



THE BROOKINGS INSTITUTION METROPOLITAN POLICY PROGRAM



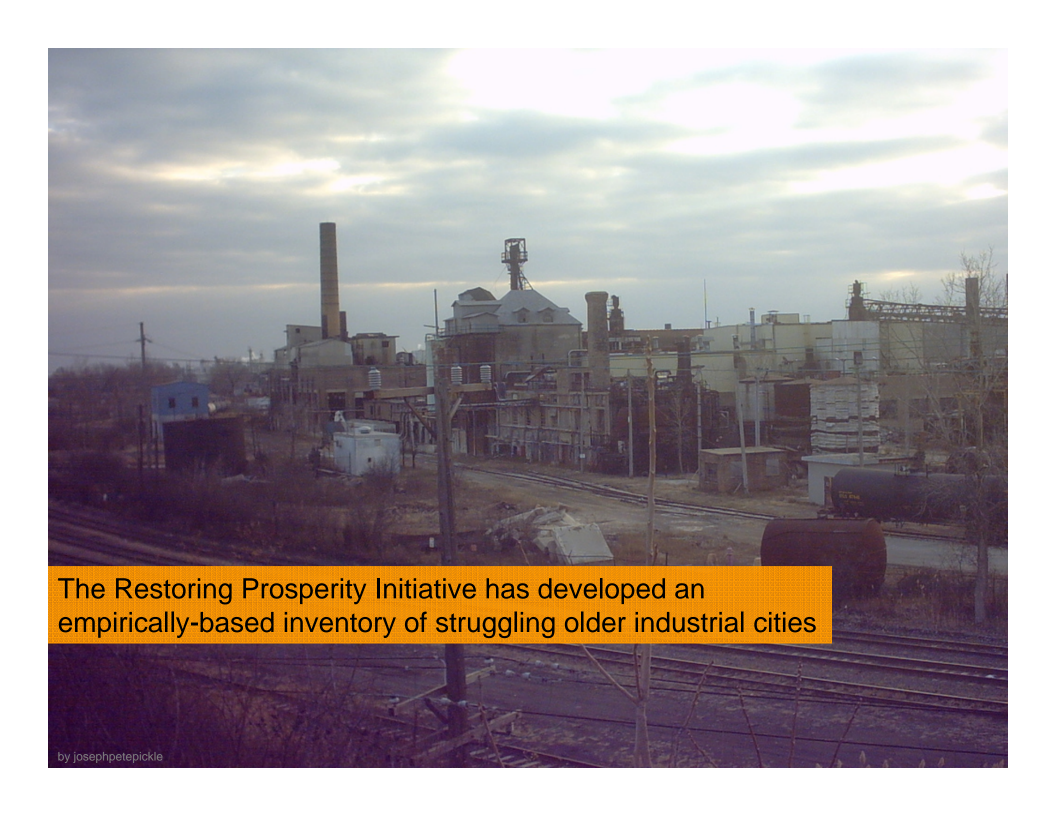


THE STATE ROLE IN REVITALIZING AMERICA'S OLDER INDUSTRIAL CITIES

What is the Restoring Prosperity Initiative?

II What are the findings of the report?

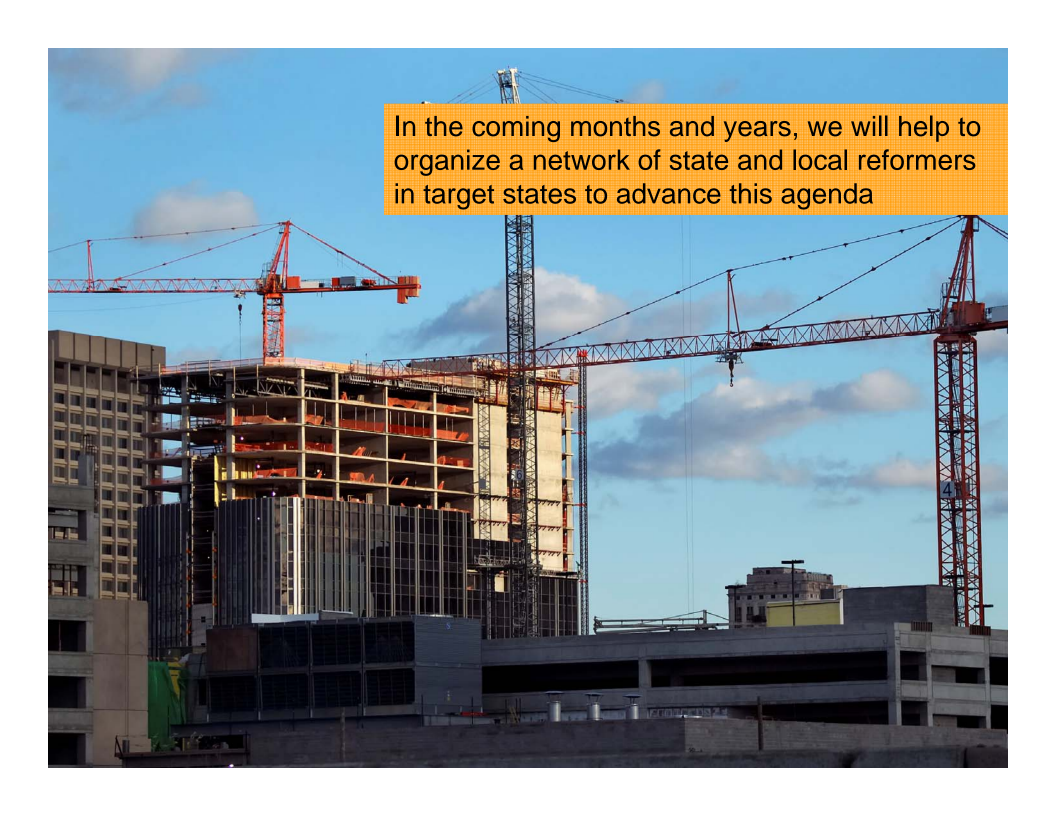
How can states restore prosperity to older industrial cities?



