A report of the Connecticut Regional Institute for the 21st Century

Defining the issues, relationships and resources necessary to compete in a global economy Π

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regions compete on a global basis together in the continuous global network, metro

separate and independent entity. The new competitive global context places new demands on the public, business and corporate entities and institutional bodies, involved in the new competition. private and institutional sectors to be strategically each of which traditionally acts and operates as a Unfortunately, metro regions are inherently fragmented. composed of a multitude of governmental jurisdictions,

Opportunities and Competitive Pressures

it prospered. Those that did not missed significant opportunities and were left behind institutions that recognized change and prepared for opportunities and competitive pressures. During similar economy has proportionately increased economic population and geographic size of an integrated global Are Greater. In this new global age the vastly increased throughout history, businesses, governments and periods of major change in the global network

and the quality of life in each community. and among the private, public and institutional sectors policy, planning and investments to guide statewide development in the emerging global age. Successful in the twenty-first century. For states and metro regions to successfully respond to the challenges and take competition will require new relationships between A strategic framework can provide the context for that drive the pattern and location of economic activities. economic arena, a new strategic framework is needed advantage of the opportunities in the new global structure, geography and patterns of connections that to maximize the value of investments, human resources to define the basic structure, relationships and linkages will define the basic framework for the global economy enormous changes have taken place in economic began in 1991, is now entering its ninth year. Already The need to act is now. Global integration, which

in North America. bloc. The creation of a North American trading bloc has set in motion a restructuring of the continental a series of trading blocs that share economic interests. The United States is now the primary economic patterns affecting all parts and businesses component of the North American continental trading

Northeast

as an important super region within the continental North American trading bloc. super regions. These super regions are defined by sets of corridors, which form the functional linkages. An expanded and redefined Northeast has emerged Each trading bloc can be sub-divided into a series of

New Atlantic Triangle

triangle. metro economic region. This configuration is a sub-structure of the Northeast super region. bounded on the southeast coast by another smaller Hartford/Springfield metro economic region and New York, Boston and Albany metro regions form the can be referred to as The "New Atlantic Triangle". The triangular cluster of five metro regions, which Connecticut is set in the center of a unique This triangle is bisected by the

Metro Region

Metro regions are the basic or "foundation" economic units of the global economy and are the a low density and primarily rural regional market area multi-jurisdictional metropolitan core surrounded by Metro regions are urban formations with a dense and

network hubs of the global transportation and communications







25 A New Global Age strategic framework **Five Scales of the Framework**

A new global age began with the sudden and dramatic collapse of the Soviet Union. The world is now in a global economy and pattern of connectivity integration leads to unprecedented changes in the period of transition of historic proportions as global

The Importance of Metropolitan Regions.

transportation and communications network. Linked of economic activity and hubs in the global metropolitan regions function as the foundation units of metropolitan regions to increase dramatically. Today, blocs and super regions and has caused the importance The massive restructuring of the world's economic geography has resulted in the formation of new trading

The Globe

is the foundation for strategic thinking. in a single continuous pattern of economic activity involving all political units and economic The processes of global integration have resulted entities. Understanding and reacting to global change

North America

The restructuring of the global economy has produced



barriers collapsed, China and India were rapidly drawn into the global economy that now numbers 6 billion **1999 A new global economic geography emerged.** The decade of the 90s was a period of historic transition trading blocs (e.g. North America, The Russian Federation and the European Union) had emerged. that ushered in massive global change. As political people. By the middle of the decade a new system of

> These trading blocs were based on the functional relationships that could be developed by utilizing the surface corridors connecting the contiguous countries of a single continent.

and the key hubs in the communications and and Dallas) became the basic units of economic activity economic regions (e.g. Los Angeles, New York, Atlanta Multi-jurisdictional and sometimes multi-country metro

> activity throughout the global network has created a competition between metropolitan regions. transportation network. The redistribution of economic

is changing as more are now part of the global network. The size, connectivity and level of specialization form In addition, global-scale recognition of metro regions of metro regions. the basis for the image, identity and level of recognition

global change



A massive restructuring of North America is

underway. The formation of the North American trading bloc is leading to a reorganization of the continental grid. A vertical industrial axis, called the NAFTA Corridor, is taking shape connecting Montreal and Toronto, through Chicago, Detroit and the central Midwest to Monterey and Mexico City.

growth of Southeastern ports and urban centers activity and changing the dynamics of every metro region along the Atlantic seaboard. The larger size of the Mexican This corridor, linking the three countries of North America, is reshaping the distribution of continental economic reshaped continental grid farther south, accelerating the population has moved the economic center of the

As a continental grid takes shape traditional

boundaries are blurring. Within the restructuring North America, the traditional boundaries separating New England, the Mid-Atlantic, eastern Canada and the upper Midwest are blurring. One of the effects of an integrated continental grid is a redefined Northeast super region. The flurry of air, trucking, rail and sea transportation industry alliances and mergers that took place primarily in the 1990s has reorganized the operational and trade pattern of the Northeast. The Northeast, in a continental context, is now defined by a new and integrated set of continental corridors. On the north is a corridor anchored by Halifax and extending to the NAFTA Corridor via Montreal, Toronto and Chicago. In the center, the New

> Montreal. A southern corridor anchored by air at Washington and by sea at Norfolk also extends west to Chicago and St. Louis. For New England and Connecticut to reach the continental grid they must either connect through the New York metro or through Albany. York metro region anchors two corridors: one extending west through Pittsburgh to Chicago or St. Louis and the other north through Albany to Buffalo and then west to Chicago. This latter corridor also extends north to

the Atlantic communications and transportation network and the North American continental grid. seaboard metro centers, located from Halifax to Miami, function as the principal points of connection between Halifax, New York and Norfolk. The Atlantic

