

LIVING CITIES: THE NATIONAL COMMUNITY DEVELOPMENT INITIATIVE

# KANSAS CITY

IN FOCUS: A Profile from Census 2000

THE BROOKINGS INSTITUTION CENTER ON URBAN AND METROPOLITAN POLICY

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NOTE: The views expressed do not necessarily reflect those of the trustees, officers, or staff members of the Brookings Institution or the board or staff of Living Cities and its member organizations.

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### PREFACE

# The United States is undergoing a period of dynamic, volatile change, comparable in scale and complexity to the latter part of the 19th century.

Populations are aging—affecting settlement patterns, lifestyle choices, and consumption trends. Diversity is spreading across the map, thanks to the most significant wave of immigration in 100 years. And the nation continues to shift to a knowledge- and service-based economy, placing new demands on education and workforce systems.

For cities and their leaders, such changes make understanding the census much more than an academic exercise. In fact, Census 2000 data are "setting the paradigm" for major political, policy, and economic choices in the coming years, and defining the social context within which these choices are made.

Information about the residential patterns of poor and working poor families is beginning to shape debates on issues as diverse as federal welfare reform, school equity financing, and suburban job, housing, and transportation access. Data on population and economic decentralization are heightening concerns over metropolitan development patterns and their implications for low income workers and neighborhoods. New findings about the changing composition of city populations are affecting local debates over the appropriate mix of housing and city services. In short, to understand the policy context for cities and neighborhoods requires understanding the census.

### Kansas City in Focus: A Profile from Census 2000 seeks to promote such understandings.

One of 23 city-focused databooks keyed to the 23 cities in which the Living Cities consortium focuses its investments, this report by the Brookings Institution Center on Urban and Metropolitan Policy seeks to gauge the health of Kansas City's neighborhoods and families in an accessible, datarich format that allows for easy comparisons among cities.

To that end, this and the other databooks have been prepared within a uniform framework. Each book places one of the 23 cities in the context of both the 23 cities in the Living Cities group and the largest 100 cities in the nation. Each organizes demographic and economic data pertaining to ten sets of indicators: population, race and ethnicity, immigration, age, households and families, education, work, commuting, income and poverty, and housing. At the same time, while each city's databook includes the same indicators and comparisons, each is customized in important ways. The databooks provide tailored presentations and interpretations of every chart, table, and map for the specific city being examined. In addition, each databook presents a localized assessment in the form of an executive summary on how that particular city has performed on key indicators. These assessments focus principally on the central city in each region—in this case Kansas City, MO—as seen in the context of its region and other cities.

How accurate and current are these statistics and comparisons drawn in large part from Census 2000 in depicting unfolding realities in Kansas City and its region today? We believe very accurate.

Even though this report appears three years after much of the data was collected and a significant slowing of the national economy had set in, the basic profile etched at the height of the last business cycle remains compelling and relevant. First, many of the indicators assembled here are not subject to a great deal of change within three years. Second, the national slump likely alters the relative position of cities in city-by-city comparison only minimally. And finally, the 2000 data—collected at the culmination of an unprecedented period of expansion—represent a kind of high-water baseline that poses a daunting challenge to cities in the current decade. That also continues to make 2000 data compelling, especially since many of the social indicators were troubling even then prior to the weakening of the economy. At any rate, as America's cities enter the 21st century, Census 2000 provides a unique window of opportunity to assess recent progress and future direction in Kansas City. We hope that these databooks provide individuals and organizations a clear picture of the diverse market and social environments in which cities and neighborhoods operate, and that the reports inform their efforts to create strong and sustainable communities for urban families.



### EXECUTIVE SUMMARY

Census 2000 confirms that despite scant population growth in the 1990s, Kansas City remains at the core of a robust regional economy.

Population in Kansas City has changed little over the last two decades, and the city has dropped from 27th largest in the U.S. to 36th largest. Most neighborhoods in the city and its close-in suburbs failed to grow or actually lost population in the 1990s. Meanwhile, population boomed in the rest of the metro area, growing by a third since 1980. Today, only a quarter of the region's residents resides in Kansas City. Only a doubling of the city's immigrant population in the last decade forestalled greater population decline.

And yet, despite the stagnation of their city's population, residents' economic condition remained healthy. A high proportion of adults in Kansas City work, and employment is diversified among several industries. The city has a strong middle class, with gains in both moderate-income and high-income households in the 1990s. Real median income grew during the decade. Compared to other Living Cities, Kansas City's poverty rates remain low, its homeownership rates remain high, and its rental housing remains affordable. Still, significant income and educational attainment gaps by race and ethnicity point to opportunities to build a stronger minority middle class in Kansas City in the coming decade. Along these lines and others, then, *Kansas City in Focus: A Profile from Census 2000* concludes that:

#### Kansas City lies at the heart of a rapidly decentralizing region.

Kansas City's population grew nominally (1.5 percent) in the 1990s, after declining in the 1980s. The city itself was divided, however, with most neighborhoods in the southern half stagnating or losing population, and most in the northern reaches of the city gaining. Elsewhere in the metro area, population boomed by 16 percent in the 1990s. Outer parts of Johnson County (KS) and Jackson County (MO) grew rapidly, as did population in all suburban counties. Only one in four metropolitan residents lives in Kansas City today.

The city's population is growing more diverse. Like most Midwestern cities, Kansas City's population remains predominantly white and black. The city lost white population in the 1990s, but gained residents of other races and ethnicities. International immigrants have contributed to the changing profile of the city and region. The number of foreign-born living in Kansas City more than doubled in the 1990s, and more than twice as many settled in the suburbs over the same period. What is more, the city's immigrant population itself is quite diverse; Mexico is the most common country of birth, but half come from countries in Asia, Europe, and Africa.

Some parts of the urban core are attracting new residents, but others contain aging populations. With a little over 37,000 members, the 25- to 29-year-old population represents Kansas City's largest age group. These younger residents help account for the city's relatively small household size, and the significant degree of household turnover in neighborhoods around the downtown and northern parts of the city. Many neighborhoods in the city and inner suburbs, meanwhile, house significant shares of elderly residents. The growing representation of seniors is also reflected in the city's two largest household categories, childless couples and people living alone. Reversing a decline in the number of younger married-couple families in the city could be critical to maintaining neighborhood vitality and fiscal stability.

#### Increasing educational attainment and high levels of work contribute to the economic success of most Kansas City residents.

Unlike the trend in many other U.S. cities, Kansas City's income distribution actually "evened out" in the 1990s. Median household income in Kansas City grew at about the national average, and the poverty rate declined. The healthy economic profile of city residents owes to several factors. While unemployment has risen since Census 2000 was conducted, Kansas City's rate remains below the average for large cities. Likewise, high school and college degree attainment among city workers rank above national averages. Workers are also employed in a diverse set of industries throughout the region. Yet racial differences cut against these trends. As elsewhere, blacks and Hispanics in Kansas City significantly lag whites on educational attainment, and those gaps contribute to large disparities in household incomes by race and ethnicity.

Kansas City is a "homeowner city," but some groups are not sharing in the benefits. Among the 23 Living Cities, Kansas City ranks fifth on its homeownership rate, which rose to 58 percent in 2000. The homeownership gap between whites and minority groups widened in the 1990s, however. The black homeownership rate in Kansas City did not increase at all over the decade, and the rate for Hispanics fell. Rents remain relatively affordable, however, and Kansas City ranks last among the 23 Living Cities in the share of renters who face housing cost burdens. While affordability may dissuade some renters from moving into homeownership, it may also present a chance for the city's families to save for ownership opportunities.