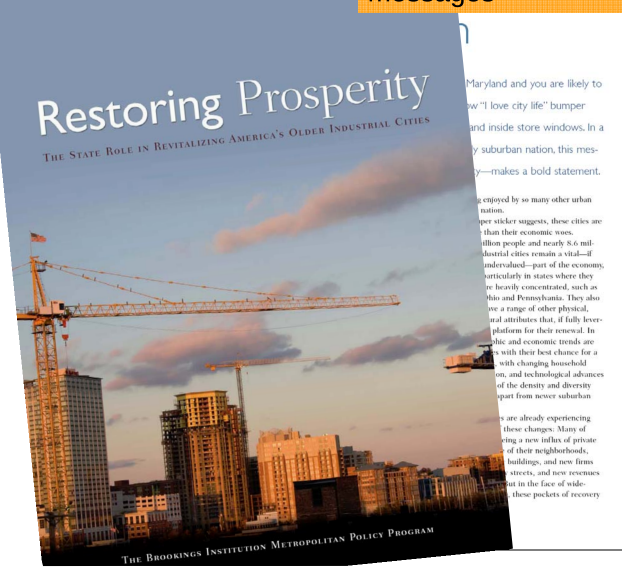


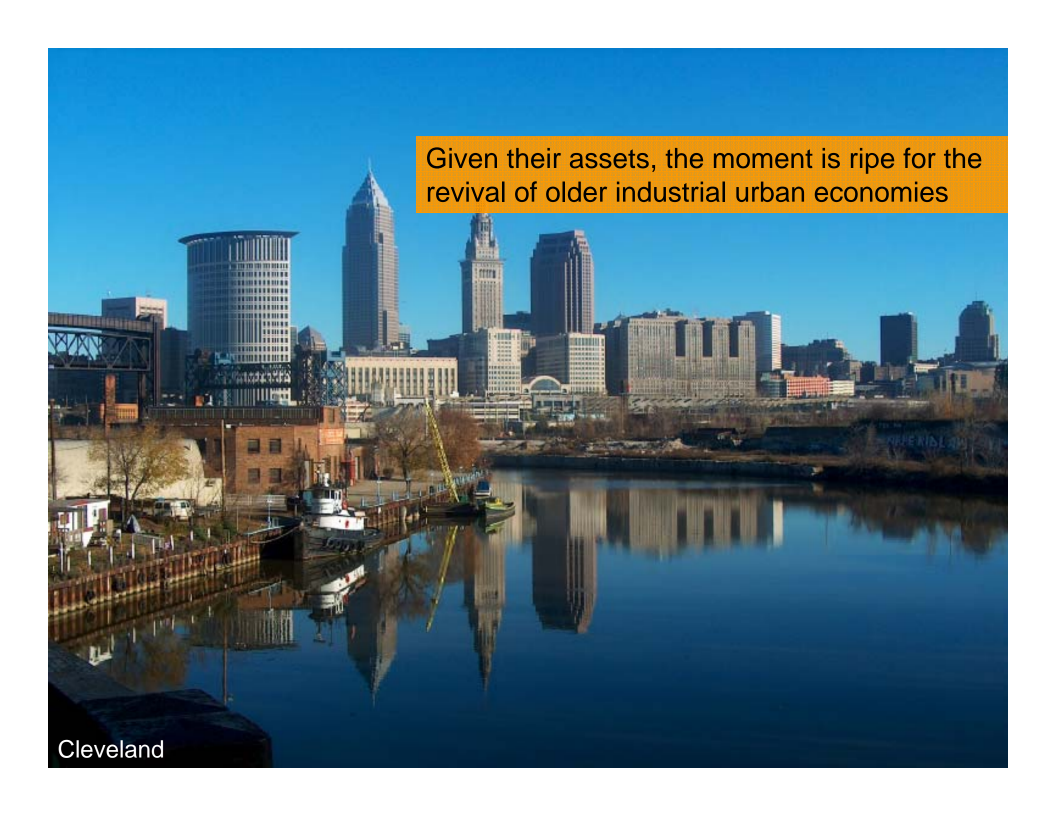
Based on this research, the Initiative proposes a policy agenda for revitalizing older industrial cities



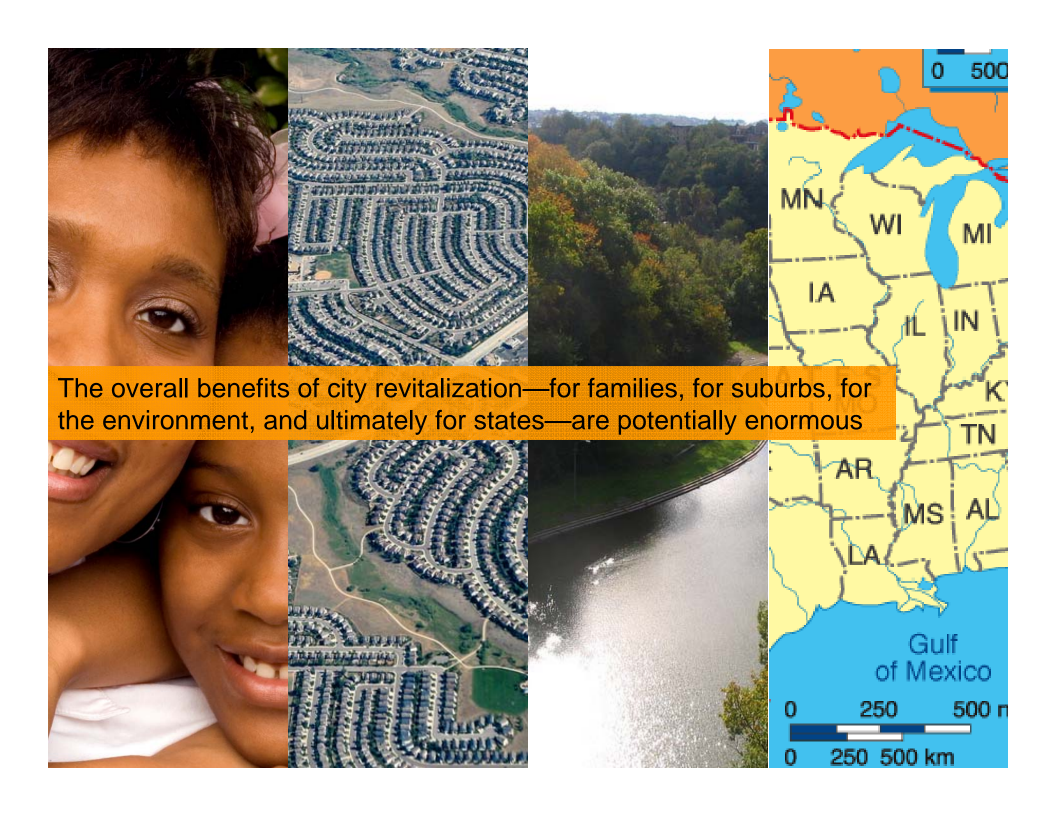


The Restoring Prosperity report, the initiative's first major product, advances three primary messages













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- What are the findings of the report?
- How can states restore prosperity to older industrial cities?