Europe. While the New York to Chicago corridor remains the backbone of this region, Halifax now occupies an important position providing a North American seaport with a day shorter sea route from the NAFTA Corridor to

consumption and destination point. Boston, Philadelphia, Baltimore and Washington D.C. are functionally connected to the hub in New York and the corridor it anchors extending to Chicago and St. Louis. However, within the New York metro region, the difficulty of crossing the Hudson makes the ports in Northern New Jersey the preferred point of connection for global shipments connecting to the North American continental grid. The size of the New York market makes it a primar

> England are stagnating. the location of the southern boundary of the Northeast As the corridors north and south of New England grow in importance, those extending directly through New Norfolk anchors a corridor that extends closer to the center of the NAFTA Corridor. This corridor now defines

Transportation linkages connecting

overwhelmed. The principal focus of the New York Regional Plan of 1929 was to link the islands and landmasses of New York, Connecticut and New Jersey by the growth of traffic. bridges and tunnels to achieve the goal. Built during the 1930s to provide that linkage, this system of bridges and tunnels has long since been overwhelmed and congested across the entire region. The plan called for a number of constructing a consolidated pattern of transportation into a single continuous metropolitan region by **Connecticut, New York and New Jersey are**

A lack of adequate connections across the

Hudson threatens the area east of the Hudson. This entire area is being bypassed by the principal trunk lines of the global network. While close to New York and Boston, Connecticut's position in the area east of the Hudson will impede its ability to access the global network and North America continental grid.

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The Northeast Network nort america / northeast super region



transportation created a new macro structure for metropolitan economic and population growth. The effects of institutional research and high tech concentrations further acted to reinforce a consolidated metropolitan pattern instead of the endlessly sprawling "megalopitan" pattern. book "Megalopolis" projected that sprawl would turn the entire Northeast seaboard into one continuous urbanized area. Since the time "Megalopolis" was published, the combined effects of the vast restructuring of air and surface on the during the earliest phase of the interstate highway program and before the term "high tech" changed our world, the Metropolitan not "Megalopolis." Published in 1961 re of the introduction of the first commercial jets

super region. To the southwest are the Philadelphia and Washington/Baltimore metro regions. To the northeast are the Boston, Hartford/Springfield and Albany metro A distinct configuration of five metro regions regions now defines the framework for New England. The New York metro re gion is set in the center of the Northeast

New York metro region, form the three points of a distinctive triangular structure. The triangle, called the "New Atlantic Triangle," is bisected by the Hartford/ Springfield metro region and bounded by the Southeast Coastal metro economic region. The State of Connecticut's urban and economic pattern is set in the center of this "New Atlantic Triangle." "New Atlantic Triangle The Boston and Albany metro regions, together with the

> and cultural resources not equaled in any other geographic area of the world. The enormous concentration of diverse financial services extends from New York, through Stamford and Hartford to Boston. The primary concentrations of educational, medical and research institutions found in the New York and Boston metro regions and the I-91 corridor provide the Triangle with the foundation for **economic, institutional and cultural resources.** The defining characteristics of the New Atlantic Triangle important for quality of life. developing the New Economy. Its size, diversity and quality of the cultural assets give this region a third set of resources are its massive concentrations of economic, institutional The "New Atlantic Triangle" has enormous for

Triangle. Traditionally, New England had evolved as a series of small cities and towns, each with its own specialized economy. These centers were linked by a spider web of arterial roads and transit networks and were served by a variety of air and seaports. The implementation of the interstate highway system in 1956 and the introduction of the smaller surrounding cities became satellites enmeshed in the metropolitan network. Several other metro regions took form around Hartford/Springfield and Albany. While and corridors reinforcing the large metro centers at the expense of many of the traditional small cities and towns. Around the large metro centers of New York and Boston the New England is integrated in the New Atlantic commercial jet combined to form a system of hubs

New England remains a distinct social and cultural region, its urban and economic pattern is an integrated part of the network of centers and corridors linking New York, Albany and New England in the New Atlantic Triangle.

500 - 999 1,000 - 4,999 5,000 - 9,999 10,000 - 19,999 20,000 - 39,999 40,000 and abov

of transportation connections linking New York equally to the areas immediately northeast and southwest is disintegrating under the impact of increasing metropolitan and global flows of goods and people. are becoming isolated with limited air service, without a significant port and with poor connections to the continental grid. While the New York metro region is now the principal point of global-to-continental connections, **through the center of the New York metro region.** Philadelphia and Washington/Baltimore are emerging as the principal points of continental access to the global network. Those to the northeast, the New Atlantic Triangle, the principal point of global-to-continental connections, those connections are migrating to New Jersey, west of the Hudson. This significant shift in point of connection has split the New York metro region into two distinct sections east and west of the Hudson. The historic pattern Global linkage and continental access is split

Urbanization: 2000 ew atlantic triangle

commercial real estate developments.

office and retail concentrations. Airports also can form the core for the development of office, hotel, distribution and manufacturing activities that create a commercial center. Some commercial centers that reach "Edge City" status actually begin to grow a more complex set of functions that resemble the traditional traditional centers typically contain some office and retail space, as well as the historically established institutional, cultural and governmental concentrations. The new commercial centers are typically mixed-use The **centers** are the dense clusters of urban and economic activities that have formed throughout the region. While some are traditional urban centers, others are more recently formed commercial centers. The urban centers

existing traditional centers as stepping-stones. Ultimately the traditional centers undergo fundamental social and economic change as they become swallowed in a sea of expansion. New commercial centers form at key points within the corridor pattern to service the increasing population base. The combination of economically viable traditional urban town centers and the series of new commercial centers, together with the corridors, form the structure of the metropolitan region. population growth spreads out across a metro region, it uses the corridors as the avenue for growth and the and corridors within metro regions are essentially dynamic. New corridors are added and new centers are formed as the region continues to evolve. As The structure is dynamic. The structures of centers and corridors within metro regions are essentially

