	753	\$3	\$3.32	20000000000000000000000000000000000000
San Francisco, CA	749	\$8	\$10.68	***************************************
Indianapolis, IN	720	\$0	\$0.00	
San Jose, CA	712	\$4	\$5.62	***************************************
Memphis, TN	653	\$26	\$39.82	************
Washington, DC	626	\$8	\$12.30	
Jacksonville, FL	610	\$0	\$0.00	****************
Milwaukee, Wi	605	\$5	\$8.26	******************
Boston, MA	574	\$3	\$5.75	***************************************
Columbus, OH	566	\$0	\$0.00	***********
New Orleans, LA	554	\$0	\$0.00	***************************************
Cleveland, OH	536	\$0	\$0.00	**************
Denver, CO	505	\$4	\$7.33	
El Paso, TX	492	\$0	\$0.00	***************************************
Seattle, WA	486	\$5	\$9.88	***************************************
Source: Berenyi, Eileen Bu	itler, "Locally-funded Housin	g Programs in the	United States:	
A Survey of the 51 Most F	opulated Cities." Commun	ity Development R	lesearch Center,	
	search, New York, NY July			******************************
Page 24 - Chicago Affordab	le Housing Fact Book			

······································	1986	Local dollars	Total	***************************************
	population	FY '89	spent	
City	(in thousands)	(in millions)	per capita	4
				······································
Nashville, TN	474	\$0	\$0.00	***************************************
Austin, TX	466	not available	\$0.00	
Oklahoma City, OK	446	\$0	\$0.00	
Kansas City, MO	441	\$0	\$0.00	
Fort Worth, TX	429	\$0	\$0.00	
St. Louis, MO	426	\$0	\$0.00	**********************
Atlanta, GA	422	\$3	\$7.11	···········
Long Beach, CA	396	\$0	\$0.85	****
Portland, OR	388	\$5	\$12.89	
Pittsburgh, PA	387	\$0	\$0.00	
Miami, FL	374	\$2	\$5.88	
Tulsa, OK	374	\$0	\$0.00	
Honolulu, HI	372	\$28	\$74.46	
Cincinnati, OH	370	\$0	\$0.00	***************************************
Albuquerque, NM	367	\$0	\$0.00	
Tucson, AZ	359	\$0	\$0.84	
Oakland, CA	357	\$6	\$17.65	••••••
Minneapolis, MN	357	\$10	\$27.45	
Charlotte, NC	352	\$5	\$12.78	
Omaha, NE	349	\$2	\$4.58	***************************************
Toledo, OH	341	\$0	\$0.00	
Virginia Beach, VA	333	\$0	\$0.00	
Buffalo, NY	325	\$0	\$0.00	
Sacramento, CA	323	\$3	\$9.91	······
Newark, NJ	316	\$0	\$0.00	***************************************
Wichita, KN	289	\$0	\$0.00	***************************************
***************************************	······································			
Totals	40,789	\$938.34	\$23.00	***************************************
	······································			······

······································	***************************************			·····
	***************************************	***************************************		***************************************
		Chicago	Housing: An Ov	erview - Page

Interview: Deborah and Jesse Selvey

"The system is supposed to help people..."

The Selveys live with their 11 children in a 9 room apartment in Westtown. The walls of the apartment are covered with lead paint, and nine of the children have been diagnosed as victims of lead poisoning. Five of them have been hospitalized.

Deborah: We have eleven kids —nine boys and two girls — from three years old to sixteen and a half. We've lived in this apartment for 9 years. It has nine bedrooms. In the winter, we just use five of the rooms, because we can't afford to heat all the nine rooms. It's not very well insulated.

Our landlord is Herbert Biegel. He's a "sometimey" guy. Sometimes he's okay, and sometimes he's not. We pay \$275 a month for rent.

Six years ago, one of the kids had to go for a physical, and they took a lead screening test. His lead level was high. The first was Elijah — he was seven then. With the other children, I was there for an immunization and they happened to take the blood tests. That was



Jon Randolph

November of 1983. Four of them had the high lead levels.

They had sent out letters, after the kids were in the hospital for treatment. The landlord, he does what they tell him to do — he patches up pieces of the wall, but he never does the whole thing. He does what the city inspectors tell him to do.

The system is supposed to work to help people, but they haven't done anything for us. One time, the city was supposed to come in and fix the house and bill it to the landlord, but he went down to court at the last minute and he was

able to keep them from coming in and doing the work.

The children don't have the effects of the lead. They've never had any of those symptoms. It was just by continuing to take those tests they found out they had got to have high lead levels. The doctors were surprised, they saw no side effects of the lead. It's been a mystery...

They had all the water and the plumbing checked out, and that was clean. So it must be the paint. My kids know better, they are not eating paint chips and that stuff. My doctor explained different ways it could have happened — they can just inhale the dust. I'd been going to the Board of Health, but they didn't really have a lot of information on the lead.

I had five children admitted to the hospital in 1988 — and they dropped the case on our landlord! I didn't know anything about it, until a lady from the Tribune came to do a story about us, and she brought some papers from the court. I never knew anything about it. We never knew they were holding a meeting to go to court.

I finally cornered one of the inspectors. He told me they had been sending me letters but we never got them. What happened is, the landlord would take our mail and hold it, and sometimes we would never know what we got.

Jesse: A lot of times, he gets the

mail first. A lot of times, it has written on it, "Sorry, opened by accident." He does most of his paperwork downstairs — he uses that down there as an office.

Deborah: Everything is a joke to him.

Jesse: If it was his kids, it would be a different story. On one occasion, he said, "You people choose to live that way." I told that to one of the officials from the Health Department, he told me, if it was him, he would have punched the man out.

If I was a violent man, I might have done that, but I'm not. It has hurt me, watching my children live through that 5 day treatment, getting shots. A person doesn't live through that without it hurting him. One of the kids had to get 30 shots in his leg.

Those needles scare the kids. The kids will be screaming and hollering. They scream "Daddy, Daddy, it's hurting me, it's going into my bone..." You wish you could be in their place.

It's been a nightmare. Every time we get a phone call, we're afraid it might be the clinic, telling us one of the kids has tested positive, and they have to go in for treatment. This is what we dread, this is what we fear. They go every month for blood testing.

If we didn't care, it would be different, but my family is my whole life. When I'm not at work,

"Every time we get a phone call, we're afraid it might be the clinic, telling us one of the kids has tested positive."

I'm not out anywhere else — I'm here. It's as if you get more praise when you don't think about your kids. And here we are, parents who are really trying to take care of our kids, and we can't get any help.

Deborah: They didn't want to give us a Medicaid card. They said we didn't qualify, because my husband chooses to work full time. He makes \$17,000 a year, but that's no kind of money for a family of eleven kids.

I'm not on public aid, and I'm proud I'm not. We don't qualify for anything. We get a \$300 gas bill, and we have to struggle and pay it ourselves.

Jesse: They wanted my wife to lie, and say your husband's not living with you, so she could qualify. But we couldn't do that. Then someone else who needs aid wouldn't be getting it. We're caught up in a numbers game.

We have co-operated with the city, we have co-operated with the LEAD (Lead Action Elimination

Drive) coalition. We've co-operated with everybody. At one point, Daley did not want to give \$1.4 million in city funds for lead prevention programs. They didn't want to give anything.

We went to a hearing and we testified and told them about all we've been through for the past six years. The next day, that program got \$651,000 of the \$1.4 million they wanted.

What I think would be fair, for my family — there's so much money — I don't know how much there is for lead abatement — if the city will come in and take some of that money, and do the work in this apartment, rid this apartment of lead.

There's been a lot of promises. They said they were going to help us move — they said they would find us a house and they would rehab it. It's been almost a year since then. But there's been no action at all. Lot of promises, but no action. \square

Section Two

Blueprint for Change: Proposals from Chicago Housing Activists

Contents

Homelessness: The human deficit	Les Brown	p. 31
SRO housing: A vital resource	Audrey Lesondak	p. 34
Stopping the scavenger scam	Barbara Shaw	p .37
Tax reactivation: a program that works	Roberta Warshaw	p. 39
Home ownership: Building community pride	Chris Brown	p. 42
Multi-family housing: First homes for families	Donna Smithey	p. 44
It was twenty years ago today	Elisa Barbour	p. 46
The high cost of rental housing	Tim Carpenter	p. 49
An antidote for lead poisoning	Aaron Miripol	p. 51
Housing court: The case for reform	Audrey Lyon	p. 54
Insurance: The need for reinvestment	Jean Pogge	p. 56
Banking on people: Neighborhood lending	Gerald Prestwood	p. 59
Balanced growth: A fair deal for neighborhoods	Pat Wright	p. 62
The battle for a bigger housing budget	Sarah Jane Knoy	p. 64

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Homelessness: The human deficit

Les Brown Chicago Coalition for the Homeless

A decade ago, the word "homelessness" was not yet part of our everyday vocabulary. The common image of a person without a home was that of a Skid Row "bum" on Madison street, an eccentric person who was unable or unwilling to fit into a socially acceptable lifestyle.

Today, the imagery of Skid Row has been replaced by a new social reality of poverty, a reality that is at once more democratic and more decentralized. We invoke the term "homeless" to encompass all those for whom affordable housing is unavailable: the working poor; laid off laborers; battered women and children; and teen-agers who have been tossed aside by their families.

Women and children first? Currently, some 40,000 persons become homeless in Chicago during the course of a year. They include intact and single parent families, single men and women, and homeless youth. Ten thousand of Chicago's homeless are minors, and 4,000 of them are under the age of eighteen.

Women with children represent the fastest growing segment of the homeless population. Unfortunately, our city is not equipped to serve these especially vulnerable families. In September of 1989, 6,000 women with children were turned away from 19 family shelters in Chicago due to lack of bed space. The city has approximately 3,500 shelter beds, which are constantly full to capacity.

For those who can't find shelter, the attempt to fill the most basic human needs is a twenty-four hour a day job. They are exposed to constant danger in the form of random violence, rapes, muggings, and harassments. They have frequent physical ailments: vascular problems, malnutrition, hypothermia, and communicable diseases. These and pre-existing medical problems are exacerbated by lack of access to emergency and long-term medical care.

What has become quite apparent over the years is that homelessness is not a temporary emergency which will be cured by emergency response. Shelters are bandaids for a massive wound. Homelessness is symptomatic of basic problems found within our political and economic system.

While there are many different reasons that a single individual may become homeless, it is possible to identify three main causes which have contributed to the crisis of homelessness in Chicago and other cities in the 1980's.

Lack of jobs paying a living wage: Chicago has lost more than 115,000 blue collar jobs over the last ten years. Many of the jobs that are now available pay minimum wage

with no benefits and no avenues for advancement. Because they have reduced incomes, many working people now have less money to spend on housing -- and in some cases, they are financially unable to secure a permanent home.

Decline in public welfare benefits: Those who are unable to work and must rely on public assistance have suffered an alarming decline in their purchasing power in the past twenty years. Monthly payments under the federal Aid for Dependent Children program, measured in inflation-adjusted terms, dropped by more than a third between 1968 and 1985. General assistance payments in Illinois declined by 52% during the same period, leaving recipients with an average monthly income of just \$154. It is virtually impossible for any person -- no matter how frugal -- to secure housing and provide for basic services on that kind of budget.

Lack of affordable housing: During the past ten years, housing prices have skyrocketed, as a result of private real estate speculation, a sharp drop in government aid for low-income housing programs, and misguided "urban renewal" activities which often destroyed stable low-income communities. There is less and less housing available at a price that low-income citizens can afford to pay.

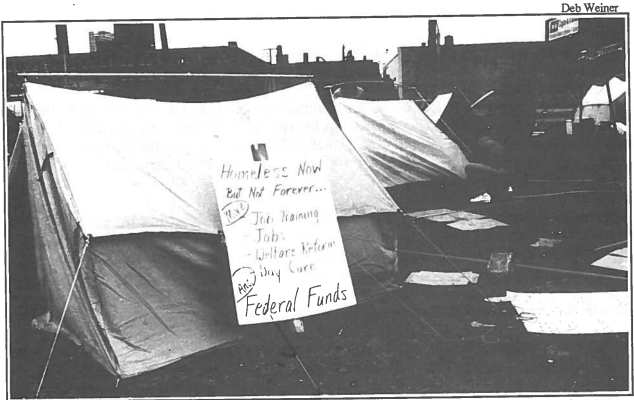
Affordable housing is generally considered to be housing which costs no more than 1/3 of one's income. But in Chicago, more than 1/2 of all low-income families are paying more than 50% of their income for rent. When rent absorbs that much of a family budget, people are just one crisis away from becoming homeless. Any unexpected event -- a major car repair, a bout of unemployment, an unforeseen medical expense -- can be the last straw that pushes an individual or family out on to the street.

Inhuman arithmetic: A worker with a minimum wage job brings home less than \$600 per month. At that income level, "affordable housing" would cost about \$200 per month. But there is virtually no such housing available in the city of Chicago. In fact, if you wanted to pay 1/3 of your income for rent, you would have to earn well over \$9 an hour -- more than twice the minimum wage -- to afford a one-bedroom apartment at the present market rate of \$480 per month.

To solve the problem of homelessness, we must take aggressive action on three fronts: increasing welfare benefits, preservation of good-paying jobs, and expanding SROs and other affordable housing options for low-income citizens.

The trend in recent years, unfortunately, has gone against new public investment in housing programs. Since 1980, the federal government has reduced its housing budget by 75%, from \$32 billion to \$7 billion. Meanwhile, spending for military programs continues to soak up a tremendous share of our tax dollars. In 1980, for every \$1 spent on housing, \$7 was spent on the military. Today, the ratio is \$1 to \$44.

To end homelessness, we must demand a re-ordering of these priorities. For many years, U.S. citizens have tolerated a social welfare system that is far less developed than



Tent City on Chicago's near west side, organized by the Chicago-Gary Homeless Union, April, 1988

that which exists in any other industrialized nation. But we cannot reach our full potential unless everyone has adequate housing, health, education, and employment.

Homelessness will not be ended it if is viewed outside the context of these larger issues. We must insure that shelters do not become institutionalized and accepted as a form of housing for the most destitute.

We have begun to make small but important gains in Illinois. Both the city and the state have passed low-income housing trust funds. Housing activists and advocates for the homeless have combined forces to press the city for expanded allocations of corporate funds for housing and a balanced growth approach to development ventures. Increasing numbers of not-for-profit organizations are finding creative ways to finance and develop low-income housing.

At the federal level, legislation is being developed which would begin to restore funding for housing programs. Recent changes in Eastern Europe and other parts of the world have created a unique opportunity to redirect our resources. Some dispute the existence of the so-called "peace dividend", or suggest that it must be spent to reduce the federal budget deficit. But anyone who has seen a mother and her children turned away from an overcrowded shelter on a cold evening knows that our nation has a human deficit which must take priority over all other issues. \square

SRO Housing: A vital resource

Audrey Lesondak Lakefront SRO Corporation

The lack of housing options for low-income single people is not a new problem, but it is a growing one. Housing that is affordable for this segment of our population is simply disappearing. Single Room Occupancy (SRO) housing has traditionally provided inexpensive housing, typically in single furnished rooms in older, common corridor buildings.

But Chicago is rapidly losing its supply of SRO housing. A 1985 study by the Community Emergency Shelter Organization and the Jewish Council on Urban Affairs recorded the loss of 14,000 units of SRO housing between 1973 and 1985. Less than 11,000 units remain -- and they are disappearing at the rate of 1,000 units per year.

There are three major trends which contribute to the loss of SRO facilities:

The poor get poorer: The income of SRO residents has not kept pace with the costs of maintaining SROs. SRO operators are forced to increase rents each year to meet expenses such as increased taxes, rising insurance and utility costs, and maintenance fees. But people who live on fixed incomes or on wages from low-paying jobs cannot afford to pay substantial rent increases, so SRO operators are often caught in an unavoidable cost crunch: they have increased bills, but no source of funds to pay them.

Too much pressure: Downtown and north side redevelopment pressures provide strong incentives for tearing down aging SRO facilities and replacing them with more profitable, less management-intensive buildings.

The luxury zone: Antiquated building and zoning codes place rickety residential SROs in the same category as luxury commercial hotels. A three story, 70 year old SRO building in Uptown must comply with the same building and fire codes as the Chicago Hilton. If the owners of the Chicago Hilton have to make renovations to comply with the building code, they can easily pass along the cost to their customers -- but SRO operators don't have that option.

Many of the hardships confronting SRO operators and tenants persist because SROs are not perceived as a viable, respectable form of housing. Low-income single people are not eligible for rent vouchers or other types of housing subsidies unless they are elderly or disabled. Even for those who do qualify, there are long waiting lists.

In addition, almost no public funds are available to operators for maintaining SROs as affordable housing. And until recently, no bank would lend to an SRO for either acquisition or repair. Unless both the public and private sectors begin to see SROs as a valuable and viable housing resource, Chicago will continue to lose its scarce supply of SRO housing.

Response to a crisis: Chicago's SRO advocates -- including SRO operators, tenants, housing activists, social service providers, and community-based developers -- have initiated a variety of creative responses to the city's affordable housing crisis. Efforts have focused on preserving the existing SRO stock by rehabilitated older, run-down buildings and advocating with public agencies to alter policies that jeopardize the viability of these buildings.

Our organization, the Lakefront SRO Corporation, is the first Midwest non-profit group to own and operate a rent subsidized SRO building. This facility, the Harold Washington Apartments, provides 70 renovated units of permanent SRO housing.

Our tenants pay no more than one third of their incomes for rent, and we have incorporated social services into our plan for managing the building. An on-site manager, round-the-clock desk clerks, and an in-house social worker provide tenants with security and assistance to deal with issues as they arise.

Other organizations are also working to develop below-market rate SRO housing. Among the nonprofits, Covenant Development Corporation has rehabilitated an SRO structure to provide more than 40 units. Travelers' and Immigrants' Aid, working in conjunction with Oakwood Development Corporation, a for-profit company, has also rehabilitated the Norman Apartments to provide 150 units of moderate income SRO housing.

Efforts are also underway to change public policies which affect the status of SRO buildings. A city-wide SRO Taskforce, which includes representatives of city agencies, community-based housing organizations, homeless advocacy agencies, SRO associations, lending institutions, and foundations, has made a number of recommendations for changes in building codes and housing policies. These include:

- 1) Create a special zoning class for SROs, designed to meet the specific needs of these facilities.
- 2) Create a set of building and safety codes specifically for SROs, designed to meet adequate health and safety standards, but different from the codes required for luxury hotels.
- 3) Establish a separate courtroom in Housing Court for SROs, to process code violations and eviction proceedings quickly and fairly.
- 4) Create a technical assistance center, to provide management assistance for existing SRO's and aid for new development projects.

The Single Room Operators' Association, a city wide organization of SRO operators, is taking additional steps to update SRO operators on innovative management techniques and resources. Their goal is to help operators reduce expenses which would otherwise be passed along to tenants.

Stopping speculation: In a number of areas, including Uptown and the South Loop, an existing concentration of SRO facilities is threatened by speculation. Organizations such as the Lakefront SRO Corporation, City Housing Ventures, and the South Loop SRO Group are working to preserve existing facilities in these areas, and to construct new ones where possible.

Thanks to the determined advocacy efforts by housing groups, the Chicago Department of Housing has allocated approximately half a million dollars from the city budget for SRO preservation.

New units of SRO housing have been created, and considerable progress has been made in identifying steps needed to preserve existing facilities. But there are a number of hurdles still to cross. Every year, more units are lost than are rehabilitated. As of this writing, for example, the Lawson YMCA is up for sale. When the transaction is completed, 630 units of affordable SRO housing will be lost.

In order for SROs to remain affordable for Chicago's low-income single population, the following steps must be taken:

- 1. More public subsidies are needed for the renovation of SROs, to keep rents affordable to low-income people. Funds are also needed for predevelopment costs, including legal, architectural, and financing costs.
- 2. People who live on the meager General Assistance allotment of \$165 per month should have Section 8 certificates and/or other sources of rent subsidies, to enable them to live in SROs. GA recipients would then enjoy improved housing options, and a market of stable tenants would be available for SRO operators.
- 3. City officials must recognize the crucial function of SROs, and take timely action to make changes in building codes and housing policies.
- 4. Chicago citizens must become better informed about what SROs are and the valuable function they serve for the city's low income single population.

Unless measures such as these are taken in the very near future, we may reach a point where the only trace of our city's once-thriving SRO industry will be found in the archives of the Chicago Historical Society.

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Stopping the scavenger scam

Barbara Shaw Campaign for Responsible Ownership

Tax delinquency is a huge and growing problem in Chicago, primarily in low-income neighborhoods on the city's south and west sides. It usually correlates with neighborhood disinvestment and deterioration.

Thousands of units of housing for low-income families have been lost to this abandonment cycle. The city and local taxing districts lose millions of dollars annually in uncollected property tax revenue. The last scavenger sale -- a tax sale offering properties that were five or more years tax delinquent as of 1985 -- represented over \$200 million in lost revenue.

Local units of government have not established an effective system for collecting taxes on delinquent properties, or for transferring control of such properties to more responsible owners. Until 1987, a property could languish on the tax delinquent roles for over five years before the owner was threatened with losing it as a result of a scavenger sale.

The sale itself, however, was not much of a threat. Slumlords would routinely bid on each others' properties and then trade them back to their original owners. Usually the amount bid was quite low, and in return, the owners got the back taxes wiped out and the opportunity to collect rents for another five years without putting any more money into the building for repairs, improvements, or taxes.

A reform campaign: In 1987, a coalition of housing, economic development, business, and civic groups -- along with county and city officials -- came together to form the Campaign for Responsible Ownership and the Task Force on Tax Delinquent Properties. These two organizations have worked to reform the tax delinquent property system. Specific accomplishments include:

- 1) <u>Legislative changes reducing the delinquency period from five years to two years before a property is placed on the scavenger sale.</u> This enables ownership transfer to take place earlier in the abandonment cycle. The same legislation also provides for use of receiverships during the redemption period to prevent further deterioration.
- 2) <u>Introduction of a constitutional amendment</u> to help speed ownership transfer of delinquent properties. At present, a delinquent owner has two years to pay off back taxes and redeem his or her property after a bid has been made on it at a scavenger sale; if the redemption is successful, the new owner loses his or her bid. The amendment, which would have shortened the redemption period to 6 months, won overwhelming support in the Illinois legislature and was approved by 59% of Illinois voters in 1988 -- but it needed 60% to become a constitutional amendment. It has been reintroduced in the legislature and is expected to appear again on the 1990 ballot.

- 3. <u>Increased community awareness, interest, and participation in the 1987 scavenger sale.</u> Thanks to media coverage and public education efforts by the Campaign for Responsible Ownership, revenue from the 1987 sale was over triple the amount collected in the previous sale in 1983.
- 4. <u>Production of a comprehensive community and citywide study of the 1987 scavenger sale:</u> This included development of a Tax Delinquent Property Tracking System for community areas, and a breakdown of 1987 sale properties for each area.
- 5. <u>Passage of a second package of reform legislation</u> to reduce fraud and abuse within the scavenger sale system, generate new funds for Cook County to more effectively administer the sale, and create new opportunities for the tax reactivation program.
- 6. <u>Community monitoring and planning projects in five neighborhoods:</u> These local projects analyzed the scope of tax delinquency and developed monitoring, acquisition and development strategies in Roseland, Woodlawn, Grand Boulevard, Pilsen, and Austin.

Unfinished Business: Although the reforms outlined above have greatly improved the city and county's handling of tax delinquent properties, further action is needed.

- 1) <u>The constitutional amendment</u> to reduce the redemption period must be passed by the Illinois electorate in 1990. A significant public education campaign will be necessary to inform voters about the high importance of this low-profile issue.
- 2) <u>Regular scavenger sales</u> must be developed, implementing the new rules required by reform legislation. The effectiveness of the new rules should be monitored, including a look at whether newly-generated funds are being used to improve the operation of the sale.
- 3) The Tax Reactivation Program (see page 49) should operate more frequently, and it must be closely monitored to see that public purposes are being served.
- 4) <u>Public information</u> about tax delinquent properties must be expanded. This will involve upgrading the county's data collection system, and making information more accessible to the public on a timely basis.
- 5) New funds are needed to rehabilitate tax delinquent properties for affordable housing and economic development projects. \Box

Tax Reactivation: A program that works

Roberta Warshaw Chicago Rehab Network

The Tax Reactiviation Program (TRP) was begun in 1983 as a method of reforming the county scavenger sale (see previous article) and as a way of preserving desperately-needed affordable housing. TRP gives non-profit organizations and others a chance to acquire neglected properties and rehabiliate them to create affordable housing.

The results of the program during the past seven years have been tremendous: thousands of housing units have been saved, and the city of Chicago is collecting millions of dollars in tax revenues that would otherwise have been lost.

The pilot program: When TRP was established in 1983, it was open only to non-profit housing development organizations. Groups who wished to participate chose buildings on the scavenger sale list that they wanted to acquire.

To ensure quality control, Cook County contracted with the Chicago Rehab Network to accept and review applications. Organizations certified by the Network to participate in TRP then signed an agreement with the county, guaranteeing that rents in the acquired properties would be affordable to low- and moderate-income residents for a period of seven years.

At the 1983 scavenger sale, the county made non-cash bids, equivalent to the amount of back taxes, penalties and interest owed on 20 properties on behalf of seven certified non-profit developers. In effect, the county was "buying" property from previous owners, who had forfeited their right to it by failing to pay taxes, and transferring it to new owners at no charge.

A number of these transactions were never completed. According to rules that apply to all scavenger sale properties, the original owners had a chance to redeem the property by paying off the back taxes. Original owners also used a variety of legal maneuvers to block the transfer of their properties — and one building burned to the ground before it could be transferred to the non-profit group that had placed a bid on it.

When the process was completed, six organizations had been able to acquire 13 buildings. The results demonstrate the effectiveness of tax reactivation: 450 desperately-needed units of affordable housing were saved from abandonment, and all the buildings were returned to the tax rolls. Under the new owners, the buildings have generated \$300,000 per year in property taxes. Under previous owners, the taxes went unpaid, while the buildings crumbled and became potentially expensive public hazards.

An explosion of interest: The 1985 scavenger sale was delayed for two years by a last-minute legal challenge from a delinquent owner. By the time the case was resolved in 1987, the city of Chicago had taken over administration of the Tax Reactivation Program.

City officials decided to include for-profit developers and commercial property in the 1987 TRP program, with predictable results: attracted by the possibility of acquiring a building for free, dozens of private individuals and for-profit developers applied to participate in TRP, along with many non-profit developers.

From the 1987 scavenger sale, a total of 81 TRP residential buildings, containing 1,682 housing units, have been or are in the process of being transferred to new owners. Of those, 46 buildings with 997 units will belong to non-profit developers. As a whole, the 81 TRP buildings will generate \$1.3 million per year in property taxes. The requirement to keep rents at an affordable cost for a fixed period has been increased from seven to fifteen years, providing an improved guarantee of neighborhood stability.

No free lunch: Even though TRP buildings can be acquired for free, there are still many costs involved with the process. It can take a lot of money to fix up a neglected, tax-delinquent property. The total rehab cost for the 13 TRP buildings acquired in the 1983 scavenger sale was about \$13 million; the estimated cost for the 1987 TRP buildings is at least \$60 million. Efforts are underway to ensure that rehab dollars are available for these buildings.

The Tax Reactivation Program could be the most powerful local tool yet developed to revitalize Chicago's neighborhoods and provide decent, affordable housing. Some improvements are needed, however, to help the program reach its full potential.

- 1. More deep subsidies: In order to rehab TRP buildings which are often substantially deteriorated and keep the rents affordable, more subsidy monies must be found from the public and/or private sectors. Use of city/state trust fund dollars and an increase in Community Development Block Grant funds are two possibilities.
- 2. Guarantee long-term affordability: Instead of the current 15 year requirement, long-term affordability covenants should be built in to the program. In addition, the equity position of the non-profit housing developers should be improved. Under current financing arrangements, non-profit groups could lose control of the properties after seven to fifteen years, allowing a return to the speculative market.
- 3. Receiverships during the acquisition period: Between the time a bid is made at the scavenger sale and the actual takeover of a building, a lot of strange things can happen. Often an entire year or more will elapse before a TRP developer can take control. In the meantime, increased deterioration, fire and even sabotage on the part of the previous owner can cause the building to be lost, or at the very least, greatly increase rehab costs. Receiverships must be established so the properties are managed responsibly during this period.



A tax delinquent property, transferred to Covenant Development Corporation at the 1987 scavenger sale.

4. Ensure community participation: Once TRP was opened to for-profit developers, local communities lost control over how TRP was run in their neighborhoods. Community group endorsement should be necessary before for-profit developers are accepted into the program. When for profit and community-based developers declare an interest in the same property, the non-profit group should be given priority. \square

Home ownership: Building community pride

Chris Brown Acorn Housing Development Corporation

Sixty per cent of the housing in Chicago neighborhoods is made up of single-family houses in the one to four unit range. In upper-income neighborhoods, almost all of these units are owner-occupied. In low- and moderate-income neighborhoods, however, this figure is as low as 25%.

In upper-income neighborhoods, the housing abandonment rate is virtually zero, while in low and moderate-income neighborhoods it can run in excess of 10%. In upper-income neighborhoods, homeowners have little problem gaining access to home improvement loans to maintain their properties, but in low-income neighborhoods, most homeowners find themselves unable to get any kind of financing. These facts and many others combine to create a homeownership crisis in low-and moderate-income communities.

The key to neighborhood stability: To stabilize and improve low-and moderate-income neighborhoods, the people who live in them need the opportunity to own their own homes. But many families are unable to buy houses, because they lack conventional credit or because banks don't make loans in their neighborhoods. Many banks require too high a down payment or too low a debt-to-income ratio for low- and moderate-income families to buy their own homes, even though they have a proven ability to make rent payments equal to a mortgage payment.

High prices are also a problem for many families. This creates many problems in the housing market in low-income communities -- including a rising rate of abandonment. Some owners in these areas are unable to find qualified buyers for their homes, so they just walk away.

New focus needed on single family homes: Chicago has a long history of non-profit involvement in the development of affordable housing for low-and moderate-income people. Most of this activity, however, has been focused on multi-family rental development. Currently, only a handful of non-profit organizations -- and virtually no private developers -- are working to provide affordable homeownership opportunities for low- and moderate-income families in the single-family housing field. The work that has been done involves the rehab of abandoned buildings on a house-by-house basis or the limited construction of new housing. Both of these measures are steps in the right direction, but they need to be expanded to include more participants and more



ACORN homesteaders build "sweat equity" in a southside building.

programs. There are a number of simple steps that would rapidly improve affordable homeownership opportunities:

Loans and subsidies: Either direct subsidies or very low interest loans must be made available to residents in low-and moderate-income neighborhoods, to increase the pool of qualified homebuyers.

Remove barriers to credit: Banks need to expand their lending programs and rethink their underwriting criteria to make more mortgages and home improvement loans available to low and moderate income neighborhoods.

Public incentives: Local government can use various tools to create more incentives for homeownership by low- and moderate-income families. One example might be increased property tax exemptions for first-time homebuyers who meet appropriate income criteria.

Access to existing land and buildings: There will need to be an expanded pool of houses or land made available for low-cost development by non-profit groups from the city, the U.S. Department of Housing and Urban Development, the Veteran's Administration, and other people and organizations that hold these resources.

As these various measures are implemented, more and more homeownership opportunities will be made available to low-and moderate-income families -- and the neighborhoods in which they live will become stronger and better communities.

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Multi-family housing: First homes for families

Donna Smithey Peoples Housing

Multi-family apartment buildings are the cornerstone of affordable housing in neighborhoods. They are the first homes for families, young people establishing their own households, and immigrants.

Multi-family buildings provide lifelong homes for families whose incomes never allow them to accumulate the funds for a down payment on a home. Elderly people on fixed incomes often find apartments to be the only affordable option. One of the most important ways to have an adequate number of affordable housing units in a city like Chicago is to stabilize existing multi-family buildings and build new ones.

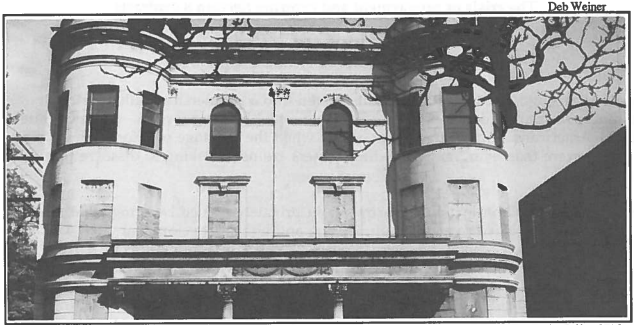
Many of Chicago's multi-family buildings have been allowed to deteriorate, because owners neglect them and because the city's court and tax collection systems have failed to operate efficiently.

Public policy is not geared towards support of multi-family apartment buildings. During the last decade, federal funds for low- and moderate-income housing development have been slashed by 70%. The largest housing program in America is the mortgage interest deduction which the IRS allows for single family homeowners, at a price tag of some \$50 billion per year (*See Chart Three, page 10*). This reflects a profound lack of understanding of the importance of affordable multi-family housing for families, neighborhoods, and the local economy.

In order to stimulate construction and renovation of more affordable multi-family housing, a number of important issues must be considered.

Permanent affordability: Any multi-family housing that is produced through the assistance of public funds or programs must be permanently available and affordable for low-income residents. At present, most such programs carry a guarantee of affordability for a fixed period. But what happens when the fixed period is over? Thousands of tenants in buildings with HUD-subsidized mortgages, for example, are in danger of losing their homes once the mortgages are paid off. To avoid such disasters in the future, new multi-family projects should carry a guarantee of <u>permanent</u> affordability.

Community planning: Affordable housing initiatives should be seen as a fundamental part of community planning. Communities should consider the mix of housing types for their neighborhoods, the proper location for housing projects, and various ownership models.



A multi-family buildling awaiting rehab in Kenwood. Many buildings that could provide affordable housing remain boarded up due to lack of financing.

Community ownership models should be created and encouraged, including non-profit developments, some types of housing co-operatives, and community land trusts. The goal of such alternative models must be to eliminate speculative transfers of ownership and to cut down on the rising financing costs that are a principal factor in the high cost of housing.

Reasonable construction standards: Multi-family housing often becomes unaffordable because of archaic building code restrictions or adherence to standards that are only appropriate for luxury housing. Standards are needed that fully protect the health and safety of building residents while eliminating unnecessary costs.

Transfer of land and buildings to community-based organizations: Both the city of Chicago and Cook County have large inventories of property that could represent a tremendous opportunity for rebuilding neighborhoods. These properties should be made available to community-based organizations -- with strict covenants and deed clauses to dedicate the land and buildings for housing that will be permanently affordable to low- and moderate-income residents.