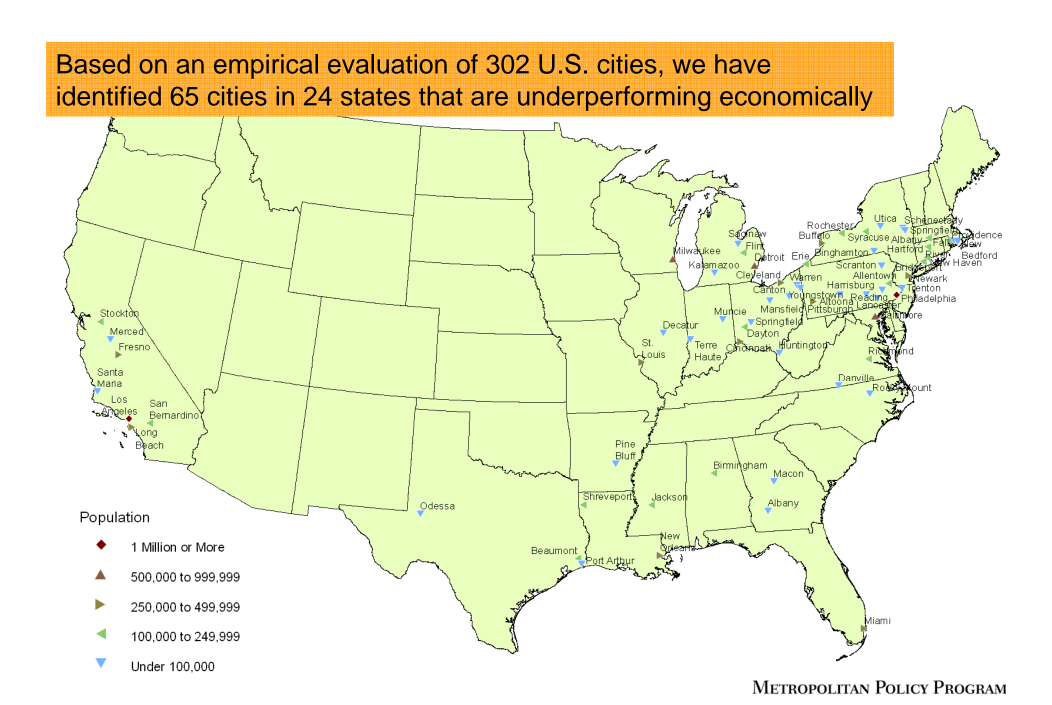
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What are the findings of the report?

We have identified 65 cities in 24 states that are underperforming economically

Several forces are contributing to the underperformance of these cities

But, the moment is right for change



We expanded our list by adding cities with at least 30,000 people in 7 target states

Analysis of these additional 74 cities, 9 of which were in New York, found that many smaller cities share similar economic challenges with their larger counterparts

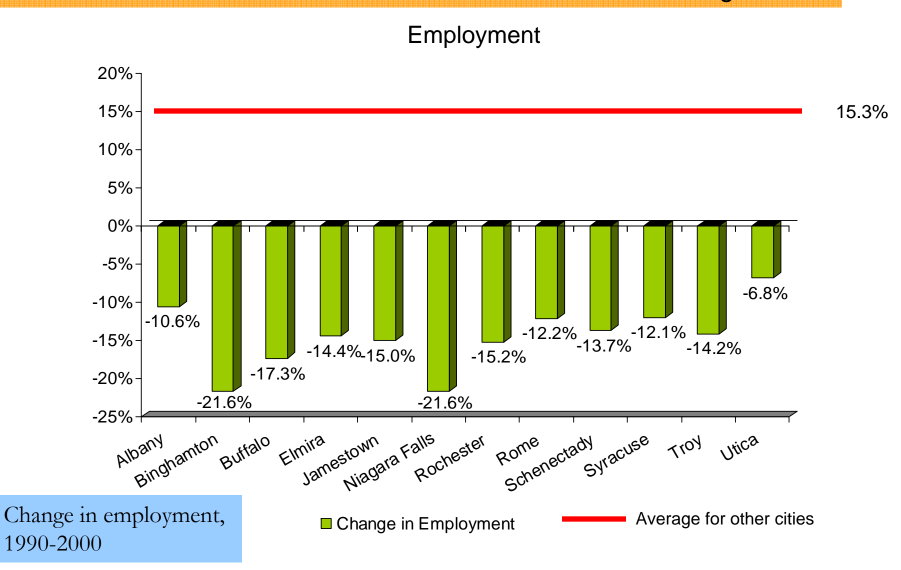
In New York, Elmira, Jamestown, Niagara Falls, Rome, and Troy were added through consideration of the expanded dataset



All 12 of New York's older industrial cities are located in economically weak MSAs

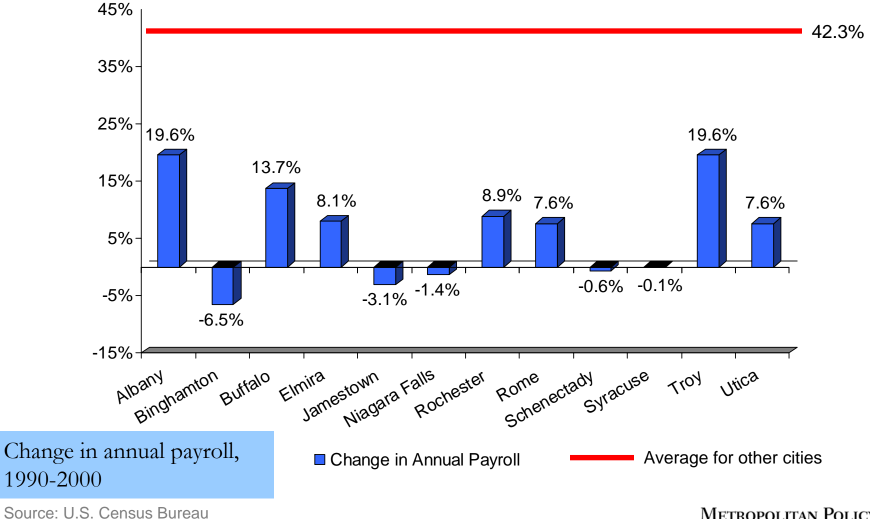
In 2000, 4.5 million people—nearly a quarter of the state's total population—were living in economically anemic communities

