

## The Brookings Institution Metropolitan Policy Program Bruce Katz, Director

### **Economic Benefits of Smart Growth**

University of Toronto, Munk Centre for International Studies May 12, 2005

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#### **Economic Benefits of Smart Growth**



The United States is undergoing a period of profound demographic and market change



U.S. research increasingly finds that economic density yields positive benefits



U.S. research also finds that residential density yields positive fiscal benefits



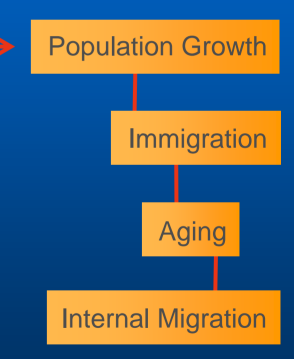


# Profound demographic and market changes have altered the function of cities

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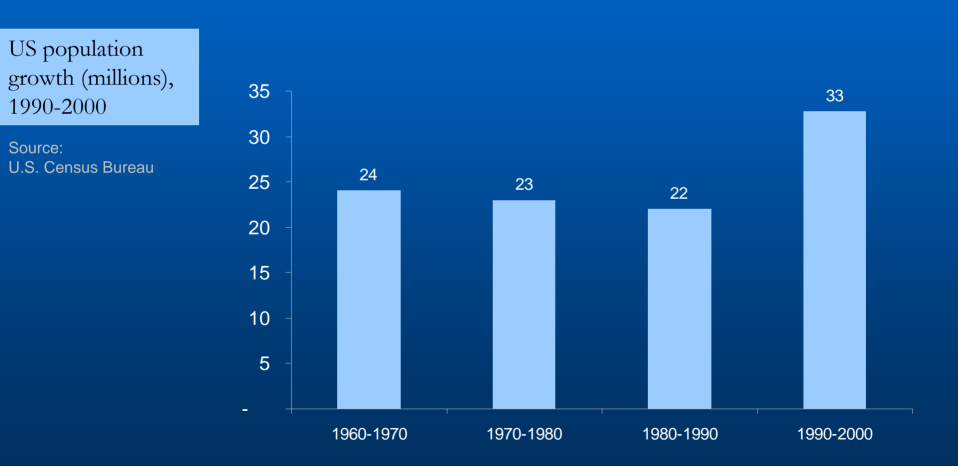


Major demographic forces are changing the United States





### The 1990s presented the strongest growth in four decades



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## More than 1/3 of this population growth was driven by immigration

Components of population change, 1990-2000

Source: U.S. Census Bureau

34.7% 65.3% Net Immigration Natural Increase

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## 34 million foreign-born now live in the U.S.; 12 percent of the population

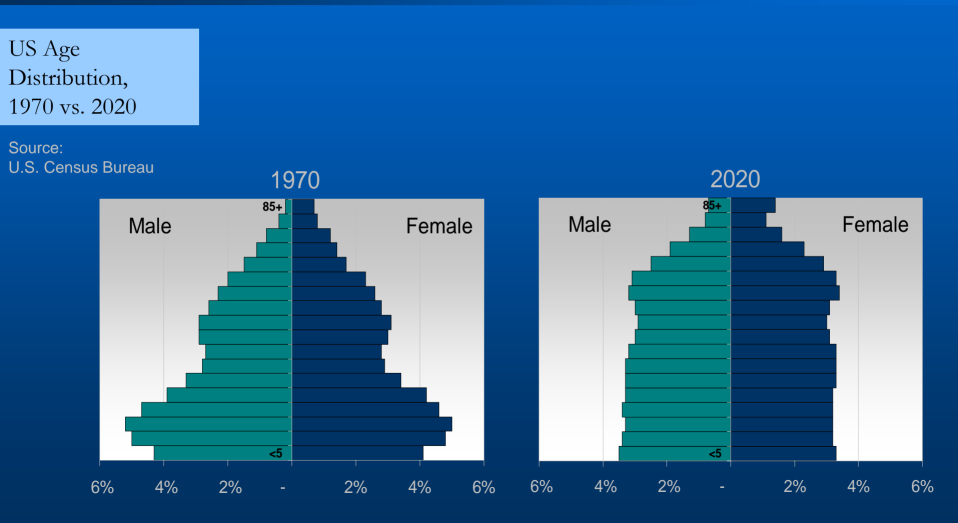
That is the largest absolute number in U.S. history