It was twenty years ago today: The crisis of prepayment and expiring Section 8 contracts

Elisa Barbour Statewide Housing Action Coalition

Twenty years ago, the U.S. government entered into a partnership with apartment building owners in order to provide affordable rental housing for low- and moderate-income Americans. Unfortunately, at a time when the shortage of affordable housing is more severe than ever, many building owners are now seeking to dissolve that partnership.

More than one million low-cost apartments in privately-owned buildings that are subsidized by the U.S. Department of Housing and Urban Development (HUD) could be converted to market rents in the next 15 years. Hundreds of thousands of tenants who cannot afford to pay market rents may find themselves with no place to live.

The Prepayment Problem: One type of public/private partnership which is currently in trouble involves buildings which were constructed with the benefit of HUD-subsidized mortgages. These mortgages, which HUD began granting twenty years ago, carry a bargain-basement interest rate of 2 to 3 per cent. In exchange for accepting low-cost government financing and receiving substantial tax breaks, building owners agreed to charge reduced rents to qualified tenants.

These programs, authorized by Section 221(d)(3) of the Federal Housing Act of 1961 and Section 236 of the Housing Act of 1968, were ticking time bombs from the moment they we're introduced. The low-cost mortgages have a 40 year term, with a provision allowing owners to prepay after 20 years. As soon as the mortgage is paid off, the owner is no longer bound to maintain low rents.

This is a special problem in gentrifying neighborhoods, where owners have the most incentive to prepay and raise rents to market levels. In one building in Chicago's Lakeview neighborhood, for example, the owner prepaid a HUD-subsidized mortgage and then raised rents by 230%. Most of the tenants in the building -- many of them senior citizens -- were forced to move.

There are some 15,000 tenants in Chicago's gentrifying neighborhoods who live in HUD-subsidized buildings which are subject to prepayment within the next five or six years. In the city as a whole, there are 46 buildings, with some 8,006 housing units, which could prepay by the year 2002.

Tenants to lose subsidies: A separate but related problem involves tenant subsidies under Section 8 of the Federal Housing Act. Under this program, which originated in the 1970's, HUD provides funds so that eligible tenants pay only 30% of their income for rent. HUD pays the building owner the difference between the tenants share and the "fair market" rent, a value which is determined by HUD regulation.

There are two primary types of Section 8 contracts: A tenant-based contract belongs to an individual, who can use it in any apartment he or she rents. A building-based contract, however, is an agreement between HUD and a building owner, in which the owner agrees to reserve some or all apartments in his or her building as Section 8 units. In exchange, the owner receives a guaranteed income stream from HUD.

Building-based Section 8 contracts last for a varying term of years. Many of them have five year "opt-out" dates, allowing owners to leave the program before the contract reaches final termination. During the past nine years, the Federal housing budget has been sharply reduced, and the government has authorized fewer and fewer new Section 8 contracts. An expiring contract represents a precious affordable housing resource that may never be replaced.

In the upcoming years, more and more contracts will reach final termination, eliminating desperately-needed subsidies for many thousands of tenants. In Chicago, there are 71 buildings, with over 7,700 housing units, which have Section 8 contracts that will expire by the year 2000.

The outlook in Congress: In 1990, housing activists expect Congress to enact major legislation dealing with the problems of prepayment and expiring Section 8 contracts. In February of 1988, Congress passed the Emergency Low Income Housing Preservation Act (ELIHPA), which limits the ability of owners of buildings with HUD-subsidized buildings to prepay their mortgages. In theory, the law allows owners to prepay if they meet certain conditions. In practice, these conditions are difficult to meet, and the bill is commonly referred to as a "moratorium" on prepayment.

The law was intended as a stopgap measure for a two-year term, to allow time for development of a more permanent solution. Like many stopgap measures, it has been extended, and the current version will expire on September 30, 1990.

ELIHPA aims to compensate owners who agree to keep their buildings affordable. It rests on two principles: Owners should receive a "fair and reasonable return" on investment and buildings should maintain the use restrictions for low- and moderate-income tenants. However, the law fails to define fair and reasonable return, instead offering a single formula for increasing operating income which doesn't differentiate between types of projects or categories of owners.

Under ELIHPA, owners wishing to prepay their mortgages must file a "Notice of Intent" with HUD and certain state and local agencies. At least seven Illinois project owners have filed such statements. The owner is then required to prepare a "plan of action" detailing proposed changes for tenants, the impact on the supply of affordable housing in the community, and whether the owner has requested incentives from HUD as an alternative to prepayment.

The law authorizes HUD to offer incentives of various kinds to convince owners to maintain low cost rents, which may be offered in conjunction with the sale of the building to a non-profit organization.

Tenants win court challenge: ELIHPA was tested in the courts when the owner of a building at 833 W. Buena in Uptown prepaid his mortgage a month before the law was signed. The language of the statute, however, plainly stated that ELIHPA was intended to be retroactive.

Tenants from the Buena building took the owner to court, and won a judgement which upheld the constitutionality of ELIPHA and affirmed its retroactive provisions. Tenants who had been forced to pay higher rents received monetary damages, and those who were displaced had the option to move back into the building.

It is expected that Congress will write permanent legislation on prepayment sometime in 1990. The Bush Administration favors an approach that would allow owners to prepay with relatively few restrictions, while offering housing vouchers to displaced tenants. Tenant groups are pushing for a permanent extension of the prepayment restrictions that are part of ELIHPA, and for guarantees to prevent rent increases for tenants in HUD-subsidized buildings.

1990 will also be a key year for legislation regarding the Section 8 program, because a record 250,000 contracts will expire this year. The decisions made in 1990 about whether and how to extend contracts will set a precedent for many years to come. At present, it appears that expiring contracts will be extended for five years, and the Section 8 program has won a secure niche within the federal budget.

State Legislation: Illinois housing activists have also made efforts to address the problems of prepayment and expiring Section 8 contracts on a state level. Through the work of the Coalition to Save Subsidized Housing and other organizations, two important pieces of legislation have been passed in Springfield.

The Notice of Prepayment of Federally Subsidized Mortgage Act requires that owners of subsidized buildings must give notice to tenants and local and state officials 9 months before prepaying a HUD mortgage or opting out of a Section 8 contract. Failure to give such notice carries a steep fine: \$1,000 per affected tenant, and \$25,000 for failure to notify the city government.

A second law, the Federally Subsidized Housing Preservation Act, requires the owner of a federally-subsidized building to give tenants notice of his or her intent to sell the property. If the tenants form an association, the owner must give them a chance to purchase the building before accepting another offer. The law establishes procedures and time limits for the purchases to be made and provides a way for the purchase price to be determined if there are disagreements on the price. \square

The high cost of rental housing

by Tim Carpenter Metropolitan Tenants Organization

Excessive rent increases are a growing problem in many Chicago neighborhoods. Although this comes as a shock to the hundreds of tenants who call our office seeking assistance each year, there is no limit on annual rent increases in Chicago. Moreover, there is no mechanism available to tenants who may question the need for a rent increase, because landlords can charge whatever the market will bear.

Low- and moderate-income families who find themselves in a current "hot" neighborhood can face rent increases of ten, thirty or even fifty per cent. Tenants in "prepayment" buildings (see p. 46) face the prospect of even larger rent increases, upwards of 200% in some instances. These purely speculative rent increases undoubtedly help line the pockets of developers and investors -- but they do little to preserve Chicago's rapidly vanishing stock of affordable housing.

Other neighborhoods have a different problem. These areas are full of buildings that have extensive code violations. Tenants in these buildings generally have severely limited housing choices and are forced to endure bad or even dangerous building conditions. These same tenants are expected to continue paying full rent for their apartments while waiting for the slow wheels of the code enforcement system to turn (See page 54). Tenants must pay full rent even after the city has officially cited a building for violations.

What would a realistic proposal to deal with these issues look like? The Metropolitan Tenants Organization Committee for Fair Rents has spent the last year researching how other cities have responded. The proposal we are likely to develop will, in essence, extend Chicago's Tenant Bill of Rights to include a mediation/arbitration option for tenants.

A Landlord/Tenant Mediation Commission would have three distinct functions:

*Strengthening of the city's building code enforcement efforts: The Commission would have the power to decide on a fair rent and/or defer rent increases in buildings where a landlord is under orders from Housing Court to correct Code violations.

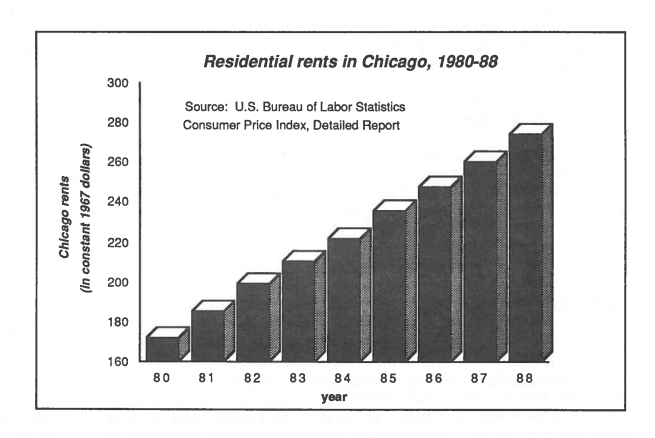
*Encouraging mediation of landlord/tenant disputes: In cities that have such mediation bodies, only a small percentage of complaints actually go to hearing. Usually, a settlement is worked out between the landlord and the tenant. In effect, the presence of a mediation commission would add an enforcement mechanism to the Tenant Bill of Rights and permit the market to work the way it is supposed to, with bargaining over rents and other disputes.

*Prevention of rent gouging and unfair rent increases: The Mediation Commission would be established within the Chicago Department of Housing, with seven to eleven members, representing both tenant and landlord interests, appointed by the mayor with the advice and consent of City Council. It would be empowered to establish an annual threshold rent increase, based on an index of items such as utility payments, property taxes, and maintenance costs.

Any landlord or tenant would be eligible to file a complaint. A complaint from a tenant concerning excessive rent would be dismissed if the yearly increase was below the threshold established by the Commission. Exceptions to the threshold rule would be considered in complaints where an allegation was made of a decrease in housing services, or where there was evidence of substantial code violations.

Before moving forward with a proposal to establish a Mediation Commission, it will be necessary to conduct further research on the experience of similar commissions in other cities. New ideas are definitely needed, however, to alleviate the devastating impact of gentrification and neighborhood deterioration on low- and moderate-income families in Chicago.

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An antidote for lead poisoning

Aaron Miripol Lead Elimination Action Drive

Lead poisoning is a serious health hazard which affects more than 150,000 pre-school children in the Chicagoland area each year. In the nation as a whole, millions of children are affected.

At present, the Centers for Disease Control (CDC) considers a child at risk if he or she shows 25 micrograms or more of lead per deciliter of blood. Recent research, however, has shown that even smaller amounts of lead cause a lifelong threat to a child's wellbeing.

A University of Pittsburgh study, for example, followed children who were exposed to very low levels of lead early in life. Researchers found that these chidren dropped out of school seven times more often than children who were not exposed. And six times as many of the lead exposed children suffered from learning disabilities.

Because of such compelling evidence, the CDC will soon lower the threshold definition of dangerous lead exposure to 15 micrograms per deciliter. As a result, there will be a substantial increase in the number of children diagnosed with lead poisoning.

The figures for the number of children contaminated in Chicago are only rough estimates, because only one out of every six children -- less than 16% -- is screened for lead poisoning. This is one of the lowest screening rates in the country: Boston screens 92 per cent of its children; Baltimore 55%, Dallas 49%, Washington DC 47%, and New York, 42%.

At one time, Chicago was far ahead of other cities in terms of developing strategies to deal with this problem. Twenty years ago, the city banned the use of lead paint, and door-to-door neighborhood canvasses were conducted to educate residents about the problem. Public attention, unfortunately, has moved on to other issues, and current city officials have not made the issue a top priority. The lead that threatens the lives of Chicago children, however, has not gone away.

Health Hazards: Lead is an extremely dangerous substance when it is ingested into the bloodstream, and young children are most at risk because they absorb and retain more lead in proportion to their body weight. Children retain 40 to 50% of the lead that enters their system, while adults retain only 5 or 10%. Lead is also more likely to cause neurological problems for children, because their blood/brain barrier is less developed.

In adults, lead poisoning can lead to high blood pressure, anemia, and a breakdown of the body's immune system. In children, it can cause learning disabilities and mental retardation -- and it can be fatal.

Ninety per cent of lead poisoning cases occur when children eat chips or dust from deteriorated paint on the walls of older homes. Prior to government intervention in the 1960's, some interior paints contained as much as 50% lead. Interior lead paint has been banned within the city limits for the past 20 years, but a majority of Chicago homes were built before 1970. According to city estimates, some 300,000 housing units are contaminated with lead.

Poor neighborhoods hit hardest: Most lead poisoning in Chicago occurs in lower-income African-American and Hispanic communities where the victims are often tenants living in old, dilapidated buildings. Communities such as Austin, Englewood, Garfield Park, Humboldt Park, Lawndale, Pilsen, Uptown, West Town and Woodlawn have the highest incidence of lead poisoning.

Much of the responsibility for this problem rests with landlords who put little effort or money into making buildings safe for their tenants. City officials must also be held accountable, because government efforts in this area have been totally inadequate. In fact, the city itself is a major contributor to the problem: thousands of Chicago Housing Authority apartments are contaminated with lead paint.

The Lead Elimination Action Drive (LEAD), a coalition of community and health groups, was formed two and a half years ago in response to the growing number of lead poisoning cases in the city. LEAD has been pressuring city officials to take more effective action to deal with the public health crisis represented by lead poisoning. In 1989, LEAD successfully lobbied the city to add \$651,000 to its budget for lead prevention programs. These funds are only a portion of what is needed for a thorough attack on the problem.

Canaries in a coal mine?: One of LEAD's prime complaints has been the city's inability to develop any preventive programs to protect children before they become poisoned. Rather than eliminating the source of the problem by systematic inspection of older buildings, the city has focused on finding and treating lead victims.

City officials rely on the results of blood screening to find out where lead paint problems exist. After a child tests positive for lead, then city health inspectors check his or her home. In effect, Chicago children are being used the way coal miners once used canaries: if a canary in a mine shaft stopped singing, miners would assume the air was contaminated and evacuate the area.

Instead of using children as human barometers, the city should automatically test any home that shows evidence of chipped or peeling paint. Rental units are inspected for violations of the building code by the Department of Inspectional Services (DIS) -- but up until now, DIS has not instructed its inspectors to look for lead paint problems. Beginning in 1990 -- thanks to pressure from the LEAD coalition -- the Department of Buildings, in co-operation with the Department of Health, will begin checking for lead paint in any residence where there are children under the age of six.

There are several other problems with the city's current lead abatement program. First, when city inspectors do find lead, they often don't find all of it. They might find a problem on one wall of a house, but fail to check other walls. This procedure is obviously inadequate, since children can and will ingest paint from just about anyplace. There have been several cases where children were re-exposed to lead while living in an apartment from which the substance had supposedly been removed.

When lead is found in a multi-unit building, it would be only logical to assume that the entire building might be contaminated -- but at present, the city only deals with the single unit where the lead was found. In addition, the city often takes weeks or months to inform tenants that lead has been found in their homes. This notification process must be improved so that tenants get information as soon as possible.

Systematic inspection, active enforcement: A number of steps are needed to solve the problem of lead poisoning. First, city inspectors must be properly trained to identify lead paint in all possible locations in a housing unit. Second, the city must systematically inspect older housing units, where children are at risk of lead exposure. These inspections should be carried out in co-operation with community groups, who can train their members to participate in house-to-house sampling of contaminated dwellings.

Once lead has been discovered in a housing unit, the city must put the pressure on landlords and impose stiff fines if the problem is not taken care of promptly -- and properly. If a landlord does not take action within 60 days, a receiver should be appointed to take control of the building and remove the lead paint.

Abatement of lead paint hazards must be handled with extreme care. Only trained and qualified organizations should be allowed to handle lead abatement. Substitute housing should be provided when the risk of re-exposure to lead paint exists, and children should never be allowed in a dwelling while it is being abated.

Lead poisoning is a preventable disease, but our city is not presently taking the necessary steps to prevent it. With the health of our city's children at stake, this issue should receive the highest possible priority.

Housing Court: The case for reform

Audrey Lyon Lawyers' Committee for Better Housing

Substandard housing conditions affect a surprisingly high proportion of Chicago residents. The city has an estimated 250,000 housing units with serious defects. Some of these problems -- broken doors and windows, inadequate heat and plumbing, cracked walls and ceilings -- threaten the health and safety of residents.

Most of the problem housing in Chicago is rental housing, and most of the people who live in it have low or moderate incomes. The steady deterioration of low- and moderate-income housing leads to abandonment, demolition, and ultimately the loss of critically needed dwelling units.

A special Housing Court has been established within the city's municipal court system to enforce the city's building code, which requires landlords to provide safe and decent living conditions for tenants.

On paper, the building code offers a variety of protections. Unfortunately, the mechanisms used by the city to enforce the code are cumbersome, outdated, and frustrating to those who try to use them.

Who's the boss? Many buildings which wind up in Housing Court are held in land trusts, which means that the name of the owner is hidden from tenants and attorneys. This makes it difficult to serve legal notices and results in long court delays. There is a tremendous backlog -- nearly 16,000 cases -- in Housing Court. Six thousand new cases are filed each year, causing the court to fall further and further behind.

In the past, the city agencies which are charged with different aspects of enforcing the Building Code -- the Buildings Department of Inspectional Services, the Law Department and the Health Department -- have not always co-ordinated their enforcement activities. To make matters even more complicated, the city Law Department does not co-ordinate its actions effectively with the Cook County State's Attorney's office, which is responsible for prosecution of landlords who are criminally negligent.

To address these problems, an effective housing inspection and enforcement system must be implemented which will:

- 1) identify and intervene swiftly in problem buildings;
- 2) provide responsible landlords with technical assistance;
- 3) force recalcitrant owners to comply with building codes;
- 4) deal harshly with those who disregard court-ordered compliance with safe and decent housing standards.

A first step would be to streamline the processing of cases through Housing Court. At present, the city's Buildings Department administers a Compliance Board which is supposed to deal with minor Building Code violations. This system is ineffective, because the Compliance Board lacks power to levy fines; it should be replaced with a Code Enforcement Bureau that has authority to assess penalties and limit unnecessary legal delays.

With an effective Code Enforcement Bureau in place, lawsuits would be filed in only the most serious cases. With housing court free to focus only on serious offenses, the court backlog could be eliminated, and cases would move more quickly through the system. In addition, a new city ordinance should be passed to require the registration of all building owners, so that owners of land trusts cannot hide from enforcement proceedings if they have violated city ordinances.

A second important measure for the reform of Housing Court is the expansion and creative use of existing remedies. Fines for building code violations should be increased — at present, the city collects only about \$250,000 a year from building owners who violate city ordinances, and the Court should develop an aggressive system for collecting fines.

Don't destroy buildings -- fix them: In addition, the Housing Court should make more and better use of receivership orders. This mechanism allows a judge to take control of a building away from an irresponsible landlord and place it in the hands of a court-appointed receiver, who is responsible for necessary management and repairs. Receivers should be appointed to board up and secure abandoned buildings, to preserve them for future use and prevent them from becoming public hazards.

The use of vacate orders should be decreased. When a building is vacated, all the tenants have to relocate, and they are punished for the landlord's failure to obey the law. In addition, vacated buildings often remain unoccupied and are eventually demolished. The court has the power to order the demolition of hazardous buildings, but this option should be avoided whenever possible.

Finally, more personnel are needed for the city agencies which are charged with enforcing the Building Code. The city needs more building inspectors, prosecutors, investigators, process servers, paralegals, and clerical support staff.

□

Insurance: The need for reinvestment

Jean Pogge Woodstock Institute

The U.S. insurance industry is a financial giant. It controls over \$1.5 trillion in financial assets -- second only to commercial banking. In 1987 alone, 6,100 U.S. insurance companies collected over \$406 billion in premiums from individuals and businesses.

Consumers think of the insurance industry primarily as a provider of protection against accidents and ill health, and as a provider of financial benefits at death. However, while insurance companies are not retail lenders like commercial banks or savings and loan associations, the industry is one of the major sources of capital for investment in the U.S. economy.

Where the money is: Many of the skyscrapers which dominate the skylines of America's large cities are financed by insurance companies. The industry pours hundreds of millions of dollars into the nation's housing and commercial real estate markets, both through direct investments and through subsidiaries that supply debt and equity capital.

In addition, a large portion of the long-term debt of the nation's corporations is financed by the insurance industry and billions of dollars are invested by life insurance companies in local, state and federal government bond offerings.

Where the money isn't: Despite their large capital base and role as a major provider of investment capital, the insurance industry has not been a major investor in low- and moderate-income communities. These markets are regarded as "difficult" to serve, and with some notable exceptions, insurance industry investing in such areas has been minimal and concentrated among a few large companies.

The insurance industry is exempt from federal regulation and enjoys many other special privileges. In Illinois, for example, the industry pays no local property taxes. Despite such privileges, insurance companies are not subject to any laws which mandate reinvestment in the communities in which they do business. The banking and savings and loan industries, by contrast, are subject to requirements such as the federal Community Reinvestment Act, which calls for responsible reinvestment policies.

Today, as low-income communities in Chicago and other cities face a housing crisis of staggering proportions without federal support, the need for private sector reinvestment has never been greater. There are four compelling reasons why the insurance industry should reinvest in communities:

- Reinvesting in credit-needy markets -- be they low-income rural or urban communities, low-income housing projects, or small businesses -- is, and has been demonstrated over time to be, good business.
- The insurance industry collects premiums from every market within every state, including low-income home and auto owners, and small business people. Because premiums are collected from such a broad base, the industry has an affirmative responsibility to help meet the investment needs of all of those markets, even the more difficult ones.
- The insurance industry has been the beneficiary of a number of favorable regulatory considerations -- primarily, an exemption from anti-trust laws and federal regulation. Public privileges like these create public responsibilities.
- Finally, the insurance industry is increasingly in direct competition with the banking industry to provide financial services. Since they are now competitors, it is only fair that insurance companies be held to a similar standard of community reinvestment as banks and thrifts.

How to make the money move: An analysis of the past history of voluntary reinvestment efforts shows that much has been learned about how insurance companies can successfully and profitably invest in disadvantaged communities. A range of strategies include direct lending programs, partnerships with non-profit organizations, state-stimulated investment pools, and investments in non-profit lending intermediaries. From this experience, it is clear that:

- 1. Insurance companies are not retail lenders and generally make investments in chunks of \$1 million or more.
- 2. Like banks, insurance companies make better investments when they have their money at risk.
- 3. The life insurance industry has developed experience and knowledge of urban reinvestment issues, but the property and casualty industry lags behind.
 - 4. The insurance industry responds to public, political, and regulatory pressures.
- 5. Well-designed insurance reinvestment programs can be safe and reasonably profitable.
- 6. The community development field is increasingly more sophisticated, needs many different types of investment and can help design investment vehicles to meet investors' needs.
- 7. Insurance companies are, at present, under no legal obligation to reinvest their premium dollars in the low- and moderate-income communities of this country.

In order to foster greater reinvestment by the insurance industry, a wide range of players must become involved, including industry executives, low- and moderate-income citizens and their community organizations, community development practitioners, state legislators, and insurance regulators. A reinvestment agenda could include the following steps:

- First, the industry itself must accept a greater level of responsibility for reinvestment, and more companies should participate in the programs that already exist.
- Second, new government subsidies and support programs can be created to increase the economic feasibility of affordable housing projects. Other enhancements to the attractiveness of reinvestment might include the creation of a secondary market for community development loans, increased resources for community-based developers, and development of incentive and support programs that reward investment in community development projects.
- Finally, regulation of the insurance industry on the state level must be revised. A carrot and stick approach would make sense. The carrot would be the removal of regulatory barriers to investment in disadvantaged communities, while the stick would be legislation to mandate insurance company reinvestment.

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Banking on people: The Neighborhood Lending Program

Gerald Prestwood Chicago Rehab Network

In 1984, a coalition of Chicago community organizations challenged the community lending performance of three of the city's largest downtown banks: First National, Harris Bank, and Northern Trust. The three banks, the coalition charged, were not meeting their responsibilities under the federal Community Reinvestment Act, an anti-redlining bill which requires financial institutions to make affirmative efforts to meet the credit needs of all segments of the communities they serve.

As a result of this challenge, the Neighborhood Lending Program (NLP) was born, with the three banks making a combined commitment of \$150 million for loan programs geared to meet the needs of low- and moderate-income communities. In 1989, when the program was renewed, the banks increased their commitment to \$250 million.

Beyond the numbers: As of May, 1989, the five year anniversary of the program, a total of \$127.6 million has been invested in 4,994 housing units. Judging by the numbers, NLP appears to be a tremendous success -- but the program is not without its problems.

From a community perspective, the major problem is accountability. Currently, the NLP structure consists of:

- 1. Community packagers, who assist non-profit organizations and individuals in developing a loan package that will be acceptable to the banks.
- 2. Departments at all three banks that underwrite the loans submitted to them by packagers, and loans that are submitted directly to the banks.
- 3. A review board at all three banks that consists of community representatives and representatives from the bank. While the role and power of the review boards is not clearly defined, it is generally agreed that their role is to address issues and set policies affecting the programs. Review boards also vote on whether the loans made by the banks will be counted towards the dollar commitments for Neighborhood Lending, and towards meeting the affirmative lending requirements of the Community Reinvestment Act.

In 1987, First National Bank decided to accept packages directly as well as through packagers. To ensure that the directly-accepted loans were meeting the standard of "affordability without displacement" that is the hallmark of NLP, the First National Review Board decided that all packages accepted directly by the banks would have the endorsement of a community-based organization.

Balanced growth: A fair deal for neighborhoods

by Pat Wright
Natalie P. Voorhees
Center for Neighborhood and Community Improvement
University of Illinois at Chicago

According to a recent report from the Chicago Department of Planning, over \$6.8 billion has been invested in new and renovated downtown buildings between 1979 and 1988. Another \$2.8 billion will be invested in 1989 and 1990. Downtown development in Chicago is booming.

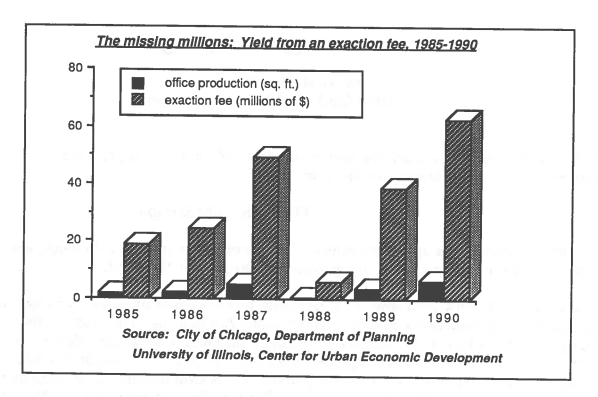
Meanwhile, development in Chicago's neighborhoods, particularly the Black and Latino areas, has been a bust. Housing conditions in many areas have deteriorated throughout the 80's, with increased property tax delinquencies and continued loss of housing through disinvestment, abandonment, and demolitions. The so-called economic recovery has passed over many parts of the city.

The Chicago Affordable Housing Coalition, which represents more than 40 housing organizations from all across the city, has proposed a Balanced Growth Initiative to remedy this pattern of uneven development. The Balanced Growth Initiative is a method for redistributing private investment dollars from the booming downtown to the city neighborhoods that are in greatest need of reinvestment.

Is there a link, or is it missing? The balanced growth concept — sometimes referred to as linked development — was studied by an advisory committee appointed in 1985 by Mayor Harold Washington. The committee issued a report which recommended a mandatory lease tax of 10 cents per square foot on all leased commercial and office space in the city and a one time exaction fee of \$10 per square foot on new office buildings over 50,000 square feet, payable over a five year period.

Five members of the 21 person advisory committee -- all of whom were major real estate developers -- took exception to these recommendations, and this group issued its own minority report. The authors of the minority report disputed the causal relationship between the increase of downtown commercial development and disinvestment in city's neighborhoods. They argued that business activity in the downtown area provides economic benefits which justify public expenditures on capital improvements and downtown services. They argued that the lease and exaction taxes would limit downtown development and force many developers to the suburbs.

The lease and exaction taxes were highly controversial, and neither one was enacted. If the exaction tax alone had been enacted in 1985, however, recent figures indicate that it would have yielded close to \$200 million for neighborhood development (See chart on following page).



Let's talk: The Chicago Affordable Housing Coalition is attempting to re-open the dialogue on the need for balanced growth in Chicago. The Coalition has developed a plan which asks developers to voluntarily contribute to the newly created Chicago Low Income Housing Trust Fund.

The Fund itself was created as a result of a successful linked development initiative, after community groups pressured the developers of Presidential Towers to make a contribution towards low income housing. The Presidential Towers development, a luxury housing complex constructed on the site of a number of former SRO facilities, received a number of public subsidies -- including a tax break intended for developers of low-income housing.

After an organizing campaign which generated negative publicity about the project, Presidential Towers developers eventually agreed to contribute \$3 million up front and \$14 million during the term of their mortgage to the Trust Fund.

CAHC has researched a number of other downtown developers, and found that many of them also received substantial public aid, with a total figure running in the hundreds of millions of dollars. The coalition will be approaching these and other prominent developers who have benefited from public subsidies. These developers have an opportunity -- and a responsibility -- to assist in the development of low-income housing, which is critically needed throughout the city. \square

The battle for a bigger housing budget

by Sarah Jane Knoy Chicago Affordable Housing Coalition

"If these great men must have outdoor memorials, let them be in the form of handsome blocks of buildings for the poor."

-- Elizabeth Cady Stanton

Over one hundred years ago, there was a shortage of living space for the poor, and community leaders called upon the government to answer the need.

Those of us who work with low- and moderate-income communities in Chicago are still calling. And sometimes, we wonder if anyone can hear us. Historically, the City of Chicago has spent less of its budget on housing than most other large cities in the country. Chicago spends, on average, less than one per cent of its corporate budget on housing and approximately twenty five per cent of its Community Development Block Grant (CDBG) funds to meet housing needs. Philadelphia, Atlanta, Boston, New York City, Baltimore, and Los Angeles, to name a few, greatly exceed Chicago's spending levels in both of these categories.

Public officials have recognized their responsibility to house the poor and the unfortunate since colonial days when town fathers found living situations for widows and orphans. But only in recent decades has there been a recognition of the need to devote substantial public resources to this problem.

The first major federal effort to provide affordable housing for low-income citizens was the 1937 Housing Act, passed during the depths of the Great Depression. The bill was opposed by the Chamber of Commerce, savings and loan institutions, and the real estate industry -- the same private sector actors who are largely responsible for the housing crisis we face now, five decades later.

Home ownership has become a dream beyond the reach of the average American two-income family. Apartments that would have been available for moderate- and low-income renters are being taken by families that twenty years ago would have purchased a home. Landlords are less and less willing to rent to women with children. Public housing is unsafe, overcrowded, and unavailable to most people. People with Section 8 certificates cannot find a landlord willing to rent to them.

In Chicago, city policy allows thousands of units to deteriorate into useless shells each year, and 2,000 units are demolished annually by the city. Affordable housing is not being built by private developers or by government agencies. Federal dollars to Illinois for low income housing have shrunk drastically in the past ten years.



October, 1988: The Chicago Affordable Housing Coalition holds a candlelight vigil outside City Hall, to dramatize the need for more housing programs.

The Chicago Affordable Housing Coalition has been working for the past two years to increase the meagre share of city resources that is devoted to housing programs. While we have not been successful in convincing city officials to grant increases that are deserved and necessary, the city housing budget has grown slightly during the past few years — at a time when many other city departments are experiencing budget cuts.

Instead of complaining about the lack of funds available to meet various demands, government at all levels -- and the private sector -- must come up with creative ways to put more money where it is most needed. Here are a few possibilities:

*Expansion of the low-income housing tax credit, which is one of the most effective and least expensive ways to subsidize private construction of low-cost housing.

*Programs to encourage home ownership: Mortgage insurance corporations and the secondary mortgage industry must change their minimum loan amounts and their underwriting standards, which tend to discriminate against low income buyers.

*Local, state and national housing trust funds should grant funds to non-profit organizations wishing to purchase or rehab some of our nation's vast stock of abandoned buildings, which can be renovated for affordable housing.

*Public-private partnerships, such as those developed by the Local Initiatives Support Corporation (LISC) are needed to leverage necessary funds for housing.

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Interview: Cynthia Reed

"Where are all these people going to go?"

Cynthia Reed is a secretary at Northwestern University and lives with her two children in a HUD-subsidized building in Uptown, a few blocks from Lake Michigan. She is the President of the Organization of the North East (ONE), a local community organization. She and other tenants could face drastic rent increases if building owners are allowed to "prepay" HUD mortgage,s and escape federal rent restrictions.

I've been six years in this building with my son and daughter. David is 5, Anita is 15.

This is one of the better subsidized buildings, but they all have similar problems. We have problems with the roof and with leaking windows.

Twenty two years ago, they came up with a program for private owners. They got loans at 2 or 3%. And they also said they must have so many tenants at reduced rents.

I have a three bedroom for \$553, and \$10 for parking. You can go into some neighborhoods and pay \$500 to live in a condemned building.

The owners here, they know there are problems in the building, but they don't take care of them. Some people, when it rains, it rains right into their apartment. People tried to get management to pay for the damages, but they tell you you should get your own insurance. Insurance companies don't want to sell you insurance for these

type of buildings.

They have these plaster walls that crack easily. All the work here is cheap. The windows are very cheap. When the wind blows, it shakes.

In 20 years, the owner has to have made some kind of profit, especially with a 2 or 3% interest rate. You've got to put it back into the building.



Page 66 - Chicago Affordable Housing Fact Book

I had to beg for a new refrigerator. But they have stocks and stocks of refrigerators and stoves. I think they're just saving them, so if they prepay they have a supply ready. There's a stipulation in their contract that they can prepay — and then they can raise the rents.

Before I moved here, I was living in CHA, at Rockwell Gardens. I grew up there when I was a kid. When I turned 14 or 15 things started to change. During the riots, they burnt down everything in the community. When I go back there now, it's like, "Did I really grow up here?" There's no neighborhood left.

I used to visit my mother here in Uptown and I liked the neighborhood. The schools are I like the North Side. I like living in a mixed neighborhood.

After I moved, I found out about this prepayment problem, and I got involved in ONE. Our organization until something comes up, I'll do is a multitude of people. There are blacks, whites, Hispanics. There are Asian Americans who can't speak English, but they have an interpreter displaced, we're going to give them so they can participate.