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in terms of population access, relationship to educational, medical and research institutions, quality of life and necessary transportation functions. As a result, some are rapidly growing and others are in decline. One of the principal goals of public policy is to recognize and address the imbalances and barriers in the growth and development pattern. Unfortunately, the fragmented political structure is the greatest barrier to addressing these imbalances. The development pattern of the New Atlantic Triangle. Within economic regions, development activities are concentrated in the metro centers and along the corridors. Between the regions, the connecting corridors sustain relatively light development activity and are principally transportation arteries. Within the Boston and New York metro structures, the distribution of economic activities do not flow equally through each of the corridors nor are they concentrated equally in each of the centers. Instead, each of the corridors and centers exhibits specialized development activities. Each activity seeks to maximize its location

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New York Metro Region. This is a concentric and adial metro region with a structure characterized by a lattice of interstate and ail lines within the I-287 pelt, and a series of nine adial corridors that extend, adial corridors that extend, utward to form the namework for population ind economic growth, Two f the radial corridors, I-95 ind I-6844I-84, extend into connecticut tro region with a characterized by f interstate and within the I-287 a series of nine dors that extend, form the

The Structure **GBD** ters and corridors

metro core cities development of urban freeways, transit systems, international airports and the suburban population explosion of small cities and towns surrounding the **Centers and corridors form the structure of metro regions.** Metro regions are structured in a pattern of centers and corridors created by the

The **structure** of each of the five New Atlantic Triangle metro regions is formed by its distinctive set of centers and corridors that creates the framework for social and economic activities and growth.

The **corridors** are formed by a combination of transportation and logistics lines including freeways, major arterials, transit and freight-rail lines. Within the metro region, these corridors have become the favored location for a wide variety of economic activities and

Hartford/Springfield

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ar met eways herst.

ntersecting ave different ns of interstate, Amtrak, and

1-95

l corridor. cting fferent

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region's en and orridor Albany. Although not a large metro region, Albany, plays an important role in the New Atlantic Triangle as the gateway to the continental grid and NAFTA Corridor to Montreal.

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Albany

1-90

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1-495

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Boston

1-395

1-295

Political boundaries and continuous networks This configuration of metro regional centers and

corridor structures and the set of connecting corridors forms a single continuous and functionally interactive pattern of linkage across the area of southern New England and the eastern New York and New Jersey edge of the Mid-Atlantic states. Within this framework, the importance of the political boundaries and the traditional definitions of regions based on grouped political boundary lines is diminishing as a new structure and market dynamic defines the functional economic geography that no longer can be measured within a framework of political units.

Growth in the 1990s. The dynamics of growth in the 1990s were created by the effects of global integration and economic restructuring. The high growth areas of the New Atlantic Triangle in the 1990s are in the Boston and New York metro areas while the 191/Connecticut River Valley is experiencing population loss. The high growth in the Boston area is principally to the north along the 1-93 and US-3 corridors towards Manchester and south between the US-128 and 1-495 belts. In New York, the high growth areas are principally in the west metro region beyond 1-287 between the 1-87 and Garden State Parkway radial corridors.

The role of Albany. The Albany metro region forms a hub and market region in the northwest point of the New Atlantic Triangle. Albany is the freight rail gateway for New England and Connecticut. Corridors extend outward to the NAFTA corridor and the principal international port located in Northern New Jersey. It also forms the market boundary for the Hartford/Springfield metro region.

Parts of three metro regions are located in Connecticut. Dividing the continuous network of the New Atlantic Triangle by state jurisdictions, three of the five metro regions are either partially or region beyond I-287 is the Coastal Corridor anchored by Stamford, Bridgeport and New Haven that competes for economic activity within the New York metro region and forms Connecticut's gateway to the global economy and the continental grid.
The Hartford/Springfield metro region with New Haven as its southern gateway extends along the I-91/Connecticut River Valley into Massachusetts.
The New London, Norwich and Mystic area forms a significant portion of the Southeast Coastal metro region extending into Rhode Island. While none of Connecticut's economic regions is directly a part of the Boston metro region, this region does have an impact on eastern Connecticut.

Each metro region has a distinct pattern. The Boston and New York metro patterns can each be described as concentric and radial. Each has evolved a structure defined by layers of rings, multiple radial corridors and numerous centers. The Boston metro region has three distinct rings connected by an increasing number of radial corridors, from four to eight to ten, connecting the core to each of its successive rings.

extensive lattice of freeways and radial corridors forming a web-like structure across New York and New Jersey. One of the nine corridors extends along the L95/ Merritt Parkway and by extension to the L84 centers and forms the basic structure of Connecticut's Coastal economic region. One other corridor extends to the north on the eastern side of the Hudson to the Danbury area, while the remaining four corridors extend across The **New York metro region** also is primarily a concentric and radial structure, although with some significant differences. Within the I-287 belt is an New Jersey

essentially bi-polar with extended gateways at New Haven and Amherst. The **Southeast economic region** is multi-polar with the cities of New London and Newport at either end of the corridor. Both have emerged along a single principal corridor formed by a rail line and interstate that accentuates the individual character of each city along the corridor. The lack of a central focus is a barrier to developing cooperative strategies in these linear metro structures. Both the I-91/Connecticut River Valley economic region and the Southeast Coastal economic region are linear and the Southeast Coastal economic region are linear structures. The structure of the Hartford/ Springfield economic region located in the center region is

Southeast Corridor. This is a linear corridor structure connecting a loose knit group of urban centers with shared economic functions into a definable economic region.