And highest share since 1930

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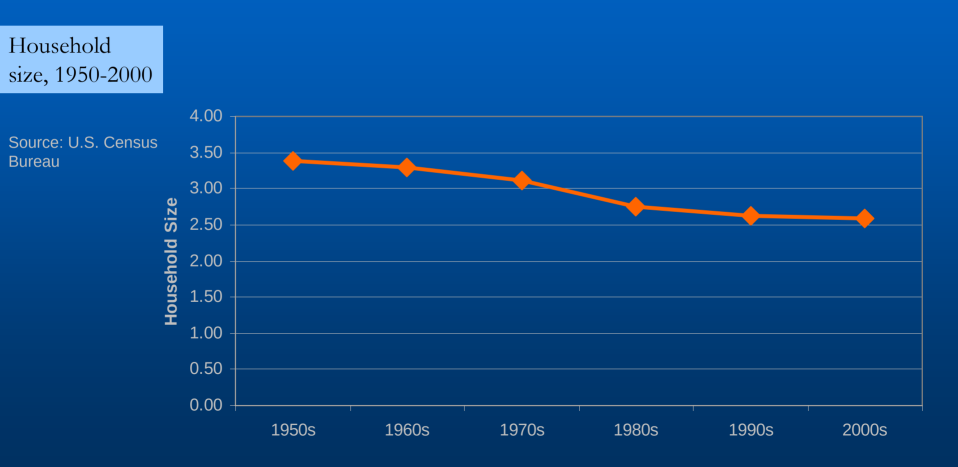


#### At the same time, the US population is aging...





#### ...and household size is declining





Population growth and migration places huge demands on future construction

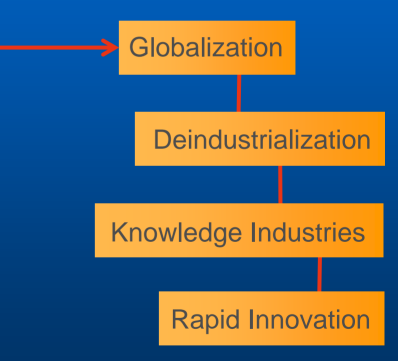
By 2030, about half of the buildings in which Americans live, work, and shop will have been built after 2000.

- By 2030, the nation will need about 427 billion square feet of built space to accommodate growth projections.
- About 82 billion of that will be from replacement of existing space and 131 will be new space.

- Source: Arthur C. Nelson, 2005



Major economic forces are changing the — United States

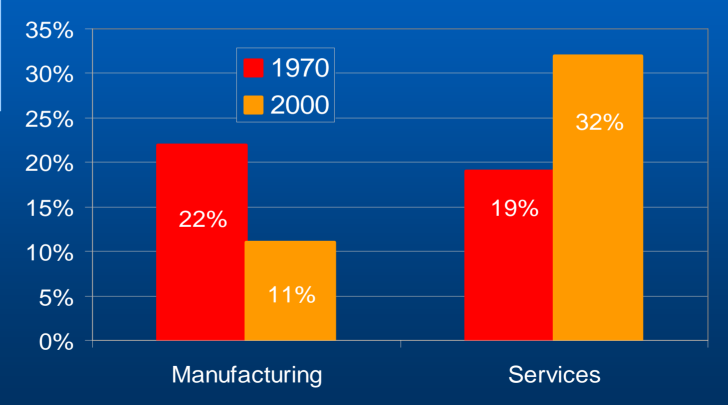




### Since 1970, the U.S. has moved from a manufacturingbased economy to one based on services

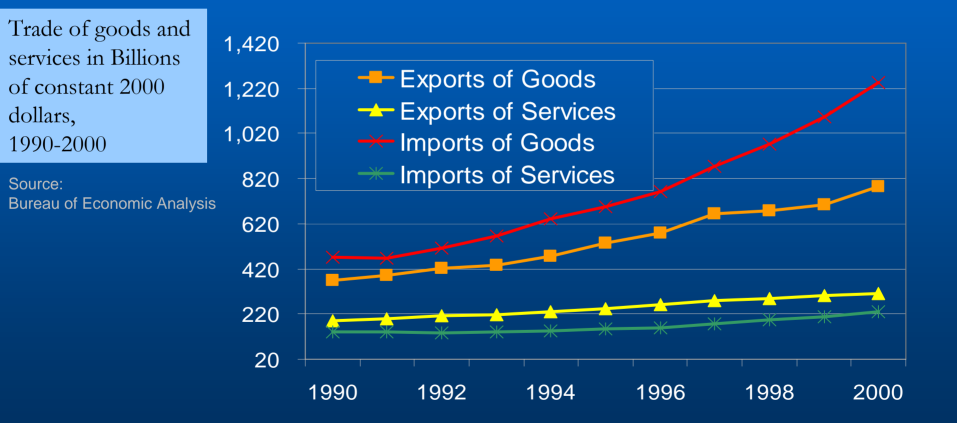
Share of employment in manufacturing and services, 1970 and 2000