My particular building is a real mix. We have Koreans, Nigerians,

other Africans, African Americans, Caucasians. We have people who are on public aid all the way up to people who are busdrivers. Me, I'm a secretary. I know a bus driver, someone who's a clerk. There are seniors, and a few handicapped people.

There are ten buildings in the neighborhood, a total of 11,000 tenants, all up for prepayment. You're looking at 11,000 people that are going to be displaced. There's a possibility that rents will go up 200%. I'd have to move. I couldn't afford it.

When you start displacing people, where are all these people going to go? We already have a homeless problem in Uptown. People will move in with their relatives, or go to close, and there are a lot of activities. CHA, or go to a neighborhood that's infested with rats and roaches and drugs and gangbangers.

> I refuse to do that. If I have to go to a studio and pay \$500 a month

We had one meeting at HUD, where they said, if people are vouchers. You have 60 or 90 days to find a place, and if no one takes your voucher, you're out of luck. If you

"We work hard for our money. It may not be \$100,000 a year, but we work hard for it."

have too many kids, nobody wants to bother with you.

If people are going to be displaced, the government owes them something. We're not giving up the fight. We're going to stick with this until we get something.

Congressman Sidney Yates, he's really been working with us. He presented a bill, which will extend the moratorium for prepaying on these mortgage contracts, which are 40 year contracts. And they're trying to find some incentives to keep the owners happy. If it was up to me, the contracts would stay, no stipulation, no modification. If you want to get in the program, it's for 40 years.

ONÉ has really been working hard on this issue. We're working to unite all the buildings. We've got a tenant association in each

building, and a floor captain on each floor. We try to get at least one person from each building to come to meetings. It's all volunteer work.

At 833 W. Buena, [a nearby HUD-subsidized building in which owners attempted to prepay their mortgage and raise rents in violation of federal law] when they found out about prepayment, they came out. They really went to battle. They formed their own family, they all got together, and they got a chance to stay. It's a slow process, building that kind of organization. But I have a lot of faith we'll succeed. It's been too much hard work.

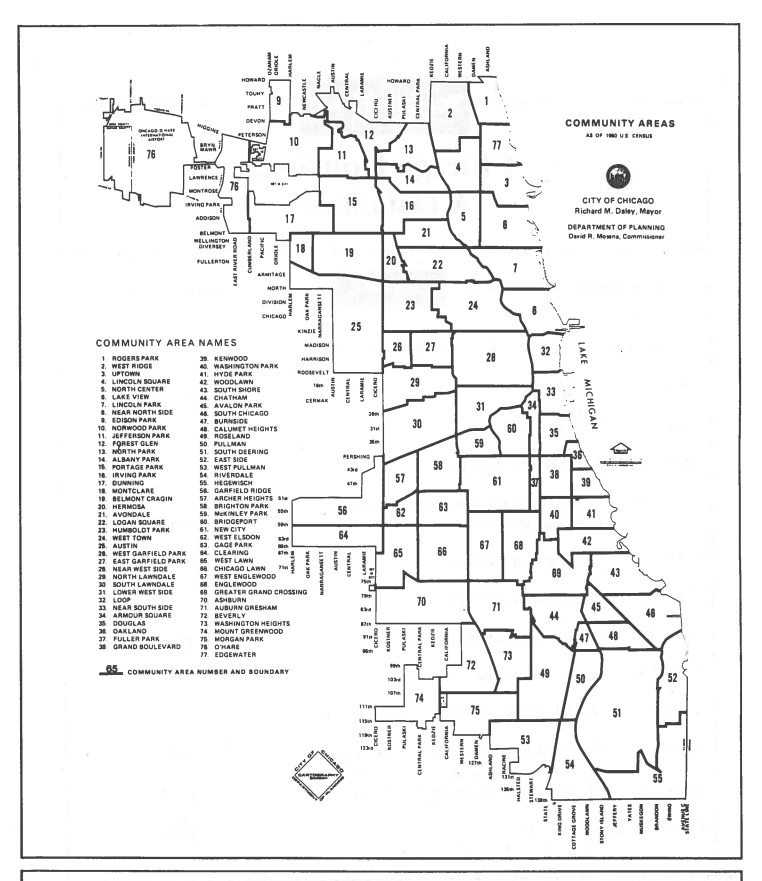
We work hard for our money. It may not be \$100,000 a year, but we work hard for it. We're first class citizens, and we deserve decent and affordable housing. □

Section Three

Chicago Housing: A Data Base

Contents

Needles and	p. 71	
Table 3.1:	Abandoned buildings	p .74
Table 3.2:	Vacant lots	p. 76
Table 3.3	Tax delinquent properties	p. 78
Table 3.4	Housing units in need of repair and	
	Housing court cases	p. 80
Table 3.5	Lead paint poisoning	p. 82
Table 3.6	SRO housing, 1973-85	p. 84
Table 3.7:	Total housing units, 1980-89	p. 86
Table 3.8	Bank lending data, 1987	p. 88
Table 3.9	Household income and rent burden, 1980	p. 90
Table 3.10	Household income and home prices, 1986	p. 92
Table 3.11:	HUD-subsidized buildings	p. 94
Notes to Tab	p. 96	



The tables in this section, beginning on page 74, present data grouped by community area. There are 77 different community areas in the city, as shown in the map above. A larger size map of each area is presented in Section Four - Community Profiles.

Needles and haystacks: Looking for Chicago Housing Data

Pat Wright and Roger Kerson

The data presented here have been gathered from various sources, including city, county and state governments, the U.S. Census, and not-for-profit organizations. We attempted to get the most recent and most accurate information available, to present a comprehensive view of Chicago housing problems.

In a number of instances, we could not find accurate and timely information, and were forced to make do with data that have severe limitations. Much to our surprise, there are some simple questions -- How many people live in Chicago? How many housing units are there in the city? -- which actually have no definite answers.

Even with an army of surveyors, of course, the city could never keep complete information about the detailed living circumstances of more than 3 million citizens. We are convinced, however that the city can and must do a better of job of collecting and cataloguing data about Chicago's housing problems. Without a solid base of accurate information, it becomes difficult to devise effective policies and programs to address the city's many housing needs.

In the course of gathering information for this book, we came across three major data problems: age, accuracy, and co-ordination of information.

Age is the primary problem for data which is based on the 1980 U.S. Census. At this writing, the 1990 Census is just getting underway -- but the information derived from it will not be available for another two years.

In a number of important categories -- income, rent burden, number of households, number of housing units -- the latest hard information available, based on actual survey research, still dates from the 1980 Census. It's possible to make projections from this data, using cost-of-living data and estimates of population growth, but such projections should be considered with extreme caution.

There is an effort underway in Chicago to update the census every five years. If successful, this project will be of great benefit to local neighborhoods. Some communities have prospered during the rapid restructuring of the Chicago and U.S. economy that has taken place in recent years -- but others have been devastated. It is hard to react to these changing conditions without good information.

Accuracy is our main concern for data which is based on "windshield surveys" conducted by the Sanborn Map Company, under contract to the Chicago Department of Housing. These surveys represent the only data available that is broken down by

community areas on such crucial issues as abandoned buildings, vacant lots, and buildings in need of repair.

A windshield survey, reports DOH, "involves walking or driving down every street in all sections of the city that have been included in their mapping system. A windshield survey of this sort has its limitations. Changes are sometimes missed, building condition information is based on what can be seen externally from the street, and housing unit counts are not accurate for certain kinds of buildings."

It is difficult to determine the true condition of a building without physically inspecting it, and we suspect that the windshield survey procedure results in substantial underestimates of a number of housing problems. A number of community activists who reviewed the data presented here that are based on windshield surveys felt strongly that the figures seriously understated the magnitude of problems in their communities. These numbers should be viewed with extreme caution -- but they are, at present, the only numbers available.

Co-ordination of information: In gathering data for this book, we were assisted by three city departments: Housing, Planning, and Buildings (formerly the Department of Inspectional Services). Unfortunately, the three departments each have separate data files and do not work together to share information on a regular basis.

The city needs a central location to store and co-ordinate data from various departments. Ideally, this would be in a place that is accessible to the public, staffed with personnel who are trained to handle public inquiries.

Fortunately, such an organization already exists: The Municipal Reference Library, and it could provide a major service by working to co-ordinate and disseminate data from different city departments -- a function that is now lacking in city government. Unfortunately, the Library is constantly being threatened with cutbacks in funding -- at a time when community groups are in ever greater need of information.

We would like to commend the determined research efforts of organizations such as the Woodstock Institute and the Center for Neighborhood Technology, the University of Chicago and the University of Illinois at Chicago, which have worked to shed light on a number of important housing-related issues.

Gathering information is often a tedious task, and it may sometimes seem as if research should take a back seat to the many activities that are necessary to meet the immediate needs of Chicago's citizens. But without good information, we are doomed to endless meetings, trying to figure out the best strategies and actions without knowing what the real problems are.

The tables which follow present data as reported by **community area**. There are 77 community areas, as shown in the map on page 70, with boundaries that were originally drawn up more than 50 years ago by the Social Science Research Committee of the University of Chicago. The areas were drawn to aid in the study of local communities, using residential and commercial patterns and natural features as a guide.

Many of the neighborhoods described by the community area boundaries have changed drastically since the lines were first drawn, but the boundaries themselves have not. (Two new areas have been added since 1960--O'Hare and Edgewater, which used to be part of Uptown.) Because the areas have remained constant, they are useful for researchers who are studying how neighborhoods develop over time, and most of the data available about city neighborhoods is sorted by community area. We tried, for example, to collect information sorted by city wards, but in many cases no such information was available. \square

For specific information on data sources for the tables which follow, see the notes beginning on page 96.

Table 3.1: Abandoned buildings

	Community area:		Abandoned	Total	Per cent	
****			buildings	buildings	abandoned	······································
				0.511		
1	Rogers Park		1	3,511	0.0%	
~~~}	West Ridge		1	9,320	0.0%	
أمعمم	Uptown Lincoln Square		35 5	2,892 5,853	0.1%	
	North Center		9	7,093	0.1%	······································
إسسا	Lake View		17	9,534	0.2%	
~~~	Lincoln Park		18	7,779	0.2%	
8	Near North Side		37	2,623	1.4%	***************************************
-	Edison Park		2	3,618	0.1%	
····i	Norwood Park		2	12,082	0.0%	
11	Jefferson Park		3	7,076	0.0%	
12	Forest Glen		1	6,276	0.0%	······································
13	North Park		5	3,405	0.1%	
14	Aibany Park		5	6,563	0.1%	
15	Portage Park		4	14,348	0.0%	
16	irving Park		7	9,421	0.1%	
7	Dunning		6	11,785	0.1%	
8	Montclare		1	2,933	0.0%	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
~~~	Belmont Cragin		9	13,227	. 0.1%	
-	Hermosa		5	3,824	0.1%	
~~~	Avondale		8	6,250	0.1%	~~~~
***	Logan Square		65	11,909	0.5%	
m	Humboidt Park		125	9,879	1.3%	
~~~	West Town		184	13,398	1.4%	
****	Austin	••••••	223	18,425	1.2%	***************************************
26			83	3,465	2.4%	
27	E. Garfield Park		116	3,621	3.2%	
~~~	Near West Side		103	5,055	2.0%	·····
بمممم	North Lawndale		131	6,389	2.1% 0.7%	***************************************
****	South Lawndale Lower West Side		70 66	9,948	1.1%	
~~~	Loop		5	5,833 601	0.8%	
	Near South Side		7	429	1.6%	
~~~	Armour Square		7	1,415	0.5%	
****	Douglas		57	1,122	5.1%	***************************************
****	Oakland	······································	16	406	3.9%	
~~~	Fuiler Park		19	939	2.0%	
*****	Grand Boulevard	***************************************	119	2,853	4.2%	······
****						
 So	urce: City of Chicago,	Department of	f Housing. Data	collected betwe	en 1985 and 198	

	Community area:	Abandoned	Total	Per cent	······································
~~~~		<u>buildings</u>	buildings	abandoned	
			***************************************	***************************************	***************************************
*****	Kenwood	33	1,145	2.9%	**********
40	Washington Park	55	1,516	3.6%	
41	Hyde Park	2	1,708	0.1%	***************************************
~~~~	Woodiawn	116	3,223	3.6%	
*****	South Shore	106	6,812	1.6%	***************************************
*****	Chatham	40	7,339	0.5%	**********
~~~~	Avalon Park	16	3,396	0.5%	***************************************
-	South Chicago	82	7,893	1.0%	************
47	Burnside	12	899	1.3%	
~~~~	Calumet Heights	18	5,120	0.4%	***************************************
·	Roseland	205	13,882	1.5%	***********
	Puliman	24	2,184	1.1%	***************************************
****	South Deering	39	4,512	0.9%	********
~~~~	East Side	7	5,898	0.1%	******************************
	West Pullman	192	9,923	1.9%	***************************************
~~~}	Riverdale	11	969	1.1%	
www	Hegewisch	6	3,089	0.2%	***************************************
	Garfield Ridge	11	11,160	0.1%	********
	Archer Heights	1	2,838	0.0%	
-	Brighton Park	10	7,401	0.1%	****************
~~~	McKinley Park	- 9	3,154	0.3%	
-	Bridgeport	19	6,249	0.3%	······································
	New City	203	9,903	2.0%	
~~~	West Eldson	3	4,064	0.1%	***************************************
Appareign	Gage Park	12	6,671	0.2%	
~~~~j~	Clearing	2	6,156	0.0%	~~~~~
aaaada.	West Lawn	6	7,509	0.1%	······
	Chicago Lawn	40	10,817	0.4%	
mangu	West Englewood	321	10,736	3.0%	~~~~~~
·····	Englewood	224	8,120	2.8%	*****************
	Greater Grand Crossing	78	7,395	1.1%	***************************************
_	Ashburn	3	12,305	0.0%	•••••••••••••••••••••••••••••••••••••••
~~~	Auburn Gresham	89	11,826	0.8%	
	Beverly '	5	6,785	0.1%	~~~~~~
	Washington Heights	50	8,526	0.6%	************
·····j···	Mt. Greenwood	3	6,170	0.0%	***************************************
***	Morgan Park	39	7,420	0.5%	***************************************
~~~f~~	D'Hare	0	1,235	0.0%	
7]	dgewater	7	4.451	0.2%	***************************************

-	Citywide totals	3,676	486,735	0.8%	***************************************
+			-1		

Table 3.2 : Vacant lots

				Vacant lots	
	Vacant	Total	Per cent	for sale	
Community area:	lots	lots	vacant	by city	

1 Rogers Park	221	4,639	4.76%		
2 West Ridge	230	11,077	2.08%	1	
3 Uptown	465	3,648	12.75%	16	
4 Lincoln Square	257	6,486	3.96%	10	
5 North Center	254	7,435	3.42%	_6	
6 Lake View	329	10,027	3.28%	11	
7 Lincoin Park	663	9,168	7.23%	51	
8 Near North Side	1,130	5,438	20.78%	83	
9 Edison Park	125	3,976	3.14%	0	
10 Norwood Park	178	13,013	1.37%	i,	
11 Jefferson Park	· 222	7,810	2.84%	4	
12 Forest Glen	283	7,249	3.90%	0	
13 North Park	106	3,896	2.72%	2	
14 Albany Park	370	7,192	5.14%	5	
15 Portage Park	327	15,258	2.14%	5	
16 Irving Park	560	10,641	5.26%	3	
17 Dunning	93	12,394	0.75%	1	
18 Montclare	40	3,092	1.29%	-1.	
19 Belmont Cragin	799	14,693	5.44%	5	
20 Hermosa	323	4,280	7.55%	0	
21 Avondale	449	7,020	6.40%	14	
22 Logan Square	1,000	13,419	7.45%	52	
23 Humboidt Park	1,313	11,874	11.06%	121	
24 West Town	2,770	17,177	16.13%	257	
25 Austin	1,581	21,650	7.30%	103	
26 W. Garfield Park	1,078	5,125	21.03%	224	
27 E. Garfield Park	1,856	6,586	28.18%	386	
28 Near West Side	3,572	12,163	29.37%	414	
29 North Lawndale	2,766	9,600	28.81%	573	
30 South Lawndale	711	10,880	6.53%	- 60	
31 Lower W. Side	1,100	6,891	15.96%	100	
32 Loop	169	1,516	11.15%	8	
33 Near South Side	289	1,541	18.75%	13	
34 Armour Square	252	2,704	9.32%	17	
35 Douglas	. 845	2,336	36.17%	90	
36 Oakland	382	880	43.41%	<u> </u>	
37 Fuller Park	525	1,965	26.72%	69	******************************
38 Grand Bivd.	1,773	4,975	35.64%		
Source: City of Chicago	, Department o	f Housing. Cor	npiled in 1988. I	based on data from	1985-88;
Open Lands Pro	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
Page 76 - Chicago Afford		Fact Book			

 		Managa			Vacant lots	
	0	Vacant	Total	Per cent	for sale	
	Community area:	lots	lots	vacant	by city	······
	Kenwood				***************************************	
*****		565	1,836	30.77%	72	
41	Washington Pk.	723	2,441	29.62%	109	
	2 Woodiawn	322	2,328	13.83%	6	***************************************
·	South Shore	1,260	4,582	27.50%	214	
****	Chatham	860	8,328	10.33%	83	ļ
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	468	8,686	5.39%	26	
~~~	Avalon Park	262	4,122	6.36%	6	
	South Chicago	1,365	9,172	14.88%	65	
47	3	138	1,178	11.71%	5	
48		337	6,006	5.61%	4	
www	Roseland	1,186	16,270	7.29%	64	
****	Puliman	134	2,410	5.56%	4	
51	·	2,806	7,973	35.19%	12	
****	East Side	587	7,215	8.14%	6	
*****	West Puliman	1,274	12,118	10.51%	43	
54		386	1,114	34.65%	4	
MAAAA	Hegewisch	735	4,225	17.40%	7	
****	Garfield Ridge	901	12,750	7.07%	30	
57	·	209	3,423	6.11%	1	
_	Brighton Park	547	8,671	6.31%	9	
~~~	McKinley Park	495	3,921	12.62%	15	
-	Bridgeport	704	7,825	9.00%	37	
61	·····	1,819	12,698	14.33%	138	******************************
****	West Eldson	174	4,583	3.80%	1	***************************************
ABBERRA	Gage Park	768	7,644	10.05%	13	
~~~	Clearing	467	7,419	6.29%	6	***************************************
****	West Lawn	111	8,133	1.36%	1	······································
~~~	Chicago Lawn	308	11,935	2.58%	10	***************************************
~~~	West Englewood	1,826	13,358	13.67%	192	
***	Englewood	2,720	11,907	22.84%	458	***************************************
~~~	Gr. Gr. Crossing	923	9,252	9.98%	73	***************************************
	Ashburn	307	13,438	2.28%	7	***************************************
~~~	Auburn Gresham	1,296	13,855	9.35%	41	
MAAAA	Beveriy	522	7,873	6.63%	6	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
www.	Washington Hts.	628	10,093	6.22%	24	*************************
74	Mt. Greenwood	293	6,865	4.27%	2	***************************************
75	Morgan Park	962	9,248	10.40%	47	***************************************
~~~	O'Hare	145	1,430	10.14%	0	***************************************
77	Edgewater	146	5.134	2.84%	9	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Citywide totals	59,691	593,531	10.06%	4,982	***************************************
			,		7,302	·····
		·····	•••••••••••••••••••••••••••••••••••••••	Chicago	Housing: A Data	Rase - Dags 7
				Officago	. rousing. A Dala	Dase - Fage /

Table 3.3: Tax delinquent properties, 1987

	Tax	u off	Per cent	<del>.</del>
	delinquent	Totai	tax	
Community area:	properties	properties	deiinquent	
				***************************************
1 Rogers Park	240	6,514	3.7%	
2 West Ridge	34	14,384	0.24%	
3 Uptown	73	7,739	0.94%	***************************************
4 Lincoln Square	23	6,703	0.34%	
5 North Center	14	7,743	0.18%	
6 Lake View	40	20,028	0.20%	
7 Lincoin Park	26	16,427	0.16%	
8 Near North Side	68	20,263	0.34%	* * *
9 Edison Park	5	4,405	0.11%	>0000000000000000000000000000000000000
10 Norwood Park	7	13,634	0.05%	***************************************
11 Jefferson Park	31	8,100	0.38%	*****************************
12 Forest Glen	20	7,152	0.28%	
13 North Park	3	3,870	0.08%	***************************************
14 Albany Park	8	7,015	0.11%	*****************************
15 Portage Park	24	15,274	0.16%	
16 irving Park	25	10,808	0.23%	
17 Dunning	8	12,505	0.06%	
18 Montclare	9	3,080	0.29%	*************
19 Belmont Cragin	25	14,247	0.18%	
20 Hermosa	19	4,136	0.46%	
21 Avondale	42	6,797	0.62%	demonstrative and distribution of the control of th
22 Logan Square	290	13,048	2.22%	······································
23 Humboldt Park	774	11,481	6.74%	
24 West Town	1,056	16,021	6.59%	***************************************
25 Austin	966	21,424	4.51%	***************************************
26 West Garfield Park	949	······································	21.53%	***************************************
27 East Garfield Park	1,447	5,138	28.16%	***************************************
28 Near West Side	1,228	(	13.55%	
29 North Lawndale	1,625	}~~~~	19.69%	-
30 South Lawndale	338	}~~~~~	3.18%	
31 Lower West Side	320	6,654	4.81%	
32 Loop	42	4,546	0.92%	
33 Near South Side	69		5.41%	
34 Armour Square	69	<b></b>	3.64%	·····
35 Douglas	274	1,757	15.59%	
36 Oakland	129	490	26.33%	·······
37 Fuller Park	332	1,363	24.36%	
38 Grand Boulevard	942		25.51%	
Source: Center for Neighborhood	Technology Campaign	for Responsible	Ownership	
Total Total Total Total	{	.5. 1.50001010101010101010101010101010101010		
Page 78 - Chicago Affordable Hou	sing Fact Rook			***************************************
ago 70 Officago Affordable Flou	Uning I dot book			

		Тах		Per cent	
		delinquent	Total	tax	•••••
~~~	Community area:	properties	properties	delinquent	*****
~~~	Kenwood	198	2,817	7.03%	mm
	Washington Park	552	2,023	27.29%	
~~~	Hyde Park	10	4,569	0.22%	
*****	Woodlawn	624	3,937	15.85%	~~~
~~~	South Shore	412	9,232	4.46%	*****
	Chatham	200	8,574	2.33%	~~~
****	Avalon Park	98	4,033	2.43%	*****
~~~~	South Chicago	522	9,011	5.79%	*****
nonnon	Burnside	91	1,149	7.92%	********
48	Calumet Helghts	82	5,766	1.42%	********
49	Roseland	636	15,689	4.05%	
2000000	Puliman	77	2,376	3.24%	*****
51	South Deering	1,276	8,818	14.47%	******
*****	East Side	97	7,052	1.38%	*****
53	West Pullman	534	11,888	4.49%	*******
54	Riverdale	184	1,049	17.54%	····
55	Hegewisch	113	3,383	3.34%	*****
56	Garfield Ridge	85	14,167	0.60%	····
57	Archer Heights	10	1,758	0.57%	*****
	Brighton Park	60	8,535	0.70%	******
59	McKinley Park	92	3,838	2.40%	
60	Bridgeport	117	6,993	1.67%	Michigan
61	New City	1,002	12,404	8.08%	~~~~
62	West Eldson	7	4,769	0.15%	****
63	Gage Park	30	7,274	0.41%	·~~
~~~~	Clearing	59	7,274	0.76%	•••••
****	West Lawn	37	8,393	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	******
~~~}	Chicago Lawn	58	11,889	0.44%	~~~
	West Englewood	1,357	***************************************	0.49%	
ww	Englewood	1,927	12,683	10.70%	
muy	Greater Grand Crossing	1,927 567	10,659	18.08%	*****
44444	Ashburn	45	8,057	7.04%	~~~~
~~~	Auburn Gresham	496	13,350	0.34%	~~~
~~~	Beveriy		13,510	3.67%	
	Washington Heights	31	7,731	0.40%	····
	Mt. Greenwood	206	9,661	2.13%	*****
manga	Morgan Park	48	6,992	0.69%	*****
~~~	O'Hare	271	8,791	3.08%	
www	Edgewater	1	2,707	0.04%	
		12	11.965	0.10%	<b></b>
1	Citywide totals	23,898	627,158	3.81%	*****

Table 3.4: Buildings in need of major repair and Housing court cases

		Buildings ]		Per cent	Housing	
		in need of	Total	in need of	court ali	
	Community area:	major repair	buildings	major repair	cases, 1989	
					- 1	
1	Rogers Park	44	3,511	1.25%	93	
2	West Ridge	5	9,320	0.05%	13	
3	Uptown	1165	2,892	40.28%	204	
4	Lincoln Square	4	5,853	0.07%	60	
5	North Center	18	7,093	0.25%	67	
6	Lake View	39	9,534	0.41%	139	
7	Lincoln Park	118	7,779	1.52%	125	90) 14 m
8	Near North Side	386	2,623	14.72%	87	
9	Edison Park	5	3,618	0.14%	3	
	Norwood Park	5	12,082	0.04%	8	
~~~~	Jefferson Park	19	7,076	0.27%	13	
******	Forest Glen	1	6,276	0.02%	4	***************************************
******	North Park	6	3,405	0.18%	4	
····	Albany Park	1	6,563	0.02%	127	
****	Portage Park	20	14,348	0.14%	49	
~~~~	Irving Park	44	9,421	0.47%	60	
~~~~~	Dunning	10	11,785	0.08%	15	
******	Montclare	5	2,933	0.17%	5	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
*****	Belmont Cragin	22	13,227	0.17%	38	
0000000	Hermosa	, 43	3,824	1.12%	41	
~~~~	Avondale	29	6,250	0.46%	109	~~~
***	Logan Square	485	11,909	4.07%	259	***************************************
~~~~	Humboldt Park	857	9,879	8.67%	385	~~~~
	West Town	1681	13,398	12.55%	417	~^^~
*****	Austin	2366	18,425	12.84%	485	
~~~~	West Garfield Pk.	1155		33.33%	227	
27		1484	3,621	40.98%	272	
~~~~	Near West Side	2756		54.52%		
******	North Lawndale	2941	6,389	46.03%		
******	South Lawndale	462	9,948	4.64%	183	***************************************
*****	Lower West Side	995	. 5,833	17.06%	192	
10000000	Loop	17	601	2.83%	25	MATERIA DE LA CONTRACTOR DEL CONTRACTOR DE LA CONTRACTOR
~~~	Near South Side	55	429	12.82%	32	
	Armour Square	83	1,415	5.87%	13	***************************************
~~~~	Douglas	421	1,122	37.52%	133	······
*****	Oakland Fuller Park	415	406	102.22%	79	
*****	Grand Boulevard	339	939	36.10%	37	***************************************
JO	Granu Boulevard	1743	2,853	61.09%	403	······································
	uroos: Ponsir data	City of Chicago D		Haveing 4005 d	1000	*
30		City of Chicago, Den	*******************		rougn 1988.	***************************************
	Court data C	ity of Chicago, Dep	artment of E	sulidings, 1989.		******************************
D-	no 90 Chiones Afferri	blo bloveice Feet S	- 1			
ra	ge 80 - Chicago Afforda	DIE HOUSING Fact B	DOĶ			

		Buildi	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Per cent	Housing	
		in nee	***************************************	Total	in need of	court aii	
****	Community area:	<u>major</u>	repair	buildings	<u>major repair</u>	cases, 1989	
39	Kenwood	***************************************	744	1,145	64.98%	97	
40	Washington Park	***************************************	1270	1,516	83.77%	173	\$
~~~	Hyde Park	***************************************	7	1,708	0.41%	·····	<b></b>
****	Woodlawn	**********	1613	3,223	50.05%	11 218	
~~~	South Shore	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1427	6,812	20.95%	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	\$
***	Chatham	**********	135	7,339	20.95%	195	\$~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
~~~	Avaion Park	·····	40	3,396	1.18%	53	<del>}</del>
~~~~	South Chicago	************************	521	7,893	6.60%	19	
47	The state of the s		39	899	4.34%	153	
~~~	Calumet Heights	······································	50	5,120	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	13	······································
***	Roseland	***************************************	357	13,882	0.98%	20	
***	Pullman	·····	67	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2.57%	230	
****	South Deering	~~~~~	28	2,184 4,512	3.07%	22	
AAAA.	East Side	***************************************	35	***************************************	0.62%	20	
~~~	West Puliman	***************************************	~~~~~	5,898	0.59%	_19	
****	Riverdale	*********	396	9,923	3.99%	185	***************************************
~~~	Hegewisch	······································	34	969	3.51%	9	
***	Garfield Ridge	***************************************	17	3,089	0.55%	3	***************************************
	Archer Heights	***************************************	12	11,160	0.11%	6	***************************************
	Brighton Park	***********	0	2,838	0.00%	5	***************************************
-	CONTRACTOR OF THE PROPERTY OF		51	7,401	0.69%	46	
~~~	McKinley Park		45	3,154	1.43%	29	
****	Bridgeport		97	6,249	1.55%	80	**************
~~~	New City West Eldson	·····	1294	9,903	13.07%	471	
^	······	······································	1	4,064	0.02%	3	***************************************
	Gage Park		5	6,671	0.07%	12	
~~~	Clearing	·····	15	6,156	0.24%	7	***************************************
أمممم	West Lawn	*****************	7	7,509	0.09%	12	***************************************
~~~	Chicago Lawn		52	10,817	0.48%	56	
37		***************************************	1321	10,736	12.30%	292	
****	Englewood	*************************	3068	8,120	37.78%	436	***************************************
~~~	Gr. Gr. Crossing	~~~~	687	7,395	9.29%	206	
-	Ashburn		0	12,305	0.00%	4	
~~~	Auburn Gresham	······	322	11,826	2.72%	167	
قسمه	Beveriy	**************	7	6,785	0.10%	7	
mani	Washington Hts.	***************************************	69	8,526	0.81%	50	
m	Mt. Greenwood	***************************************	3	6,170	0.05%	2	
-	Morgan Park	***************************************	86	7,420	1.16%	52	
~~~	O'Hare	***************************************	0	1,235	0.00%	0	
7	Edgewater	***************************************	53	4.451	1.19%	44	
	Citywide totals	******************************	34,478	486,735	7.08%	8,564	
		***************************************				······	
- 1				I A =	Chicago Ho	ousing: A Data B	ase - Page 81

Table 3.5: Lead Paint Poisoning

- 1			No of	Reported	Per cent	
			children	poisonings	of children	
	Community area:		under five	85 to 87	poisoned	
****		······································			······································	
	Rogers Park		3,277	19	0.58%	
أمممما	West Ridge		3,153	6	0.19%	***************************************
~~~~	Uptown	***************************************	5,207	58	1.11%	
4	Lincoin Square		2,753	3	0.11%	
5	North Center		2,407	7	0.29%	
لسسا	Lake View	***************************************	4,497	12	0.27%	
mm	Lincoln Park	***************************************	2,832	3	0.11%	
8	Near North Side		4,064	21	0.52%	
9	Edison Park	**************************************	477	0	0.00%	
10	Norwood Park		1,482	0	0.00%	
11	Jefferson Park	***************************************	945	0	0.00%	
12	Forest Glen	***************************************	730	0	0.00%	······
~~~~	North Park	***************************************	750	1	0.13%	••••••••••
m	Albany Park	***************************************	3,887	31	0.80%	
www.	Portage Park		2,556	1	0.04%	
	Irving Park	***************************************	2,986	2	0.07%	
~~~	Dunning		1,677	0	0.00%	
***	Montciare		397	0	0.00%	
· · · · · · · · · · · · · · · · · · ·	Beimont Cragin	•••••	2,747	2	0.07%	
•••••	Hermosa		1,655	9	0.54%	***************************************
000000	Avondale	****************************	2,318	4	0.17%	
~~~	Logan Square		8,234	48	0.58%	······································
****	Humboldt Park	***************************************	8,273	108	1.31%	
~~~	West Town	······	10,247	146	1.42%	
*****	Austin	•••••	13,811	247	1.79%	
*****	West Garfield Park		3,635	104	2.86%	
~~~	East Garfield Park	······································	3,211	85	2.65%	
	Near West Side		5,338		~~===	
~~~	North Lawndale	······································	6,554	92	1.40%	······································
	South Lawndale	***************************************	10,414	66	0.63%	
31	Lower West Side		6,004	54	0.90%	
32	Loop		143	2	1.40%	
33	Near South Side	<del></del>	908	1	0.11%	
34	Armour Square	······································	742	1	0.13%	
****	Douglas	***********************	3,181	19	0.60%	***************************************
~~~	Oakland	······································	1,918	13	0.68%	
~~~	Fuller Park		423	11	2.60%	
***	Grand Boulevard		4,529	54	1.19%	
	GIGING BOUIGAGIN		7,323		1.13/0	
 Sa	urces: City of Chicago,	Department	of Health: Dens	tment of Planni	na:	
	***************************************	~~~~~	Chicago Metrop	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	······	
	Local Collination	ty ract book,	Cilicago Mellop	ontan Alba, 190	······	

			No of	Reported	Per cent	
			children	poisonings	of children	
	Community area:		under five	85 to 87	poisoned	***************************************
			······································		······································	
39	Kenwood		1,575	20	1.27%	***************************************
40	Washington Park		2,719	59	2.17%	***************************************
Person	Hyde Park	······································	1,426	5	0.35%	
42	Woodlawn	***************************************	3,132	82	2.62%	***************************************
43	South Shore		6,968	74	1.06%	
44	Chatham		2,731	13	0.48%	***************************************
45	Avaion Park	***************************************	896	12	1.34%	
46	South Chicago	***************************************	4,575	31	0.68%	
47	Burnside		336	1	0.30%	
48	Calumet Heights	***************************************	1,129	8	0.71%	
***	Roseland	***************************************	4,609	46	1.00%	
50	Pullman	***************************************	722	2	0.28%	***************************************
51	South Deering	·	1,401	4	0.29%	
****	East Side	***************************************	1,158	7	0.60%	······································
53	West Pullman	***************************************	4,263	22	0.52%	······································
54	Riverdale		1,359	3	0.22%	***************************************
55	Hegewisch		480	0	0.00%	·····
كمممممة	Garfield Ridge	<b></b>	1,693	0	0.00%	************************
	Archer Heights		409	0	0.00%	······
	Brighton Park		1,957	2	0.00%	***************************************
	McKinley Park		850	3	0.10%	
manney	Bridgeport		2,053	7	0.34%	······
manag	New City		6,392	95	1.49%	******************************
mmé	West Eldson		526	0	······································	······································
game.	Gage Park	***************************************	1,499	2	0.00%	
- Second	Clearing		1,090	······································	0.13%	***************************************
·	West Lawn		1,016	0	0.00%	······································
aaaaaad.	Chicago Lawn	***************************************	3,303	40	0.10%	******************************
~~~~	West Englewood	***************************************	6,143	10	0.30%	·····
	Englewood		6,023	117	1.90%	***********************
manage.	Greater Grand Cro	eeina	*************	131	2.17%	***************************************
~~~~	Ashburn	331119	3,472	36	1.04%	***************************************
	Auburn Gresham		1,871	2	0.11%	
~~~~	Beverly		5,352 1,677	52	0.97%	
······	Washington Heights		***************************************	0	0.00%	***************************************
m	Mt. Greenwood	<i></i>	2,340	19	0.81%	······
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Morgan Park	·····	1,096	0	0.00%	~~~~
ABBERRE	O'Hare		1,936	2	0.10%	
~~~	Edgewater	······	548	0	0.00%	······
	PARAMATAL		3,316	0	0.00%	**********************
1	Citywide totals	***************************************	232,403	2,167	0.93%	***************************************
-						******************************
_				Chicago	Housing: A Data	Base - Page 83