By presenting the indicators on the following pages, *Kansas City in Focus: A Profile from Census 2000* is intended to give readers a better sense of where Kansas City and its residents stand in relation to their peers, and how the 1990s shaped the city, its neighborhoods, and the entire Kansas City region. Living Cities and the Brookings Institution Center on Urban and Metropolitan Policy hope that this information will prompt a fruitful dialogue among city and community leaders about the direction Kansas City should take in the coming decade.

### METHODOLOGY AND DEFINITIONS

The information presented in *Kansas City in Focus:* A *Profile from Census 2000* derives almost entirely from the U.S. decennial censuses conducted in April 1990 and April 2000. The decennial census is the most comprehensive source of information on the U.S. population, and because all U.S. households are interviewed, it is unique in its ability to describe population characteristics at very small levels of geography.

The decennial census is comprised of two separate but related surveys. In the "short form" survey, all households in the U.S. are asked a series of basic questions on age, race/ethnicity, sex, the relationships among household members, and whether or not the home was owned or rented. Approximately one in six households receives a "long form" survey that asks, in addition to the short form questions, more detailed questions on social, economic, and housing characteristics. The Census Bureau employs statistical weighting to extrapolate from the long form data to arrive at a representative portrait of all U.S. households.

Geography provides the framework for interpreting and understanding census data. The Census Bureau tabulates information from the decennial census for a range of geographies. In this databook, we present information for several different levels of geography: **Cities**—Many of the tables and charts show citywide data. In this databook, Kansas City (MO) is compared to the other 22 Living Cities, to the other 99 cities among the 100 largest in the nation, and to other Living Cities located in the Midwestern region of the U.S. (Chicago, Cleveland, Columbus, Detroit, Indianapolis, and Minneapolis-St. Paul).

**Metropolitan areas**—Metro areas are established by the federal Office of Management and Budget (OMB) to represent a collection of highlypopulated communities that exhibit a high degree of economic interdependence. As such, they roughly characterize regional labor markets. Where metro-area-level data are presented in this databook, those data represent either the OMB-defined Metropolitan Statistical Area (MSA—a metro area not closely associated with another) or the Primary Metropolitan Statistical Area (PMSA—a metro area representing one part of a larger area with one million or more people). In this databook, the Kansas City metro area—which OMB designates as the Kansas City, MO-KS MSA—consists of seven Missouri counties (Cass, Clay, Clinton, Jackson, Lafayette, Platte, and Ray) and four Kansas counties (Johnson, Leavenworth, Miami, and Wyandotte).

**Suburbs**—Information for suburbs is sometimes presented alongside that for cities. We define suburbs as the part of the metro area located outside the central city. In the case of Kansas City, the suburbs include parts of the 11-county region outside Kansas City, MO, including Kansas City, KS.

**Census tracts**—Census tracts are subdivisions of counties defined by the Census Bureau to contain between 1,000 and 8,000 people; most contain 3,000 to 4,000 people, and most researchers equate urban census tracts with neighborhoods. We map several indicators at the census tract level to demonstrate differences among neighborhoods in Kansas City and its suburbs.

This databook primarily focuses on how the population, employment, and housing characteristics of Kansas City and its neighborhoods compared to those in other cities in 2000, as well as how those characteristics changed between 1990 and 2000. Data from the Census 2000 short form have been available since summer 2001, and data from the long form followed one year later. Thus, many of the tables, charts, and maps shown in this databook derive from survey data collected a little over three years ago. A note on the timeliness of this data: Though much of it dates to 2000, this data remains accurate, relevant, and compelling. The age profile of the population, characteristics of housing stock, and average size of house-holds—none of these, for starters, are likely to change significantly within a period of a few years. At the same time, the numerous comparisons of cities on or another on these indicators likely hold. To the extent that larger national trends—aging of the population, or increasing enrollment in higher education—alter city conditions, they alter all cities. That means the relative rankings of cities are not subject to dramatic change. Finally, trends between 1990 and 2000 are important in their own right, as they show the progress cities made during a period of unprecedented economic expansion. That progress establishes a baseline for city performance during the 2000–2010 decade.

At the same time, though, the economy did enter a downturn soon after Census 2000 was conducted, and the effects are still being felt today in the labor market—through increased unemployment, stagnant incomes, and rising poverty. We have used post-census data, where available, to provide a more up-to-date picture of employment in cities. Most demographic surveys conducted between decennial censuses, however, do not include large enough samples to provide descriptions of changing conditions at the local level. In the Current Population Survey, for instance, states (and in some cases, metropolitan areas) are the smallest geographical units for which labor force statistics are available. Some federal agencies do, however, collect annual demographic and economic data for sub-state levels of geography between decennial censuses. Following is a list of topics and intercensal data sources available from the federal government that individuals and organizations working at the local level can use to track and update changes in the indicators presented in this databook:

**Population**—The Census Bureau's Intercensal Population Estimates Program provides population estimates for metropolitan areas, counties, cities, and towns between decennial censuses. These estimates are based on population counts from the most recent census, adjusted using data from local records. Data are published annually, delayed approximately one year from the date at which they are estimated. See **eire.census.gov/popest/ estimates.php**.

**Age and race/ethnicity**—The same Census Bureau program publishes population estimates annually by age and race/ethnicity for geographies down to the county level—similar estimates are not available for cities. The first post-census update of these data (estimates as of July 2002) will be made available in summer 2003.

**Migration**—The Internal Revenue Service publishes county-to-county migration files that allow users to track, on an annual basis, the origins, destinations, and incomes of families migrating between counties and metropolitan areas. Data are released annually for migration flows two years prior. See "Tax Stats" at **www.irs.gov**.

**Work**—The Bureau of Labor Statistics, through its Local Area Unemployment Statistics program, publishes monthly estimates of total employment and unemployment for counties, metropolitan areas, and cities with populations of at least 25,000. Data are released monthly on the employment situation two months prior. See **www.bls.gov/lau/home.htm**.

**Income and poverty**—The Census Bureau Small Area Estimates Branch employs several federal data sources to produce annual estimates of poverty rates and median household incomes for all states and counties, as well as poverty rates for all school districts. These data are published with an approximate three-year lag. See **www.census.gov/hhes/www/saipe.html**.

**Housing**—The Federal Financial Institutions Examination Council—a consortium of the federal banking regulators—publishes data annually on all mortgages originated in the U.S. by financial institutions, with detail down to the census tract level. These data can be used to track homeownership and home value trends in metro areas, counties, cities, and neighborhoods. Data are released each summer for mortgages originated in the prior year. See www.ffiec.gov/hmda/publicdata.htm.

**State and local data**—To administer programs and make policy, state and local agencies also track a wealth of administrative data that can reveal much about the social and economic health of individuals and families in cities and neighborhoods. For a comprehensive guide to the types of state and local administrative data that can be used to describe small areas, see "Catalog of Administrative Data Sources," by Claudia Coulton with Lisa Nelson and Peter Tatian, available at **www.urban.org/ nnip/publications.html**.

## POPULATION

Population growth does not by itself define a city's health. Nevertheless, the fact that people "vote with their feet" makes population change a good first-order indicator of the appeal of a place. This section details the basic population trajectory of Kansas City and its neighborhoods during the 1990s.