New York's older industrial cities are lagging behind other U.S. cities on several indicators of economic health and social well-being



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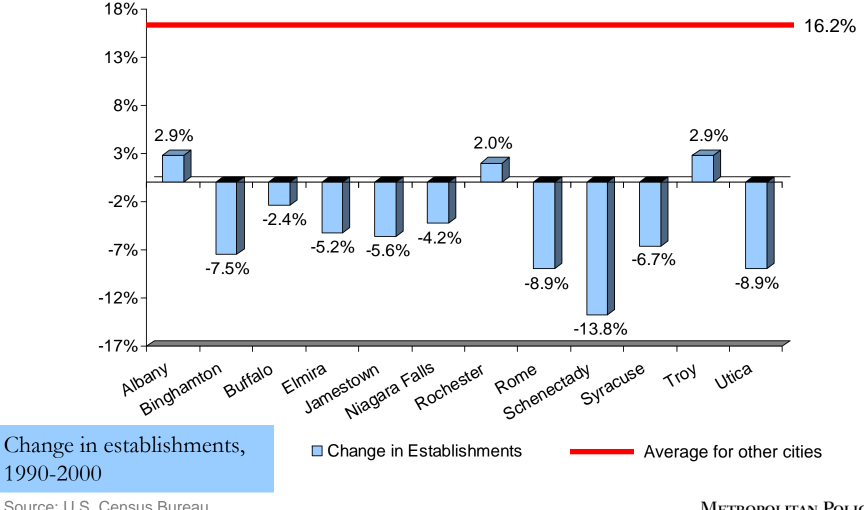




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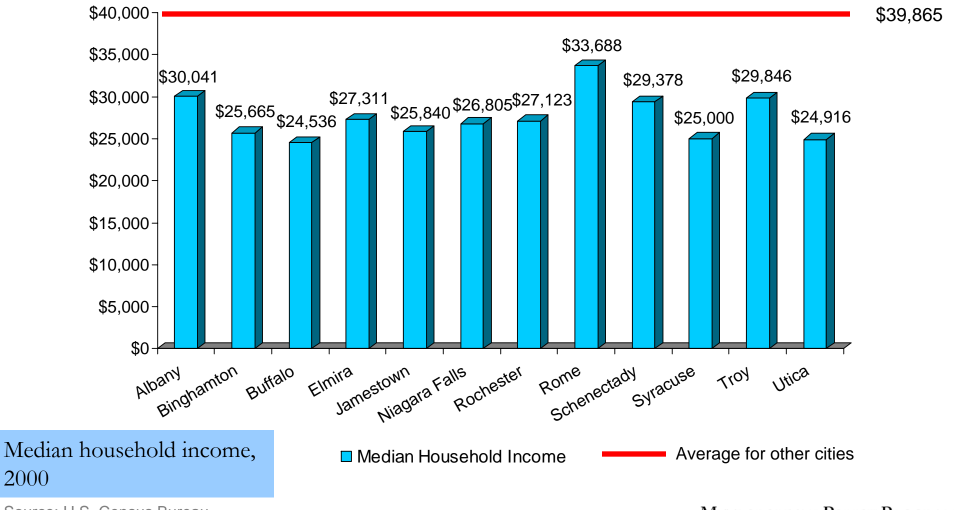
New York's older industrial cities are lagging behind other U.S. cities on several indicators of economic health and social well-being

Establishments



New York's older industrial cities are lagging behind other U.S. cities on several indicators of economic health and social well-being

Median Household Income

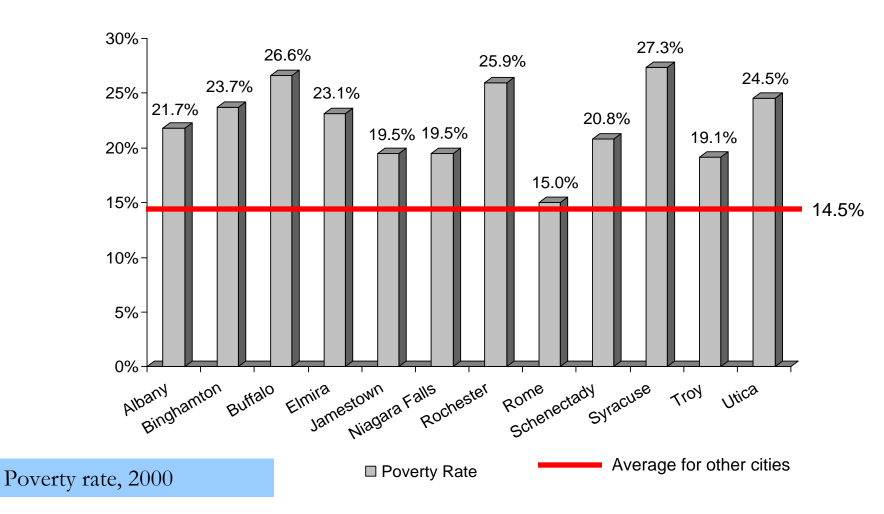


Source: U.S. Census Bureau

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New York's older industrial cities are lagging behind other U.S. cities on several indicators of economic health and social well-being

Poverty



Since 2000, these trends have continued

On average, New York's older industrial cities experienced a 3 percent decline in annual payroll, while other U.S. cities have grown 2 percent since 2000

The number of establishments in New York's older industrial cities grew by 1.7 percent while the other 237 cities grew by 4 percent

The poverty rate remains high in New York's older industrial cities, exceeding 25 percent in Albany, Buffalo, Rochester, and Syracuse as of 2005

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Deindustrialization has left older industrial cities struggling to find their economic niche

Older industrial cities haven't fully transitioned from an industrial economy to an innovative, entrepreneurial one

This economic shift began with companies fleeing older industrial cities for their suburbs

Decreasing transport costs, low-cost land, and the search for lower-skilled, lower-cost workers took companies south and west

More companies are moving labor-intensive operations out of the country, taking advantage of low-cost workers and reduced regulation

Long-term legacy costs of the industrial economy continue to hamper the recovery of older industrial cities

The dominance of older established industries can hinder entrepreneurialism and diversification

Lower levels of educational attainment put these cities at a disadvantage in the competition for new firms

Many are saddled with a **tremendous environmental legacy**: there are an estimated 5
million acres of abandoned industrial sites and
contaminated brownfields in U.S. cities alone