Table 3.6: SRO Hotel Units, 1973-90

	SRO	SRO	SRO	
	units	units lost,	units	
Community area:	<u>'73</u>	'73- '90	<u>left, '90</u>	
1 Rogers Park	210	142	68	
2 West Ridge	0	0	0	
3 Uptown	2,213	636	1,577	
4 Lincoln Square	0	0	0	
5 North Center	0	0	0	
6 Lake View	1,341	565	776	
7 Lincoln Park	814	33	781	
8 Near North Side	5,289	3,584	1,705	
9 Edison Park	0	0	0	
0 Norwood Park	0	0	0	
1 Jefferson Park	0	0	0	
2 Forest Gien	0	0	0	
3 North Park	0	0	0	
4 Albany Park	88	0	88	***************************************
5 Portage Park	0	0	0	······································
6 Irving Park	0	0	0	
7 Dunning	0	0	0	
8 Montclare	0	0	0	
9 Belmont Cragin	0	0	0	***************************************
O Hermosa	0	0	0	~*****
1 Avondale	0	0	0	***************************************
2 Logan Square	238	95	143	<u> </u>
3 Humboldt Park	0	0	0	******
4 West Town	653	433	220	······
5 Austin	326	198	128	
6 West Garfield Park	316	215	101	
7 East Garfield Park	964	904	60	
8 Near West Side	3,736	3,260	476	*********************
9 North Lawndale	0	0	0	
O South Lawndale	0	0	0	***************************************
1 Lower West Side	115	48	67	
2 Loop	5,491	4,729	762	
3 Near South Side	630	630	, 02	
4 Armour Square	030	n	0	
35 Douglas	55	54	0	
6 Oakland	0	0	0	······
77 Fuller Park	0	0	0	
8 Grand Boulevard	885	292	593	······································
	665			······
Source: Jewish Council on Urban Afr	laire Community Em	organov Shelte	y Oranaization	
Updated 1985-1990 by Lake	************************************		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
Opdated 1363-1330 by Eake	noni and corporation	ni, nealth Car	e ioi ille Homele	>>.
age 84 - Chicago Affordable Housing	- Foot Darie			

	SRO	SRO	SRO	
	units	units lost,	units	
Community area:	'73	'73- '90	left, '90	***************************************
39 Kenwood	299	299		······································
40 Washington Park	299		0	***************************************
41 Hyde Park	······································	277	50	······································
42 Woodlawn	586 777	439	147	
43 South Shore	0	671	160	······
44 Chatham	0	0	0	***************************************
45 Avalon Park	61	61	0	
46 South Chicago	222	222	0	······
47 Burnside	0	0	0	
48 Calumet Heights	0	0	0	·····
49 Roseland	0	0	······································	************************
50 Pullman	100	100	0	***************************************
51 South Deering	100	0	0	***************************************
52 East Side	0	0	0	***************************************
53 West Pullman	0	0	······································	······
54 Riverdale	0	0	0	******************************
55 Hegewisch	0	0	0	·····
56 Garfield Ridge	0	0	0	***************************************
57 Archer Heights	0	0	0	
58 Brighton Park	0	0	0	***************************************
59 McKinley Park	0	0	0	
60 Bridgeport	0	0	0	***************************************
61 New City	108	30	78	****************
62 West Eldson	0	0	0	***************************************
Gage Park	0	0	0	***************************************
64 Clearing	160	75	85	***************************************
55 West Lawn	0	0	0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
66 Chicago Lawn	0	0	0	***************************************
67 West Englewood	0	0	0	***************************************
68 Englewood	62	62	0	***************************************
G Greater Grand Crossing	102	75	27	······································
70 Ashburn	0	0	0	***************************************
71 Auburn Gresham	0	0	0	
72 Beverly	0	0	0	······
73 Washington Heights	0	0	0	***************************************
74 Mt. Greenwood	0	0	0	······································
75 Morgan Park	0	0	0	······································
76 O'Hare	0	0	0	
77 Edgewater	1.401	722	679	······································
Citywide totals	67.546	40.740		***************************************
- CITAMIDE TOTALS	27,519	18,748	8,771	*******************************
		Chicago	Housing: A Data	Rase - nage 95

Table 3.7: Total housing units, 1980-1989

	Total	Total	Per cent	Units	Per cent	New units	Per cent
	units	units	change	demolished	demolished	built	built
Community area:	:80	:89	80 to 89	80 to 89	80 to 89	80 to 89	80 to 89
1 Rogers Park	28,400	28,029	-1.31%	605	2.13%	234	0.82%
2 West Ridge	26,064	25,050	-3.89%	1,609	6.17%	595	2.28%
3 Uptown	33,714	32,627	-3.22%	1,647	4.89%	560	1.66%
4 Lincoln Square	19,454	18,747	-3.63%	934	4.80%	227	1.17%
5 North Center	14,969	13,870	-7.34%	1,356	9.06%	257	1.72%
6 Lake View	56,794	57,022	0.40%	2,124	3.74%	2,352	4.14%
7 Lincoln Park	35,315	34,529	-2.23%	5,024	14.23%	4,238	12.00%
8 Near N. Side	41,289	51,739	25.31%	2,478	6.00%	12,928	31.31%
9 Edison Park	4,777	4,227	-11.51%	649	13.59%	99	2.07%
10 Norwood Park	15,131	13,328	-11.92%	2,329	15.39%	526	3.48%
11 Jefferson Park	10,175	8,911	-12.42%	1,456	14.31%	192	1.89%
12 Forest Glen	6,907	6,386	-7.54%	751	10.87%	230	3.33%
13 North Park	5,582	4,886	-12.47%	830	14.87%	134	2.40%
14 Albany Park	17,119	15,569	-9.05%	1,812	10.58%	262	1.53%
15 Portage Park	23,422	20,894	-10.79%	3,050	13.02%	522	2.23%
16 Irving Park	21,350	19,710	-7.68%	1,792	8.39%	152	0.71%
17 Dunning	14,161	12,269	-13.36%	2,538	17.92%	646	4.56%
18 Montclare	4,328	3,833	-11.44%	563	13.01%	68	1.57%
19 Belmont Cragin	22,183	20,120	-9.30%	2,669	12.03%	606	2.73%
20 Hermosa	7,372	6,751	-8.42%	641	8.70%	20	0.27%
21 Avondale	13,986	12,673	-9.39%	1,374	9.82%	61	0.44%
22 Logan Square	32,514	30,903	-4.95%	2,676	8.23%	1,065	3.28%
23 Humboldt Park	23,746	23,173	-2.41%	2,272	9.57%	1,699	7.15%
24 West Town	36,790	35,176	-4.39%	3,621	9.84%	2,007	5.46%
25 Austin	44,682	41,487	-7.15%	3,917	8.77%	722	1.62%
26 W. Garfield Pk	9,582	8,786	-8.31%	1,140	11.90%	344	3.59%
27 E. Garfield Pk	10,933	11,107	1.59%	1,544	14.12%	1,718	15.71%
28 Near West Side	20,064	23,541	17.33%	2,748	13.70%	6,225	31.03%
29 North Lawndale	18,592	17,265	-7.14%	2,327	12.52%	1,000	5.38%
30 South Lawndale	20,899	19,190	-8.18%	1,862	8.91%	153	0.73%
31 Lower W. Side	14,673	14,515	-1.08%	1,015	6.92%	857	5.84%
32 Loop	4,182	5,378	28.60%	2,059	49.23%	3,255	77.83%
33 Near S. Side	2,487	3,953	58.95%	291	11.70%	1,757	70.65%
34 Armour Square	4,679	4,394	-6.09%	582	12.44%	297	6.35%
35 Douglas	15,168	15,602	2.86%	705	4.65%	1,139	7.51%
36 Oakland	5,209	4,800	-7.85%	419	8.04%	10	0.19%
37 Fuller Park	2,023	1,841	-9.00%	239	11.81%	57	2.82%
38 Grand Blvd.	20,852	20,164	-3.30%	1,695	8.13%	1,007	4.83%
Source: 1980 Census;	City of Ch	icago Depa	rtment of Bui	ldings;			
Voorhees Ce	nter for Nei	ghborhood a	and Commun	ity Improvemen	t, University of	Illinois at Ch	nicago
Page 86 - Chicago Affo	rdable Hous	sing Fact Bo	ok				

		Total	Total	Per cent	Units	Per cent	New units	Per cent
		units	units	change	demoiished	······	built	buiit
	Community area:	:80	:89	80 to 89	80 to 89	80 to 89	80 to 89	
			***************************************	***************************************	***************************************		***************************************	
39	Kenwood	11,256	11,129	-1.13%	405	3.60%	278	2.47%
40	Washington Pk	12,085	11,055	-8.52%	1,178	9.75%	148	1.22%
41	Hyde Park	15,493	15,188	-1.97%	638	4.12%	333	2.15%
42	Woodiawn	15,747	14,554	-7.58%	1,685	10.70%	492	3.12%
43	South Shore	34,162	32,785	-4.03%	1,608	4.71%	231	0.68%
44	Chatham	17,138	16,103	-6.04%	1,202	7.01%	167	0.97%
45	Avalon Park	4,302	3,620	-15.85%	699	16.25%	17	0.40%
46	South Chicago	15,616	16,095	3.07%	1,649	10.56%	2,128	13.63%
47	Burnside	1,114	984	-11.67%	134	12.03%	4	0.36%
48	Calumet Hts.	6,321	5,220	-17.42%	1,138	18.00%	37	0.59%
49	Roseland	18,771	17,921	-4.53%	2,521	13.43%	1,671	8.90%
50	Pullman	3,525	3,114	-11.66%	420	11.91%	9	0.26%
51	South Deering	5,804	5,073	-12.59%	966	16.64%	235	4.05%
52	East Side	7,754	4,624	-40.37%	3,254	41.97%	124	1.60%
53		12,281	12,253	-0.23%	1,706	13.89%	1,678	13.66%
54	Riverdale	3,505	4,511	28.70%	112	3.20%	1,118	31.90%
55	Hegewisch	4,364	4,043	-7.36%	368	8.43%	47	1.08%
56	£	12,748	10,995	-13.75%	2,076	16.28%	323	2.53%
57	Archer Heights	3,786	3,039	-19.73%	851	22.48%	104	2.75%
58	Brighton Park	12,766	11,660	-8.66%	1,175	9.20%	69	0.54%
59	McKinley Park	5,232	4,291	-17.99%	976	18.65%	35	0.67%
60	Bridgeport	12,281	11,315	-7.87%	1,300	10.59%	334	2.72%
61	New City	18,603	17,733	-4.68%	1,854	9.97%	984	5.29%
	West Eldson	4,910	4,093	-16.64%	942	19.19%	125	2.55%
63	3	9,603	8,756	-8.82%	905	9.42%	58	0.60%
	Clearing	8,297	7,348	-11.44%	1,300	15.67%	351	4.23%
****	West Lawn	9,152	8,178	-10.64%	1,052	11.49%	78	0.85%
~~~~	Chicago Lawn	18,164	16,809	-7.46%	1,920	10.57%	565	3.11%
~~~~	W. Englewood	16,980	15,909	-6.31%	1,958	11.53%	887	5.22%
-	Englewood	19,301	17,220	-10.78%	2,718	14.08%	637	3.30%
~~~~	Gr Gr Crossing	17,671	16,519	-6.52%	1,509	8.54%	357	2.02%
	Ashburn	12,875	11,305	-12.19%	1,646	12.78%	76	0.59%
71	AuburnGresham	20,122	18,487	-8.13%	2,008	9.98%	373	1.85%
******	Beverly	7,885	7,195	-8.75%	795	10.08%	105	1.33%
Annessed	Washington Hts.	10,245	8,414	-17.87%	2,004	19.56%	173	1.69%
~~~~	Mt. Greenwood	6,812	5,869	-13.84%	1,144	16.79%	201	2.95%
	Morgan Park	9,121	8,577	-5.96%	1,036	11.36%	492	5.39%
~~~~j	O'Hare	5,786	5,401	-6.65%	438	7.57%	53	0.92%
77	Edgewater	32.613	32.980	1.13%	743	2.28%	1.110	3.40%
	Citywide totals	1173758	1122810	-4.34%	115376	9.83%	64428	5.49%
								***************************************
					Ch	icago Housing:	A Data Base	- page 87

Table 3.8: Bank lending data

Bank loans:	FHA	····
total dollars	defaults	
(in millions)	1989:	·····
46.3	5	***************************************
60.2	3	
45.5	14	
36.3	1	- 116
33.4	0	
154.5	3	***************************************
229.8	1	
138.7	2	
14.5	1	
53.0	0	
27.5	0	***************************************
37.6	0	
14.5	0	
41.0	1	***************************************
59.0	1	
46.5	4	
48.9		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
14.5	0	***************************************
61.5	10	
16.3	9	•••••••
26.2		
	4	
51.6	18	
23.3	69	***************************************
39.9	21	
51.3	118	***************************************
3.0	12	
1.5	3	
14.1	2	
5.3	9	
16.9	7	***************************************
9.8	0	
18.8	2	
1.7	0	
2.6	0	444444444444
3.4	0	W 7
0.9	0	
0.6	1	
9.6	1	
······		

		No of	Bank loans:	FHA	
		bank loans	total dollars	defaults	~~~~~~
	Community area:	1987:	(in millions)	1989:	*****
				***************************************	~~~~~
39	Kenwood	135	12.9	0	***************************************
40	Washington Park	89	2.9	1	************
41	Hyde Park	317	26.3	3	~~~~~
	Woodiawn	121	5.1	8	***************************************
43	South Shore	568	35.8	33	***************************************
14	Chatham	338	14.5	10	***********
45	Avalon Park	165	5.3	3	~~~~~
46	South Chicago	353	12.1	15	*******
	Burnside	42	1.5	6	
18	Calumet Heights	249	8.7	11	
	Roseland	577	18.4	93	***********
www	Pullman	98	3.3	6	······································
~~~~	South Deering	239	6.4	23	
www.	East Side	301	10.8	Z3}	***************************************
~~~	West Puliman	408	13.0	108	······································
إسسا	Riverdale	20	0.8	108	************
~~~}	Hegewisch	120	4.0	······································	
	Garfield Ridge	468	h	0	************
	Archer Heights	122	20.4		***************************************
	Brighton Park	333	5.8	0	······
	McKiniey Park		12.8	1	
30	Bridgeport -	155	5.6	1 -	
	New City	388	16.8	0	***************************************
m	West Eldson	459	14.0	72	······································
	Gage Park	197	10.1	1	***************************************
وقعممع	Clearing	494	22.2	3	
	West Lawn	387	18.6	2	
	Chicago Lawn	419	19.8	2	
		771	36.5	19	·····
	West Englewood	413	9.2	102	*******
****	Englewood	216	4.4	42	************
-	Greater Grand Crossing	280	9.4	17	***************************************
-	Ashburn	747	37.6	3	
manga	Auburn Gresham	584	22.8	29	
	Beverly	593	38.2	2	
	Washington Heights	400	11.4	29	***************************************
~~j~	Mt. Greenwood	408	20.1	2	
majo	Morgan Park	500	24.3	22	
mj	O'Hare	162	11.1	0	
-	Edgewater	<u>655</u>	43.9	3	
-	Citywide totals	32,435	2,013.1	1,005	~~~~~~~
+	······································	·····	Chicago Housia	g: A Data Base -	

Table 3.9: Household income and rent burden, 1980

	total	average	median	% households
	households	household	household	paying > 35% of
Community area:	:1980	<u>size: 1980</u>	income: '80	income for rent: '80
1 Rogers Park	26,299	2.1	\$13,960	23.87%
2 West Ridge	25,004	2.4	\$20,690	13.38%
3 Uptown	28,211	2.1	\$12,508	55.05%
4 Lincoln Square	18,663	2.4	\$15,841	18.30%
5 North Center	14,030	2.5	\$15,706	14.72%
6 Lake View	51,977	1.9	\$15,923	21.85%
7 Lincoin Park	31,654	1.8	\$18,314	17.65%
8 Near North Side	36,377	1.8	\$20,275	19.86%
9 Edison Park	4,698	2.7	\$23,384	8.11%
10 Norwood Park	14,869	2.7	\$23,588	4.90%
11 Jefferson Park	9,960	2.5	\$20,848	7.08%
12 Forest Glen	6,813	2.8	\$28,185	2.64%
13 North Park	5,408	2.8	\$22,619	9.32%
14 Albany Park	16,285	2.8	***************************************	16.01%
15 Portage Park	22,808	2.5	\$18,885	10.09%
16 Irving Park	20,593	2.4	\$16,640	14.40%
17 Dunning	13,889	2.7	\$20,971	5.73%
18 Montclare	4,126	2.6	•	12.14%
19 Belmont Cragin	21,083	2.5	\$18,381	10:74%
20 Hermosa	7,053	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	\$	15.51%
21 Avondale	13,222	2.5		15.55%
22 Logan Square	29,477	2.9	\$13,301	22.73%
23 Humboldt Park	21,396	3.3	\$	26.12%
24 West Town	32,122	3	\$11,194	26.70%
25 Austin	41,617	3.3	\$14,851	23.50%
26 West Garfield Park	9,140	3.7	\$9,950	36.47%
27 East Garfield Park	9,771	3.2	\$8,367	36.21%
28 Near West Side	18,340		}~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	24.87%
29 North Lawndale	17,185	·····		33.42%
30 South Lawndale	19,334	3.9		16.77%
31 Lower West Side	12,964	3.5	\$12,890	19.57%
32 Loop	3,862	1.7	\$13,141	25.84%
33 Near South Side	2,421	3	\$7,303	15.20%
34 Armour Square	4,453	2.8	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	19.67%
35 Douglas	14,353	2.5	\$9,936	20.20%
36 Oakland	4,874	3.4	\$5,004	25.95%
37 Fuller Park	1,912	3.1	\$7,747	25.52%
38 Grand Boulevard	18,694	2.9	\$5,630	40.29%
		2.3	Ψ0,000	70.2376
Source: U.S. Bureau of the C	ensus, Voorhees	Center		

Page 90 - Chicago Affordable	Housing Fact Boo	k		

Community area: Kenwood Washington Park Hyde Park Woodlawn South Shore Chatham Avaion Park South Chicago Burnside Calumet Heights	10,034 10,986 14,458 14,075 31,367 16,418 4,223 14,471 1,039	2.2 2.9 2.6 2.5 2.3	\$13,051 \$15,888 \$13,830 \$15,888 \$15,838 \$13,830 \$15,959	paying > 35% of
Kenwood Washington Park Hyde Park Woodlawn South Shore Chatham Avalon Park South Chicago Burnside Calumet Heights	10,034 10,986 14,458 14,075 31,367 16,418 4,223 14,471	2.2 2.9 2.2 2.6 2.5 2.5 3.3	\$13,051 \$6,635 \$15,888 \$7,838 \$13,830	29.20% 40.73% 26.49% 38.69% 27.25%
Washington Park Hyde Park Woodlawn South Shore Chatham Avaion Park South Chicago Burnside Calumet Heights	10,986 14,458 14,075 31,367 16,418 4,223 14,471	2.9 2.2 2.6 2.5 2.5 3.3	\$6,635 \$15,888 \$7,838 \$13,830	40.73% 26.49% 38.69% 27.25%
Hyde Park Woodlawn South Shore Chatham Avalon Park South Chicago Burnside Calumet Heights	10,986 14,458 14,075 31,367 16,418 4,223 14,471	2.9 2.2 2.6 2.5 2.5 3.3	\$6,635 \$15,888 \$7,838 \$13,830	40.73% 26.49% 38.69% 27.25%
Hyde Park Woodlawn South Shore Chatham Avalon Park South Chicago Burnside Calumet Heights	14,458 14,075 31,367 16,418 4,223 14,471	2.2 2.6 2.5 2.5 3.3	\$15,888 \$7,838 \$13,830	26.49% 38.69% 27.25%
Woodlawn South Shore Chatham Avalon Park South Chicago Burnside Calumet Heights	14,075 31,367 16,418 4,223 14,471	2.6 2.5 2.5 3.3	\$7,838 \$13,830	38.69% 27.25%
South Shore Chatham Avaion Park South Chicago Burnside Calumet Heights	31,367 16,418 4,223 14,471	2.5 2.5 3.3	\$13,830	27.25%
Chatham Avalon Park South Chicago Burnside Calumet Heights	16,418 4,223 14,471	2.5 3.3	***************************************	~~~~
Avaion Park South Chicago Burnside Calumet Heights	4,223 14,471	3.3	Ψ10,505	10.000/
South Chicago Burnside Calumet Heights	14,471	······································	\$21,492	16.60%
Burnside Calumet Heights	-	3.2	\$16,886	7.91% 13.55%
Calumet Heights		3.8	\$19,741	
***************************************	6,194	3.3	\$25,353	8.66%
Roseland	18,113	3.6	\$18,684	5.33%
***************************************	~ }~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	11.15%
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~ <del>^</del>	~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	10.31%
	······································	·····	***************************************	5.26%
^^^^	~ <del></del>	······	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	6.34%
	~ <del>}</del> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	***************************************	***************************************	10.17%
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		······	13.64%
AAAAAAAAAA	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	·····	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	3.27%
		······································	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5.08%
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	7.74%
000000000000000000000000000000000000000		***************************************		10.95%
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	·}~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	12.33%
***************************************		*******	*******	15.98%
***************************************	Agreement of the contract of t	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	***************************************	17.62%
***************************************			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	3.45%
***************************************	·	·····	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	9.62%
^^^^^^	<i></i>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	6.43%
	**************************************			5.04%
	**************************************	~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	14.06%
***************************************	\$~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	***************************************	~~~~	23.01%
	·{····································	······································	***************************************	32.21%
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<i>\$</i>	·····	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	25.11%
	-		-	1.77%
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ţ	······································	·······	14.02%
***************************************	§*************************************	3	\$26,332	5.50%
**********************************	\$~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		\$22,083	7.19%
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ę~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	3	\$22,084	4.41%
***************************************	{	<del></del>	\$21,144	6.09%
***************************************	}~~~~~	2	\$21,066	12.73%
***************************************		2.8	\$24.515	0.00%
Citywide data	1,074,720	2.7	\$15,920	19.26%
		***************************************	Chicago Housi	ng: A Data Base - Page 91
	Puilman South Deering East Side West Pullman Riverdale Hegewisch Garfield Ridge Archer Heights Brighton Park McKinley Park Bridgeport New City West Eldson Gage Park Clearing West Lawn Chicago Lawn West Englewood Englewood Gr. Grand Crossing Ashburn Auburn Gresham Beverly Washington Heights Mt. Greenwood Morgan Park O'Hare Edgewater Citywide data	Pullman         3,367           South Deering         5,627           East Side         7,458           West Pullman         11,745           Riverdale         3,395           Hegewisch         4,127           Garfield Ridge         12,619           Archer Heights         3,710           Brighton Park         12,193           McKinley Park         4,867           Bridgeport         11,336           New City         17,010           West Eldson         4,863           Gage Park         9,303           Clearing         8,043           West Lawn         8,992           Chicago Lawn         17,600           West Englewood         15,857           Englewood         17,739           Gr. Grand Crossing         16,932           Ashburn         12,754           Auburn Gresham         19,350           Beverly         7,750           Washington Heights         10,034           Mt. Greenwood         6,705           Morgan Park         8,866           O'Hare         5,555           Edgewater         29,302	Pullman         3,367         3.1           South Deering         5,627         3.4           East Side         7,458         2.9           West Pullman         11,745         3.8           Riverdale         3,395         4           Hegewisch         4,127         2.8           Garfield Ridge         12,619         3           Archer Heights         3,710         2.6           Brighton Park         12,193         2.5           McKinley Park         4,867         2.7           Bridgeport         11,336         2.7           New City         17,010         3.3           West Eidson         4,863         2.6           Gage Park         9,303         2.6           Clearing         8,043         2.8           West Lawn         8,992         2.8           Chicago Lawn         17,600         2.6           West Englewood         15,857         3.9           Englewood         15,857         3.9           Englewood         17,739         3.3           Gr. Grand Crossing         16,932         2.7           Ashburn         12,754         3.2           <	Pullman         3,367         3.1         \$19,066           South Deering         5,627         3.4         \$19,080           East Side         7,458         2.9         \$21,890           West Pullman         11,745         3.8         \$20,075           Riverdale         3,395         4         \$9,203           Hegewisch         4,127         2.8         \$22,297           Garfield Ridge         12,619         3         \$22,161           Archer Heights         3,710         2.6         \$19,808           Brighton Park         12,193         2.5         \$15,920           McKinley Park         4,867         2.7         \$16,082           Bridgeport         11,336         2.7         \$14,876           New City         17,010         3.3         \$13,061           West Eldson         4,863         2.6         \$20,573           Gage Park         9,303         2.6         \$18,344           Clearing         8,043         2.8         \$22,143           West Lawn         8,992         2.8         \$22,338           Chicago Lawn         17,600         2.6         \$17,127           West Englewood         15,857 </td

Table 3.10: Household income and home prices, 1986

	Median	Single family	Multi family
	household	home prices	home prices
Community area:	income: 1986	:1986	:1986
1 Rogers Park	18,329		116,200
2 West Ridge	26,668		123,200
3 Uptown	16,770		99,400
4 Lincoln Square	20,995		97,600
5 North Center	20,482	<u></u>	84,900
6 Lake View	20,957	***************************************	131,900
7 Lincoln Park	24,105		210,500
8 Near North Side	27,176		158,600
9 Edison Park	30,185	<del></del>	205,300
10 Norwood Park	30,571	<u> </u>	149,300
11 Jefferson Park	26,711	90,700	129,500
12 Forest Glen	37,499	<b></b>	132,700
13 North Park	29,251	95,600	110,600
14 Albany Park	21,716	73,500	85,700
15 Portage Park	24,554	8,190	122,500
16 Irving Park	21,832	71,200	89,800
17 Dunning	27,281	84,800	155,700
18 Montclare	25,690	82,600	124,700
19 Belmont Cragin	23,923	67,900	92,300
20 Hermosa	21,126	53,800	67,200
21 Avondale	20,293	56,000	72,800
22 Logan Square	17,927	44,800	63,900
23 Humboldt Park	16,697	40,100	53,100
24 West Town	14,713	<del> </del>	48,400
25 Austin	19,483	\$	68,800
26 West Garfield Park	13,104	•	34,400
27 East Garfield Park	11,085	••••••••••••••••••••••••••••••••••••••	22,000
28 Near West Side	10,793		63,400
29 North Lawndale	12,550	······	24,500
30 South Lawndale	19,227	<b></b>	402,000
1 Lower West Side	16,758		34,100
32 Loop	18,014		
33 Near South Side	9,687		
34 Armour Square	14,133		61,600
35 Douglas	13,585	[	61,300
36 Oakland	7,497		31,500
37 Fuller Park	10,468	<b></b>	14,300
38 Grand Boulevard	7,913	<del></del>	27,000
	7,310	20,700	27,000
Source: University of Chicago, U.S	S. Bureau of the Census,	Voorhees Center	
Page 92 - Chicago Affordable Housi	ng Fact Book		

	THE STATE OF THE S	Single family	Multi family		
	Household	home prices	home prices		
Community area:	<u>income: 1986</u>	:1986	:1986		
	***************************************				
39 Kenwood	18,124	159,000	80,000		
40 Washington Park	8,953	19,000	35,400		
41 Hyde Park	20,836	156,900	112,000		
42 Woodlawn	10,593	29,100	39,800		
43 South Shore	18,402	61,900	62,600		
44 Chatham	21,022	53,100	84,500		
45 Avalon Park	27,896	53,100	47,900		
46 South Chicago	22,382	42,300	44,500		
47 Burnside	24,907		44,200		
48 Calumet Heights	32,655	57,200	59,900		
49 Roseland	24,426	46,700	53,300		
50 Puliman	24,826	42,900	50,300		
51 South Deering	24,981	159,000	45,700		
52 East Side	28,218	19,000	51,900		
53 West Pullman	26,053	156,900	38,300		
54 Riverdale	12,156	29,100	30,300}		
55 Hegewisch	28,185	61,900	39,200		
56 Garfield Ridge	28,563	53,100	***************************************		
57 Archer Heights	26,448	53,100	115,400		
58 Brighton Park	21,119	42,300	87,100		
59 McKinley Park	21,352		57,500		
60 Bridgeport	19,811	36,700	54,200		
61 New City	17,381	57,200	54,900		
62 West Eidson	farmannamanniparamannamannamannamannip	46,700	34,000		
63 Gage Park	26,844	42,900	106,800		
64 Clearing	23,670	47,700	59,600		
65 West Lawn	28,703	64,200	117,700		
66 Chicago Lawn	28,815	64,400	99,800		
67 West Englewood	22,337	47,900	66,800		
68 Englewood	17,594	35,400	39,600		
69 Greater Grand Crossing	12,484	28,800	36,500		
70 Ashburn	16,195	40,100	46,000		
71 Auburn Gresham	33,322	65,200	118,600		
72 Beverly	24,583	50,400	57,000		
73 Washington Heights	34,163	81,800	121,100		
73 Washington Heights 74 Mt. Greenwood	28,749	49,400	75,300		
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	28,436	62,500	65,900		
75 Morgan Park	27,480	69,700	108,700		
76 O'Hare	27,436	147,500	220,200		
77 Edgewater	31.901	96,400	101,100		
Citywide average	\$23,013	\$71,700	\$82,000		

Chicago Affordable Housing: A Data Base - Page 9					

Table 3.11: HUD - subsidized buildings

	# of HUD	# of units	
	subsidized	in subsidized	
Community area:	buildings	buildings	
			······································
1 Rogers Park	2	110	***************************************
2 West Ridge			***************************************
3 Uptown	10	2,433	
4 Lincoln Square			
5 North Center			**********
6 Lake View	3	621	
7 Lincoln Park	4	450	
8 Near North Side	2	294	
9 Edison Park			
10 Norwood Park			
11 Jefferson Park			
12 Forest Gien			
13 North Park			
14 Albany Park	2	60	
15 Portage Park			
16 Irving Park	1	29	
17 Dunning			
18 Montclare			
19 Belmont Cragin			
20 Hermosa			
21 Avondale			
22 Logan Square			
23 Humboidt Park			
24 West Town	2	632	
25 Austin			······
26 West Garfield Park			
27 East Garfield Park	1	16	
28 Near West Side	3	641	***************************************
29 North Lawndale	1	57	•••••
30 South Lawndale			***********************
31 Lower West Side			
32 Loop			
33 Near South Side	2	697	
34 Armour Square			
35 Douglas	4	1,295	
36 Oakland	2	623	***************************************
37 Fuller Park			
38 Grand Boulevard	5	836	***************************************
00 01010 00101010			
Source: Illinois Housing Preservation Study			
The state of the s			•••••
Page 94 - Chicago Affordable Housing Fact Boo			

····	# of HUD	totai	
	subsidized	housing	
Community area:	<u>buildings</u>	units	***************************************
39 Kenwood	3	400	***************************************
40 Washington Park	3	259	***************************************
41 Hyde Park	***		***************************************
42 Woodlawn	2	341	
43 South Shore	2	206	***************************************
44 Chatham			***************************************
45 Avalon Park			***************************************
46 South Chicago	1	357	***************************************
47 Burnside	1	49	
48 Calumet Heights			······································
49 Roseland			***************************************
50 Pullman	5	638	······································
51 South Deering			***************************************
52 East Side			**************
53 West Pullman	·····		······
54 Riverdale	5	438	***************************************
55 Hegewisch	3	430	······································
56 Garfield Ridge			***************************************
57 Archer Heights	***************************************	***************************************	***************************************
58 Brighton Park			*******
59 McKinley Park			
60 Bridgeport			······
61 New City			***************
62 West Eldson	······································		***************************************
63 Gage Park			·····
64 Clearing			······································
65 West Lawn			~~~~

66 Chicago Lawn		······································	·····
7 West Englewood	1	60	******************
88 Englewood	4	670	***************************************
69 Greater Grand Crossing	4	1,026	***************************************
70 Ashburn			
71 Auburn Gresham			***************************************
72 Beverly			
73 Washington Heights			
4 Mt. Greenwood			
75 Morgan Park			
76 O'Hare			******************
77 Edgewater			***************************************
Citywide totals	75	13,238	***************************************
	Chic	ago Housing: A Data E	Base - Page

Notes to Tables 3.1 thru 3.11

Table 3.1, Abandoned buildings:

Based on a "windshield survey" conducted by the Sanborn Map Company for the Chicago Department of Housing (DOH). As noted by DOH, there are severe limitations with this survey method; see page 72. Different parts of the city are surveyed each year; the data on abandoned buildings were collected between 1985 and 1987. For this and other tables based on windshield survey data, the city-wide totals are greater than the sum of reports from each of the 77 community areas, because some abandoned buildings are reported with no community area attached.

Table 3.2, Vacant lots:

Vacant lots are defined as any parcel of land without a building. Parking lots and gardens -- but not city parks -- are included. Figures for "Vacant lots" and "Total lots" from the Sanborn windshield survey, compiled in 1988, based on surveys from 1985-1988. Figures for "Vacant lots for sale by city" come from the Open Lands Project. This includes only those lots for sale to the general public. It is estimated that the city owns another 4,000 lots which it is holding for city-sponsored projects

Table 3.3 Tax delinquent properties:

Properties offered at the 1987 Scavenger Sale whose owners were, as of 1985, five years or more behind in their tax payments. Compiled by the Center for Neighborhood Technology, Campaign for Responsible Ownership, based on county tax records.

Table 3.4. Buildings in Need of Major Repair and Housing court cases:

"Buildings in Need of Repair": These units, according to the Sanborn windshield survey, need major repair or are uninhabitable. This is the most severe of three categories used by the survey. The other two are "needs minor repair" and "needs moderate repair." This data was collected between 1985 and 1988.