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Boston Metro Region. Boston has a concentric and radial metro structure characterized by three successive belts (128, 495 and 146/195) and nine principal radial corridors. Only four of the radial corridors penetrate beyond US –128 into the core.

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The structure of the New Atlantic Triangle. The structure of the New Atlantic Triangle is formed by a set of connecting corridors which provide the conduit for the flow of social and economic interactions between the metro regions. People, freight and information flow along these corridors. The I-95 and I-90 corridors are each formed by interstate and rail lines. While the I-95 corridor is served by passenger rail, the I-90 corridor is primarily freight rail. These two corridors form the legs of the triangle connecting the Boston metro region to the New York and Albany metro regions. The New York Throughway forms the third leg of the triangle connecting New York to Albany. The I-84/I-684 connecting corridor bisects the triangle, while the perpendicular I-91 interstate/rail corridor connects Amherst to New Haven.

The primarily rural northwest and northeast sections of Connecticut are part of a social, economic and transportation matrix that connect to one or more of the three principal economic regions. **Waterbury**, a strong urban and economic center, serves as a regional economic hub with traditional connections to the coastal region and growing connections to the Hartford/Springfield metro region. **Danbury** also is a strong traditional urban economic center that forms a terminus to the New York metro region's I-684/I-84 corridor. Danbury is also linked to the coastal region by transit that connects to New York through Stamford.

Corridor structure. The structure of this corridor is formed by a combination of interstates, parkways and rail lines. Its backbone is the I-95 Interstate, transit and Amtrak lines. The Merritt Parkway parallels the I-95 corridor and provides an alternative access route. The I-84 corridor parallels this corridor, as well. Northsouth highways, principally Routes 7 and 8, connect the traditional inland urban centers to the coastal corridor. Severe congestion problems in the lower section of this corridor effectively block access for the upper portions to fully compete for economic activity in the New York metro market. The proposed high-speed rail line that will operate in this area will provide only

Competitive assets. Coastal Connecticut has one of the strongest concentrations of economic, institutional, cultural and research resources of any corridor in the New York metro region. Stamford has a large concentration of financial and high tech companies and corporate headquarters. New Haven has the institutional resources, including educational, medical, research and cultural resources, that are among the strongest in the New Atlantic Triangle. Bridgeport, a traditional urban and economic center has large new investments in commercial and residential developments and a significant specialty port. This corridor's large concentration of high quality residential communities is a distinct asset, but the urban fabric rarely directly engages the waterfront.

Competitive relationships. Only the NJTpk/Route 1 corridor in New Jersey has a comparable set of resources. However, this New Jersey corridor has much better access to international and domestic air and sea hubs in Newark. Its economic and institutional assets include a broad range of corporate headquarters and a large concentration of pharmaceutical companies

CONNECTICUT

New

Haven

marginally increased service between

WATERBURY

large concentration of pharmaceutical companies and institutions (including Princeton and Rutgers). It has access to a much larger and diverse residential market than Connecticut's Coastal Corridor.

NEW JERSEY

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DANBURY

Competitive challenges. This corridor is made up of numerous municipalities anchored by the major urban and economic centers of Stamford, Bridgeport and New Haven. These three centers are each important to the competitiveness of this corridor in the dynamic New York metro region. Unfortunately, beyond Stamford, the middle and upper sections of this corridor are relatively isolated. The deterioration of the major centers is a barrier to the corridor's competitiveness. Bridgeport, with its strong traditional manufacturing base and specialty port, and New Haven, with Yale and its very strong medical and research capacities, represent potentially

BRIDGEPORT

NEW HAVEN

and specialty port, and New Haven, with Yale and its very strong medical and research capacities, represent potentially powerful tools in the regeneration of this corridor. The revitalization of New Haven is important to both of these metro regions.

CREENWICH

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Coastal Corridor. Extending from Stamford through Bridgeport to New Haven, this economic region includes all or parts of five planning regions.

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The Areas of Concentrated Economic Activity connecticut æ **conomic regions**

Connecticut's three principal economic regions are parts of larger multi-state metro regions. Two lie along the coast while one bisects the state, positioned along the I-91/Connecticut River Valley. Each of the three metro economic regions has its own resources, competitive relationships and issues.

COASTAL CORRIDOR

This economic region, a sub-market of the New York metro region, is formed around one of New York's eight radial transportation and development corridors. It has a population base of 1.3 million and extends from the I-287 belt in New York through Westchester County, and in Connecticut between Stamford, Bridgeport and Greater New Haven.

and New York, although the New Haven to Boston time will be significantly shortened.

Two seaports and one airport provide additional access. The seaports of New Haven and Bridgeport each have unique specialties, with Tweed Airport providing limited air service.



I-91 / CONNECTICUT VALLEY

The Hartford/Springfield metro region is in the center of the I-91/Connecticut River Valley Corridor. It is a bi-state metro extending from New Haven, which functions as its southern gateway, to Amherst and Northampton, which together form the northern terminus. It has a metro population of almost 2 million and serves 500,000 people in the surrounding regions.

transportation structure is the corridor formed by I-91 and the Amtrak line from New Haven to Springfield. The I-91 corridor crosses three east-west interstates: I-95 at New Haven, I-84 at Hartford and I-90 at Springfield. Both I-90 and I-95 have parallel rail lines. The former is the CSX freight line while the latter is the Amtrak passenger line. The proposed high-speed passenger rail line will run from Boston to Washington along the coast and will intersect the I-91/Connecticut River Valley corridor at New Haven. transportation and logistics sub-structure within the New Atlantic Triangle. It is a linear structure with three important crossing points and two hubs. The backbone of the transportation structure is the point.