Nationwide, the U.S. added 32.7 million people in the 1990s, the largest intercensal population increase in its history. Growth was widespread— Every state in the union added people, the first time this had occurred in the 20th century. Moreover, historically high levels of international immigration supplemented significant "natural increase"—an excess of births over deaths—in fueling the nation's population growth.

And yet, not all places in the U.S. shared equally in the broader population increase. The South and West absorbed more than three-quarters of the nation's growth in the 1990s. Cities added population at a faster rate than they had in either the 1970s or 1980s, but suburbs grew nearly twice as fast. And even within cities, core neighborhoods around the downtown in many cases lost population, while "outer-ring" neighborhoods at the urban periphery expanded rapidly. The indicators on the following pages begin to display these trends by depicting population change in Kansas City and its metropolitan area, in other cities and regions, and in Kansas City's own neighborhoods.

### Kansas City is the 36th largest city in the U.S., and 19th largest among the 23 Living Cities

Total population, 2000: Living Cities and 100 largest cities

Rank	Living Cities	Central City	Metro
1	New York, NY	8,008,278	9,314,235
2	Los Angeles, CA	3,694,820	9,519,338
3	Chicago, IL	2,896,016	8,272,768
4	Philadelphia, PA	1,517,550	5,100,931
5	Phoenix, AZ	1,321,045	3,251,876
6	Dallas, TX	1,188,580	3,519,176
7	San Antonio, TX	1,144,646	1,592,383
8	Detroit, MI	951,270	4,441,551
9	Indianapolis, IN	781,870	1,607,486
10	Columbus, OH	711,470	1,540,157
11	Minneapolis-St. Paul, MN	669,769	2,968,806
12	Baltimore, MD	651,154	2,552,994
13	Boston, MA	589,141	3,406,829
14	Washington, DC	572,059	4,923,153
15	Seattle, WA	563,374	2,414,616
16	Denver, CO	554,636	2,109,282
17	Portland, OR	529,121	1,918,009
18	Cleveland, OH	478,403	2,250,871
19	Kansas City, MO	441,545	1,776,062
20	Atlanta, GA	416,474	4,112,198
21	Oakland, CA	399,484	2,392,557
22	Miami, FL	362,470	2,253,362
23	Newark, NJ	273,546	2,032,989
	All Living Cities	28,334,103	83,271,629

Peer Cities	Rank	Central City	Metro
New Orleans, LA	31	484,674	1,337,726
Las Vegas, NV	32	478,434	1,563,282
Cleveland, OH	33	478,403	2,250,871
Long Beach, CA	34	461,522	9,519,338
Albuquerque, NM	35	448,607	712,738
Kansas City, MO	36	441,545	1,776,062
Fresno, CA	37	427,652	922,516
Virginia Beach, VA	38	425,257	1,569,541
Atlanta, GA	39	416,474	4,112,198
Sacramento, CA	40	407,018	1,628,197
Oakland, CA	41	399,484	2,392,557

### Kansas City's population rebounded slightly from a loss in the 1980s, but the city's size has actually changed little in the last two decades

Percent population change, 1980–2000: Living Cities

			Population	n		Percent Change	
Rank	Living Cities	1980	1990	2000	1980–1990	1990–2000	Net
1	Phoenix, AZ	785,940	983,403	1,321,045	25.1%	34.3%	68.1%
2	San Antonio, TX	789,704	935,933	1,144,646	18.5%	22.3%	44.9%
3	Portland, OR	368,148	437,319	529,121	18.8%	21.0%	43.7%
4	Dallas, TX	904,599	1,006,877	1,188,580	11.3%	18.0%	31.4%
5	Columbus, OH	565,021	632,910	711,470	12.0%	12.4%	25.9%
6	Los Angeles, CA	2,968,528	3,485,398	3,694,820	17.4%	6.0%	24.5%
7	Oakland, CA	339,337	372,242	399,484	9.7%	7.3%	17.7%
8	Seattle, WA	493,846	516,259	563,374	4.5%	9.1%	14.1%
9	New York, NY	7,071,639	7,322,564	8,008,278	3.5%	9.4%	13.2%
10	Denver, CO	492,686	467,610	554,636	-5.1%	18.6%	12.6%
11	Indianapolis, IN	711,539	731,327	781,870	2.8%	6.9%	9.9%
12	Boston, MA	562,994	574,283	589,141	2.0%	2.6%	4.6%
13	Miami, FL	346,681	358,548	362,470	3.4%	1.1%	4.6%
14	Minneapolis-St. Paul, MN	641,271	640,618	669,769	-0.1%	4.6%	4.4%
15	Kansas City, MO	448,028	435,146	441,545	-2.9%	1.5%	-1.4%
16	Atlanta, GA	425,022	394,017	416,474	-7.3%	5.7%	-2.0%
17	Chicago, IL	3,005,072	2,783,726	2,896,016	-7.4%	4.0%	-3.6%
18	Philadelphia, PA	1,688,210	1,585,577	1,517,550	-6.1%	-4.3%	-10.1%
19	Washington, DC	638,432	606,900	572,059	-4.9%	-5.7%	-10.4%
20	Cleveland, OH	573,822	505,616	478,403	-11.9%	-5.4%	-16.6%
21	Newark, NJ	329,248	275,221	273,546	-16.4%	-0.6%	-16.9%
22	Baltimore, MD	786,775	736,014	651,154	-6.5%	-11.5%	-17.2%
23	Detroit, MI	1,203,368	1,027,974	951,270	-14.6%	-7.5%	-20.9%
	All Living Cities	26,141,890	26,817,472	28,718,721	2.6%	7.1%	9.9%
	Nation	226,542,199	248,718,301	281,421,906	9.8%	13.1%	24.2%

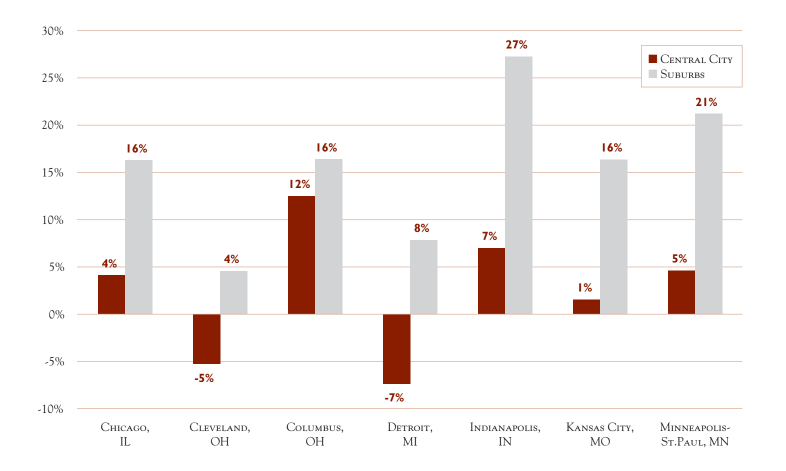
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### The Kansas City metro and its suburbs grew at considerable rates during the 1980s and 1990s Percent population change 1980–2000: Living Cities metro areas