<u>"Housing court cases: 1989":</u> This column reports the number of active cases in Housing Court as of December, 1989 as reported by the City of Chicago, Department of Buildings.

Table 3.5, Lead Paint Poisoning:

Population data from "Local community fact book, Chicago Metro Area, 1980," edited by the Chicago Fact Book Consortium. Lead paint poisoning figures from the the City of Chicago, Department of Health. Only one out of six Chicago children is screened for lead poisoning, so actual figures may be much higher than those reported here. In addition, the U.S. Center for Disease Control will soon lower the threshold for lead poisoning from 25 micrograms per deciliter of blood to 15 micrograms, which will result in an increased number of children being identified as victims of lead poisoning.

Table 3.6, SRO housing, 1973-90:

From a survey of changes in the number of SRO hotels between 1973 and 1985 conducted by the Community Emergency Shelter Organization (CESO) and the Jewish Council on Urban Affairs (JCUA) in 1985, updated in March, 1990, by the Lakefront

SRO Corporation and Health Care for the Homeless. The full results of the original survey are presented in organizations, "SRO's: An Endangered Species," published in December, 1985 by CESO and JCUA. SRO hotels were defined as those which had a 24 hour desk clerk, and switchboard service. Because of this limited definition, a many facilities which offer single furnished rooms were not counted in the survey.

Table 3.7. Total Housing Units:

"Total Units: 80": From the 1980 U.S. Census.

<u>"Total Units: 89":</u> Computed by the Voorhees Center for Neighborhood and Community Improvement, University of Illinois at Chicago, using the rest of the data in the table.

"<u>Units demolished, 80 to 89":</u> From the City of Chicago, Department of Buildings, based on demolition permits.

"New units built, 80 to 89": From the Department of Buildings, based on building permits.

Table 3.8 Bank lending data, 1987:

"No. of bank loans" and "Bank loans: total dollars: Number and amount of conventional mortgages, home improvement loans, loans on multi-family building, and VA and FHA loans made by banks, savings and loan institutions, and mortgage bankers in 1987. Data gathered by the Woodstock Institute. "It should be noted," the Institute advises, "that this data comes from the reports that the lending institutions themselves provide to ... federal regulators. Therefore, inaccuracies may exist due to faulty reporting by the lenders."

<u>"FHA defaults: 1989":</u> Number of defaults on mortgages guaranteed by the Federal Housing Authority, as reported by the U.S. Department of Housing and Urban Development and the Woodstock Institute. FHA guarantees mortgages for borrowers who cannot otherwise obtain conventional financing. Compiled by community area by the Voorhees Center.

Table 3.9, Household income, and rent burden, 1980:

Income figures from the U.S. Census, Current Population Survey, 1980. Figures for households paying more than 35% of their income for rent are based on census data, compiled by community area by the Voorhees Center.

Table 3.10, Household income and home prices, 1986:

Home prices are averages for each community area, from the University of Chicago, Center for Urban Research and Policy Studies, based on records from the Illinois Department of Revenue and the Cook County Recorder of Deeds. "Multi-family homes" are those with two to six housing units. Income figures for 1986 are based on the 1980 Census, updated for 1986 by CACI a private research firm, and the Voorhees Center, economic projections from the National Planning Association, and the Consumer Price Index from the U.S. Bureau of Labor Statistics.

Table 3.11, HUD-subsidized buildings:

From the Illinois Housing Preservation Study, conducted by the Lakeview Tenants Organization. Of the 75 building on this chart, 46 are eligible for prepayment.

Interview: Betty Hoskins

"You could fill five SROs if you had them..."

Last year, Betty Hoskins was homeless and living in a shelter run by the Chicago Christian Industrial League. This year, she is a tenant in the Harold Washington SRO, a rooming house that was renovated by the non-profit Lakefront SRO Corporation. Hoskins enjoys her new surroundings—and sees a need for more similar facilities.

I was born in Champaign, but grew up in Chicago. We moved all over, but I mainly grew up in Englewood.

I've been here at Harold Washington SRO since October. Before that, I was homeless. I was doing mission work in Joliet, I was in mission work for nine and a half years, five and half at the Morningstar Mission in Joliet. I've done a lot of things — I taught Sunday School, I was a switchboard operator.

I got sick and decided to come back to Chicago. I just had a little money, and when my money ran out, I went to an overnight shelter. Later I went to Granger Hall. It's a women's shelter run by the Chicago Christian Industrial League. There are about 39 women there. You have your own room, and you pay for it — \$110 a month for a single, and \$75 for a double.

I've applied for SSI, and I went through all kinds of stuff. I have tremors in my hands, and I can't do



Page 98 - Chicago Affordable Housing Fact Book

much — I'm under medication. I applied and there was all kinds of hassles, so I applied again on my lawyer's advice. They lost some of my medical records.

I heard about the Harold Washington SRO from another one of the ladies staying at Granger Hall. I called in March or April of last year, and at the end of August, they told me to come in for an interview. At the end of September, they called and said, we've got a space for you.

Granger Hall is temporary, just for a year's stay. If you're really trying to find a new situation, though, they'll extend your stay. I told them I was accepted here, and they let me stay 2 more months.

Here, you pay 1/3 of your income for rent and the rest is subsidized. I get \$154 on public aid, so I pay \$46. When I get SSI, I'll pay 1/3 of that.

This is not like your ordinary rooming house. Number one, they have a social service department. Anytime we need help, there is always someone to go to. And we have activities here — bingo, trips, and things like that. At your ordinary rooming house, people don't know one another.

Also, we have a tenants advisory committee. If you want a rules change, you can bring it up there. We brought up getting cable TV, things like that. And we have a newspaper here, the SRO Express.

There are all ethnic groups here — that's what so nice about it.

There are people here who are on public aid, people on SSI, and there are people who are working who don't get very much pay. We have 70 units, and they fill up fast. We might have one or two vacancies.

This was the old Moreland Hotel, and it was going to go into receivership. Lakefront SRO bought it and rehabbed it. There aren't many SROs left. They're tearing them down, or turning them over, rehabbing them into apartments that cost more. Even on Skid Row, SROs are being torn down. That's where they built Presidential Towers. There aren't many places for people with low incomes any more.

The shelters are very crowded, especially in the winter time. There are so many homeless people living in O'Hare. It's because plants are closing up, people are out of work. I even heard of a family living out at O'Hare.

If I were the Mayor, I'd do what they're already doing, give more money to the homeless —but I'd give even more. We need much more, for people that do what Lakefront SRO is doing, take over old hotels that can be rehabbed. And organizations like Habitat for Humanity, they take abandoned houses, and get volunteers to rebuild them and sell them to lowincome families for not very much money.

Really though, what we have now is just a drop in the bucket. You could fill up five or more "There aren't many SROs left. They're tearing them down, or turning them over, rehabbing them into apartments that cost more."

SROs, if you had them.

When I was working, I did housework, factory work, restaurant work. I dropped out of high school, so I couldn't get a good job. Now I'm going to take a GED test. I'm taking classes at Chicago Citywide Colleges. All I have to do is brush up on my math.

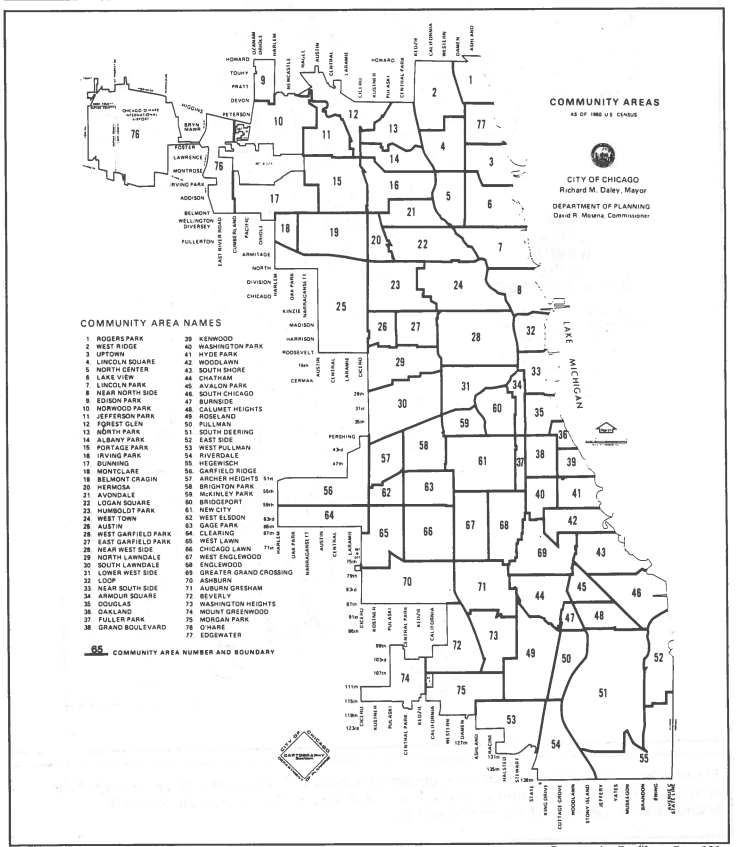
In high school I was lazy about studying, but now I decided I better knuckle down and study. If I had stayed in high school, I could have had better kinds of jobs. These days, most good jobs, you have to have more than high school, you have to have college.

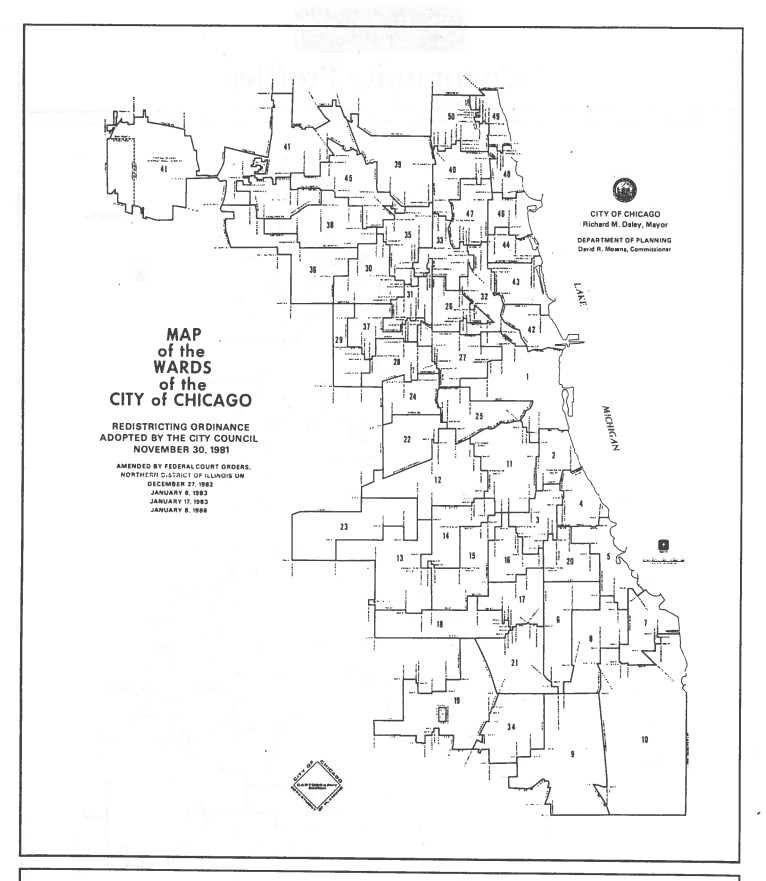
Another thing I'd like to do, when I get my GED, is study deaf sign language. I'm a Christian, and I watch Channel 38 [a Chicago area religious broadcasting station]. A lot of times I've watched a deaf interpreter, and I thought, maybe that's what I'd like to do.

□

Section Four

Community Profiles



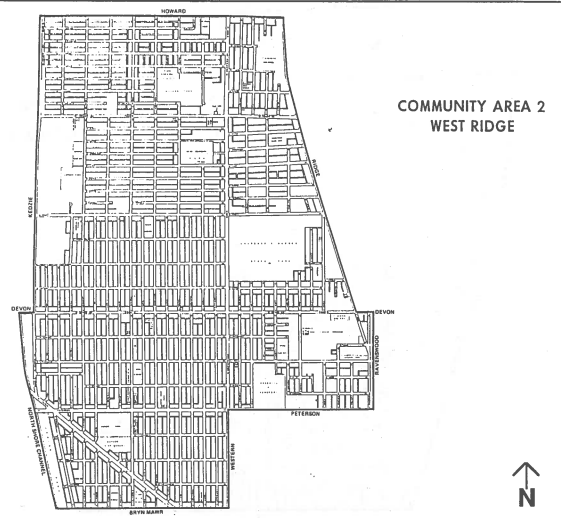


The profiles which follow present data for each of the city's 77 community areas. A map of the entire city divided by community area is shown on Page 101. The above map shows the boundaries for the city's 50 aldermanic wards.

Community area ROGERS PARK	Number 1
Total housing units: 1980 28,400	New units built: 1980 to 1989 234
Total housing units: 1989 28,029	Units demolished: 1980 to 1989 605
Net change: 1980 t	o 1989 -371
No of tax delinquent properties 240	No buildings needing major repair 44
No of vacant lots 221	No of abandoned buildings 1
Housing court case	es: 1989 93
A STATE OF S	
Percent households with high rents: 1980 2	4% SRO units: 1973 210
Median household income: 1980 \$13,9	60 SRO units: 1990 68
Median household income: 1986 \$18,329	
Single family home price: 1986 \$84,800	FHA defaults 5
Multi family home price: 1986 \$116,200	No of bank loans 456



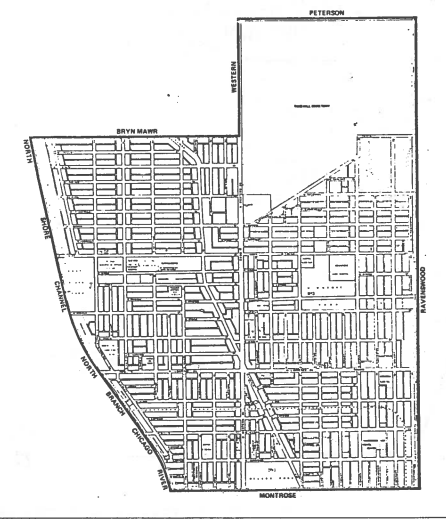
Number 2 Community area WEST RIDGE Total housing units: 1980 26,064 New units built: 1980 to 1989 595 Total housing units: 1989 25,050 Units demoiished: 1980 to 1989 1,609 Net change: 1980 to 1989 -1,014 No of tax delinquent properties No buildings needing major repair 34 5 No of vacant lots No of abandoned buildings 1 230 Housing court cases: 1989 13 Percent households with high rents: 1980 13% SRO units: 1973 0 Median household income: 1980 \$20,690 SRO units: 1990 0 Median household income: 1986 \$26,668 Single family home price: 1986 \$92,700 FHA defaults 3 Multi family home price: 1986 \$123,200 No of bank loans 824



Community area UPTOW	Number 3
Total housing units: 1980 33,714	New units built: 1980 to 1989 560
Total housing units: 1989 32,62	
Net char	nge: 1980 to 1989 -1,087
No of tax delinquent properties	No buildings needing major repair 1,165
No of vacant lots	No of abandoned buildings 35
Housing	court cases: 1989 204
Percent households with high rent	s: 1980 55% SRO units: 1973 2,213
Median household income: 1980	\$12,508 SRO units: 1990 1,577
THE RESERVE TO SERVE THE PROPERTY OF THE PROPE	
Median household income: 1986 \$	16,770
Single family home price: 1986 \$1	19,200 FHA defaults 14
Multi family home price: 1986 \$	99,400 No of bank loans 458

COMMUNITY AREA 3 UPTOWN FOSTER MONTROSE INVING PARK

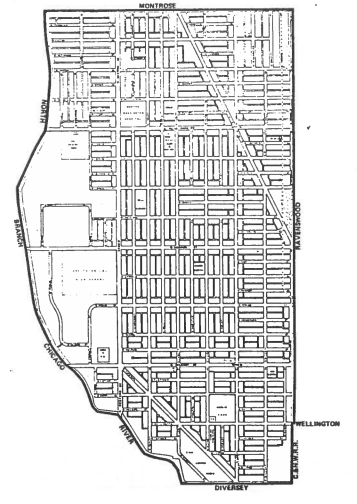
Community area LINCOLN SQUARE Number 4	
Total housing units: 1980 19,454 New units built: 1980	0 to 1989 227
Total housing units: 1989 18,747 Units demoilshed: 19	80 to 1989 934
Net change: 1980 to 1989 -707	
No of tax delinquent properties 23 No buildings needing n	najor repair 4
No of vacant lots 257 No of abandoned building	198 5
Housing court cases: 1989 60	
Percent households with high rents: 1980 18%	units: 1973 0
Median household income: 1980 \$15,841	units: 1990 0
Median household income: 1986 \$20,995	
Single family home price: 1986 \$84,600	defauits 1
Multi family home price: 1986 \$97,600	bank loans 455



COMMUNITY AREA 4 LINCOLN SQUARE



Community area NORTH CENTER	Number 5		
1	_ + , -, -		
Total housing units: 1980 14,969	New units built: 1980 to 1989 257		
Total housing units: 1989 13,870	Units demolished: 1980 to 1989 1,356		
Net change: 1980 to 1989 -1,099			
	- 20 - 2		
No of tax delinquent properties 14	lo buildings needing major repair 18		
No of vacant lots 254	o of abandoned buildings 9		
Housing court cases: 1989 67			
Percent households with high rents: 1980 15	5% SRO units: 1973 0		
Median household income: 1980 \$15,70	SRO units: 1990 0		
Median household income: 1986 \$20,482			
Single family home price: 1986 \$65,100	FHA defaults 0		
Multi family home price: 1986 \$84,900	No of bank loans 529		

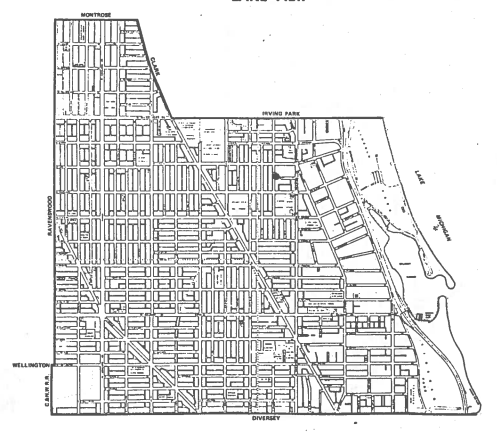


COMMUNITY AREA 5 NORTH CENTER



Community area LAKE VIEW	Number 6	
Total housing units: 1980 56,794	New units built: 1980 to 1989 2,352	
Total housing units: 1989 57,022	Units demoiished: 1980 to 1989 2,124	
Net change: 1980 to 1989 228		
No of tax delinquent properties 40	No buildings needing major repair 39	
No of vacant lots 329	No of abandoned buildings 17	
Housing court cases: 1989 139		
	<u> </u>	
Percent households with high rents: 1980	22% SRO units: 1973 1,341	
Median household income: 1980 \$15	5,923 SRO units: 1990 776	
Median household income: 1986 \$20,957		
Single family home price: 1986 \$134,300	FHA defaults 3	
Multi family home price: 1986 \$131,900	No of bank loans 1,499	
No of tax delinquent properties 40 No of vacant lots 329 Housing court come: 1980 Median household income: 1980 \$15 Median household income: 1986 \$20,957 Single family home price: 1986 \$134,300	No buildings needing major repair 39 No of abandoned buildings 17 ases: 1989 139 SRO units: 1973 1,341 5,923 SRO units: 1990 776	

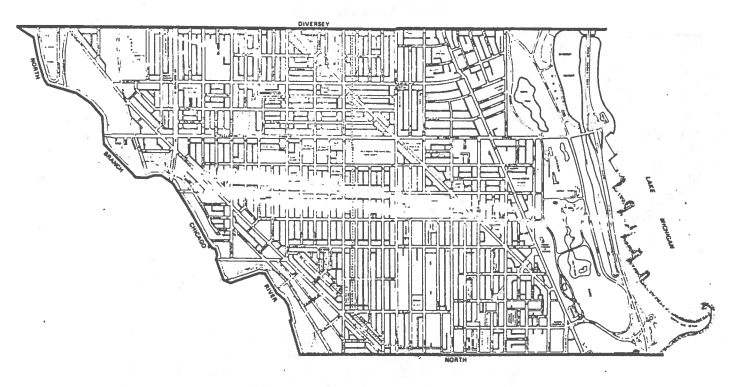
COMMUNITY AREA 6 LAKE VIEW





Community area LINCOLN PARK	Number 7	
Total housing units: 1980 35,315	New units built: 1980 to 1989 4,238	
Total housing units: 1989 34,529	Units demolished: 1980 to 1989 5,024	
Net change: 1980 t	o 1989 -786	
No of tax delinquent properties 26	No buildings needing major repair 118	
No of vacant lots 663	No of abandoned buildings 18	
Housing court cases: 1989 125		
Percent households with high rents: 1980 1	8% SRO units: 1973 814	
Median household income: 1980 \$18,3	14 SRO units: 1990 781	
Median household income: 1986 \$24,105		
Single family home price: 1986 \$231,100	FHA defaults 1	
Multi family home price: 1986 \$210,500	No of bank loans 1,655	

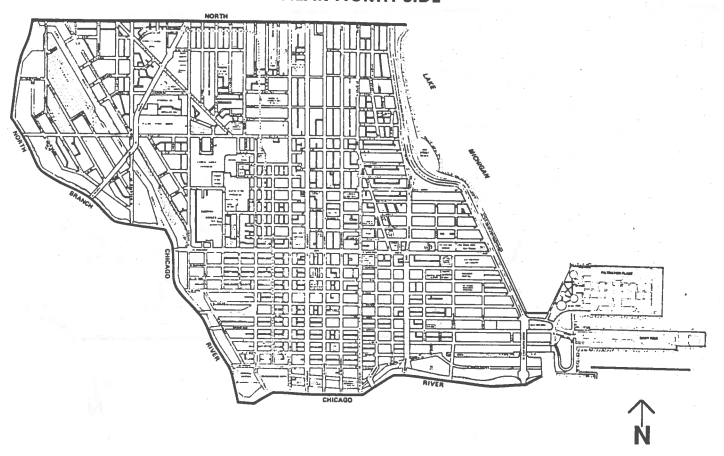
COMMUNITY AREA 7 LINCOLN PARK



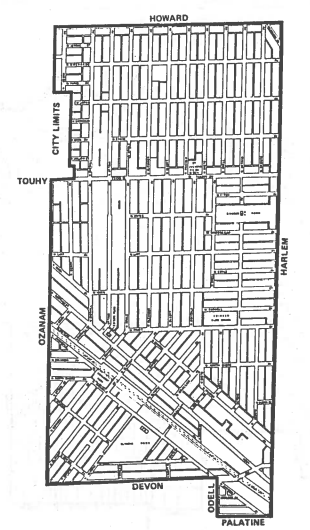


Community area NEAR NORTH SIDE Number	8	
Total housing units: 1980 41,289 New units b	ulit: 1980 to 1989 12,928	
Total housing units: 1989 51,739 Units demoil		
Net change: 1980 to 1989 10,450		
No of tax delinquent properties 68 No buildings n	eeding major repair 386	
No of vacant lots 1,130 No of abandone		
Housing court cases: 1989 87		
	-	
Percent households with high rents: 1980 20%	SRO units: 1973 5,289	
Median household income: 1980 \$20,275	SRO units: 1990 1,705	
·		
Median household income: 1986 \$27,176		
Single family home price: 1986 \$477,900	FHA defaults 2	
Multi family home price: 1986 \$158,600	No of bank loans 1,098	

COMMUNITY AREA 8 NEAR NORTH SIDE



Community area EDISON PARK Number 9 Total housing units: 1980 4,777 New units built: 1980 to 1989 99
Total housing units: 1980 4 777 New units built: 1980 to 1989 99
Total housing units: 1980 4 777 New units built: 1980 to 1989
Total housing units, 1000 4,777
Total housing units: 1989 4,227 Units demolished: 1980 to 1989 649
Net change: 1980 to 1989 -550
No of tax delinguent properties 5 No buildings needing major repair 5
No of vacant lots 125 No of abandoned buildings 2
Housing court cases: 1989 3
Percent households with high rents: 1980 8% SRO units: 1973 0
Median household income: 1980 \$23,384 SRO units: 1990 0
Median household income: 1986 \$30,185
Single family home price: 1986 \$106,300 FHA defaults 1
Multi family home price: 1986 \$205,300 No of bank loans 234

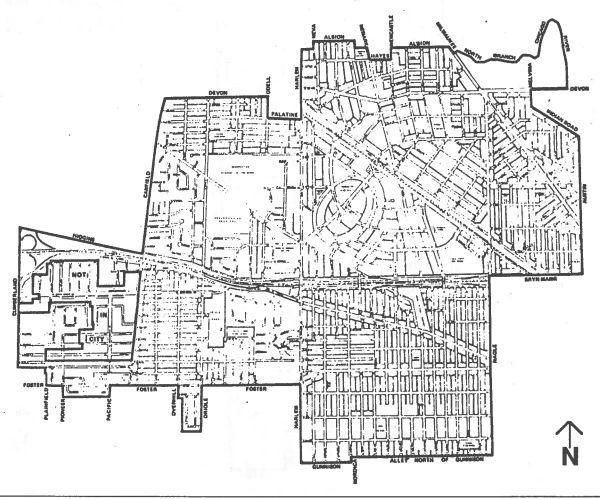


COMMUNITY AREA 9 EDISON PARK



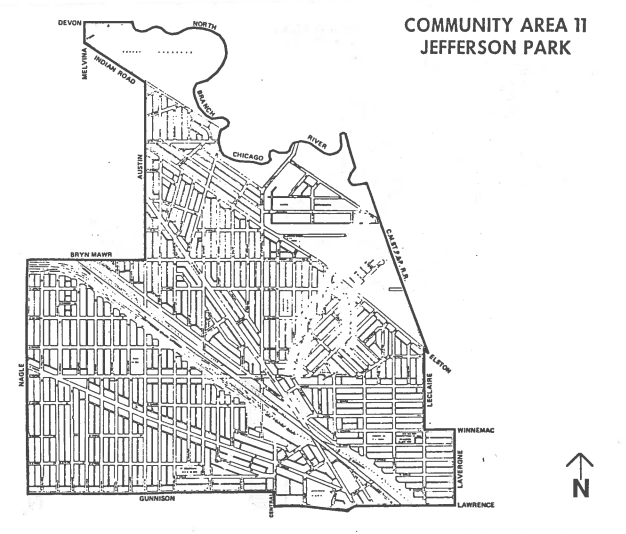
Community area NORWOOD PARK	Number 10
Total housing units: 1980 15,131	New units built: 1980 to 1989 526
Total housing units: 1989 13,328	Units demolished: 1980 to 1989 2,329
Net change: 1980	to 1989 -1,803
No of tax delinquent properties 7	No buildings needing major repair 5
No of vacant lots 178	No of abandoned buildings 2
Housing court ca	ses: 1989 8
Percent households with high rents: 1980	5% SRO units: 1973 0
Median household income: 1980 \$23,	588 SRO units: 1990 0
	= -
Median household income: 1986 \$30,571	
Single family home price: 1986 \$101,400	FHA defaults 0
Multi family home price: 1986 \$149,300	No of bank loans 809

COMMUNITY AREA 10 NORWOOD PARK

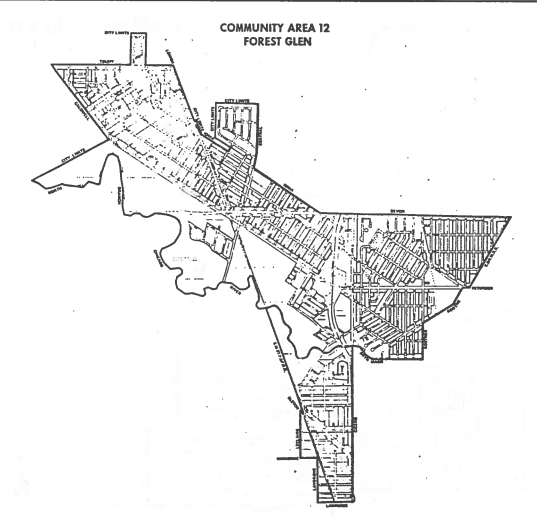


Page 112 Chicago Housing Fact Book

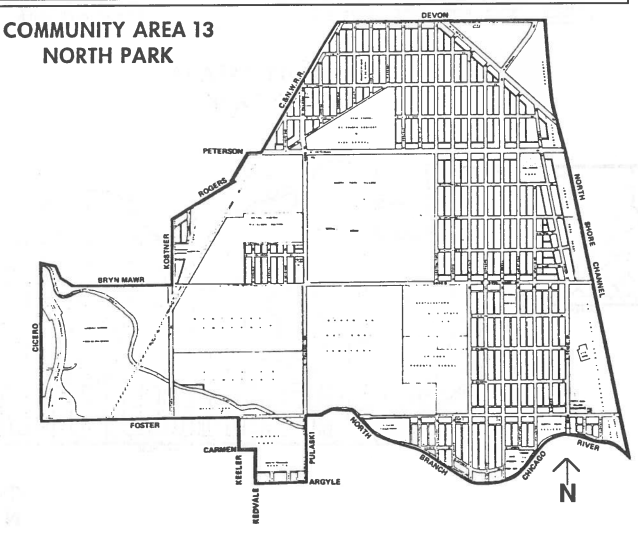
LESSES ON DADIA	
Community area JEFFERSON PARK	Number 11
Total housing units: 1980 10,175	New units built: 1980 to 1989 192
Total housing units: 1989 8,911	Units demolished: 1980 to 1989 1,456
Net change: 1980 to	1989 -1,264
No of tax delinquent properties 31	o buildings needing major repair 19
No of vacant lots 222 N	o of abandoned buildings 3
Housing court case	s: 1989 13
Percent households with high rents: 1980 7	% SRO units: 1973 0
Median household income: 1980 \$20,84	8 SRO units: 1990 0
Median household income: 1986 \$26,711	
Single family home price: 1986 \$90,700	FHA defaults 0
Multi family home price: 1986 \$129,500	No of bank loans 442



Community area FOREST GLEN Number 12
Total housing units: 1980 6,907 New units built: 1980 to 1989 230
Total housing units: 1989 6,386 Units demolished: 1980 to 1989 751
Net change: 1980 to 1989 -521
No of tax delinquent properties 20 No buildings needing major repair 1
No of vacant lots 283 No of abandoned buildings 1
Housing court cases: 1989 4
Percent households with high rents: 1980 3% SRO units: 1973 0
Median household income: 1980 \$28,185 SRO units: 1990 0
Median household income: 1986 \$37,499
Single family home price: 1986 \$132,400 FHA defaults 0
Multi family home price: 1986 \$132,700 No of bank loans 434

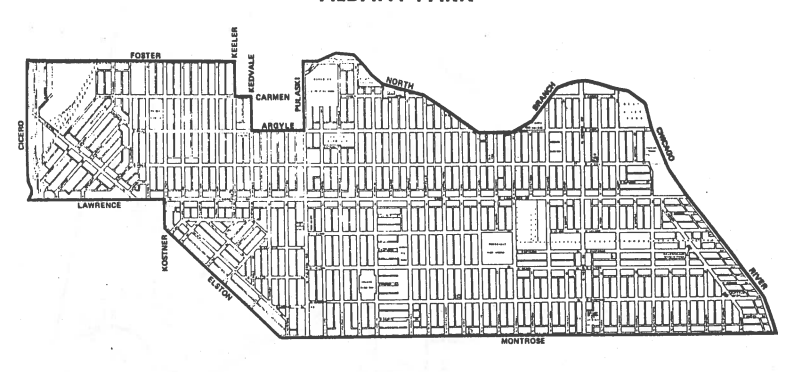


Community are	a NORTH PARK	Number 13	-
		The state of the s	
Total housing units: 1980	5,582	New units built: 1980 to 1989	134
Total housing units: 1989	4,886	Units demolished: 1980 to 1989	330
	Net change: 198	0 to 1989 -696	
		The second second	<u> </u>
No of tax delinquent prop	erties 3	No buildings needing major repair	6
No of vacant lots	106	No of abandoned buildings	5
	Housing court	cases: 1989 4	
Percent households with i	nigh rents: 1980	9% SRO units: 1973	0
Median household income:	1980 \$2	2,619 SRO units: 1990	0
		the many area of the Many	
Median household income:	1986 \$29,251		
Single family home price:	1986 \$95,600	FHA defaults	0
Multi family home price:	1986 \$110,600	No of bank loans 20	04



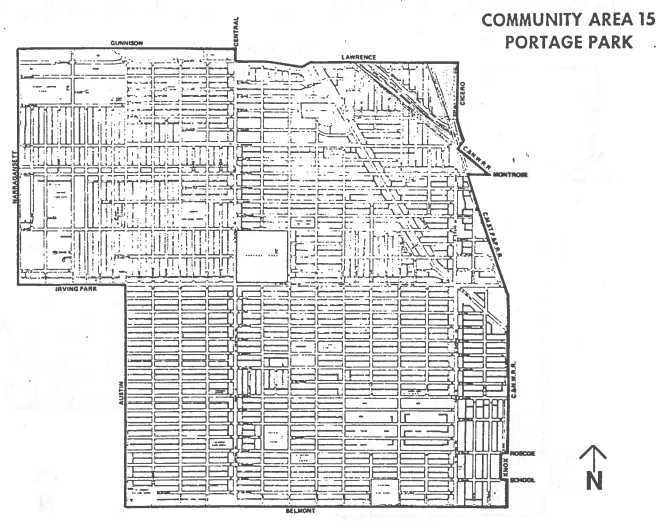
Community area	ALBANY PARK	Number	14
John Marie 17	ALDAN I AIN	[Halliper]	14
Total housing units: 1980 1	7,119	New units bu	ilt: 1980 to 1989 262
Total housing units: 1989	5,569	Units demolis	hed: 1980 to 1989 1,812
Net	change: 1980	to 1989 -1,550	
No of tax delinquent properti	es 8	No buildings ne	eding major repair 1
No of vacant lots	370	No of abandoned	
			bulluligs) 5
ПО	using court ca	ses: 1989 127	
Percent households with high	rents: 1980	16%	SRO units: 1973 0
Median household income: 198	\$16,	718	SRO units: 1990 88
· _			
Median household income: 19	86 \$21,716		
Single family home price: 19			FHA defaults 1
Multi family home price: 19			No of bank loans 541