Source: Bureau of Economic Analysis





### Importing dramatically increased in the 1990s

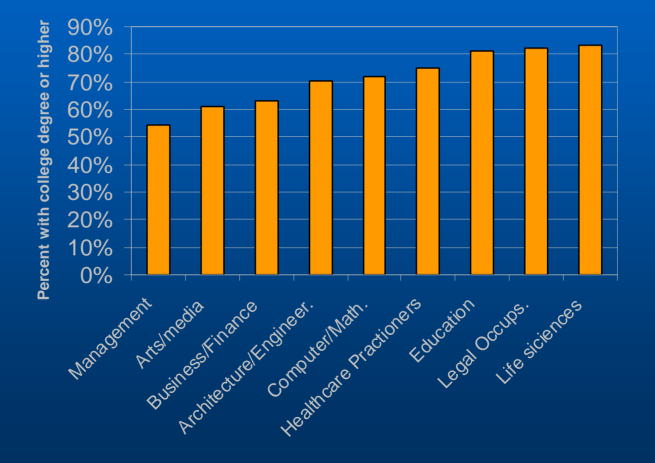




## The new economy places a high premium on higher education and skills

Percentage of Workers with a College Degree or Higher, select occupations, 2002

Source: National Education and Attainment, National Bureau of Labor







# U.S. research increasingly finds that economic density yields positive benefits

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# Economic competitiveness is enhanced by concentrations of firms, people, and institutions:







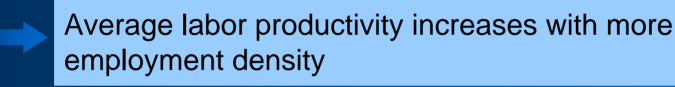
#### Higher labor productivity

#### **Enhanced** innovation

## Higher population and income growth



#### Concentration of employment contributes to productivity



 Doubling employment density increases average productivity by around six percent

 Workers in the ten states with the lowest employment densities produced 25% less annual output value than the ten states with the highest employment densities

Ciccone and Hall (1996)



### Concentration of human capital contributes to productivity

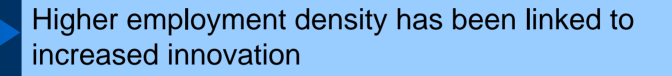
More educated workers enhance productivity

 Each additional year of education for a worker in a metro area leads to a 2.8 percent increase in productivity

Rauch (1993)



#### Concentration of employment enhances innovation



 External economies are generated by the interactions among educated and experienced people

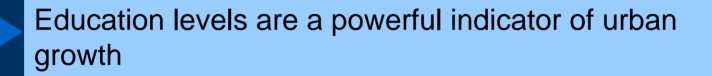
Jacobs (1969)

•For every doubling of employment density, the number of patents per capita increase, on average, by 20 to 30 percent

Carlino (2001)



### Concentration of human capital fuels population growth



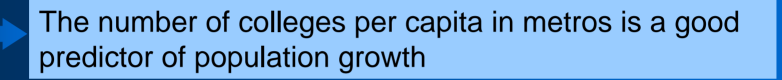
 Between 1980 and 2000, the population of metro areas where less than 10 percent of adults had at least a bachelors degree in 1980 grew on average by 13 percent

• By contrast, the population of metro areas where more than 25 percent of adults had at least a bachelors degree in 1980 grew on average by 45 percent between 1980 and 2000

Glaeser (2005)



### Higher education institutions spark population growth



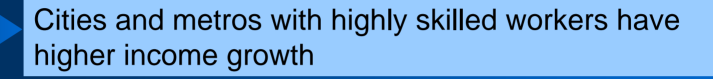
 Cities or large metro areas with twice as many colleges in 1940 as peer areas witnessed four percent faster population growth per decade after 1970

 This suggests that high growth rates are stimulated by high skill levels

Glaeser (2005)



#### Concentration of human capital fuels income growth



• The most highly educated metro areas have per capita incomes about 20 percent higher than average while the least educated metros have per capita incomes about 12 percent below average

Gottlieb and Fogarty (2003)

• A one percentage point increase in the collegeeducated population of a metro area raises everyone else's average wages by .6 to 1.2 percent

Moretti (2004)



# Moreover, places with high value amenities and quality growth yield additional benefits











Attracting more knowledge-workers

Enhancing the quality of place

Producing public revenues for investing in more amenities



## High density brings with it amenities that create a high "quality of place" that attracts young knowledge-workers

"...place is the key economic and social organizing unity of our time... Places provide the ecosystems that harness human creativity and turn it into economic value."