		Metr	o Area	Sub	urbs
Rank	Living Cities	1980–1990	1990-2000	1980–1990	1990–2000
1	Phoenix, AZ	39.9%	45.3%	54.2%	53.8%
2	Atlanta, GA	32.5%	38.9%	41.9%	44.0%
3	Dallas, TX	30.2%	31.5%	45.1%	39.6%
4	Denver, CO	13.6%	30.0%	23.4%	34.6%
5	Portland, OR	13.6%	26.6%	11.7%	28.8%
6	San Antonio, TX	21.7%	20.2%	30.0%	15.2%
7	Washington, DC	21.4%	16.6%	27.4%	20.3%
8	Seattle, WA	23.1%	18.8%	31.0%	22.0%
9	Minneapolis-St. Paul, MN	15.5%	16.9%	21.9%	21.1%
10	Indianapolis, IN	5.7%	16.4%	9.2%	27.2%
11	Miami, FL	19.1%	16.3%	23.4%	19.8%
12	Oakland, CA	18.2%	14.9%	20.3%	16.5%
13	Columbus, OH	10.8%	14.5%	9.7%	16.3%
14	Kansas City, MO	9.2%	12.2%	14.6%	16.3%
15	Chicago, IL	2.3%	11.6%	9.1%	16.2%
16	New York, NY	3.3%	9.0%	1.7%	6.7%
17	Los Angeles, CA	18.5%	7.4%	19.3%	8.3%
18	Baltimore, MD	8.3%	7.2%	16.5%	15.5%
19	Newark, NJ	-2.4%	6.1%	0.4%	7.2%
20	Boston, MA	2.7%	5.5%	2.8%	6.2%
21	Detroit, MI	-2.8%	4.1%	1.7%	7.8%
22	Philadelphia, PA	2.9%	3.6%	7.9%	7.4%
23	Cleveland, OH	-3.3%	2.2%	-0.5%	4.5%
	All Living Cities	10.6%	13.8%	15.9%	17.6%

### Cities significantly lagged suburban population growth in nearly all Midwestern Living Cities metros

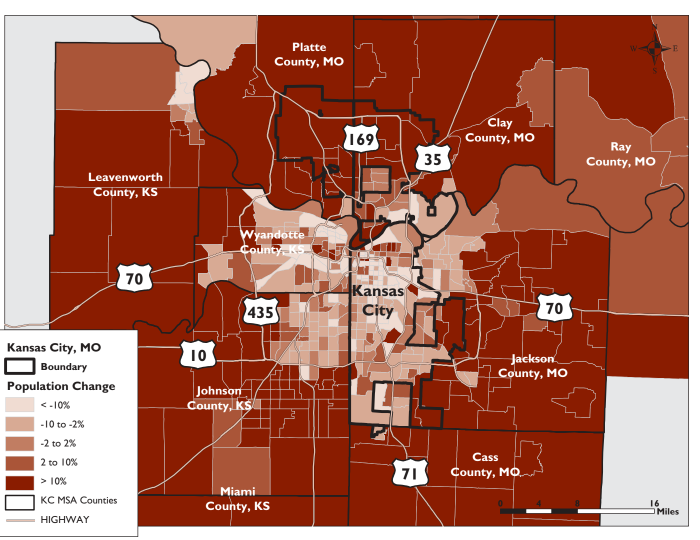
Percent population change, 1990–2000: Midwestern U.S. Living Cities metro areas



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### Population loss was widespread in the core of the Kansas City region, while growth was rapid in the outer suburbs

Percent population change, 1990-2000: Kansas City metro area



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## RACE AND ETHNICITY

Cities also need to understand how their racial and ethnic compositions are changing, so they can decide how to fund and deliver services to meet the needs of increasingly diverse populations. In particular, the growing representation of Latinos, whose families tend to be younger and to have more children, suggests cities need to take a closer look at schools, public health, and other programs that primarily serve the young.

The overall racial and ethnic profile of the U.S. population is changing rapidly. Census 2000 confirmed that nationwide, the Hispanic population had grown to roughly the same size as the African American population. Although smaller in size, the Asian population was also on the rise in the U.S. in the 1990s, and grew more than 50 percent over the decade. Adding richness to these trends was the fact that Census 2000 was the first census to offer respondents the option of selecting more than one race category to indicate their family members' racial identity. Nearly 7 million people, or 2.4 percent of the population, reported multiple races.

In keeping with these changes, Census 2000 revealed that for the first time, the 100 largest cities in the U.S. were "majority minority;" that is,

more than half of their combined population was either non-white or Hispanic. This trend owed to large gains in Latino population in nearly all cities, modest growth in Asian and African American populations, and widespread declines in non-Hispanic whites. Growing diversity was not confined to the cities, either. Minority population share in the largest suburbs also rose sharply, from 19 percent in 1990 to 27 percent in 2000.

This section compares Kansas City's racial and ethnic makeup to that of other cities, and examines how it changed in the 1990s. It also probes the differing racial profiles of the city's various age groups and neighborhoods.

#### A NOTE ON RACE/ETHNICITY TERMINOLOGY

Many of the tables, charts, and maps presented in this and subsequent sections feature data specified for certain racial and ethnic groups. This note describes in greater detail how those groups are defined and shown in this databook.

The federal government considers race and Hispanic origin distinct concepts and therefore captures information on them in two separate questions on census forms. On the Census 2000 survey, respondents were first asked to identify whether they were of "Spanish, Hispanic, or Latino" origin, and were then asked whether they are white, black, one of several Asian ethnicities, American Indian or Alaska Native, Native Hawaiian or other Pacific Islander, or "some other race." For the first time, respondents could check off more than one race to describe themselves. Combining the race and Hispanic origin responses yields 126 possible race-ethnic combinations.

To simplify the presentation of data, and to conform with many of the tables generated by the Census Bureau itself, this databook uses shorthand terms for the racial and ethnic descriptors respondents chose to characterize themselves and their family members:

- "Hispanic or Latino" is used to refer to individuals or households who indicate Spanish, Hispanic or Latino origin, regardless of their race. Nationally, nine out of ten Census 2000 respondents who indicated Hispanic origin, reported their race as either "white" alone or "some other race" alone.
- Where available, information for individuals who indicate more than one race is presented in a "Two or more races" category. Nationally, only 2.4 percent of Census respondents identified more than one race.

Remaining race categories in this databook include respondents who reported that race alone, not in combination with any other race. However, because Hispanic origin is determined in a separate question, people of these races may also be Hispanic or Latino. Generally, racespecific population and household counts include only non-Hispanics. Race-specific economic variables generally include members of those groups who also reported Hispanic origin.

- "Black/African American" refers to individuals who chose this race designation.
- "Asian/Pacific Islander" was combined from two race totals, "Asian" and "Native Hawaiian and Other Pacific Islander," for comparability with the 1990 Census.
- In general, "Other race" is used to refer to individuals who indicated "some other race" or "American Indian or Alaska Native" race.
- "White" at all times (even for economic variables) refers to non-Hispanic whites.

This streamlined set of race/ethnic categories, as well as the format in which the Census Bureau makes the data available, precludes the presentation of data for country-specific groups, such as Mexicans or Vietnamese, or for foreign-born individuals in general. Individuals and households in these groups are included in the broader race/ethnic categories shown here. Readers interested in profiles for many of these groups can access data online through Census 2000 Summary File 2 (SF 2) and Summary File 4 (SF 4) at www.census.gov.