COMMUNITY AREA 14 ALBANY PARK

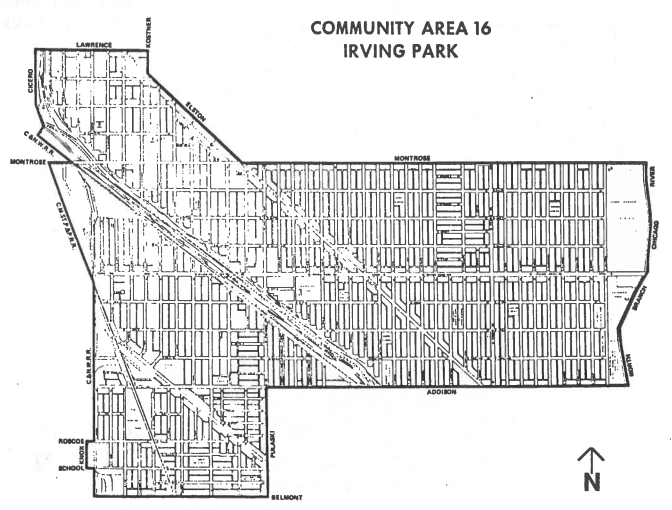


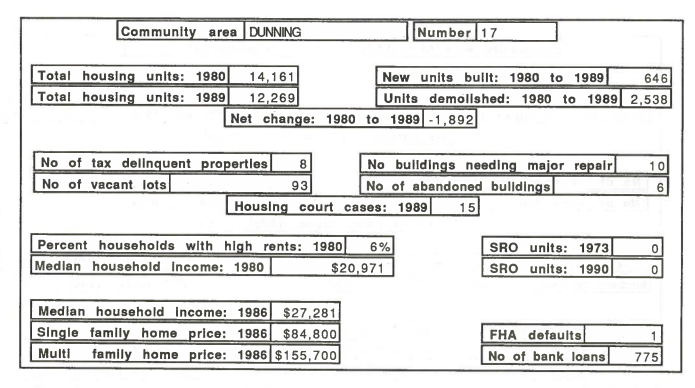


Community area	PORTAGE PARK	Number 15
Total housing units: 1980	23,422	New units built: 1980 to 1989 522
Total housing units: 1989	20,894	Units demolished: 1980 to 1989 3,050
	let change: 1980	o 1989 -2,528
No of tax delinquent prope	erties 24	No buildings needing major repair 20
No of vacant lots	327	No of abandoned buildings 4
	Housing court cas	es: 1989 49
Percent households with h	igh rents: 1980	0% SRO units: 1973 0
Median household income:	1980 \$18,8	85 SRO units: 1990 0
		Medicina and a second
Median household income:	1986 \$24,554	
Single family home price:	1986 \$8,190	FHA defaults 1

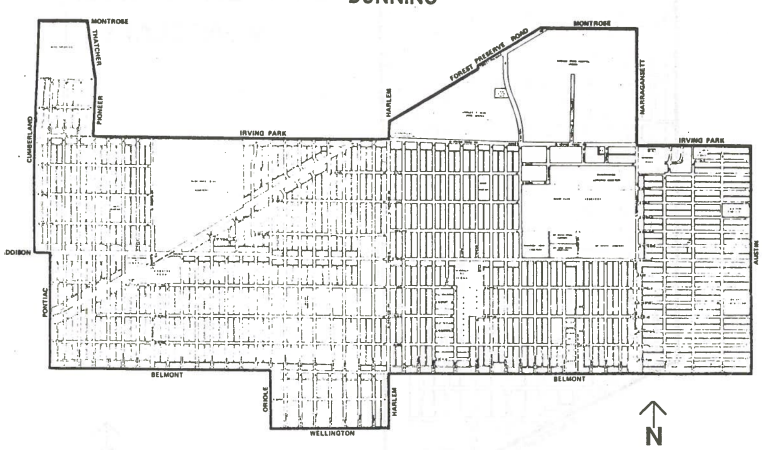


	Communi	ty area l	RVING PARK	Number 16	
Total hous	ing units:	1980 2	21,350	New units built:	1980 to 1989 152
Total hous	ing units:	1989 1	9,710	Units demolished	: 1980 to 1989 1,792
		Net	change: 19	0 to 1989 -1,640	
No of tax	deiinquen	t properti	es 25	No buildings needing	ng major repair 44
No of vac	ant lots		560	No of abandoned bu	ilidings 7
		Ho	using court	cases: 1989 60	
Percent ho	useholds	with high	rents: 1980	14% SF	RO units: 1973 0
Median hou	sehold in	come: 198	\$ \$	6,640 SF	RO units: 1990 0
Median ho	sehold in	come: 19	86 \$21,832		
Single fam	ly home	price: 19	86 \$71,200	FH	A defaults 4
Multi fam	ily home		86 \$89,800		of bank loans 759





COMMUNITY AREA 17 DUNNING



Community area MONTCLAIRE	Number 18
Total housing units: 1980 4,328	New units built: 1980 to 1989 68
Total housing units: 1989 3,833	Units demolished: 1980 to 1989 563
Net change: 1980	to 1989 -495
No of tax delinquent properties 9	No buildings needing major repair 5
No of vacant lots 40	No of abandoned buildings 1
Housing court cas	ses: 1989 5
Percent households with high rents: 1980	12% SRO units: 1973 0
Median household income: 1980 \$20,	152 SRO units: 1990 0
· -	
Median household income: 1986 \$25,690	
Single family home price: 1986 \$82,600	FHA defaults 0
Multi family home price: 1986 \$124,700	No of bank loans 227

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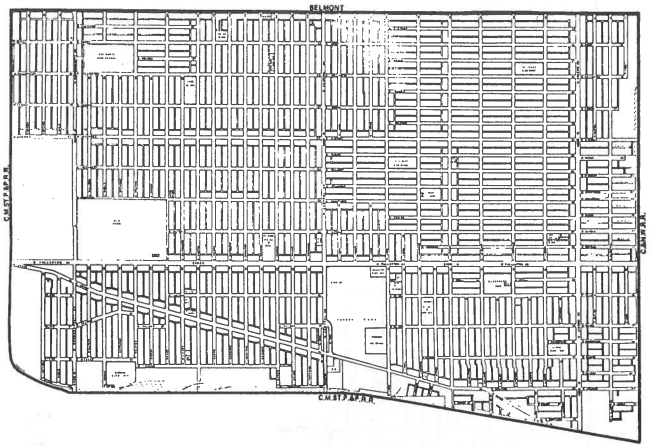
COMMUNITY AREA 18 MONTCLARE



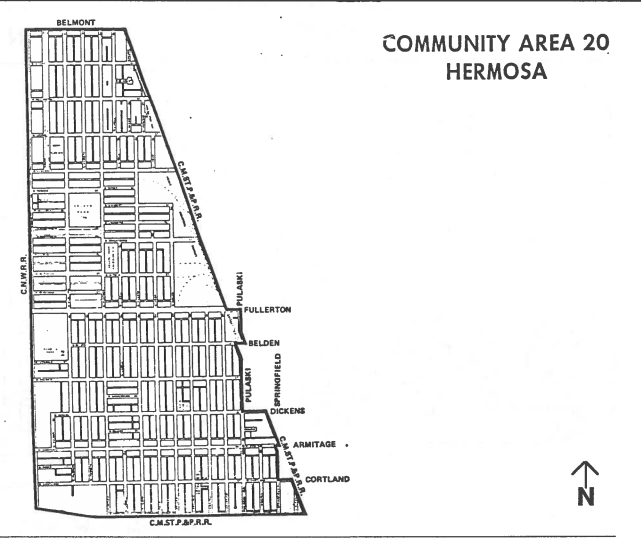
Community area BELMONT CRAGIN	Number 19
Total housing units: 1980 22,183	New units built: 1980 to 1989 606
Total housing units: 1989 20,120	Units demoiished: 1980 to 1989 2,669
Net change: 1980	to 1989 -2,063
No of tax delinquent properties 25	No buildings needing major repair 22
No of vacant lots 799	No of abandoned buildings 9
Housing court cas	es: 1989 38
'n, ''apr 5-4.5-	<u> </u>
Percent households with high rents: 1980 1	1% SRO units: 1973 0
Median household income: 1980 \$18,3	81 SRO units: 1990 0
- I get spine to the second	
Median household income: 1986 \$23,923	
Single family home price: 1986 \$67,900	FHA defaults 10
Multi family home price: 1986 \$92,300	No of bank loans 1,014

COMMUNITY AREA 19 BELMONT CRAGIN



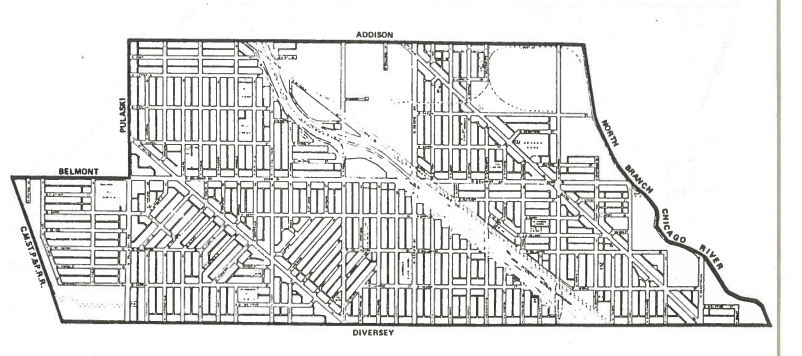


Community area HERMOSA Number	20
Total housing units: 1980 7,372 New units b	uilt: 1980 to 1989 20
Total housing units: 1989 6,751 Units demoil	shed: 1980 to 1989 641
Net change: 1980 to 1989 -621	
No of tax delinquent properties 19 No buildings n	eeding major repair 43
No of vacant lots 323 No of abandone	ed buildings 5
Housing court cases: 1989 41	
Percent households with high rents: 1980 16%	SRO units: 1973 0
Median household income: 1980 \$16,333	SRO units: 1990 0
Median household income: 1986 \$21,126	
Single family home price: 1986 \$53,800	FHA defaults 9
Multi family home price: 1986 \$67,200	No of bank loans 310



Community area AVONDALE	Number 21
Total housing units: 1980 13,986	New units built: 1980 to 1989 61
Total housing units: 1989 12,673	Units demolished: 1980 to 1989 1,374
Net change: 1980	0 to 1989 -1,313
No of tax delinquent properties 42	No buildings needing major repair 29
No of vacant lots 449	No of abandoned buildings 8
Housing court c	ases: 1989 109
Percent households with high rents: 1980	16% SRO units: 1973 0
Median household income: 1980 \$15	5,456 SRO units: 1990 0
Median household income: 1986 \$20,293	
Single family home price: 1986 \$56,000	FHA defaults 4
Multi family home price: 1986 \$72,800	No of bank loans 495

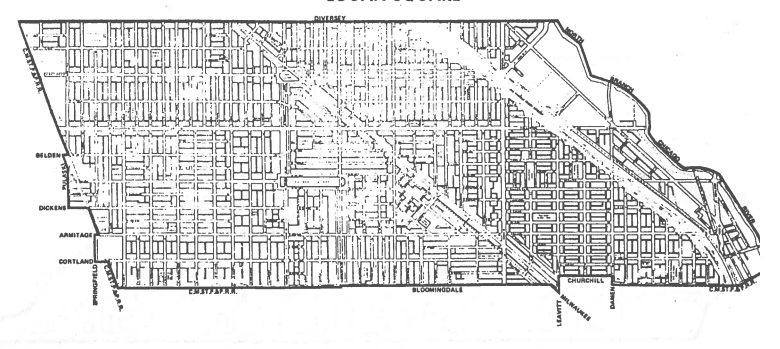
COMMUNITY AREA 21 AVONDALE





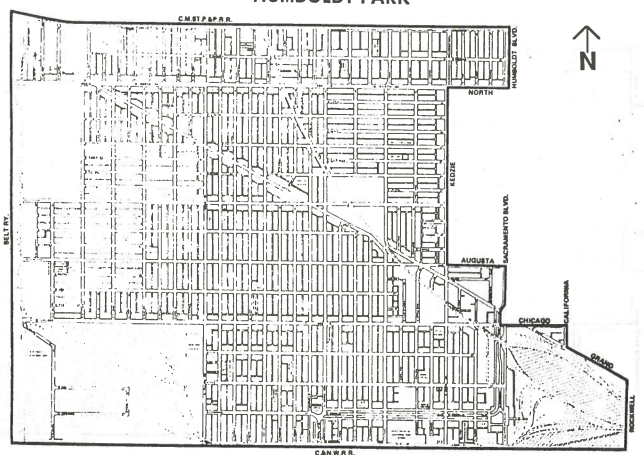
Community are	a LOGAN SQUARE	Number 22
Total housing units: 1980	32,514	New units built: 1980 to 1989 1,065
Total housing units: 1989	30,903	Units demolished: 1980 to 1989 2,676
10 10 [Net change: 1980	to 1989 -1,611
ă .		
No of tax delinquent prop	perties 290	No buildings needing major repair 485
No of vacant lots	1,000	No of abandoned buildings 65
	Housing court car	ses: 1989 259
Percent households with I	nigh rents: 1980	23% SRO units: 1973 238
Median household income:	1980 \$13,	301 SRO units: 1990 143
Median household income:	1986 \$17,927	
Single family home price:	1986 \$44,800	FHA defaults 18
Multi family home price:	1986 \$63,900	No of bank loans 902

COMMUNITY AREA 22 LOGAN SQUARE



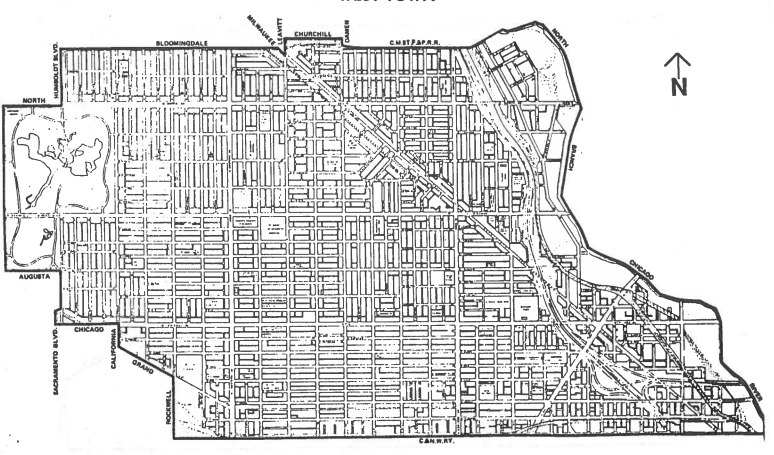
Community area HUMBOLDT PARK	Number 23
Total housing units: 1980 23,746	New units built: 1980 to 1989 1,699
Total housing units: 1989 23,173	Units demolished: 1980 to 1989 2,272
Net change: 1980	o 1989 -573
No of tax delinquent properties 774	No buildings needing major repair 857
	No of abandoned buildings 125
Housing court case	
Percent households with high rents: 1980 2	6% SRO units: 1973 0
Median household income: 1980 \$12,7	29 SRO units: 1990 0
Median household income: 1986 \$16,697	
	FILE LA VILLE
Single family home price: 1986 \$40,100	FHA defaults 69

COMMUNITY AREA 23 HUMBOLDT PARK



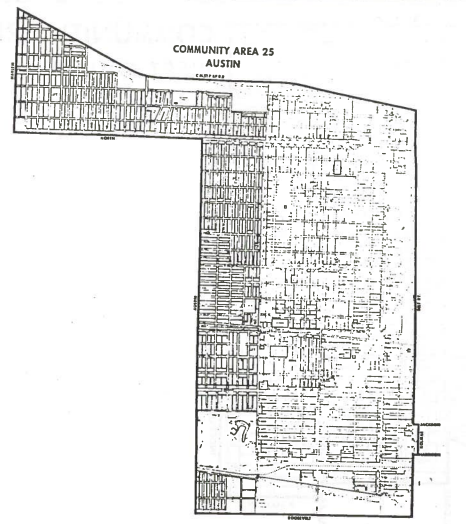
Community area WESTTOWN Number 24
Total housing units: 1980 36,790 New units built: 1980 to 1989 2,007
Total housing units: 1989 35,176 Units demolished: 1980 to 1989 3,621
Net change: 1980 to 1989 -1,614
No of tax delinquent properties 1,056 No buildings needing major repair 1,681
No of vacant lots 2,770 No of abandoned buildings 184
Housing court cases: 1989 417
Percent households with high rents: 1980 27% SRO units: 1973 653
Median household income: 1980 \$11,194 SRO units: 1990 220
Median household income: 1986 \$14,713
Single family home price: 1986 \$39,800 FHA defaults 21
Multi family home price: 1986 \$48,400 No of bank loans 766

COMMUNITY AREA 24 WEST TOWN



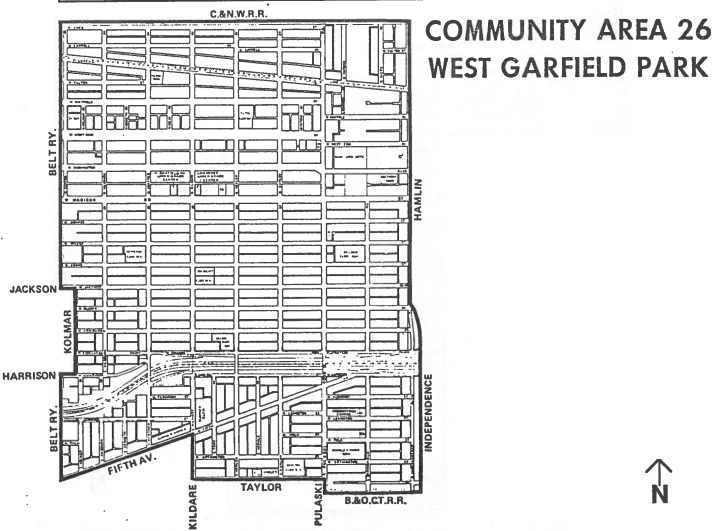
Page 126 Chicago Housing Fact Book

Community area AUSTIN	Number 25
Total housing units: 1980 44,682	New units built: 1980 to 1989 722
Total housing units: 1989 41,487	Units demolished: 1980 to 1989 3,917
Net change: 1980	to 1989 -3,195
No of tax delinquent properties 966	No buildings needing major repair 2,366
	No of abandoned buildings 223
	ses: 1989 485
Percent households with high rents: 1980	24% SRO units: 1973 326
Median household income: 1980 \$14,8	
Median household income: 1986 \$19,483	
Single family home price: 1986 \$62,300	FHA defaults 118
Multi family home price: 1986 \$68,800	No of bank loans 1,192





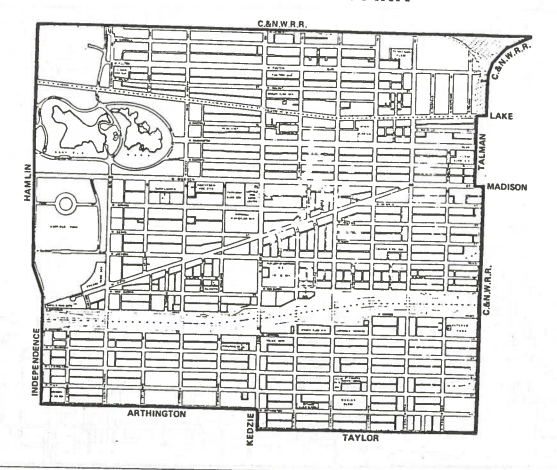
Community are	a WEST GARFIELD PA	Number 26
Total housing units: 1980	9,582	New units built: 1980 to 1989 344
Total housing units: 1989	8,786	Units demolished: 1980 to 1989 1,140
• " == =	Net change: 1980	to 1989 -796
No of tax delinquent prop	perties 949	No buildings needing major repair 1,155
No of vacant lots	1,078	No of abandoned buildings 83
		ses: 1989 227
Percent households with	high rents: 1980	36% SRO units: 1973 316
Median household income:	1980 \$9,	950 SRO units: 1990 101
Median household income	1986 \$13,104	
Single family home price:		FHA defaults 12



Page 128 Chicago Housing Fact Book

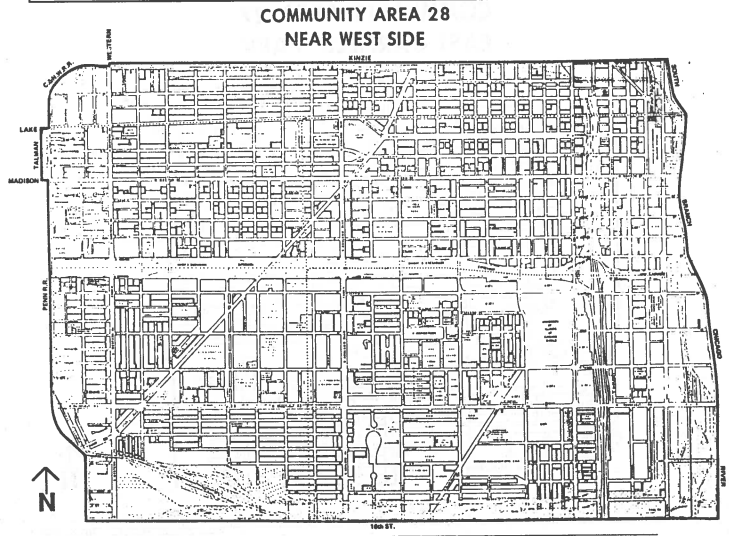
Community area EAST GARF	IELD PARK Number 27
Total housing units: 1980 10,933	New units built: 1980 to 1989 -1,718
Total housing units: 1989 11,107	Units demolished: 1980 to 1989 1,544
Net change:	
TOTAL PERSON N	
No of tax delinquent properties 1,447	No buildings needing major repair 1,484
No of vacant lots 1,856	No of abandoned buildings 116
Housing cou	
	2,7
The Party Name	College College College
Percent households with high rents: 1	
Percent households with high rents: 1 Median household income: 1980	980 36% SRO units: 1973 964
	980 36% SRO units: 1973 964
Median household income: 1980	980 36% SRO units: 1973 964 \$8,367 SRO units: 1990 60
Median household income: 1980	980 36% SRO units: 1973 964 \$8,367 SRO units: 1990 60

COMMUNITY AREA 27 EAST GARFIELD PARK



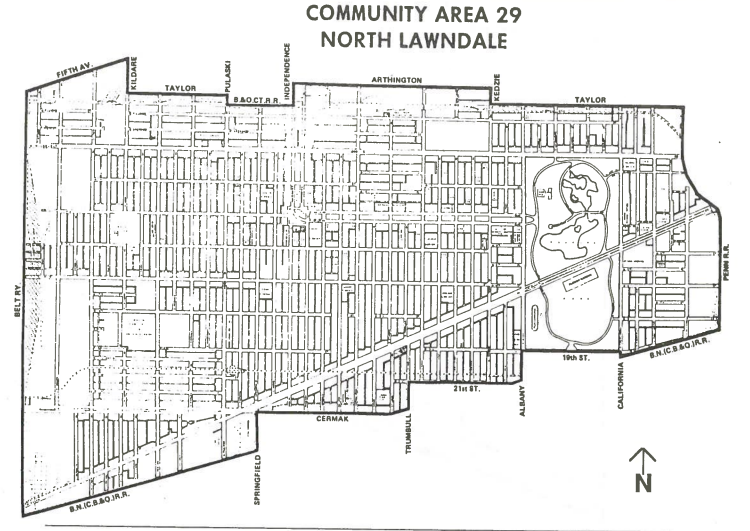


Community area	NEAR WEST SIDE	Number 28
	22.224	New units built: 1980 to 1989 6,225
	20,064	
Total housing units: 1989	23,541	Units demolished: 1980 to 1989 2,748
Ne	t change: 1980	to 1989 3,477
No of tax delinquent proper	ties 1,228	No buildings needing major repair 2,756
No of vacant lots	3,572	No of abandoned buildings 103
Н	ousing court cas	ses: 1989 326
Percent households with hig	h rents: 1980	25% SRO units: 1973 3,736
Median household income: 19	980 \$7,	815 SRO units: 1990 476
Median household income: 1	986 \$10,793	
Single family home price: 1	986 \$59,600	FHA defaults 2
Multi family home price: 1	986 \$63,400	No of bank loans 198

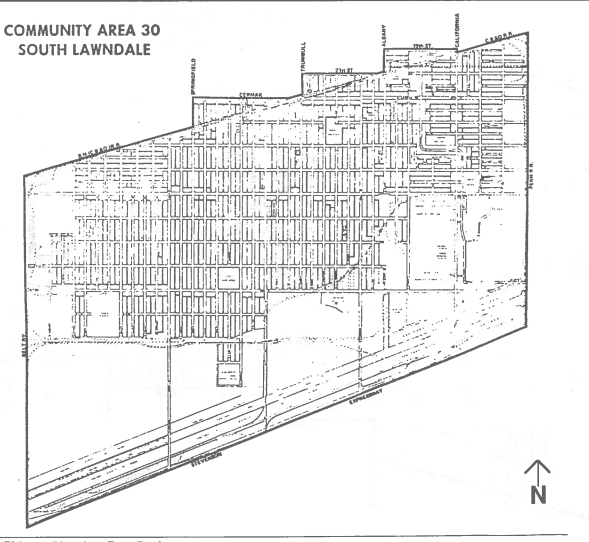


Page 130 Chicago Housing Fact Book

Community area NORTH LAWNDALE	Number 29
Total housing units: 1980 18,592	New units built: 1980 to 1989 1,000
Total housing units: 1989 17,265	Units demolished: 1980 to 1989 2,327
Net change: 1980	to 1989 -1,327
No of tax delinquent properties 1,625	No buildings needing major repair 2,941
No of vacant lots 2,766	No of abandoned buildings 131
Housing court ca	ses: 1989 498
Percent households with high rents: 1980	33% SRO units: 1973 0
Median household income: 1980 \$9,	578 SRO units: 1990 0
Median household income: 1986 \$12,550	
Single family home price: 1986 \$18,000	FHA defaults 9
Multi family home price: 1986 \$24,500	No of bank loans 245

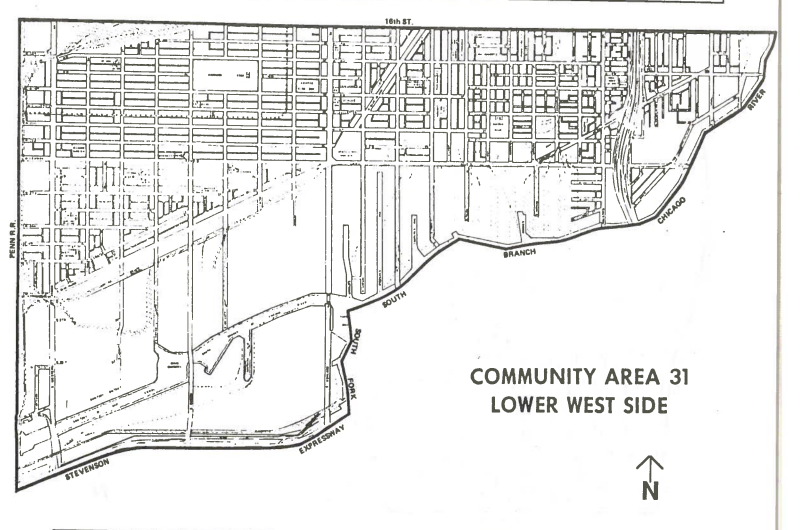


Community area SOUTH LAWNDALE Number 30		
Total housing units: 1980 20,899 New units built: 1980 to 1989 Total housing units: 1989 19,190 Units demolished: 1980 to 1989 1 Net change: 1980 to 1989 -1,709 -1,709 -1,709 -1,709	153 ,862	
No of tax delinquent properties 338 No of vacant lots 711 No of abandoned buildings 70 Housing court cases: 1989 183		
Percent households with high rents: 1980 17% Median household income: 1980 \$14,745 SRO units: 1990	0	
Median household income: 1986 \$19,227 Single family home price: 1986 \$33,900 Multi family home price: 1986 \$402,000 No of bank loans	7 585	

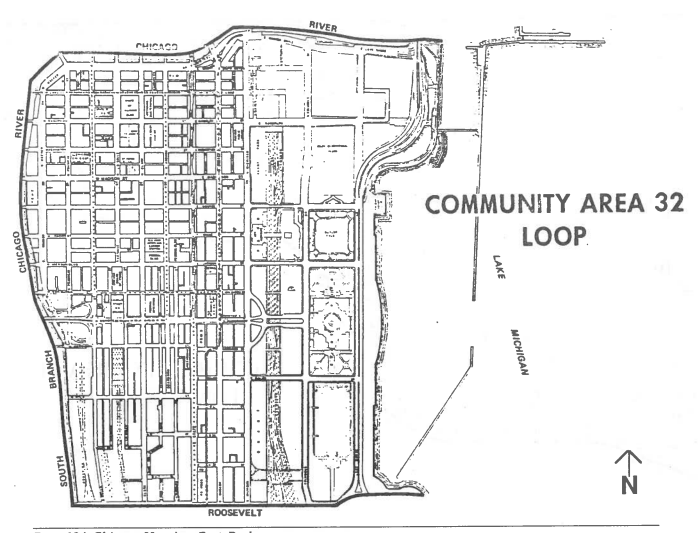


Page 132 Chicago Housing Fact Book

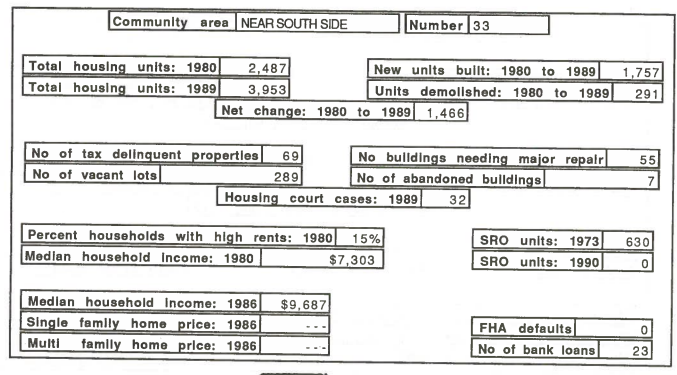
Community area LOWER WEST SIDE Number 31
Total housing units: 1980 14,673 New units built: 1980 to 1989 857
Total housing units: 1989 14,515 Units demolished: 1980 to 1989 1,015
Net change: 1980 to 1989 -158
No of tax delinquent properties 320 No buildings needing major repair 995
No of vacant lots 1,100 No of abandoned buildings 66
Housing court cases: 1989 192
Percent households with high rents: 1980 20% SRO units: 1973 115
Median household income: 1980 \$12,890 SRO units: 1990 67
Median household income: 1986 \$16,758
Single family home price: 1986 \$32,300 FHA defaults 0
Multi family home price: 1986 \$34,100 No of bank loans 260

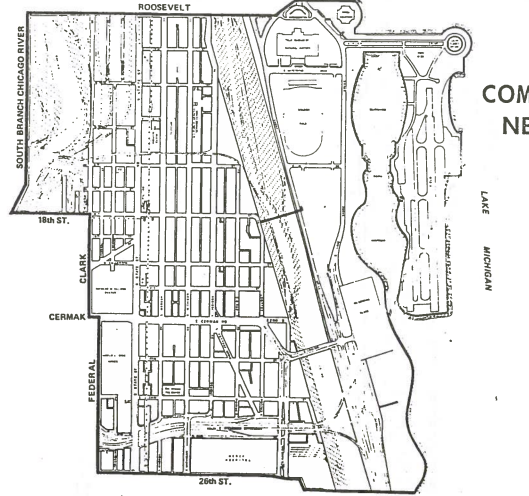


Number 32 Community area LOOP 1989 3,255 New units built: 1980 to Total housing units: 1980 4,182 demolished: 1980 to 1989 2,059 5,378 Total housing units: 1989 Net change: 1980 to 1989 1,196 17 No buildings needing major repair No of tax delinquent properties 42 No of abandoned buildings No of vacant lots 169 1989 Housing court cases: 25 units: 1973 5,491 Percent households with high rents: 1980 26% SRO units: 1990 762 Median household income: 1980 \$13,141 SRO Median household income: 1986 \$18,014 FHA defauits Single family home price: 1986 No of bank loans 222 Muiti family home price: 1986



Page 134 Chicago Housing Fact Book

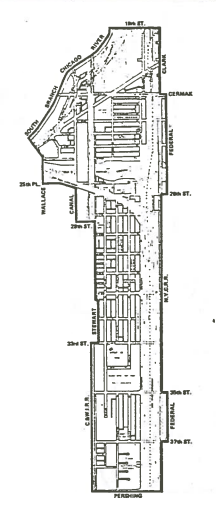




COMMUNITY AREA 33 NEAR SOUTH SIDE

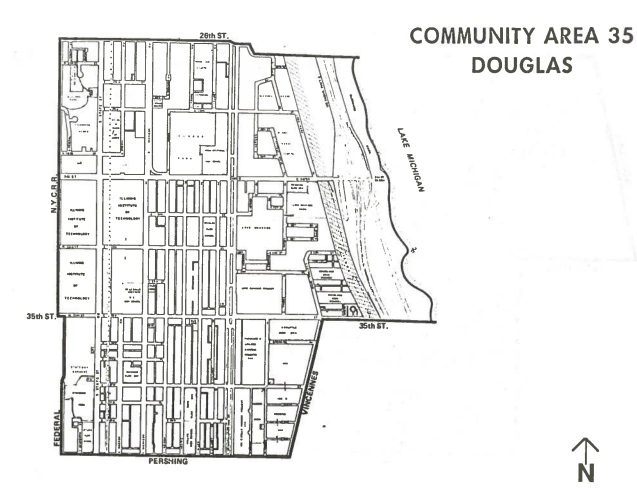
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Community area ARMOUR SQUARE Number 34
Total housing units: 1980 4,679 New units built: 1980 to 1989 297
Total housing units: 1989 4,394 Units demolished: 1980 to 1989 582
Net change: 1980 to 1989 -285
No of tax delinquent properties 69 No buildings needing major repair 83
No of vacant lots 252 No of abandoned buildings 7
Housing court cases: 1989 13
Percent households with high rents: 1980 20% SRO units: 1973 0
Median household income: 1980 \$10,166 SRO units: 1990 0
Median household income: 1986 \$14,133
Single family home price: 1986 \$91,100 FHA defaults 0
Multi family home price: 1986 \$61,600 No of bank loans 51