Three ports are located at key points along this corridor. The first is the seaport at New Haven, the anchor point of the rail system and the entry point of bulk cargo important to the manufacturing base in this region. The Airport : second is Bradley International Airport, the principal transportation hub on this corridor. UPS operates one of its six mini hubs at Bradley and a ground hub at Hartford serving the entire Northeast. The third hub is Tweed at New Haven

Three major concentrations of educational, medical

Hartford and Amherst. has several branches, its main campus at Storrs is located near this corridor. Providing domestic and and research institutions are located in New Haven, Hartford and Amherst. Yale represents the single largest research institution. While the University of Connecticut

new identity and strategic future

concentration of institutions, environmental setting and logistics infrastructure. The ability to mobilize these assets will determine how well the region develops a

region has important structural strengths with its

Southeast Corrido parts in through Groton and to Newport, this mic region includes parts of three planning ton and



SOUTHEAST CORRIDOR

transportation connections. Connecticut component is geographically larger. Unlike the other two metro regions this is not a dense or continuous area, but rather a string of very unique urban centers that share various economic linkages and regions. The population base is almost evenly split between Rhode Island and Connecticut. However, This is a bi-state metro region extending from New London to Newport including Norwich and the casinos. This economic region has a population base of 332,000 making it the smallest of the five Atlantic Triangle metro , the

is provided by the air, sea, and surface road and rail network. The principal interstate is the I-95 freeway and Amtrak is the principal transit line. Green Airport provides the majority of air service to the region. The state port at New London has rail connections to the CN line that crosses the CSX line in Worcester. The high-speed passenger line will pass through this region with a stop at New London, significantly increasing its access to the Boston and New York markets. **Corridor structure.** The region's structure is linear formed by the 1-95 interstate and transit corridor. Access

heavily contoured environmental settings with a sandy shore, river valleys and a bay. This setting provides each of the communities with a distinct location and identity. Some of America's most famous architecture and historic towns are located here including the well known historic cities of New London, Norwich, Mystic, and Newport. **Competitive assets.** The Southeast Corridor set in one of the most diverse and

composed of military/defense, tourism/casinos This economic region has a four-part economy

> life of the region. The region possesses a long and distinguished maritime heritage. The port of New London, a deep-water harbor with on-site multi-modal (highway and rail) infrastructure, exemplifies this. known institutions, including the Coast Guard Academy, the Naval War College and the Naval Undersea Warfare Center at Newport that contribute to the character and significant new convention facilities. The military economy has declined significantly, yet has stabilized and remains an important part of this region. Together with the military/defense economy are several well distributed among several geographic areas. While Newport shares in both, this area has been a tourist destination for more than 100 years. The recent addition of casinos has added to the region's economy and attraction. Plans are underway by the casinos to develop of the region s communication of the region s communication of the region of the regio research facilities are evidence of the changing structure of the region's economy as it is primarily a research maritime, and bioscience. The biosciences have grown to become an important and vital part of its economy. New world-class pharmaceutical laboratory and clinical rily a research) center. The

Competitive relationships. This corridor competes regionally, nationally and globally for military/defense, maritime, tourism/casino and bioscience business.

Competitive challenges. This economic region is maintaining its military/defense and maritime industrial require stronger partnerships b private and institutional sector. maintaining its military/defense and maritime industrial base while expanding its bioscience and tourism/casino enterprises. This focus on economic diversification will partnerships between the public,

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I-91 / Connecticut River Valley. Extending from N nic region l or parts of five and , Amherst, to

is a mix of high-tech New Economy jobs, traditional manufacturing and distribution, finance (especially insurance), government, medical, research and tourism. It has the largest concentration of higher educational, medical and research facilities found in New England **Competitive assets.** This economic region is economically and institutionally diverse. Its economy outside the New York or Boston metro areas.

The primary economic core of this region is Hartford with a secondary core at Springfield. Both were and continue to be diversified economic centers with a metro center, this metro region remains a headquarters center for six Fortune 500 companies. mixture of government, finance, manufacturing and service industries. While mergers and alliances have reduced the number of headquarters located in the

> this metro region. international access to these resources is one of the key elements in maximizing their potential impact on

U.S. regions, this economic region appears to be relatively small. Its two million population base, however, ranks it among the top 25 metro regions in America, allowing it to effectively compete on its own in the continental and global economic networks, while the largest (New York) and the seventh largest (Boston) Competitive relationships. With its location between metros recognizing the impacts of the surrounding mega-

Competitive challenges. Significant defense industry cutbacks and the restructuring of the financial industry fundamental characteristics of this metro region. The significantly altered the economic structure and the

define the form and sustain the economic health, quality Metro regions, much like the human body, in the New Atlantic Triangle. challenges of Connecticut's metro economic regions distribution of resource concentrations is necessary to the pattern and dynamics of the systems and the of life and vitality of the organism. An examination of are made up of a series of different systems. position the competitive strengths, opportunities and Together the various systems provide the structure.

and future of each metro region. economic regions is positioned differently and has a different mix and level of resources. These resources have an important role in creating the image, identity Triangle reveals that each of Connecticut's three An analysis of the systems in the New Atlantic

systems three metro economic regions involves developing a pattern, linkages and resources within each of the strategy for each of the systems that strengthens the Creating a strategic future for each of Connecticut's

ENVIRONMENT & URBANIZATION

human settlements and growth trends. The se two systems define the basic context, pattern of

QUALITY OF LIFE

life Culture, arts, sports, convention and tourism are systems that provide a foundation for sustaining the quality of

NETWORK

upon which development takes place. three systems that define the skeleton and framework Transportation, logistics and communications are the

ECONOMIC DEVELOPMENT

economic region. This is the engine driving the growth of each metro

REAL ESTATE

economic development activities This system reflects the direction and trends of

EDUCATION • MEDICAL • RESEARCH

Institutions and their associated research are the pillars supporting regional development.