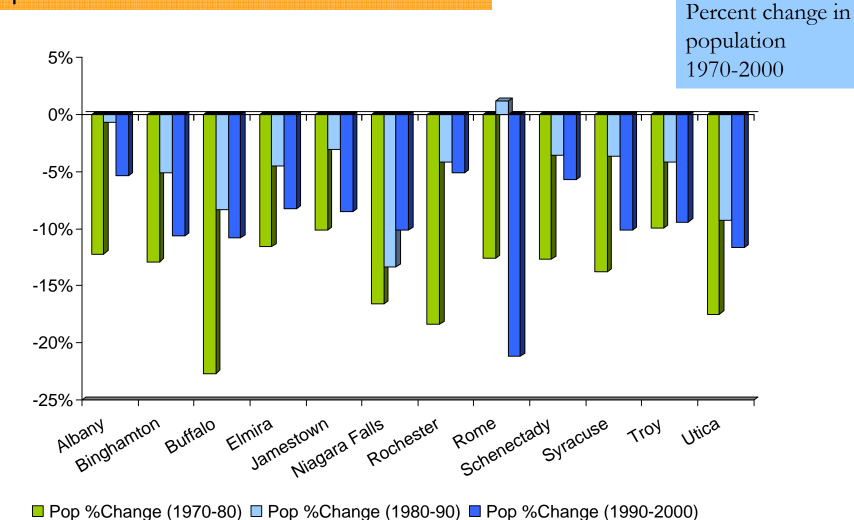
Economic change has been exacerbated by negative demographic forces and unbalanced development patterns

City population plummeted and poverty increased between 1970 and 1990 in older industrial cities.

Out-migration, racial and ethnic segregation, and concentrated poverty have negative impacts on schools, public safety, private investment, fiscal health, and quality of life

As the quality of human capital and amenities decline and costs of doing business increase, these cities can become mired in a downward spiral

Most older industrial cities have continued to lose population over the last three decades...



State policies and practices have generally been unfavorable to cities, compounding their troubles

States set the geography of fragmented local governance

State fiscal systems are often biased against cities and older suburbs

Many states distribute gasoline tax revenues in ways that disadvantage cities

State allocations of low income housing tax credits reinforce concentrated poverty

Cumbersome state tax foreclosure laws hinder property redevelopment and the productive re-use of existing sites

Major state spending programs have skewed funding to greenfields

Federal policy has long worked against urban areas in a broad range of issue areas

Despite improvements, transportation funding is still geared toward highway building

Subsidized housing policies reinforce concentrated poverty

Homeownership tax expenditures favor suburban buyers

Environmental regulations push growth outward

Local inefficiencies and lack of capacity also contribute to the challenge

Many local governments are inefficient in their delivery of basic services

Outdated zoning and building codes hinder development and reuse

Cities' inability to cope with vacant land and aging infrastructure exacerbates blight and depresses the market

Urban economic development – characterized by fads – doesn't always leverage cities' unique assets

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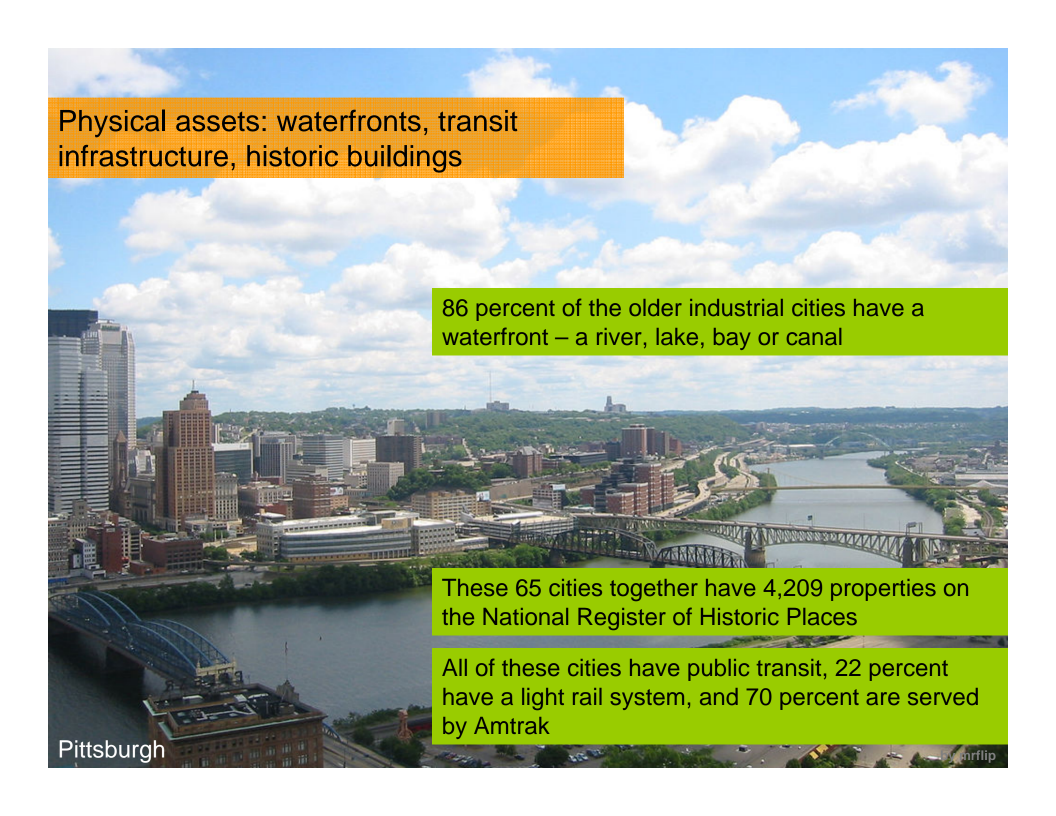
Older industrial cities have numerous assets that set them apart

Assets

Physical assets: waterfronts, transit infrastructure, historic buildings

Economic assets: regional employment centers, downtown cores, concentrations of eds and meds