•"To compete in the new age of talent, regions must make the quality-of-place and the amenities of the new economy central elements of their strategies to attract knowledge workers and build high technology economies."

Florida (2000)



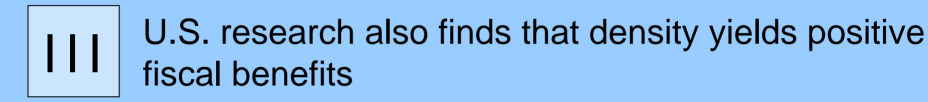
## Quality growth and high value amenities produce economic benefits

Growth management metros were more likely to see improvements in metropolitan level personal income than other metros Nelson and Peterman (2000)

"Accessible" cities with efficient transportation systems had higher productivity than more dispersed places (47 metro areas)

Cervero, 2000







#### The costs of sprawl are well-researched and wellrecognized

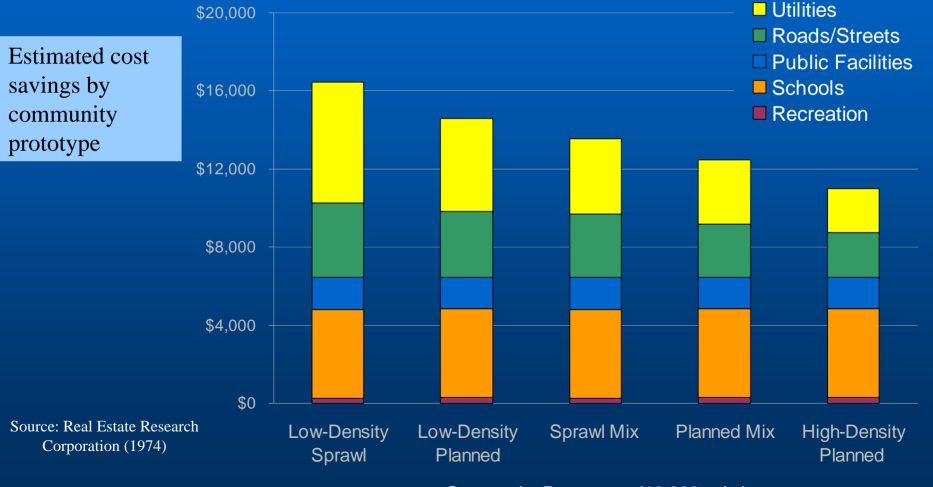
#### Low density development increases cost of infrastructure:

- Utilities
- Roads
- Streets

Low density development increases the costs of key services:

- Police
- Fire
- Emergency medical

# Alternatively, high-density developments have shown a 47 percent reduction in infrastructure costs



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Community Prototypes (10,000 units)



A 1989 study in Florida showed that the costs for providing infrastructure per dwelling unit is lowest and most efficient for more compact developments

Efficiency Rank	Study Area	Urban Form	Cost
1	Downtown	Compact	\$9,252
2	Southpoint	Contiguous	\$9,767
3	Countryside	Contiguous	\$12,693
4	Cantonment	Scattered	\$15,316
5	Tampa Palms	Satellite	\$15,447
6	University	Linear	\$16,260
7	Kendall	Linear	\$16,514
8	Wellington	Scattered	\$23,960

#### Average

\$14,901

#### A 2001 study in Kentucky showed that the cost to a family of four to provide services for every 1,000 new residents is less in a more compact county than a decentralized one

Dollar costs of new services (including police, fire, highway, schools, and solid waste) per 1,000 new residents for a family of 4 in Kentucky

> Source: Bollinger, Berger, and Thompson (2001)

	Development Pattern	Cost	
Central city counties			
Fayette	(more concentrated)	(\$1.08)	
Jefferson	(more spread out)	\$37.55	
Suburban counties			
Shelby	(more concentrated)	\$88.27	
Pendelton	(more spread out)	\$1,222.39	
Counties with small towns			
Warren	(more concentrated)	\$53.89	
Pulaski	(more spread out)	\$239.93	
Outer ring and rural			
Garrard	(more concentrated)	\$454.51	
McCracken	(more spread out)	\$618.90	

# www.brookings.edu/metro