provided the context for the myriad of small cities and villages that characterize the region. Within this region, Connecticut occupies a central position with an extensive coastline, river valleys and upland hills. The environment, highly defined by its coastline and river valleys, provides the context for the continuing pattern and trends of with river valleys, upland hills and an extended coastline This environmental setting defined New England and urbanization regions. This is a wonderfully diverse environment North America's principal physiographic The area to the east of the Hudson is one of

current trends in land use are marked by a population shift from the traditional urban centers, which are A significant shift in urbanization. The state's current trends in land use are marked by a population

> depopulating, to the surrounding suburbs, which are growing. This trend towards sprawl is resulting in environmental deterioration and loss of scenic areas as well as contributing to transportation problems. The state is in a period of transition as re-urbanization strategies attempt to reverse the city-to-suburb migration

role in the state's economy. The major traditional economic centers continue to play an important Connecticut's major traditional urban and

these centers are decaying. Efforts are underway to reverse the trends in these urban centers; however, in their current condition they are barriers to the growth urban centers still occupy strategic locations and form the basic anchor points for urban and economic growth in each of the metro regions. Unfortunately, many of

are continuous, crossing municipal, state and national boundary lines. While political jurisdictional lines establish boundaries, urban and environmental systems 2 boundary lines. that all cross a metro region's traditional political transportation, educational, medical and other systems Ine region depend on the various environmental quality of life and economic activities of

Nature and Man T ment · urbanization





and vitality in each of the state's metro economic regions

Connecticut's population is becoming

from around the world. However, after graduation these people too often leave for opportunities elsewhere. Providing opportunities for young professionals to continue living in Connecticut and this region is vital to the state's long term economic strategy **Increasingly older and culturally diverse.** New England has always been a major educational center attracting the "best and the brightest" young people

environment is vital to the future. Environmental strategies must be integrated with urban and economic strategies. As the suburbs continue to grow, they are eroding the open space and scenic areas of the state. Maintaining open space and preserving the

> attractiveness as a place to live. Loss of these important environmental qualities would be detrimental to the state's quality of life and

to urban regeneration. The traditional urban and economic centers in each of the three metro economic regions have important relationships to water. These environmental resources offer opportunities to increase the quality of life in traditional urban areas. However, include stronger relationships to the rivers and coastlines that are based on protecting and reclaiming the environmental quality of these same resources. engage the water as an important component of urban regeneration. Urban revitalization strategies should these centers have only recently begun to recognize The coast and the river valleys are important and

strategies.

Urbanization and the Environment. The distinct and highly configured environmental structure of New York and New England creates the context for and rends have emerged in the direction and levels of growth and decline across region the conversion of the pattern of the pattern of the new state New ant new ucture of v England ct for, and

MODERATE GROWTH HIGH GROWTH 990 - 1996

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> transit congestion. these large metro markets is impacted by traffic and draw from a multi-state region. However, access to Boston metro centers provides it with the ability to Connecticut's proximity to the large New York and tourism resources presents a special challenge. concentrations of cultural, arts, sports, convention and

of the nation's largest metro regions with the greatest in the nation. Connecticut's location between two

of historic and environmental amenities with which to attract tourism. They are not essentially in competition with each other the west and somewhat from Boston and the east. Each of the three metro regions has a different mix and type benefits from tourism originating from New York and tourism. Statistics indicate that Connecticut strongly major convention facilities to strengthen convention tourism. The state is currently developing several Connecticut is strong in "heritage" and "day"

environment. effectively compete for audience these offerings need Connecticut must specialize in high quality offerings to compete. Connecticut must depend maximize their market share in the competitive (e.g. convention centers and stadiums) necessary to to continually upgrade and to develop other resources hills, and a series of minor league sports offerings. To historic and environmental on the coast, valleys and including arts and culture in New Haven and Hartford metro regions have some very high quality resources category to effectively compete. Connecticut's three on specialized, high quality niche offerings in each

be linked to comprehensive urban development traditional urban centers. Each new facility should complement the others, fill its own special niche and facilities is necessary for attracting tourism to the but also can be part of an urban regeneration strategy, Bridgeport. The development of new convention strategies. Culture, arts, sports and New facilities can be part of regeneration such as the new facilities not only provide citizens with entertainment baseball stadium in downtown conventions

Culture • Arts • Sports • Convention • Tourism

Connecticut is located between two of the quality in the "New Economy. manifested in culture and arts is also a fundamental and attracting economic development. The creativity impact on the quality of life, a vital factor in sustaining simply background amenities. Culture, arts, sports and conventions are more than quality of life and attracting economic activity. fundamentally important for enhancing the Culture, arts, sports and conventions are They have a significant

The changing shape of the global network is producing a corresponding shift in the location of economic activities and causing new corridors and hub locations to emerge. Metro regions must respond to the demands of these changes or they will be quickly left behind as new points of connection come into existence. Creating the strategic initiatives to strengthen Connecticut's position in the emerging global network is fundamental to the state's economic future.

Connecticut's challenge in the changing

network. Although Connecticut's three economic regions are located close to major global and continental transportation and logistics hubs, they are difficult to access. People and freight flows are necessary to sustain the long-term growth and vitality of economic activities, even though much of the "New Economy" is communications oriented. Each of Connecticut's three regions is affected by the dynamics of the New Atlantic Triangle network.

Each of the three regions is positioned differently, has very different needs and requires different policies and investments to remain viable economic centers. While the Coastal Corridor is a part of the New York regional transportation and logistics structure and the Southeast corridor is not, both depend on the I-95 corridor for their primary access. The I-91 corridor, with an interstate, rail line, airport and seaport forming a transportation and logistics substructure, has opportunities to build its distribution and logistics functions within the New Atlantic Triangle.