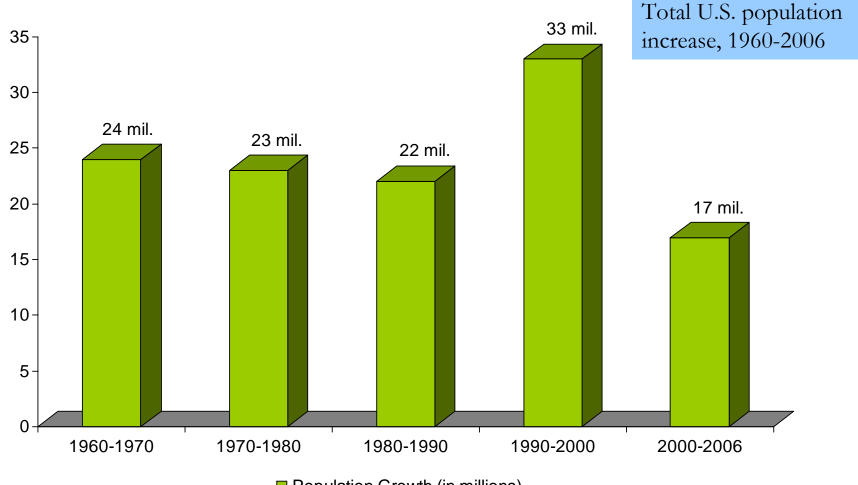
Cultural assets: cultural institutions, professional sports teams, vibrant street life







The country has experienced rapid growth, and is expected to add 67 million people by 2025



Source: U.S. Census Bureau

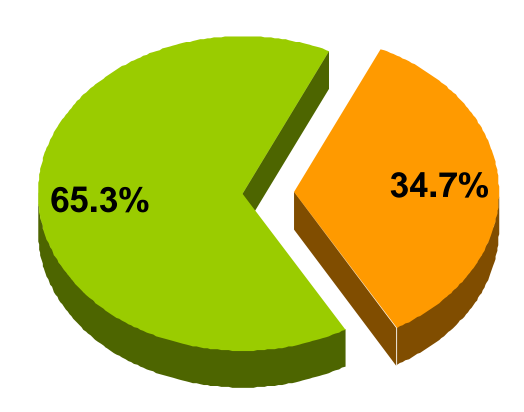
■ Population Growth (in millions)

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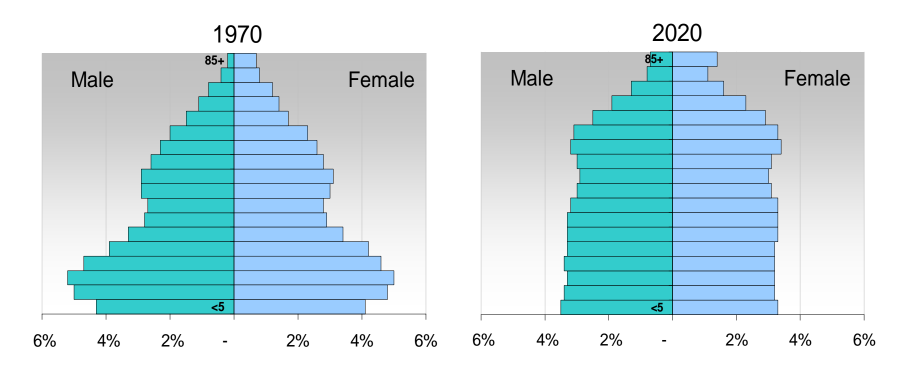
Immigration accounts for a large portion of this growth

Components of population change, 1990-2000

- Net Immigration
- Natural Increase

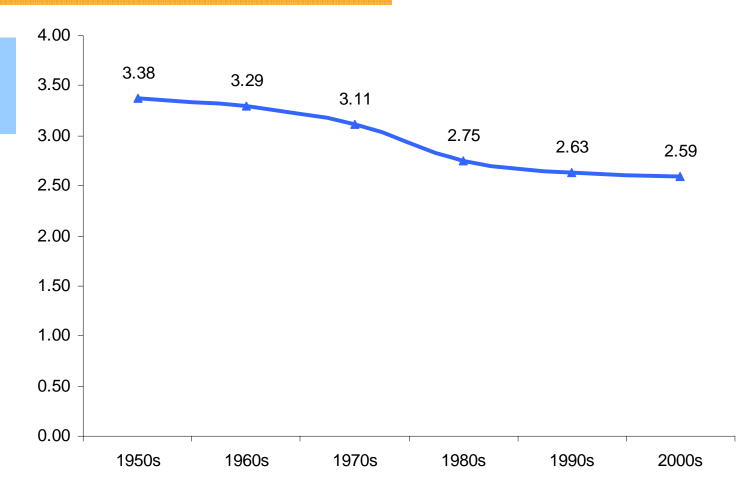


U.S. age distribution, 1970 vs. 2020



Men and women are delaying marriage, families are having fewer children, and household size is declining

Average family size, 1950-2000



A growing and increasingly diverse population values the range of choices in housing, amenities, and transportation offered by cities









Housing Types









Shopping







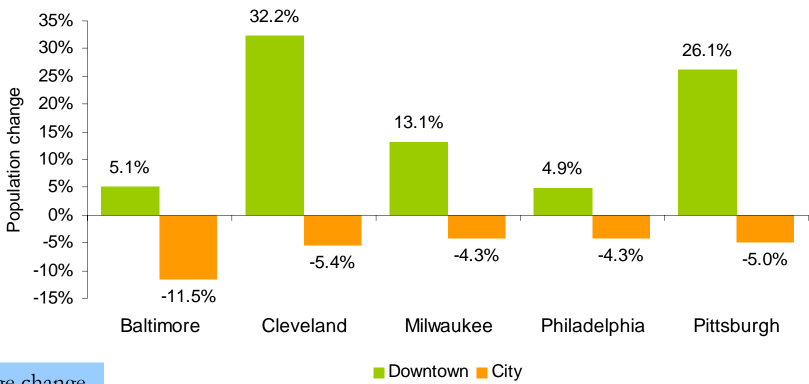
Transportation

...giving cities a chance to compete for new residents



- Young professionals
- Childless couples
- Baby-boomers
- New immigrants
- Empty nesters
- Elderly individuals

These changes have contributed to downtown revitalization in many cities that lost population overall