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#### Kansas City has the sixth-smallest share of racial and ethnic minorities among the 23 Living Cities

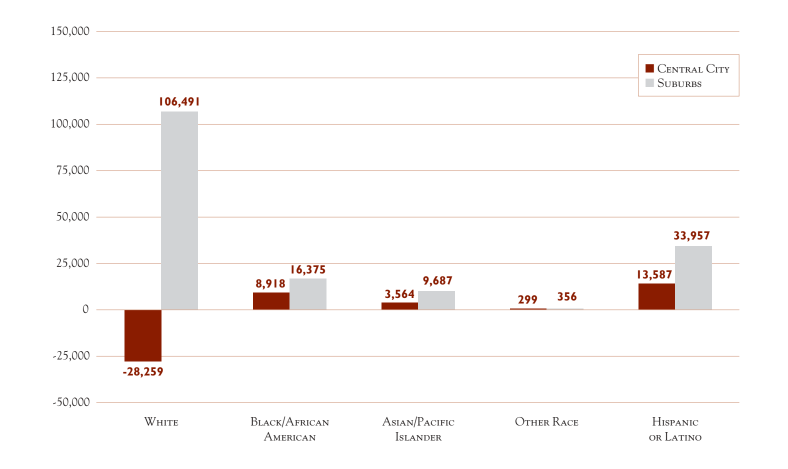
Share of population by race/ethnicity, 2000: Living Cities

		Total		Black/	Asian/			Two or
		Non-White		African	Pacific	Hispanic	Other	More
Rank	Living Cities	or Hispanic	White	American	Islander	or Latino	Race	Races
1	Detroit, MI	89.5%	10.5%	81.2%	1.0%	5.0%	0.2%	2.0%
2	Miami, FL	88.2%	11.8%	19.9%	0.6%	65.8%	0.1%	1.7%
3	Newark, NJ	85.8%	14.2%	51.9%	1.2%	29.5%	0.7%	2.2%
4	Oakland, CA	76.5%	23.5%	35.1%	15.6%	21.9%	0.3%	3.2%
5	Washington, DC	72.2%	27.8%	59.4%	2.7%	7.9%	0.3%	1.7%
6	Los Angeles, CA	70.3%	29.7%	10.9%	10.0%	46.5%	0.2%	2.4%
7	Baltimore, MD	69.0%	31.0%	64.0%	1.5%	1.7%	0.2%	1.3%
8	Atlanta, GA	68.7%	31.3%	61.0%	1.9%	4.5%	0.2%	1.0%
9	Chicago, IL	68.7%	31.3%	36.4%	4.3%	26.0%	0.1%	1.6%
10	San Antonio, TX	68.2%	31.8%	6.5%	1.6%	58.7%	0.1%	1.1%
11	Dallas, TX	65.4%	34.6%	25.6%	2.7%	35.6%	0.1%	1.1%
12	New York, NY	65.0%	35.0%	24.5%	9.8%	27.0%	0.7%	2.8%
13	Cleveland, OH	61.2%	38.8%	50.5%	1.3%	7.3%	0.2%	1.7%
14	Philadelphia, PA	57.5%	42.5%	42.6%	4.5%	8.5%	0.2%	1.6%
15	Boston, MA	50.5%	49.5%	23.8%	7.5%	14.4%	1.4%	3.1%
16	Denver, CO	48.1%	51.9%	10.8%	2.8%	31.7%	0.2%	1.9%
17	Phoenix, AZ	44.2%	55.8%	4.8%	2.0%	34.1%	0.1%	1.6%
18	Kansas City, MO	42.4%	57.6%	31.0%	1.9%	6.9%	0.2%	1.9%
19	Minneapolis-St Paul, MN	36.8%	63.2%	15.0%	8.8%	7.7%	0.2%	3.4%
20	Columbus, OH	33.1%	66.9%	24.3%	3.5%	2.5%	0.3%	2.4%
21	Indianapolis, IN	32.5%	67.5%	25.4%	1.4%	3.9%	0.2%	1.4%
22	Seattle, WA	32.1%	67.9%	8.3%	13.5%	5.3%	0.3%	3.9%
23	Portland, OR	24.5%	75.5%	6.5%	6.6%	6.8%	0.2%	3.5%
	All Living Cities	61.8%	38.2%	27.1%	6.3%	25.5%	0.4%	2.2%
	Nation	30.9%	69.1%	12.1%	3.7%	12.5%	0.9%	2.2%

#### RACE AND ETHNICITY

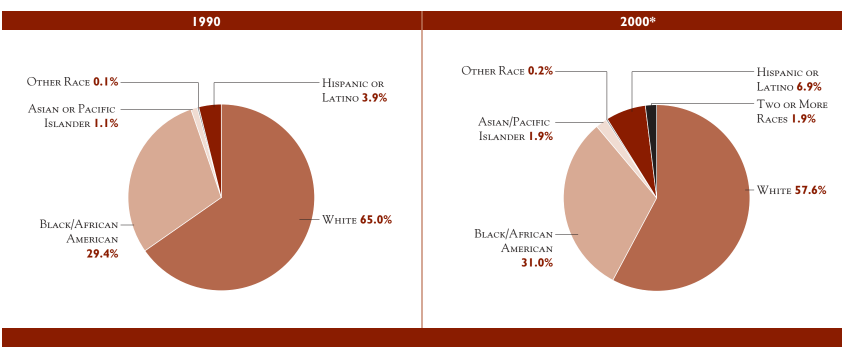
### Kansas City lost white residents in the 1990s, while its suburbs gained residents of all racial/ethnic groups

Population change by race/ethnicity, 1990–2000: Kansas City metro area



### White population share dropped from 65 to 58 percent in Kansas City during the 1990s, while Hispanic and black population shares increased

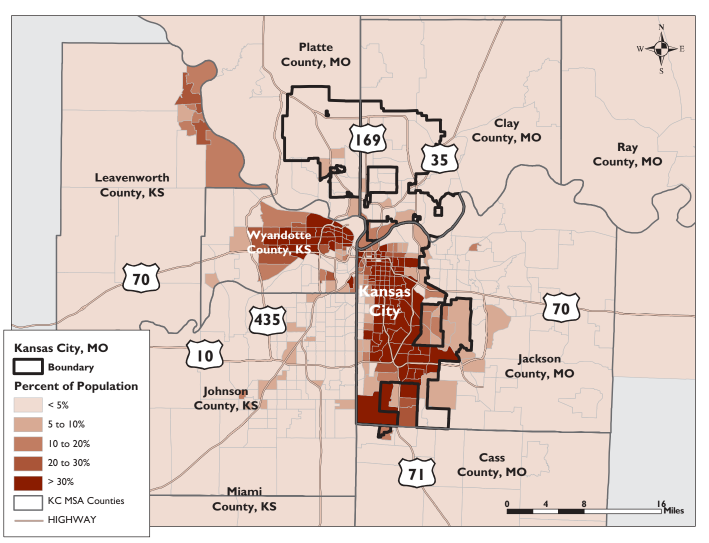
Population share by race/ethnicity, 1990–2000: Kansas City



\*Census 2000 was the first census in which respondents could choose more than one race to classify themselves

### The black population in the Kansas City region is concentrated in the two central cities and northward into Leavenworth County