The economic future of each of Connecticut's economic regions is connected to the pattern and dynamics of the New Atlantic Triangle. Each of the three regions shares the network and thereby shares economic relationships with surrounding states, i.e. the Coastal Corridor with New York and New Jersey, the Southeast Corridor with Nhode Island and the I-91/ Connecticut River Valley Corridor with Massachusetts. These relationships are important to each of the states and will require new relationships to create an integrated multi-state strategy ensuring that the area east of the Hudson remains a viable economic region in the emerging global age.

The hubs and corridors of the New Atlantic Triangle. The New Atlantic Triangle network is composed of a series of hubs and corridors. The corridors are formed by airline, shipping and communications trunk lines along with interstates and rails. The hubs are the junction points formed by airports, seaports, terminals and yards. The principal hubs of transportation, logistics and communications systems are typically located in urban centers.

There are four principal hubs and a series of secondary hubs, as well as five principal corridors and a series of secondary corridors forming the network of the New Atlantic Triangle. Of the four hubs, New York is the primary air and sea global hub, Boston an important air hub, Albany an air and rail hub and Bradley

> and connectivity to access the global marketplace is changing the shape of the network. Connecticut's communications infrastructure is rapidly evolving and needs to emerge with the capacity necessary to effectively serve the "New Economy".

However, the freight transportation structure of the region is shifting as northern New Jersey emerges as the best place for global freight to connect with the continental grid. For goods destined for Connecticut and New England, freight rail access will remain limited due to continued routing through Albany or via barge across the Hudson and East Rivers to the coastal single stack line. As a result, truck traffic will increase significantly. Trucks originating in New Jersey will have to cross the center of the New York metro and then travel by I-95 to reach the three metro economic regions of Connecticut. The growth of truck traffic on the already congested I-95 corridor will create an even growth.

The pattern of congestion limits access and dynamism. Connecticut's access to the global marketplace is principally through the I-95 corridor. This corridor, with interstate and transit lines, provides access into the very dynamic New York metro region and access to the continental grid. The rail system in this corridor is slated for upgrade to high-speed with only a negligible effect on the time from New Haven to New York. While the Connecticut to New York commute is largely transit-oriented, there is very little inter-city transit within Connecticut. As congestion increases in this corridor and the major global connections move west of the Hudson, this corridor will not offer the level of access to the economic activities and hubs necessary to support Connecticut's institutions, businesses and people. Congestion effectively blocks economic activity from extending farther than Stamford in the Coastal Corridor. Opening this corridor would allow economic activities to extend more into the statewide network.

The area east of the Hudson is in danger of becoming a giant cul de sac, or dead end, in the global network. There is a lack of adequate cross-Hudson connections by bridge or tunnel to support efficient flows of people and goods. This lack of effective connections has forced the major point of global-to-continental linkage to move west across the Hudson from its traditional point in New York to its new location in northern New Jersey. As hard as it is to believe in this day and age, the Hudson River once again forms a significant divide in the North American continental grid. As a result, the area east of the Hudson is losing connectivity to the global network and becoming increasingly isolated.



The New Atlantic transportation and logistics systems are severely congested and "locked" and unable to respond to global change. The "locked" and impacted structure of the airports, seaports and surface networks in the major global hubs of New York and Boston is a threat to the region. Throughout the New Atlantic Triangle the principal corridors and hubs are located in heavily urbanized areas and lack the available land necessary to increase capacities and effectively respond to the changing structure of the global network. Global flows will continue to grow. If the hubs and corridors of the New

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Movement of People, Goods and Information

The movement of people, information and goods. The world's systems for moving people (transportation), goods (logistics) and information (communication) form the global network. Today, the three systems are increasingly interactive and integrated. As integration continues, the volume of people and freight moving through the global network has increased enormously, changing its pattern. This change is having dramatic effects on routing patterns, hubs, airports, seaports, rail facilities, roads and the economic destiny of metro regions.

International Airport is an air hub. Of the five principal corridors, two link New York to Boston (the I-95 interstate, Amtrak and transit corridor, and the I-84/684 interstate corridor). One links Boston to Albany (the I-90 interstate and CSX freight rail corridor), and one, the Hudson River interstate and freight rail corridor, links Albany to New York. The fifth corridor, I-91, bisects the triangle and links the Hartford/Springfield metro region to the I-90, I-84 and I-95 corridors.

The pattern of the New Atlantic Triangle is changing. As global integration takes place accompanied by dramatic increases in the flows of people, goods and information, new demands on the transportation, logistics and communications networks are emerging. In each case, the need for the capacity

Iew York Metro. The major international, air and sea assenger and freight hub of North America is served by ne continent's most extensive rail, transit and interstate etwork. The lack of adequate connections across the ludson has split the region. As a result, the area west of ne Hudson (northern New Jersey) has excellent rail and therstate connections to the continental grid, while the rea to the east is becoming increasingly isolated.



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TRANSIT FAA LARGE AIR HUB

ATRAK EAVY RAIL

SIZE OF SHIP INDICATES SEA FREIGHT BY VALUE SIZE OF PLANE INDICATES AIR PASSENGERS

APORT

NON-HUB AIRPORT MAJOR SEAPORT PROPOSED SEAPORT

AA SMALL AIR HUB AA MEDIUM AIR HUB METRO AREA TRANSIT SER

INTERSTATE HIGH SPEED RAIL HIGH SPEED HUB

Atlantic Triangle are unable to respond, the pattern will adjust and the flows will locate in those other corridors and hubs that are able to serve the needs of the global marketplace. Also, loss of access to the region will drive up the cost of imported consumer goods and raw materials and will result in continuing increases in the cost of living.