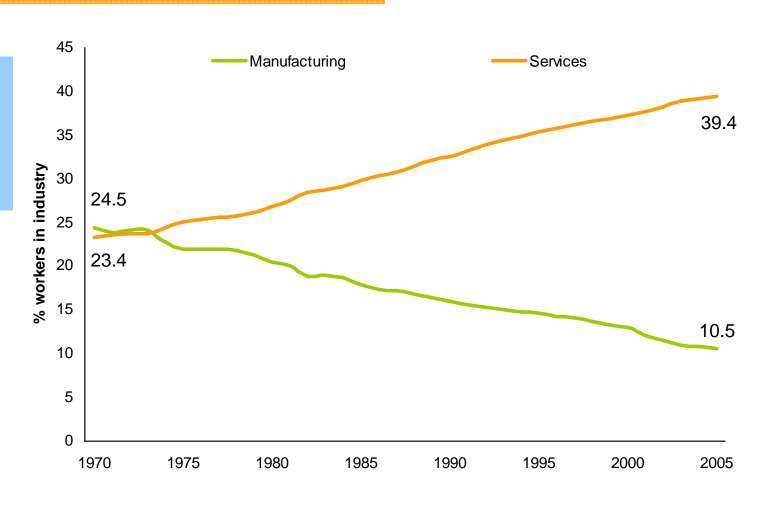


Percentage change in population, 1990-2000

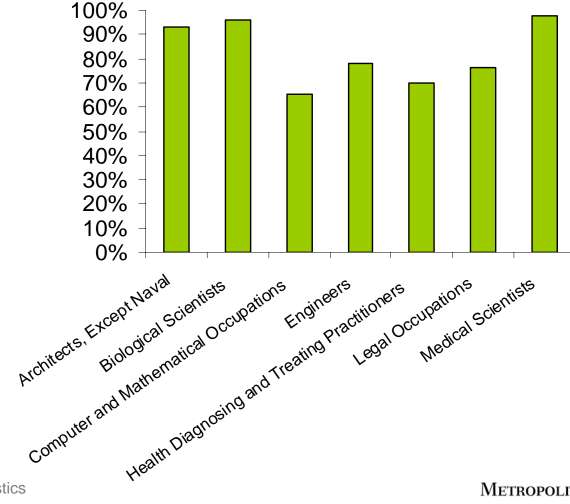
Globalization and technological innovation have accelerated the U.S. economy's shift from manufacturing to services

Share of workers employed in manufacturing and services, United States, 1970-2005

Services include professional/business, education/health, and leisure/hospitality



BA attainment by selected occupations, 2002

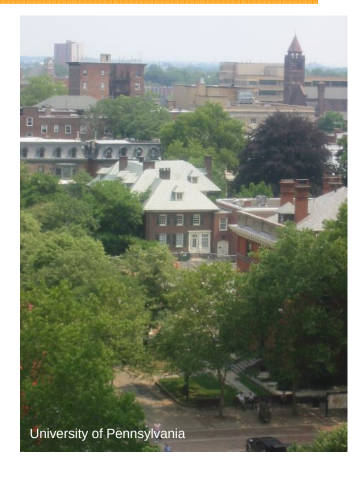


The role of universities, colleges, and medical research institutions in economic development and community revitalization is growing

Employers: Offer employment to local residents

Incubators: Offer services to support start ups

Purchasers: Redirect institutional purchasing towards local businesses



Work force developers:

Address local/regional resource needs

Real estate developers:

Use real estate to anchor growth

Network builders: Channel university expertise to increase local business capacity

These changes have altered the value and function of density, which accelerates the transfer of knowledge and ideas between people and firms



- Density
- Waterfronts and other amenities
- Educational and medical facilities
- Creativity
- Multicultural diversity
- Built infrastructure

Lastly, cities have an opportunity to take advantage of a profound political and constituency moment

Progressive state leaders are recognizing—and acting upon—the link between strong cities and regional competitiveness

U.S. foundations and philanthropies are increasingly supportive of long-term projects to revitalize weak market cities

Community development organizations are increasingly interested in market-based solutions to building neighborhood wealth

Environmental and smart growth leaders are focusing on the critical role that cities play in reducing carbon emissions, enhancing energy efficiency, and conserving open space





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States play a vital role in shaping urban and metropolitan growth

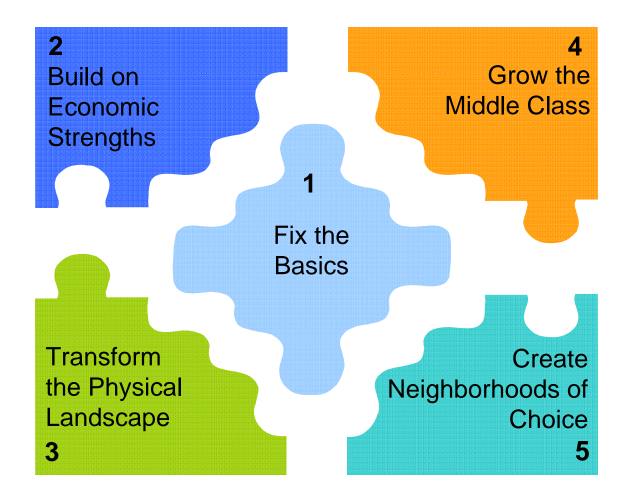
States establish the fiscal playing field for municipalities and school districts

States make huge investments in physical infrastructure, green space, housing, and downtown development

States shape the quality of economic growth though their investments in K-12 education, higher education, and workforce development

States also invest in higher-wage industries, including health care, high tech, corporate research, and high value producer services

To unleash the economic potential of older industrial cities, we propose five interrelated policy strategies



Fix the Basics

GOAL: Ensure that fundamental services are delivered in a transparent, efficient, and effective manner



POTENTIAL ACTION STEPS:

- Make streets safe
- Create a competitive cost climate for businesses and residents
- Transform neighborhood schools

Example – Make streets safe

New York Neighborhood Work Project

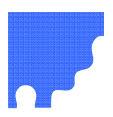
Program offers transitional employment, job development, and placement services to offenders leaving the state prison system

60 percent of participants graduate to permanent employment

Participants who are successfully placed in jobs exhibit a 30 percent reduction in recidivism over a three year period

Build on Economic Strengths

GOAL: Leverage existing strengths to build a "high road" economy of knowledge, innovation, and entrepreneurship



POTENTIAL ACTION STEPS:

- Invest in downtown revitalization
- Focus on cities' competitive niches
- > Enhance connectivity between cities and regions

Example – Invest in downtown revitalization

The Chattanooga Turnaround

In the 1980s, Chattanooga had terrible air and water pollution, a declining economy and population base, and a 9-to-5 downtown

In 1987, Chattanooga's civic leaders initiated a strategic planning process to create a walkable connection from downtown to the Tennessee River

The State of Tennessee provided funding for new waterfront infrastructure and turned over a key highway to the city

In 2002, the city embarked on a \$120 million 21st Century Waterfront Plan to create additional housing and open space on a thriving waterfront

Transform the Physical Landscape

GOAL: Undertake one or two major physical projects that transform the urban landscape, and give cities the tools they need to create marketable sites primed for reinvestment