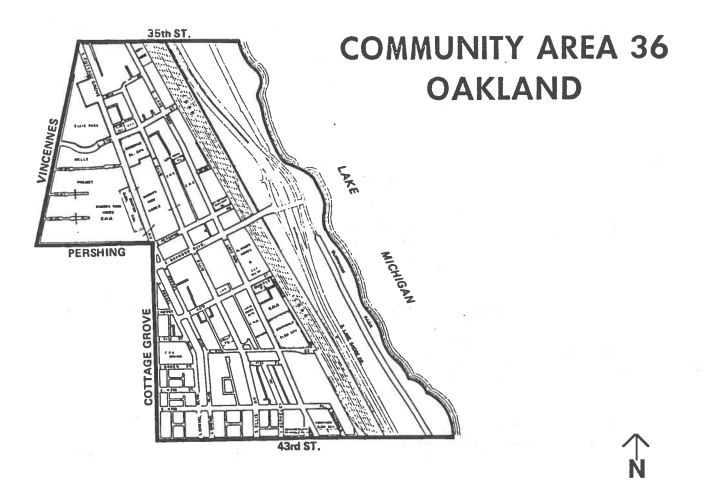


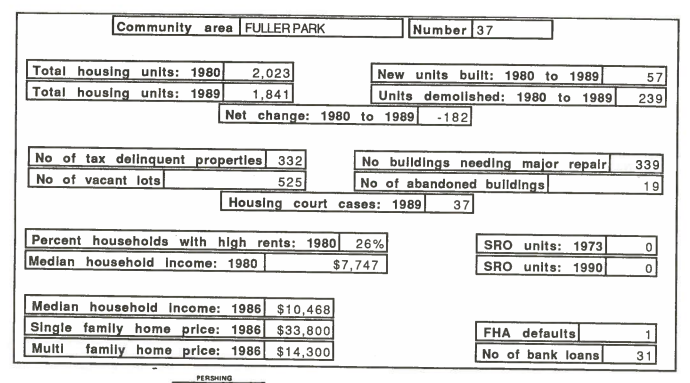
Community area DOUGLAS	Number 35
Total housing units: 1980 15,168	New units built: 1980 to 1989 1,139
Total housing units: 1989 15,602	Units demolished: 1980 to 1989 705
Net change: 1980 t	
No of tax delinquent properties 274	
	No buildings needing major repair 421
No of vacant lots 845	of abandoned buildings 57
Housing court case	
industry dust dase	133
Percent households with high rents: 1980 2	0% SRO units: 1973 55
Median household income: 1980 \$9,9	
	Ono dints. 1990 0
Median household income: 1986 \$13,585	
Single family home price: 1986 \$76,400	FHA defaults 0
Multi family home price: 1986 \$61,300	No of bank loans 64
	110 01 Dalla 10dil3 04

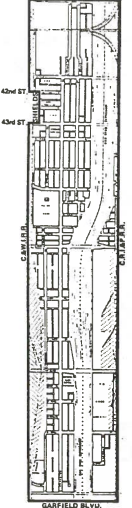




Community area OAKLAND	Number 36
Total housing units: 1980 5,209	New units built: 1980 to 1989 10
Total housing units: 1989 4,800	Units demolished: 1980 to 1989 419
Net change: 1980	0 to 1989 -409
No of tax delinquent properties 129	No buildings needing major repair 415
No of vacant lots 382	No of abandoned buildings 16
Housing court c	ases: 1989 79
Percent households with high rents: 1980	26% SRO units: 1973 0
Median household income: 1980 \$5	5,004 SRO units: 1990 0
·	
Median household income: 1986 \$7,497	
Single family home price: 1986 \$36,000	FHA defaults 0
Multi family home price: 1986 \$31,500	No of bank loans 23

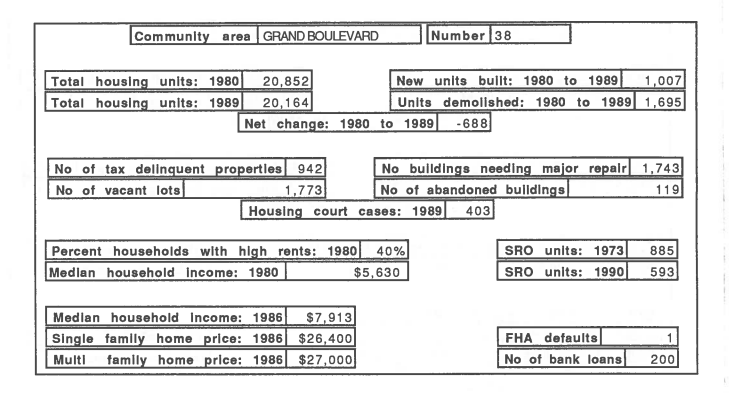


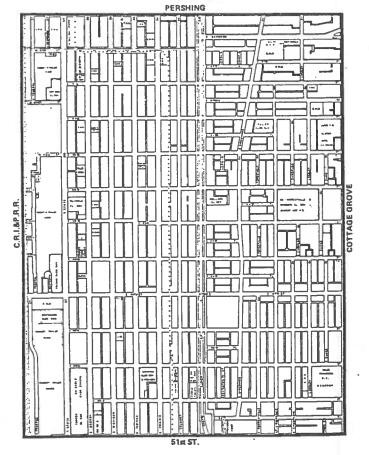




COMMUNITY AREA 37 FULLER PARK





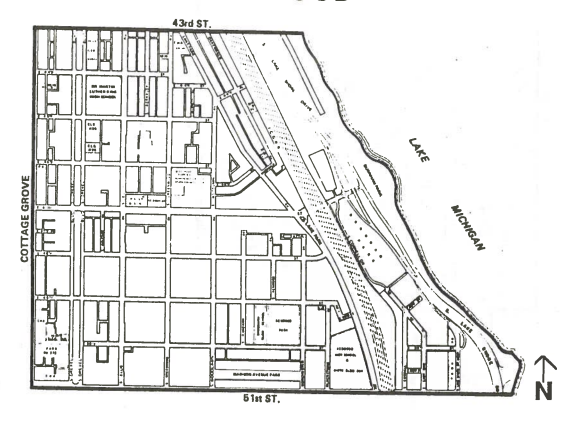


GRAND BLVD.



Community area KENWCOD Number 39		
Total housing units: 1980 11,256 New units built: 1980 to 1989 278		
Total housing units: 1989 11,129 Units demolished: 1980 to 1989 405		
Net change: 1980 to 1989 -127		
No of tax delinquent properties 198 No buildings needing major repair 744		
No of vacant lots 565 No of abandoned buildings 33		
Housing court cases: 1989 97		
Percent households with high rents: 1980 29% SRO units: 1973 299		
Median household income: 1980 \$13,051 SRO units: 1990 0		
Median household income: 1986 \$18,124		
Single family home price: 1986 \$159,000 FHA defaults 0		
Multi family home price: 1986 \$80,000 No of bank loans 135		

COMMUNITY AREA 39 KENWOOD



Community area WASHINGTON PARK Number 40		
Total housing units: 1980 12,085 New units built: 1980 to 1989 148		
Total housing units: 1989 11,055 Units demolished: 1980 to 1989 1,178		
Net change: 1980 to 1989 -1,030		
No of tax delinquent properties 552 No buildings needing major repair 1,270		
No of vacant lots 723 No of abandoned buildings 55		
Housing court cases: 1989 173		
Percent households with high rents: 1980 41% SRO units: 1973 277		
Median household income: 1980 \$6,635 SRO units: 1990 50		
Median household income: 1986 \$8,953		
Single family home price: 1986 \$19,000 FHA defaults 1		
Multi family home price: 1986 \$35,400 No of bank loans 89		

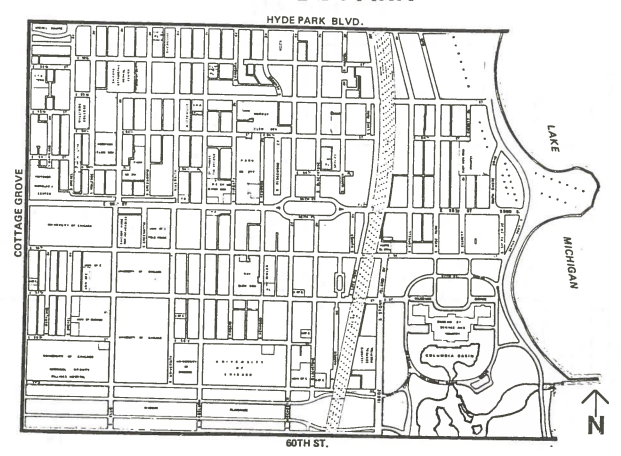
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COMMUNITY AREA 40 WASHINGTON PARK



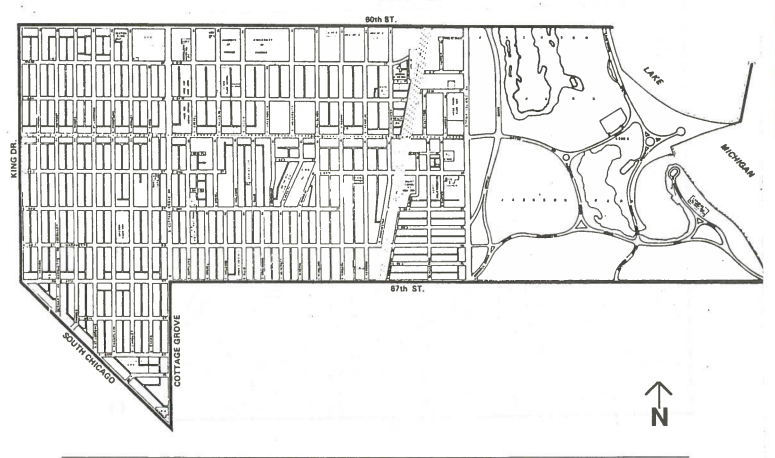
Community area HYDE PARK Number 41
Total housing units: 1980 15,493 New units built: 1980 to 1989 333 Total housing units: 1989 15,188 Units demolished: 1980 to 1989 638 Net change: 1980 to 1989 -305
No of tax delinquent properties 10 No of vacant lots 322 Housing court cases: 1989 11
Percent households with high rents: 198026%SRO units: 1973586Median household income: 1980\$15,888SRO units: 1990147
Median household income:1986\$20,836Single family home price:1986\$156,900Multi family home price:1986\$112,000No of bank loans371

COMMUNITY AREA 41 HYDE PARK



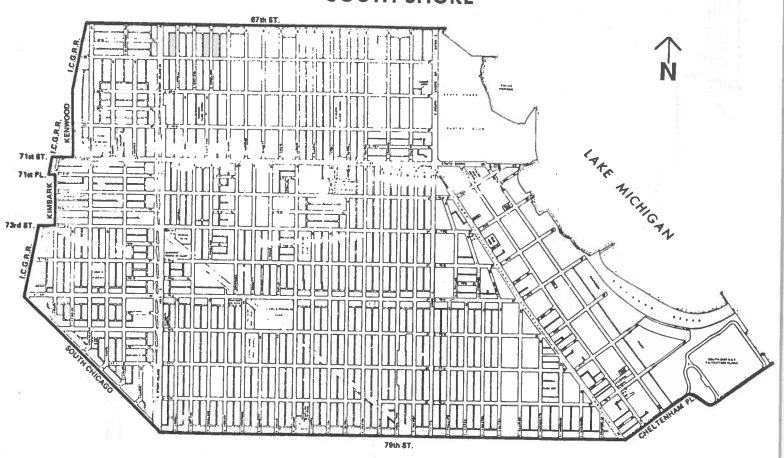
Community area WOODLAWN	Number 42
Total housing units: 1980 15,747 Total housing units: 1989 14,554 Net change: 198	New units built: 1980 to 1989 492 Units demolished: 1980 to 1989 1,685 to 1989 -1,193
No of tax delinquent properties 624 No of vacant lots 1,260 Housing court	No buildings needing major repair 1,613 No of abandoned buildings 116 cases: 1989 218
Percent households with high rents: 1980 Median household income: 1980 \$	39% SRO units: 1973 777 57,838 SRO units: 1990 160
Median household income: 1986 \$10,593 Single family home price: 1986 \$29,100 Multi family home price: 1986 \$39,800	FHA defaults 8 No of bank loans 121

COMMUNITY AREA 42 WOODLAWN

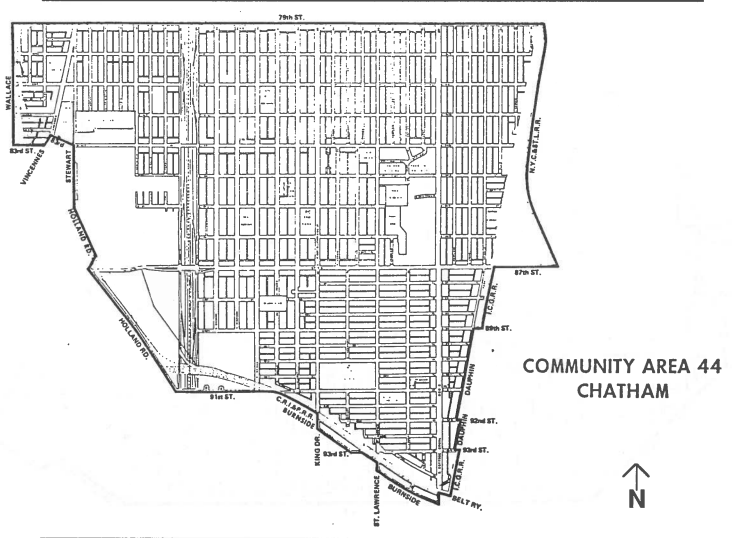


Community area SOUTH SHORE	Number 43
Total housing units: 1980 34,162 Total housing units: 1989 32,785 Net change: 1980	New units built: 1980 to 1989 231 Units demolished: 1980 to 1989 1,608 0 to 1989 -1,377
No of tax delinquent properties 412 No of vacant lots 860 Housing court c	No buildings needing major repair 1,427 No of abandoned buildings 106 ases: 1989 195
Percent households with high rents: 1980 Median household income: 1980 \$13	27% SRO units: 1973 0 3,830 SRO units: 1990 0
Median household income: 1986 \$18,402 Single famfly home price: 1986 \$61,900 Multi family home price: 1986 \$62,600	FHA defaults 33 No of bank loans 568

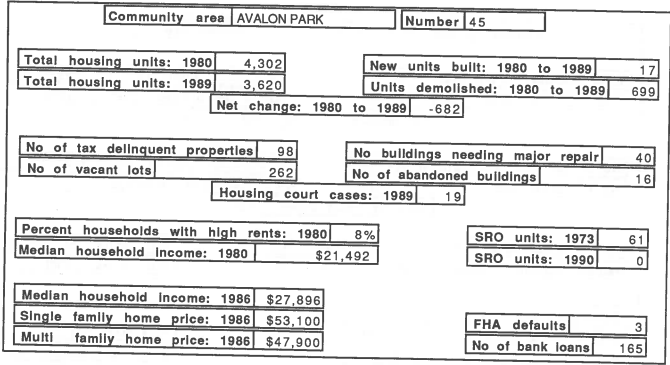
COMMUNITY AREA 43 SOUTH SHORE



Community area CHATHAM Number 44
Total housing units: 1980 17,138 New units built: 1980 to 1989 167
Total housing units: 1989 16,103 Units demolished: 1980 to 1989 1,202
Net change: 1980 to 1989 -1,035
No of tax delinquent properties 200 No buildings needing major repair 135
No of vacant lots 468 No of abandoned buildings 40
Housing court cases: 1989 53
Percent households with high rents: 1980 17% SRO units: 1973 0
Median household income: 1980 \$15,959 SRO units: 1990 0
•
Median household income: 1986 \$21,022
Single family home price: 1986 \$53,100 FHA defaults 10
Multi family home price: 1986 \$84,500 No of bank loans 338



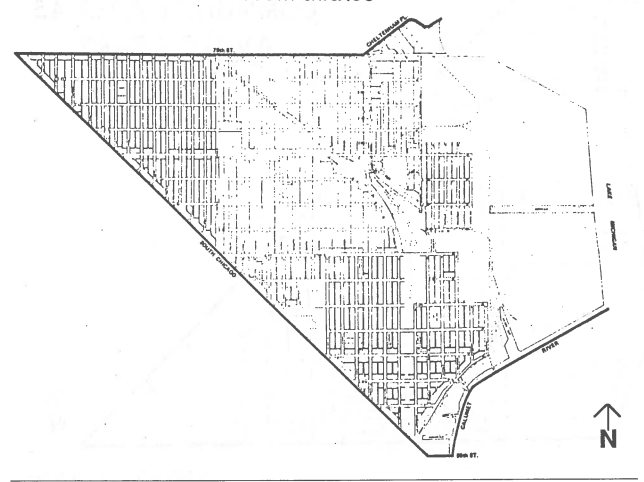
Page 146 Chicago Housing Fact Book





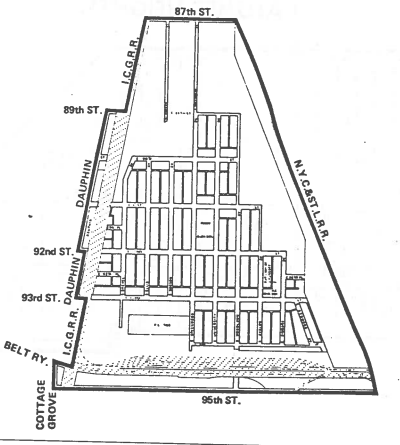
Community area SOUTH CHICAGO Number 46
Community area SOOTH CHICAGO
T. I.
Total housing units: 1980 15,616 New units built: 1980 to 1989 2,128
Total housing units: 1989 16,095 Units demolished: 1980 to 1989 1,649
Net change: 1980 to 1989 479
No of tax delinquent properties 522 No buildings needing major repair 521
No of vacant lots 1,365 No of abandoned buildings 82
Housing court cases: 1989 153
Percent households with high rents: 1980 14% SRO units: 1973 222
Median household income: 1980 \$16,886 SRO units: 1990 0
Median household income: 1986 \$22,382
Single family home price: 1986 \$42,300 FHA defaults 15
Multi family home price: 1986 \$44,500 No of bank loans 353

COMMUNITY AREA 46 SOUTH CHICAGO



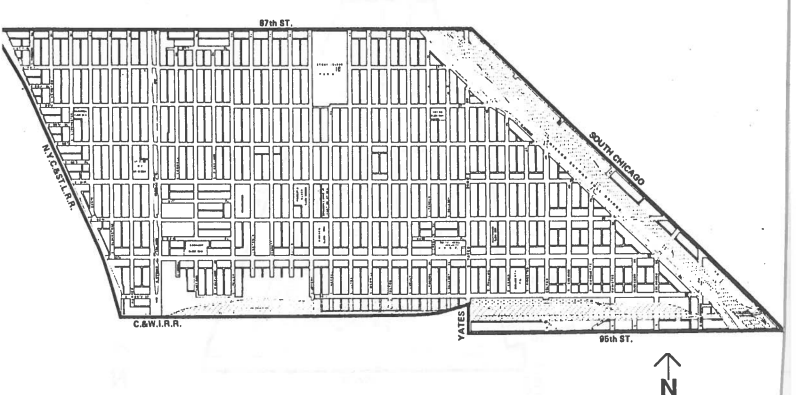
Community area BURNSIDE	Number 47
Tabel	
Total housing units: 1980 1,114	New units built: 1980 to 1989 4
Total housing units: 1989 984	H-ta- 1 to 1 to 1
Net change: 1980 to	154
	1989 -130
No of tax delinquent properties 91	o buildings needing major repair 39
No of wood to	
	of abandoned buildings 12
Housing court cases	: 1989 13
Percent households with high rents: 1980 9	% SRO units: 1973 0
Median household income: 1980 \$19,74	SPO II (OS)
410,11	SRO units: 1990 0
Median household income: 1986 \$24,907	
Single family home price: 1986 \$36,700	FHA defaults 6
Multi family home price: 1986 \$44,200	
φ44,200	No of bank loans 42

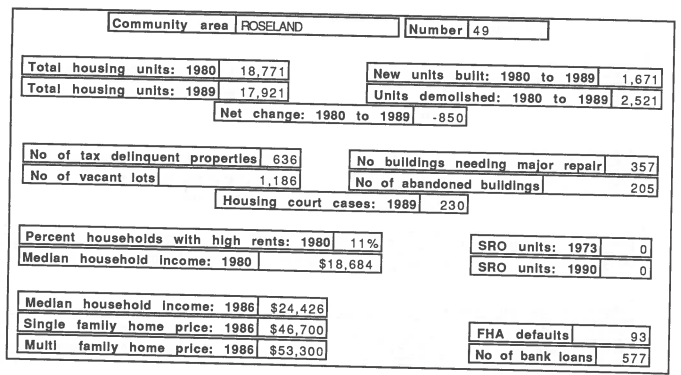
COMMUNITY AREA 47 BURNSIDE

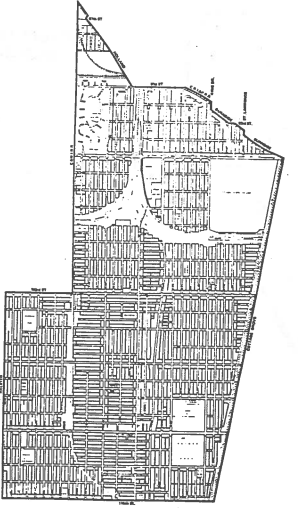




COMMUNITY AREA 48 CALUMET HEIGHTS



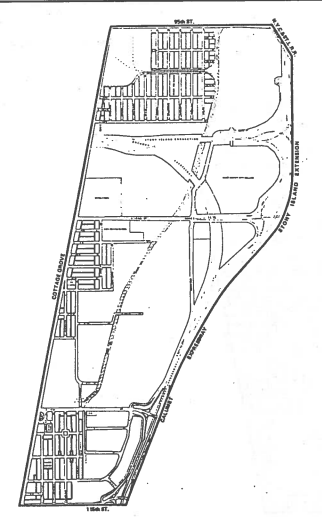




COMMUNITY AREA 49
ROSELAND



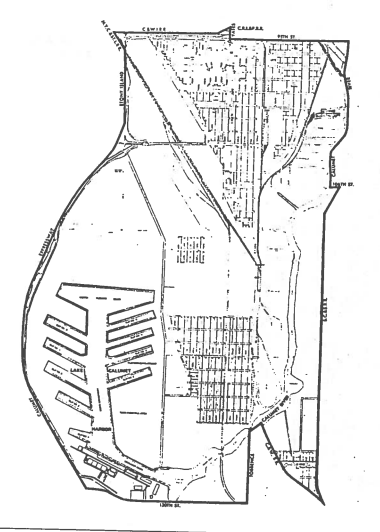
Community area PULLMAN Number 50	
Total housing units: 1980 3,525 New units built: 1980 to 1989	9
	20
Net change: 1980 to 1989 -411	
	1
No of tax delinquent properties 77 No buildings needing major repair	67
No of vacant lots 134 No of abandoned buildings 2	24
Housing court cases: 1989 22	
Percent households with high rents: 1980 10% SRO units: 1973 10	0
Land III took	0
Median household income: 1980 \$19,066 SRO units: 1990	<u> </u>
Median household income: 1986 \$24,826	
Single family home price: 1986 \$42,900 FHA defaults	6
Multi family home price: 1986 \$50,300 No of bank loans 9	8



COMMUNITY AREA 50 PULLMAN



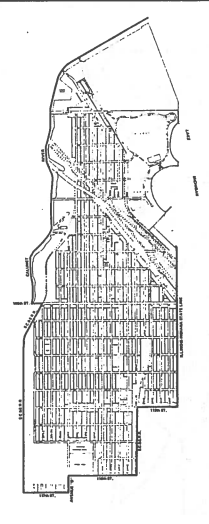
Community area SOUTH DEERING Number 51
Total housing units: 1980 5,804 New units built: 1980 to 1989 235
Total housing units: 1989 5,073 New units built: 1980 to 1989 235 Units demolished: 1980 to 1989 966
Net change: 1980 to 1989 -731
No of tax delinquent properties 1,276 No buildings needing major repair 28
No of vacant lots 2,806 No of abandoned buildings 39
Housing court cases: 1989 20
Percent households with high rents: 1980 5% SRO units: 1973 0
Median household income: 1980 \$19,080 SRO units: 1990 0
Median household income: 1986 \$24,981
Single family home price: 1986 \$159,000 FHA defaults 23
Multi family home price: 1986 \$45,700 No of bank loans 239



COMMUNITY AREA 51
SOUTH DEERING



Community area EAST SIDE Number 52
Total housing units: 1980 7,754 New units built: 1980 to 1989 124 Total housing units: 1989 4,624 Units demolished: 1980 to 1989 3,254 Net change: 1980 to 1989 -3,130
No of tax delinquent properties 97 No of vacant lots 587 No of abandoned buildings 7
Housing court cases: 1989 19 Percent households with high rents: 1980 6% SRO units: 1973 0
Median household income: 1980 \$21,890 SRO units: 1990 0
Median household income: 1986\$28,218Single family home price: 1986\$19,000Multi family home price: 1986\$51,900No of bank loans301

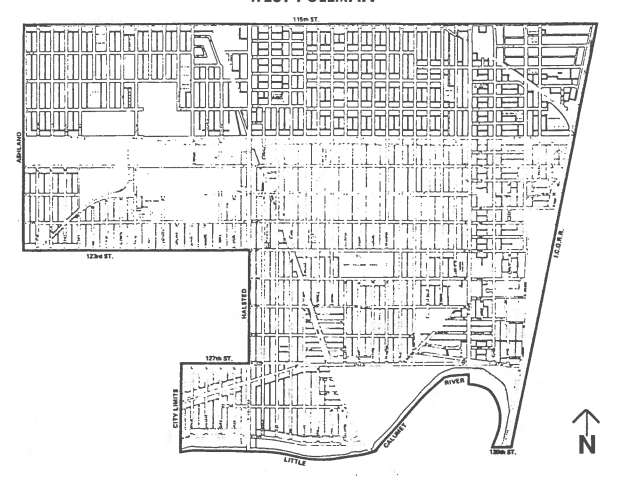


COMMUNITY AREA 52 EAST SIDE

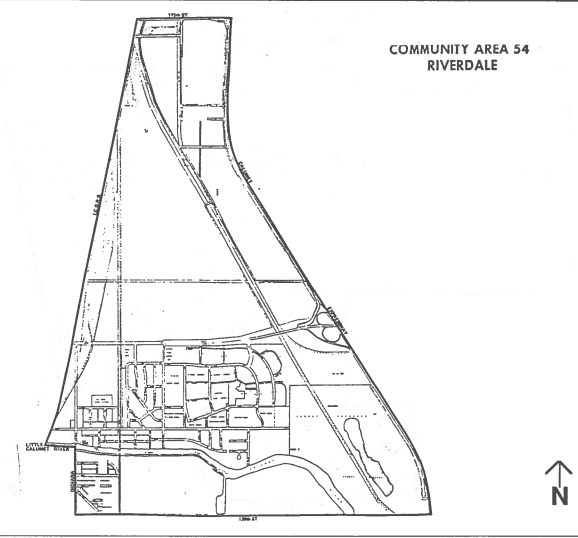


Community area WEST PULLMAN	Number 53
Total housing units: 1980 12,281	New units built: 1980 to 1989 1,678
Total housing units: 1989 12,253	Units demolished: 1980 to 1989 1,706
Net change: 1980 t	o 1989 -28
No of tax delinquent properties 534	No buildings needing major repair 396
No of vacant lots 1,274	No of abandoned buildings 192
Housing court case	es: 1989 185
Percent households with high rents: 1980 1	0% SRO units: 1973 0
Median household income: 1980 \$20,0	75 SRO units: 1990 0
Median havesheld income 1000 000 000	
Median household income: 1986 \$26,053	
Single family home price: 1986 \$156,900	FHA defaults 108
Multi family home price: 1986 \$38,300	No of bank loans 408

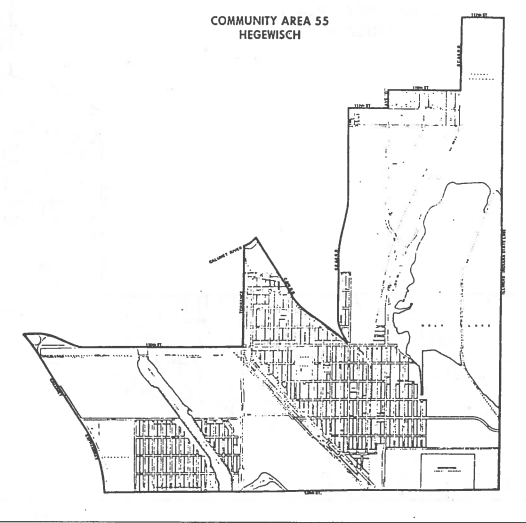
COMMUNITY AREA 53 WEST PULLMAN



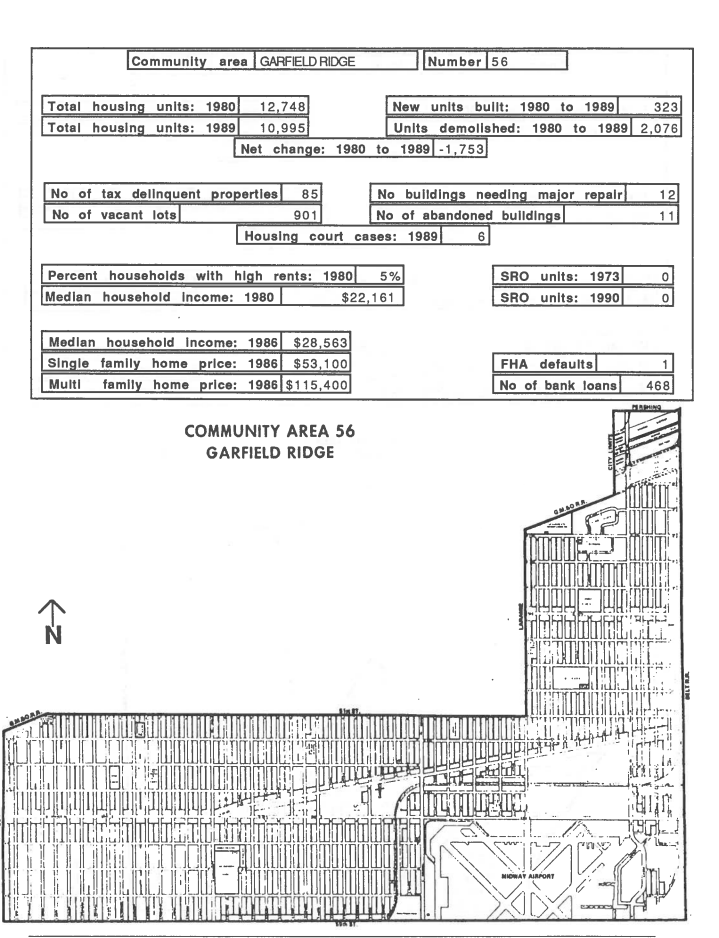
Community area RIVERDALE Number 54
Total housing units: 1980 3,505 New units built: 1980 to 1989 1,118 Total housing units: 1989 4,511 Units demolished: 1980 to 1989 112 Net change: 1980 to 1989 1,006
No of tax delinquent properties 184 No of vacant lots 386 No of abandoned buildings 11 Housing court cases: 1989 9
Percent households with high rents: 1980 14% SRO units: 1973 0 Median household income: 1980 \$9,203 SRO units: 1990 0
Median household income:1986\$12,156Single family home price:1986\$29,100Multi family home price:1986\$0No of bank loans20



Community area HEGEWISCH	Number 55
Total housing units: 1980 4,364	New units built: 1980 to 1989 47
Total housing units: 1989 4,043	Units demolished: 1980 to 1989 368
Net change: 1980 t	o 1989 -321
No of tax delinquent properties 113	No buildings needing major repair 17
No of vacant lots 735	lo of abandoned buildings 6
Housing court case	es: 1989 3
Percent households with high rents: 1980	3% SRO units: 1973 0
Median household income: 1980 \$22,2	97 SRO units: 1990 0
Median household income: 1986 \$28,185	
Single family home price: 1986 \$61,900	FHA defaults 0
Multi family home price: 1986 \$39,200	No of bank loans 120

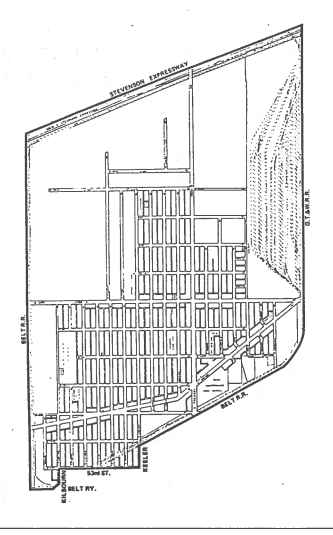






Page 158 Chicago Housing Fact Book

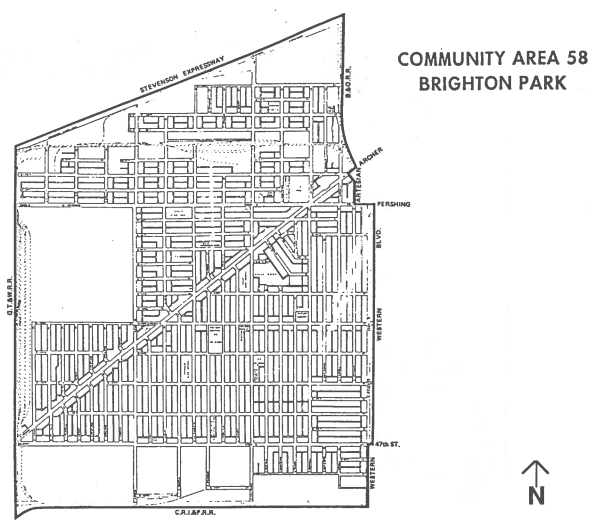
Community area ARCHER HEIGHTS	Number 57
Total housing units: 1980 3,786	New units built: 1980 to 1989 104
Total housing units: 1989 3,039	Units demolished: 1980 to 1989 851
Net change: 1980	to 1989 -747
No of tax delinquent properties 10	No buildings needing major repair 0
No of vacant lots 209	No of abandoned buildings 1
Housing court cas	es: 1989 5
Percent households with high rents: 1980	8% SRO units: 1973 0
Median household income: 1980 \$19,8	SRO units: 1990 0
Median household income: 1986 \$26,448	a esti,
Single family home price: 1986 \$53,100	FHA defaults 0
Multi family home price: 1986 \$87,100	No of bank loans 122