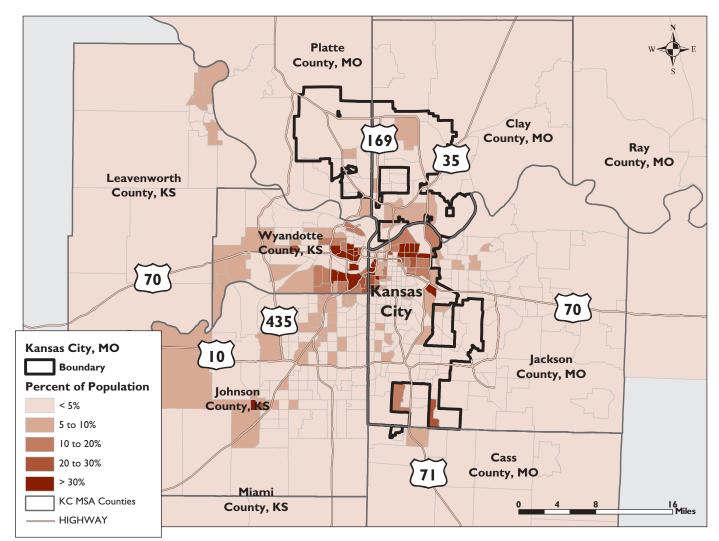
Black/African American population share, 2000: Kansas City metro area



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### Hispanic residents in the Kansas City metro area are located primarily in the central cities and western suburbs

Hispanic or Latino population share, 2000: Kansas City metro area



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### Segregation levels in Kansas City slightly exceed averages for all Living Cities and the 100 largest cities

Dissimilarity index\* by race/ethnicity, 2000: Living Cities and 100 largest cities

		Black -	Black -	Hispanic -
Rank	Living Cities	White	Hispanic	White
1	New York, NY	82.9	57.1	66.9
2	Chicago, IL	82.5	81.4	59.2
3	Atlanta, GA	81.6	62.5	57.8
4	Washington, DC	79.4	66.2	55.3
5	Miami, FL	79.3	80.6	49.6
6	Newark, NJ	77.8	67.7	46.6
7	Philadelphia, PA	76.7	70.1	68.2
8	Cleveland, OH	74.8	77.9	45.4
9	Detroit, MI	72.8	80.9	60.0
10	Baltimore, MD	70.7	58.2	39.9
11	Los Angeles, CA	67.5	49.7	64.5
12	Boston, MA	66.4	43.8	51.1
13	Dallas, TX	64.8	57.1	57.1
14	Kansas City, MO	63.8	62.5	51.6
15	Oakland, CA	63.3	35.3	65.2
16	Denver, CO	63.0	62.3	57.1
17	Indianapolis, IN	61.8	50.7	40.4
18	Columbus, OH	59.2	45.6	30.7
19	Seattle, WA	54.9	38.1	32.9
20	Minneapolis-St Paul, MN	50.4	38.0	46.5
21	Portland, OR	48.9	38.6	28.5
22	San Antonio, TX	48.9	50.9	50.7
23	Phoenix, AZ	46.4	30.4	55.0
	All Living Cities	67.2	56.7	51.3

		Black -	Black -	Hispanic -
Peer Cities	Rank	White	Hispanic	White
Harrisburg-Lebanon-Carlisle, PA	29	66.2	47.5	45.3
Fort Wayne, IN	30	65.3	38.7	43.8
Memphis, TN	31	65.3	53.6	47.8
Dallas, TX	32	64.8	57.1	57.1
Toledo, OH	33	64.1	55.9	37.5
Kansas City, MO	34	63.8	62.5	51.6
Oakland, CA	35	63.3	35.3	65.2
Denver, CO	36	63.0	62.3	57.0
Hartford, CT	37	62.6	52.2	58.7
Jersey City, NJ	38	62.1	48.1	36.9
Gary, IN	39	61.9	69.7	52.9
100-City Average		56.9	46.6	44.5

Source: Lewis Mumford Center on Urban and Regional Research. 2002. "Segregation - Whole Population." SUNY Albany (http://mumford1.dyndns.org/cen2000/data.html [January, 2003]). \*The dissimilarity index can be interpreted as the proportion of one group that would have to move to another neighborhood to achieve the same population distribution

as the other group. Indices are based on census tracts for all central cities in each Living City's respective metro area.

For Kansas City, indices include residents of Kansas City, KS and Kansas City, MO.

### **I**MMIGRATION

At the turn of the 21st century, understanding the characteristics of growing foreignborn populations is central to understanding the social, economic, and political dynamics of cities. The following pages, for this reason, chart the magnitude, recency, and sources of international immigration to Kansas City and its suburbs.

A growing foreign-born population in U.S. cities and suburbs underlies Census 2000 findings on race and ethnicity. An influx of immigrants, mostly from Latin America, the Caribbean, and Asia, helped to sustain population growth in a majority of the nation's largest cities in the 1990s. All told, Census 2000 identified 31 million foreign-born individuals living in the U.S., representing approximately 11 percent of the population. This was up dramatically from 1970, when slightly less than 5 percent of the U.S. population was foreign-born. Overall, just over one-half of the total foreign-born population in the U.S. came from Latin America, and more than 40 percent of U.S. immigrants arrived after 1990. In 2000, the 100 largest cities alone were home to over 11 million immigrants, accounting for one in five residents. While immigrant populations grew in nearly every large U.S. city in the 1990s, a growing proportion of the foreign-born are living in suburbs. The suburbanization of immigrants is especially pronounced in fast-growing "emerging gateway" metropolitan areas in the South and West, including Atlanta, Dallas, and Washington, D.C. In these metros, a majority of recent immigrants to the area are bypassing cities and settling directly in the suburbs. Even central cities with a long-established and continuing immigrant presence, like New York and Los Angeles, are witnessing rapid growth of foreign-born populations in their own suburbs.

### Kansas City has the fifth-smallest proportion of immigrants among the 23 Living Cities Foreign-born population share, 2000: Living Cities and 100 largest cities

		Total	Foreign-born				Percent
Rank	Living Cities	Population	Population	Percent	Peer Cities	Rank	Foreign-born
1	Miami, FL	362,470	215,739	59.5%	Atlanta, GA	70	6.6%
2	Los Angeles, CA	3,694,820	1,512,720	40.9%	Tulsa, OK	71	6.5%
3	New York, NY	8,008,278	2,871,032	35.9%	Jacksonville, FL	72	5.9%
4	Oakland, CA	399,484	106,116	26.6%	Lexington-Fayette, KY	73	5.9%
5	Boston, MA	589,141	151,836	25.8%	Lincoln, NE	74	5.9%
6	Dallas, TX	1,188,580	290,436	24.4%	Kansas City, MO	75	5.8%
7	Newark, NJ	273,546	66,057	24.1%	Spokane, WA	76	5.7%
8	Chicago, IL	2,896,016	628,903	21.7%	Pittsburgh, PA	77	5.6%
9	Phoenix, AZ	1,321,045	257,325	19.5%	St. Louis, MO	78	5.6%
10	Denver, CO	554,636	96,601	17.4%	Norfolk, VA	79	5.0%
11	Seattle, WA	563,374	94,952	16.9%	Fort Wayne, IN	80	4.9%
12	Minneapolis-St. Paul, MN	669,769	96,613	14.4%	100-City Average		20.4%
13	Portland, OR	529,121	68,976	13.0%			
14	Washington, DC	572,059	73,561	12.9%			
15	San Antonio, TX	1,144,646	133,675	11.7%			
16	Philadelphia, PA	1,517,550	137,205	9.0%			
17	Columbus, OH	711,470	47,713	6.7%			
18	Atlanta, GA	416,474	27,352	6.6%			
19	Kansas City, MO	441,545	25,632	5.8%			
20	Detroit, MI	951,270	45,541	4.8%			
21	Indianapolis, IN	781,870	36,067	4.6%			
22	Baltimore, MD	651,154	29,638	4.6%			
23	Cleveland, OH	478,403	21,372	4.5%			
	All Living Cities	28,716,721	7,035,062	24.5%			
	Nation	281,421,906	31,107,889	11.1%			