POTENTIAL ACTION STEPS:

- Fix it first
- Invest in catalytic development projects
- Create marketable sites

Example – Invest in catalytic development projects

Milwaukee Freeway Demolition

Removal of a little-used spur of the never-completed Park East Freeway began in 2002 to reclaim 11 blocks of downtown land

Renewal project will add commercial and residential development of mixed types



Before



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After

Example – Create marketable sites

Michigan Land Bank Fast Track Authority

Allows cities and counties to create land bank authorities to acquire, assemble, and redevelop vacant and abandoned land and buildings

Land banks also have the power to borrow money or sell bonds to raise revenue, buy and assemble land into larger parcels, and demolish, rehabilitate, or construct new buildings that can then be sold

Currently in possession of more than 9,480 properties, the Authority has restored and returned 693 properties to the market since 2004, with no state funding

Grow the Middle Class

GOAL: Reduce social inequity by helping lowwage earners build incomes and wealth



POTENTIAL ACTION STEPS:

- Give residents the skills and connections they need to compete
- Make work pay for low-income workers
- Reduce the costs of being poor

Example – Give residents the skills they need to compete

Ohio Career Pathways Project

The project responds to the disconnect between labor markets and the state's community colleges and technical schools

Provides funding for six workforce intermediary-led partnerships that map career development pathways for Ohio's unemployed and low-income workforce

The KnowledgeWorks Foundation operates the program with foundation funding and discretionary funds from the Governor's Workforce Policy Board

Create Neighborhoods of Choice

GOALS: Create neighborhoods that serve families with a broad range of incomes



POTENTIAL ACTION STEPS:

- Support mixed-income housing
- Grow inner city markets
- Invest in preservation and rehabilitation

Example – Grow inner city markets

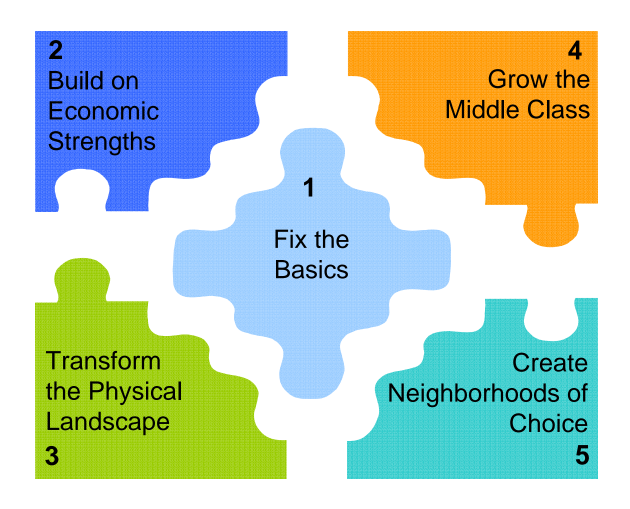
New York Banking Development Districts

Partnership between local governments, private banks, and the State Banking Department to encourage banks to locate in neighborhoods that lack mainstream financial services

State provides below-market rate deposits, along with market rate deposits, to subsidize banks that open branches in designated neighborhoods

By August 2006, the program had commitments from 26 banks and thrifts to open new branches in underserved markets throughout the state

Together, these policy reforms have real potential to restore prosperity in older industrial cities

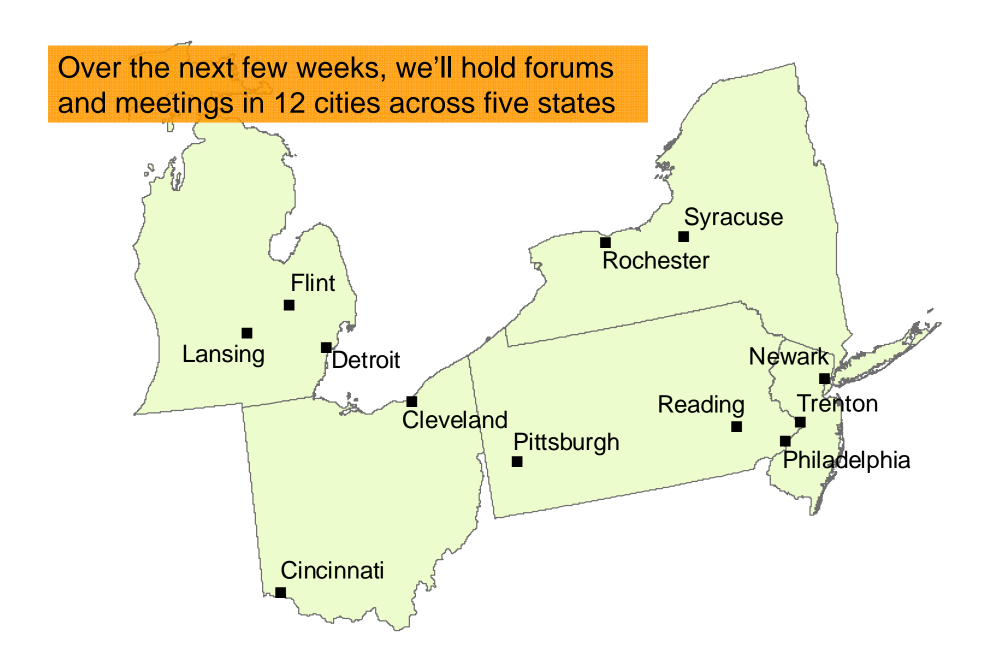


Organizing for success: Focus on longterm coalition building in target states

> Local leaders must build strong coalitions of innovative thinkers, actors, and stakeholders within older industrial cities

City coalitions must work in close alignment with regional groups

Urban leaders must band together across cities to advance a state reform agenda that puts cities first



Next Steps: The release of the *Restoring Prosperity* report is part of a long-term research and policy reform effort

Organize/institutionalize networks for action: 2006/2007

Continue networking and research effort: 2007-2009

Participate in the American Assembly, multistate convening chaired by Governor Rendell and Bank of America CEO Ken Lewis, Nov. 8-11, 2007

Older Industrial Cities Phase II: January 2008-2009

Expand and deepen the research and continue to pursue policy reform: Older Industrial Cities Policy series; policy advisory committee

Trends: Sector analysis, innovation and economic growth, city/metro analysis, immigration, human capital, real estate values

Comparative analysis: U.S.-E.U. analysis in partnership with the LSE; cross-state comparisons; diagnostics in Akron, Chattanooga, and Louisville

join us:

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