COMMUNITY AREA 5/ ARCHER HEIGHTS



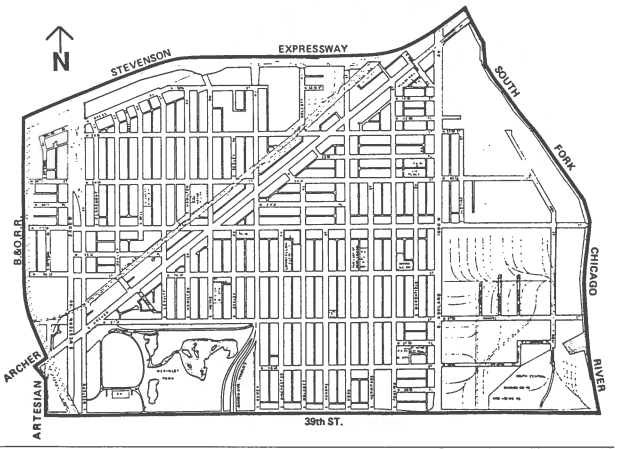
Community area BRIGHTON PARK Number 58
Total housing units: 1980 12,766 New units built: 1980 to 1989 69
Total housing units: 1989 11,660 Units demolished: 1980 to 1989 1,175
Net change: 1980 to 1989 -1,106
No of tax delinquent properties 60 No buildings needing major repair 51
No of vacant lots 547 No of abandoned buildings 10
Housing court cases: 1989 46
Percent households with high rents: 1980 11% SRO units: 1973 0
Median household income: 1980 \$15,920 SRO units: 1990 0
Median household income: 1986 \$21,119
Single family home price: 1986 \$42,300 FHA defaults 1
Multi family home price: 1986 \$57,500 No of bank loans 333



Page 160 Chicago Housing Fact Book

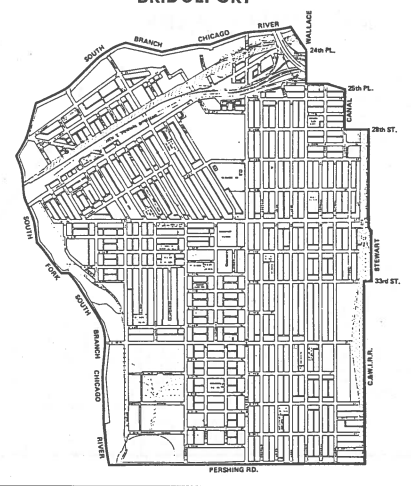
Community area MCKINLEY PARK Number 59
Total housing units: 1980 5,232 New units built: 1980 to 1989 35 Total housing units: 1989 4,291 Units demolished: 1980 to 1989 976 Net change: 1980 to 1989 -941
No of tax delinquent properties 92 No buildings needing major repair 45 No of vacant lots 495 No of abandoned buildings 9
Housing court cases: 1989 29
Percent households with high rents: 198012%SRO units: 19730Median household income: 1980\$16,082SRO units: 19900
Median household income: 1986 \$21,352
Single family home price: 1986\$36,700FHA defaults1Multi family home price: 1986\$54,200No of bank loans155

COMMUNITY AREA 59 MC KINLEY PARK



Community area BRIDGEPORT Number 60			
Total housing units: 1980 12,281 New units built: 1980 to 1989 334			
Total housing units: 1989 11,315 Units demolished: 1980 to 1989 1,300			
Net change: 1980 to 1989 -966			
No of tax delinquent properties 117 No buildings needing major repair 97			
No of vacant lots 704 No of abandoned buildings 19			
Housing court cases: 1989 80			
Percent households with high rents: 1980 16% SRO units: 1973 0			
Median household income: 1980 \$14,876 SRO units: 1990 0			
Median household income: 1986 \$19,811			
Single family home price: 1986 \$57,200 FHA defaults 0			
Multi family home price: 1986 \$54,900 No of bank loans 388			

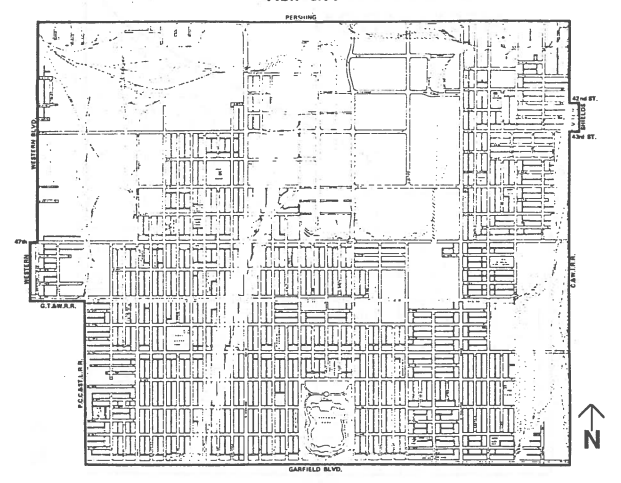
COMMUNITY AREA 60 BRIDGEPORT

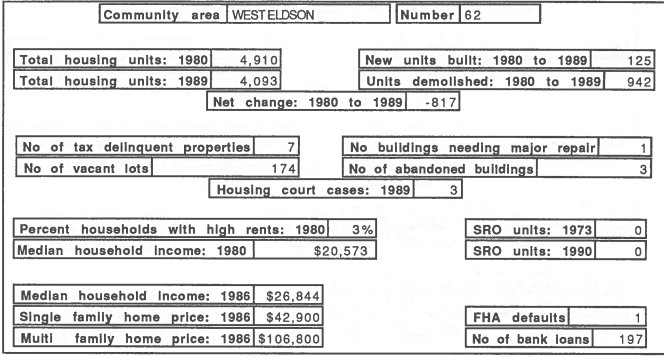


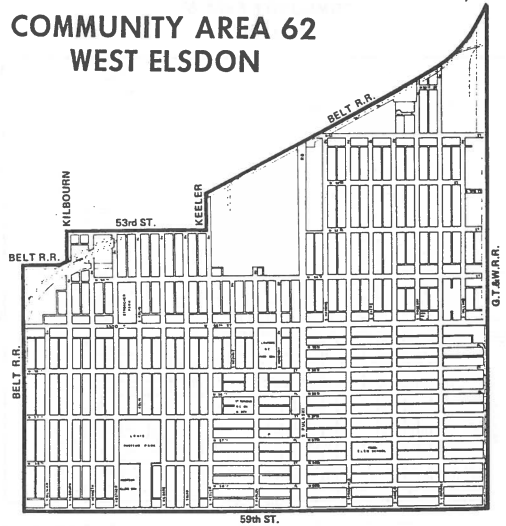


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Comr	munity area	NEW CITY	Number	61		
Total housing u	nits: 1980	18,603	New units bu	llt: 1980 to	1989	984
Total housing u	nits: 1989	17,733	Units demolis	hed: 1980	to 1989	1,854
A	Ne	et change: 198	0 to 1989 -870			
No of tax delin	quent proper	ties 1,002	No buildings ne	eding major	r repair	1,294
No of vacant lo	ts	1,819	No of abandoned			203
			cases: 1989 471	3-1		- 1 1
		ousnig court	Cases. 1505 4711			
Percent househo	olds with hig	h rents: 1980	18%	SRO units	: 1973	108
Median househol	d income: 1	980 \$1	3,061	SRO units	: 1990	78
477 E W WY						
Median househo	id income: 1	986 \$17,381				
Single family ho		986 \$46,700		FHA defau	ults	72
Multi family he	ome price: 1	986 \$34,000		No of bank	k loans	459

COMMUNITY AREA 61 NEW CITY



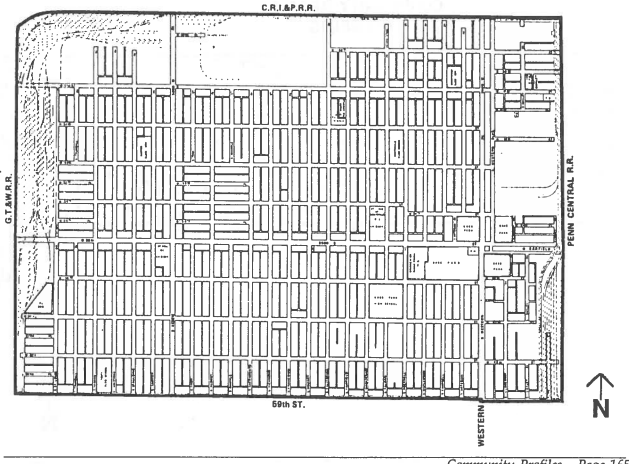






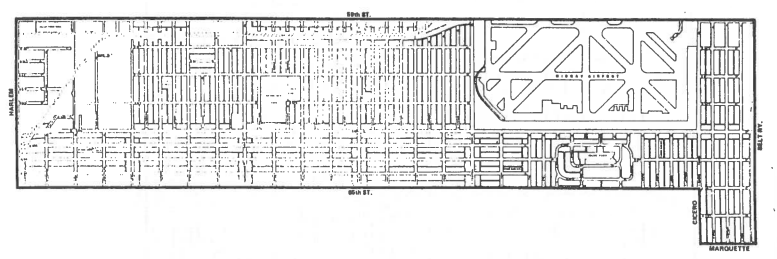
Community area GAGE PARK Number 63			
Total housing units: 1980 9,603 New units built: 1980 to 1989 58			
Total housing units: 1989 8,756 Units demolished: 1980 to 1989 905 Net change: 1980 to 1989 -847			
No of tax delinquent properties 30 No buildings needing major repair 5			
No of vacant lots 768 No of abandoned buildings 12 Housing court cases: 1989 12			
Percent households with high rents: 1980 10% SRO units: 1973 0			
Median household income: 1980 \$18,344 SRO units: 1990 0			
Median household income: 1986 \$23,670			
Single family home price: 1986 \$47,700 FHA defaults 3 Multi family home price: 1986 \$59,600 No of bank loans 494			

COMMUNITY AREA 63 GAGE PARK

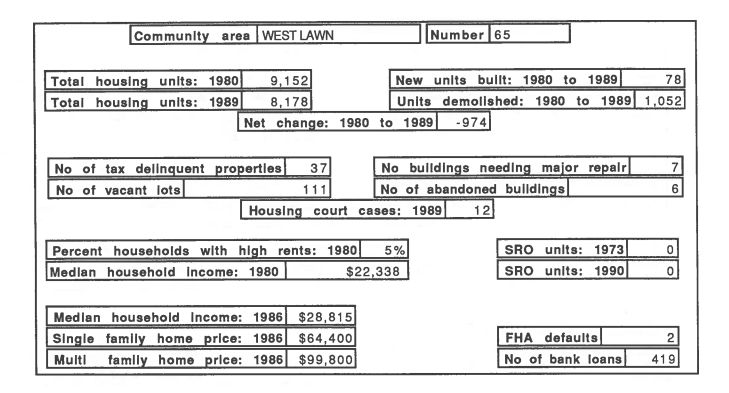


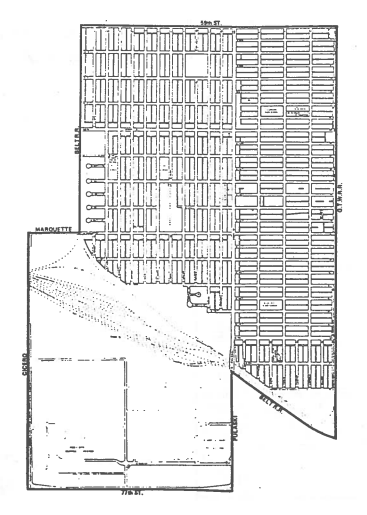
Community area CLEARING	Number 64
Total housing units: 1980 8,297 Total housing units: 1989 7,348 Net change: 1980	New units built: 1980 to 1989 351 Units demolished: 1980 to 1989 1,300 to 1989 -949
No of tax delinquent properties 59 No of vacant lots 467 Housing court ca	No buildings needing major repair 15 No of abandoned buildings 2 ases: 1989 7
Percent households with high rents: 1980 Median household income: 1980 \$22	6% SRO units: 1973 0 2,143 SRO units: 1990 85
Median household income: 1986 \$28,703 Single family home price: 1986 \$64,200 Multi family home price: 1986 \$117,700	FHA defaults 2 No of bank loans 387

COMMUNITY AREA 64 CLEARING



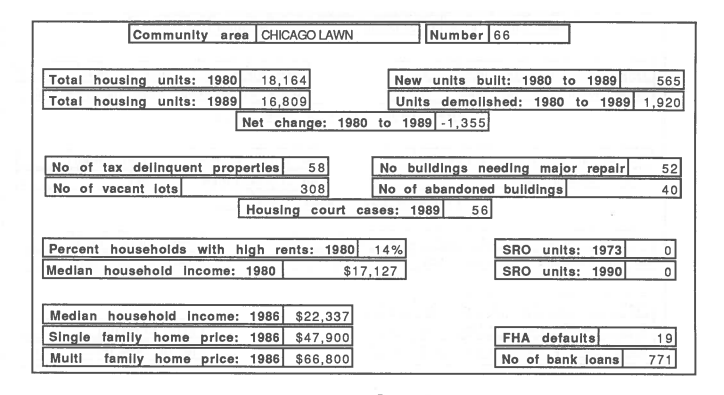


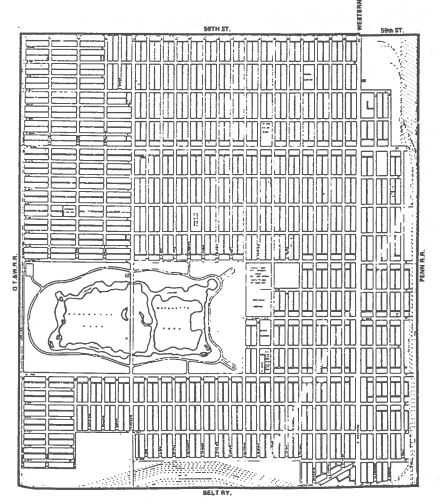




COMMUNITY AREA 65 WEST LAWN

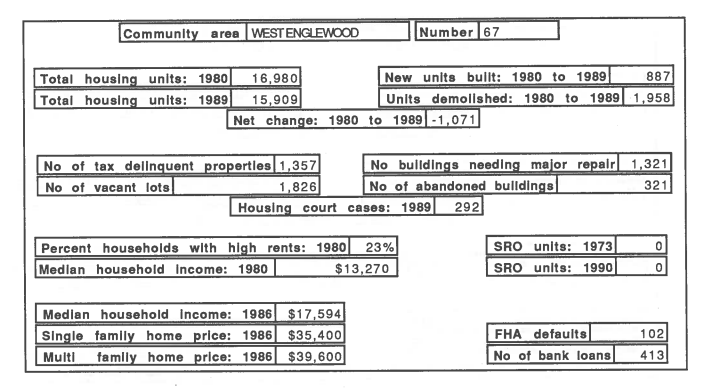


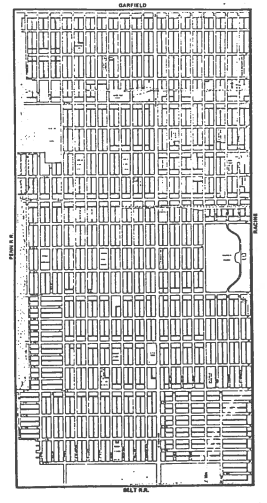




COMMUNITY AREA 66 CHICAGO LAWN



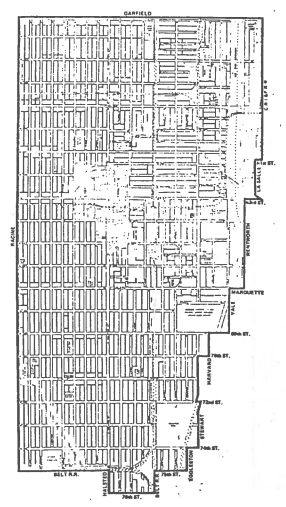




COMMUNITY AREA 6/ WEST ENGLEWOOD



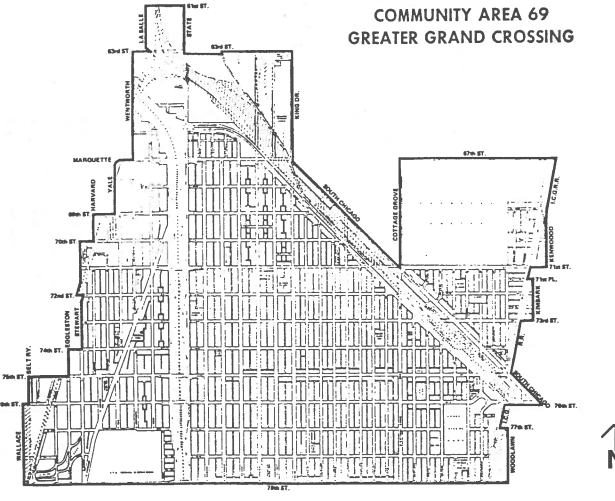
Community area ENGLEWOOD Number 68		
Total housing units: 1980 19,301 New units built: 1980 to 1989 637		
Total housing units: 1989 17,220 Units demolished: 1980 to 1989 2,718		
Net change: 1980 to 1989 -2,081		
No of tax delinquent properties 1,927 No buildings needing major repair 3,068		
No of vacant lots 2,720 No of abandoned buildings 224		
Housing court cases: 1989 436		
Percent households with high rents: 1980 32% SRO units: 1973 62		
Median household income: 1980 \$9,333 SRO units: 1990 0		
Median household income: 1986 \$12,484		
Single family home price: 1986 \$28,800 FHA defaults 42		
Multi family home price: 1986 \$36,500 No of bank loans 216		

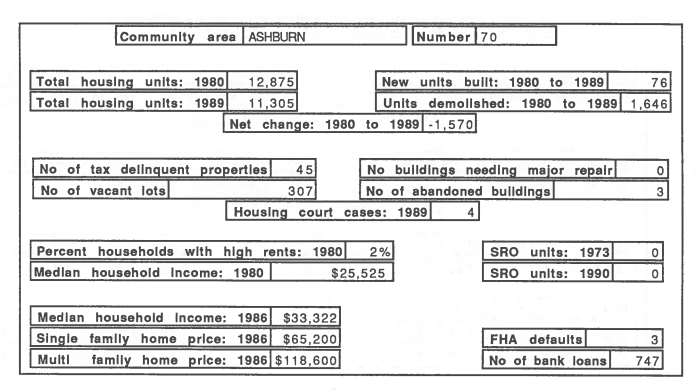


COMMUNITY AREA 68
ENGLEWOOD

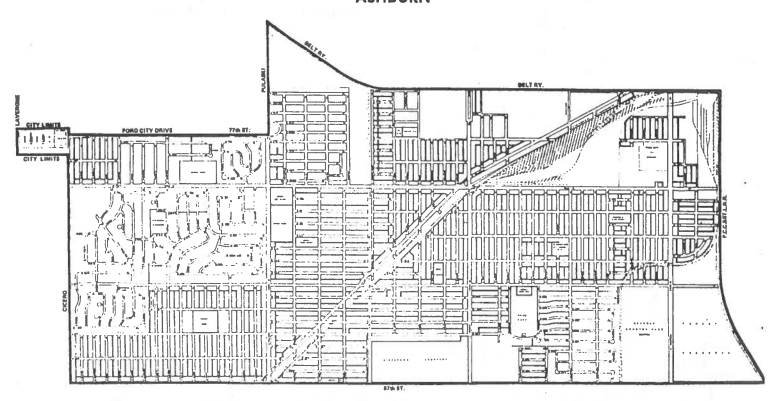


Community area G. GRAND CROSSING Number 69			
Total housing units: 1980 17,671 New units built: 1980 to 1989 357			
Total housing units: 1989 16,519 Units demolished: 1980 to 1989 1,509			
Net change: 1980 to 1989 -1,152			
No of tax delinquent properties 567 No buildings needing major repair 687			
No of vacant lots 923 No of abandoned buildings 78			
Housing court cases: 1989 206			
Percent households with high rents: 1980 25% SRO units: 1973 102			
Median household income: 1980 \$12,293 SRO units: 1990 27			
Median household income: 1986 \$16,195			
Single family home price: 1986 \$40,100 FHA defaults 17			
Multi family home price: 1986 \$46,000 No of bank loans 280			

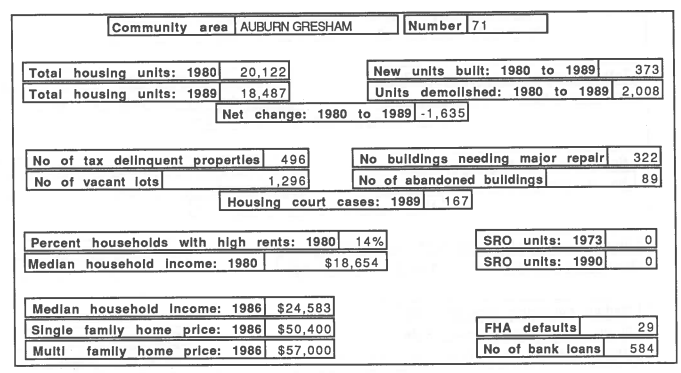


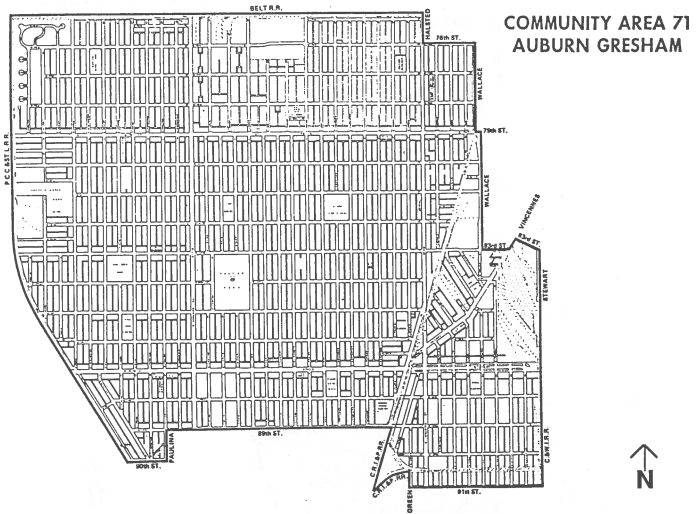


COMMUNITY AREA 70 ASHBURN

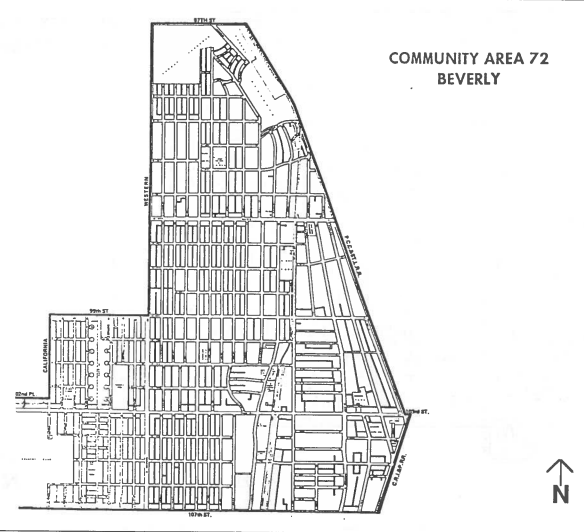


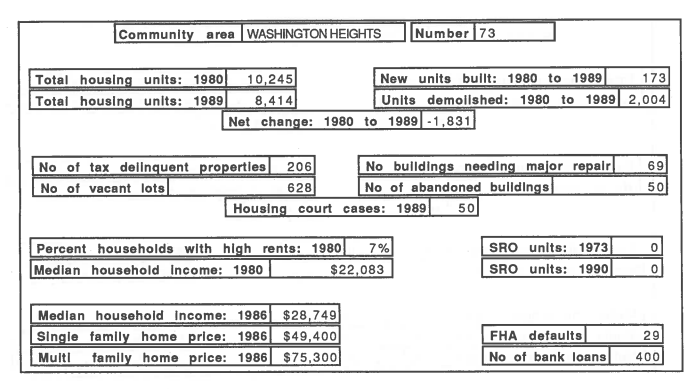


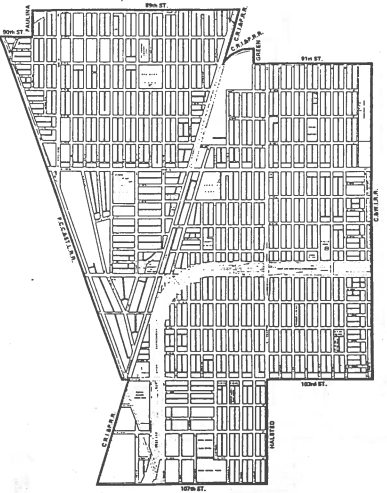




Community area BEVERLY Number 72			
Total housing units: 1980 7,885 New units built: 1980 to 1989	105		
Total housing units: 1989 7,195 Units demolished: 1980 to 1989	795		
Net change: 1980 to 1989 -690			
No of tax delinquent properties 31 No buildings needing major repair	7		
No of vacant lots 522 No of abandoned buildings	5		
Housing court cases: 1989 7			
Percent households with high rents: 1980 5% SRO units: 1973	0		
Median household income: 1980 \$26,332 SRO units: 1990	0		
Median household income: 1986 \$34,163	ı		
Single family home price: 1986 \$81,800 FHA defaults	2		
Multi family home price: 1986 \$121,100 No of bank loans 5	93		



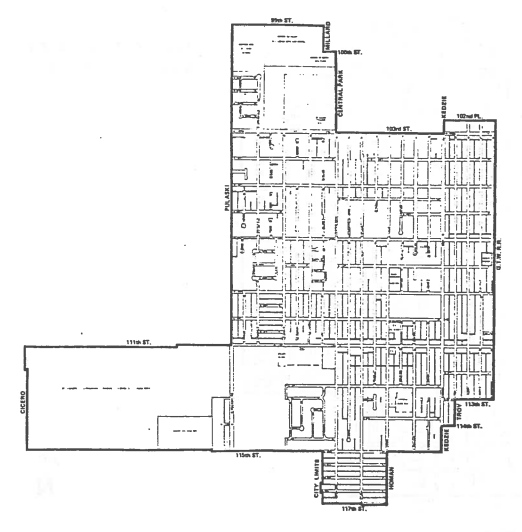




COMMUNITY AREA 73 WASHINGTON HGTS.



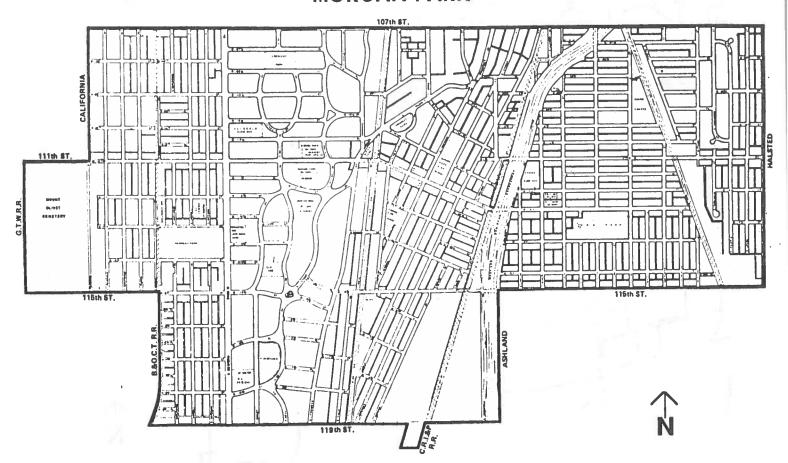
Community area MT. GREENWOOD	Number 74			
Total housing units: 1980 6,812	New units built: 1980 to 1989 201			
Total housing units: 1989 5,869	Units demoiished: 1980 to 1989 1,144			
Net change: 1980	to 1989 -943			
No of tax delinquent properties 48	No buildings needing major repair 3			
No of vacant lots 293	No of abandoned buildings 3			
Housing court cas				
Percent households with high rents: 1980	4% SRO units: 1973 0			
Median household income: 1980 \$22,0	OSA SRO units: 1990 0			
Median household income: 1986 \$28,436				
Single family home price: 1986 \$62,500	FHA defaults 2			
Multi family home price: 1986 \$65,900	No of bank loans 408			



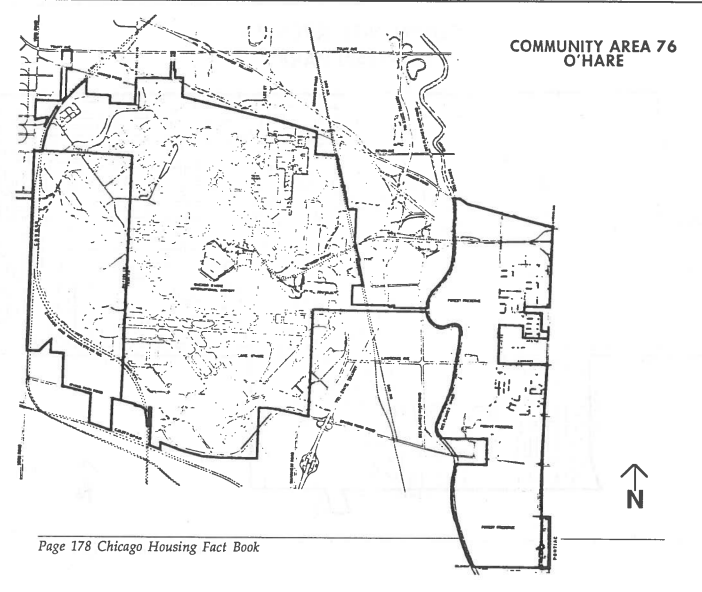


Community area MORGAN PARK	Number 75		
Total housing units: 1980 9,121	New units built: 1980 to 1989 492		
Total housing units: 1989 8,577	Units demolished: 1980 to 1989 1,036		
Net change: 1980 to 1989 -544			
No of tax delinquent properties 271	No buildings needing major repair 86		
No of vacant lots 962	No of abandoned buildings 39		
Housing court cases: 1989 52			
Percent households with high rents: 1980	6% SRO units: 1973 0		
Median household income: 1980 \$21	,144 SRO units: 1990 0		
Median household income: 1986 \$27,480			
Single family home price: 1986 \$69,700	FHA defaults 22		
Multi family home price: 1986 \$108,700	No of bank loans 500		

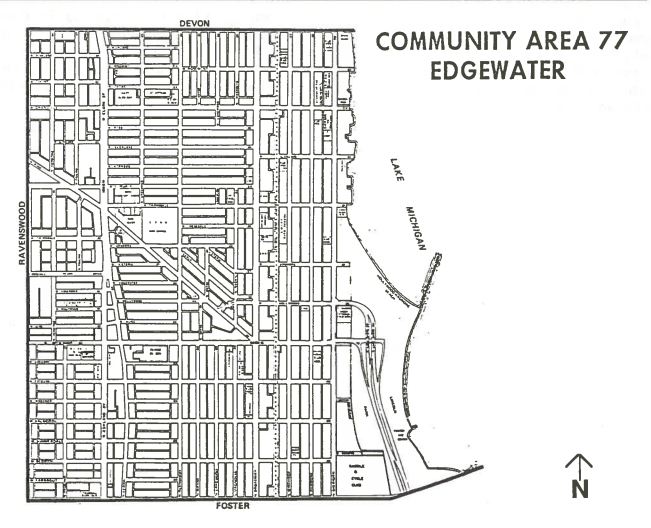
COMMUNITY AREA 75 MORGAN PARK



Community area O'HARE	Number 76
Total housing units: 1980 5,786	New units built: 1980 to 1989 53
Total housing units: 1989 5,401	Units demolished: 1980 to 1989 438
Net change: 1980 to	1989 -385
No of tax delinquent properties 1	o buildings needing major repair 0
No of vacant lots 145	o of abandoned buildings 0
Housing court cases	s: 1989 0
Percent households with high rents: 1980 13	% SRO units: 1973 0
Median household income: 1980 \$21,06	6 SRO units: 1990 0
Median household income: 1986 \$27,436	
Single family home price: 1986 \$147,500	FHA defaults 0
Multi family home price: 1986 \$220,200	No of bank loans 162



Community area EDGEWATER	Number 77
	the other file as a grant O to
Total housing units: 1980 32,613	New units built: 1980 to 1989 1,110
Total housing units: 1989 32,980	Units demollshed: 1980 to 1989 743
Net change: 1980 t	o 1989 367
No of tax delinquent properties 12	No buildings needing major repair 53
No of vacant lots 146	lo of abandoned buildings 7
Housing court case	es: 1989 44
Percent households with high rents: 1980	0% SRO units: 1973 1,401
Median household income: 1980 \$24,5	SRO units: 1990 679
Median household income: 1986 \$31,901	
Single family home price: 1986 \$96,400	FHA defaults 3
Multi family home price: 1986 \$101,100	No of bank loans 655



The Chicago Rehab Network

The Chicago Rehab Network is a nonprofit technical assistance, advocacy and support service organization. It is a citywide, multi-racial coalition of community based housing organizations and related groups that are involved in low income housing development. Our coalition is comprised of one representative from each member organization. The Executive Board sets goals and program objectives which are carried out by a professional staff. Together we promote community based and controlled development that empowers rather than displaces.

The member groups founded the Network in 1977 to exchange ideas and experiences and to pool expertise about how to develop low income housing. Today, we provide technical assistance and organizational capacity building to more than 60 community based groups throughout Chicago's minority and economically disadvantaged communities. We also advocate for public and private sector policies that aid low income housing and community empowerment.

The Network has packaged more than 100 multi-family housing loans through our

Neighborhood Lending Program, in partnership with three major banks and an increasing number of community banks. This program has resulted in the investment of \$20 million and the creation of 3,000 units of affordable housing over the last 5 years. We issue 2,000 copies of our widely read newsletter the Network Builder, the only publication in Chicago which exclusively covers low income housing and community development. We provide Technical Assistance in property management, tenant training and housing development to our members and other groups which seek to empower their communities while developing housing. Our Tax Reactivation Program is a crucial part of one of the most innovative low income housing initiatives in the nation.

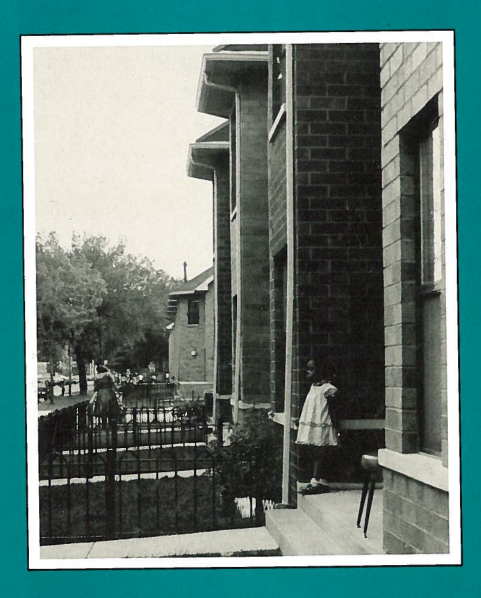
Over the last ten years our members have produced more than 4,500 units of affordable housing and have an additional 3,000 units in the pipeline. Chicago is second to none in the quantity and quality of community based housing development organizations and the Chicago Rehab Network has become a focal point of their

collective efforts, wisdom and vision.

mile

Chicago Rehab Network

The Chicago Affordable Housing Fact Book: Visions for Change



1993 Third Edition