#### Kansas City's immigrant population more than doubled in size during the 1990s

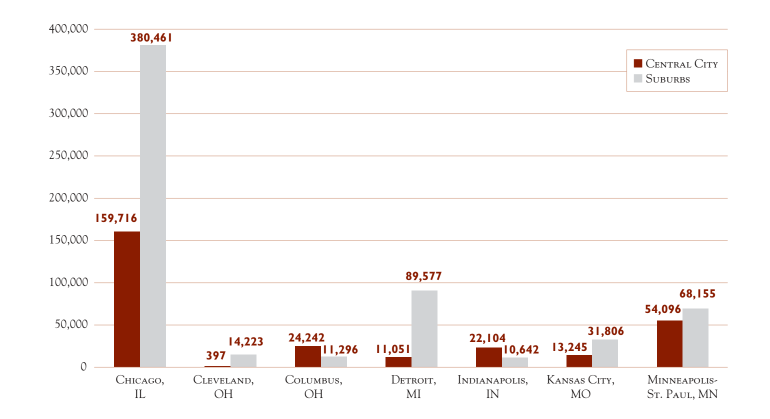
Percent change in foreign-born population, 1990–2000: Living Cities and 100 largest cities

		Foreign-born	Foreign-born	Percent			Percent
Rank	Living Cities	1990	2000	Change	Peer Cities	Rank	Change
1	Phoenix, AZ	84,672	257,325	203.9%	Oklahoma City, OK	31	128.9%
2	Denver, CO	34,715	96,601	178.3%	Wichita, KS	32	127.9%
3	Indianapolis, IN	13,963	36,067	158.3%	Chesapeake, VA	33	125.2%
4	Dallas, TX	125,862	290,436	130.8%	Fremont, CA	34	117.2%
5	Minneapolis-St. Paul, MN	42,517	96,613	127.2%	Fort Worth, TX	35	116.2%
6	Kansas City, MO	12,387	25,632	106.9%	Kansas City, MO	36	106.9%
7	Portland, OR	33,601	68,976	105.3%	St. Paul, MN	37	106.8%
8	Atlanta, GA	13,354	27,352	104.8%	Richmond, VA	38	105.5%
9	Columbus, OH	23,471	47,713	103.3%	Portland, OR	39	105.3%
10	San Antonio, TX	87,549	133,675	52.7%	Atlanta, GA	40	104.8%
11	Oakland, CA	73,524	106,116	44.3%	Columbus, OH	41	103.3%
12	Seattle, WA	67,736	94,952	40.2%	100-City Average		45.5%
13	New York, NY	2,082,931	2,871,032	37.8%			
14	Chicago, IL	469,187	628,903	34.0%			
15	Boston, MA	114,597	151,836	32.5%			
16	Detroit, MI	34,490	45,541	32.0%			
17	Philadelphia, PA	104,814	137,205	30.9%			
18	Newark, NJ	51,423	66,057	28.5%			
19	Baltimore, MD	23,467	29,638	26.3%			
20	Washington, DC	58,887	73,561	24.9%			
21	Los Angeles, CA	1,336,665	1,512,720	13.2%			
22	Cleveland, OH	20,975	21,372	1.9%			
23	Miami, FL	214,128	215,739	0.8%			
	All Living Cities	5,124,915	7,035,062	37.3%			
	Nation	19,767,316	31,107,889	57.4%			

IMMIGRATION

### Fewer immigrants arrived in Kansas City and its suburbs during the 1990s than in some other Midwestern metro areas

Foreign-born population change, 1990-2000: Midwestern U.S. Living Cities metro areas



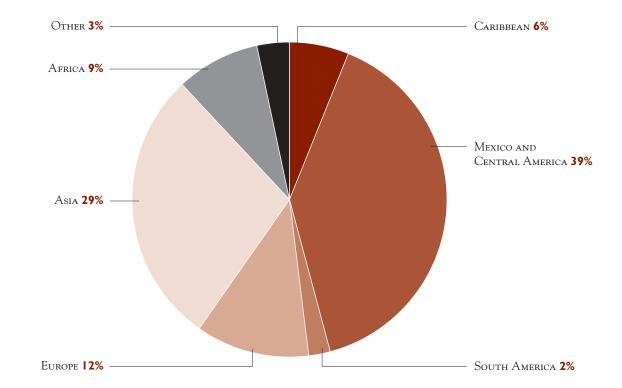
### Over half of Kansas City's foreign-born population entered the U.S. in the 1990s, and only one-third are naturalized citizens

Foreign-born population by citizenship and year of entry, 2000: Living Cities

		Foreign-born	Foreign-born	F	oreign-born Entering	
Rank	Living Cities	Population	that are Naturalized	Percent	U.S. in 1990s	Percent
1	Philadelphia, PA	137,205	64,786	47.2%	63,624	46.4%
2	Seattle, WA	94,952	44,334	46.7%	44,145	46.5%
3	Cleveland, OH	21,372	9,755	45.6%	9,267	43.4%
4	Baltimore, MD	29,638	13,521	45.6%	14,057	47.4%
5	New York, NY	2,871,032	1,278,687	44.5%	1,224,524	42.7%
6	Miami, FL	215,739	89,727	41.6%	80,911	37.5%
7	San Antonio, TX	133,675	54,322	40.6%	47,309	35.4%
8	Boston, MA	151,836	56,681	37.3%	73,670	48.5%
9	Portland, OR	68,976	24,617	35.7%	37,624	54.5%
10	Chicago, IL	628,903	223,984	35.6%	291,785	46.4%
11	Oakland, CA	106,116	37,783	35.6%	46,805	44.1%
12	Los Angeles, CA	1,512,720	509,841	33.7%	569,771	37.7%
13	Detroit, MI	45,541	15,320	33.6%	25,720	56.5%
14	Indianapolis, IN	36,067	12,100	33.5%	21,821	60.5%
15	Kansas City, MO	25,632	8,392	32.7%	15,032	58.6%
16	Newark, NJ	66,057	21,412	32.4%	33,680	51.0%
17	Washington, DC	73,561	22,050	30.0%	37,533	51.0%
18	Columbus, OH	47,713	14,197	29.8%	30,409	63.7%
19	Minneapolis-St. Paul, MN	96,613	25,910	26.8%	59,546	61.6%
20	Atlanta, GA	27,352	6,715	24.6%	18,326	67.0%
21	Denver, CO	96,601	22,144	22.9%	60,316	62.4%
22	Phoenix, AZ	257,325	52,874	20.5%	150,406	58.4%
23	Dallas, TX	290,436	55,607	19.1%	174,351	60.0%
	All Living Cities	7,035,062	2,664,759	37.9%	3,130,632	44.5%
	Nation	31,107,889	12,542,626	40.3%	13,178,276	42.4%

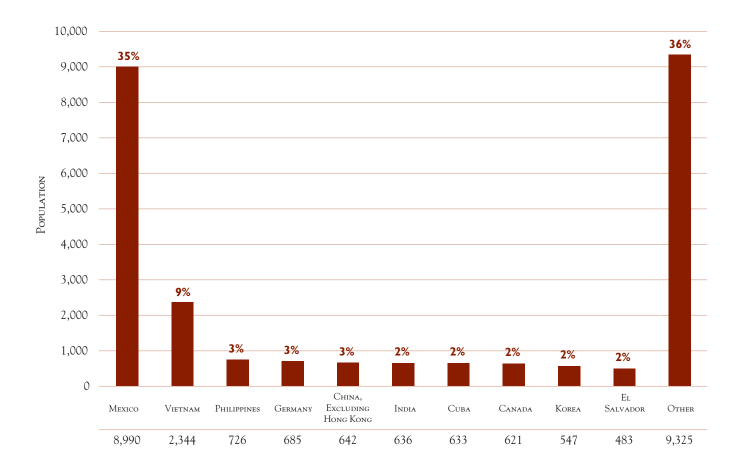
IMMIGRATION

### Kansas City's foreign-born population hails from a diverse set of world regions Share of foreign-born by region of birth, 2000: Kansas City



#### Mexico is the most common country of origin for Kansas City's foreign-born residents

Population and share of foreign-born by country of birth, 2000: Kansas City



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## Age

# The age profile of a city's population can answer some very basic questions about a city's ability to provide for its residents.

For instance, the number of working-age residents from whom the city can raise revenue influences the level of services it can provide for more "dependent" residents like the elderly and children. Likewise, the city's ability to "compete" nationally, within its region, and within its neighborhoods for younger workers may hint at its prospects for continued vitality in the future.

Age profiles nationwide, and in most cities and metro areas, are dominated by the aging of the Baby Boom generation. In 2000, that generation roughly corresponded with the 35-to-54 year-old age group, which represented nearly 30 percent of the U.S. population. The movement of Baby Boomers into these age groups in the 1990s meant that by Census 2000, for the first time, more than half the nation's population was age 35 and over. The Northeast was the nation's oldest region, with a median age just under 37; the West was the youngest, with a median age under 34.

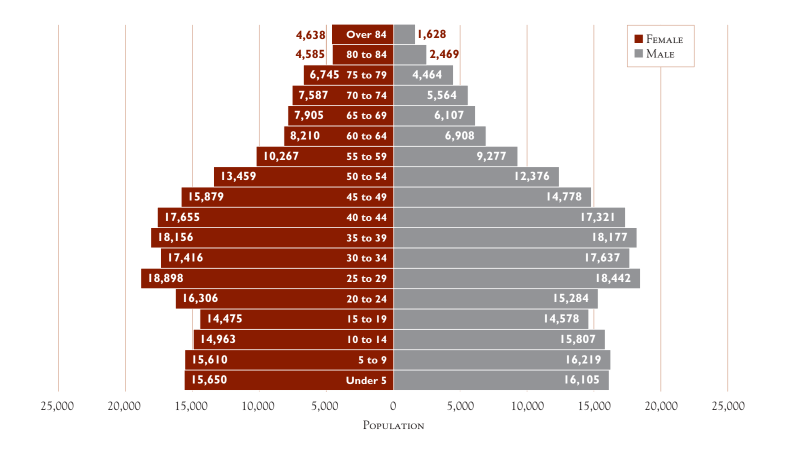
Cities are younger places in general than suburbs—46 percent of central city residents in 2000 were more than 35 years old, compared to 51 percent of suburban residents. And the older population in cities barely grew at all in the 1990s, due in large part to the earlier migration of pre-retirees and seniors to suburbs. Despite the continued appeal of cities for young

professionals, in 2000 a majority (63 percent) of 25-to-34 year-olds in major metro areas lived in the suburbs. Over the 1990s, though, the number of children in cities rose, thanks to higher birth rates among the growing population of younger immigrant families.

To probe such trends, the following indicators profile the relative size and age of Kansas City's population and its sub-groups in the city and its neighborhoods, and identify changes over the 1990s.

#### Young adults aged 25 to 29 are Kansas City's largest age group

Population by 5-year age groups, 2000: Kansas City



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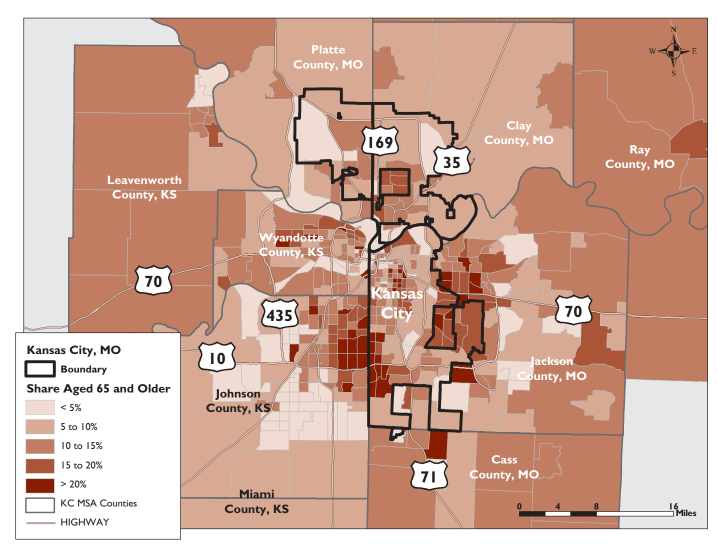
### **Every 100 working-age adults in Kansas City help to support 59 children and seniors** Dependency ratio\* and share of population by age group, 2000: Living Cities

Rank	Living Cities	Dependency Ratio	Children (0–17)	Working-age (18–64)	Elderly (65+)
1	Detroit, MI	71	31.1%	58.5%	10.4%
2	Cleveland, OH	70	28.5%	59.0%	12.5%
3	Philadelphia, PA	65	25.3%	60.6%	14.1%
4	San Antonio, TX	64	28.5%	61.0%	10.4%
5	Miami, FL	63	21.7%	61.2%	17.0%
6	Baltimore, MD	61	24.8%	62.0%	13.2%
7	Newark, NJ	59	27.9%	62.8%	9.3%
8	Kansas City, MO	59	25.4%	62.9%	11.7%
9	Phoenix, AZ	59	28.9%	63.0%	8.1%
10	Indianapolis, IN	58	25.7%	63.4%	11.0%
11	Chicago, IL	58	26.2%	63.4%	10.3%
12	Los Angeles, CA	57	26.6%	63.8%	9.7%
13	New York, NY	56	24.2%	64.1%	11.7%
14	Oakland, CA	55	25.0%	64.6%	10.5%
15	Dallas, TX	54	26.6%	64.8%	8.6%
16	Minneapolis-St Paul, MN	51	24.2%	66.2%	9.6%
17	Denver, CO	50	22.0%	66.8%	11.3%
18	Columbus, OH	49	24.2%	67.0%	8.9%
19	Portland, OR	48	21.1%	67.4%	11.6%
20	Washington, DC	48	20.1%	67.7%	12.2%
21	Atlanta, GA	47	22.3%	67.9%	9.7%
22	Boston, MA	43	19.8%	69.8%	10.4%
23	Seattle, WA	38	15.6%	72.4%	12.0%
	All Living Cities	57	25.2%	63.9%	10.9%
	Nation	62	25.7%	61.9%	12.4%

\*The dependency ratio represents the number of children and seniors for every 100 adults age 18 to 64.

### Elderly residents in the Kansas City metro area are clustered in city neighborhoods and older suburbs

Share of population 65 and over, 2000: Kansas City metro area



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### Kansas City lost a wide range of age groups during the 1990s relative to the nation: very young children (aged 0 to 4), young professionals (25 to 34), and seniors (65 to 74)

Percent population change by age group, 1990–2000: Kansas City and U.S.