The I-91 corridor is an important transportation and logistics corridor. This corridor, with an interstate freeway, rail line, seaport and airport, forms a logistics sub-structure within New England. Bradley occupies a strategic site in the center of the I-

91/Connecticut River Valley corridor midway between I-90 and I-84 and forms the anchor point for logistics functions. Utilizing the combination of transportation and logistics resources found in this corridor to create a foundation for various economic activities can have long-term benefits to the state and the region.

The multi-modal future. Around the U.S., regions are beginning to evolve the multi-modal network hubs and infrastructure necessary to compete in a global age. Airports can serve as the linkages between transportation, logistics and communications, including toad, rail, air, water, cable and satellite to serve the global marketplace.

will provide access to waterborne freight. Atlanta, realizing the need to maintain its connections to the global marketplace, is planning to significantly expand its already large airport. Detroit has evolved a similar trans-hub concept to link its large lake port, airports, rail, interstate and communications systems into an integrated network of passenger and freight movements. For example, Charlotte's airport is in the process of evolving a multi-modal hub involving the integration of rail, transit, trucking, interstate and high capacity communications to serve passenger, freight and communications needs as a single integrated site. The NS freight rail commuter line to the Port of Charleston

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Hartford/Springfield Metro. Positioned midway between the New York, Boston and Albany metro regions, the transportation structure, including an airport, seaport, rail, Amtrak and Interstate 91, provides the area with the necessary resources to support logistics and distributions activities.

the Boston Metro. This is primarily an international air freight and passenger hub with a severely locked air structure. The transit and interstate network serves metro commuting. The metro lacks a good seaport with surface rail and interstate connections and the area's concentric and radial transportation pattern creates significant congestion within the center core center tion p

nedical and research nstitutions, transportation acjlittles, labor pools and nanagerial skills found in r near the center. From netro centers, economic netro the soutward citivity pushes outward long the principal metro corridors and clusters within he attached centers.

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New York metro. New York continues to be a major center of job creation, followed by Northern New Jersey. Beyond the I-287 belt, the Connecticut Coastal corridor and the NJTpk-Route-1 corridors have the principal concentrations of headquarters, institutional and high value business activity. The shift of global connections to the west of the Hudson will have significant impacts on the pattern of economic activities.

GROWING CENTERS

ECONOMIC GROWTH CORRIDOR

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TRADUTIONAL CENTERS

The changing pattern of economic activity. Traditionally, Connecticut and New England had a dispersed pattern of urban and economic centers. Each of these centers was focused either on trading, manufacturing or finance and had its own specialty, e.g. brass, silver, hats, insurance, etc. Over the past 50 years a significant shift in the structure and pattern of economic activity has taken place. As the New Economy began to take shape, economic activity increasingly concentrated in the Boston and New York metro areas, attracted by the lure of large labor pools, global access, research institutions and capital. The New York metro economy is a large and diverse concentration of activities, including one of the greatest industrial concentrations in North America. The Boston economy sis becoming increasingly specialized and polarized between high-tech / high value activities and low value/service. While the pattern of economic activity in these two centers continues to concentrate in their core areas, there also is a growing outward dispersion along the metro corridors. The primary thrust of high value economic activity in the Boston market is to the

> north along the I-93 and US-3 corridors presently reaching to Manchester, NH. The primary thrust of the New York market is west into New Jersey and for R&D and financial institutions northeast into Stamford. The social and economic future of the areas in between the two dominant metro centers of New York and Boston are highly dependent upon their access and relationship to the economic activities and markets located within these two very large metro regions.

The pattern of corporate headquarters. The New Atlantic Triangle is home to 111 (22%) of the 1998 *Fortune 500* headquarters in 42 of the 62 industry categories tracked (68%). These are found in three principal groupings including the New York metro, the Boston Metro, and in the Hartford metro. The three-state New York metro, with 87 headquarters representing 36 of the 62 *Fortune 500* industry categories, is the largest grouping in the nation. New York City itself has 45 of these headquarters. Commercial banks (5), securities firms (5), and diversified financials (3) combine to form the large financial group in the New York metro.

> Pharmaceuticals, with seven headquarters is the second largest industry concentration in the metro. However, if the four separate categories of insurance are combined, this new category would be the second largest single category represented with nine. There are 11 headquarters in the Connecticut Coastal Corridor.

The three-state Boston metro, with 18 headquarters in 14 categories, has the second largest grouping of *Fortune 500* headquarters in the New Atlantic Triangle. Commercial banks, with three headquarters, is the largest single industry represented in the Boston metro. If all insurance sub-categories are combined, this category would tie commercial banks with three. The two-state Hartford/Springfield metro has six headquarters in six categories. However, if all insurance sub-categories are combined, insurance largest category with three headquarters.

The structure of the economy is changing. Under the impact of the high cost of living, the "New Economy" and the changing pattern of flows and connectivity, the structure of the Connecticut economy and its development pattern are changing. The structural changes involve a continuing shift from a traditional manufacturing economy to an R&D economy. This shift has to be supported by an institutional structure that provides the resources and training required for sustaining new economy activities. As markets grow and mature, they spin off activity to other markets. As the largest and most dynamic of the metro economic regions, New York has the greatest potential to spin off activity to Connecticut. Maximizing Connecticut's relationship to this important metro regional market is crucial to the future economy of the state.

Manufacturing is important to Connecticut. The industrialization of America began in New England. In the early nineteenth century New England emerged as the center of American manufacturing. However, the industrialization of the Midwest, and later the

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BCONOMIC DEVELOPMENT Manufacturing • Bioscience • Finance • Innovation

Boston metro. Economic activity concentrated in the core and the Route-128 corridor is pushing outward to the I-495 beltway. This activity extends to Månchester along the I-93 and US-3 corridors.

state's economy.

Northern Nev Long Island Westchester

York Metro Nanhattan

Connecticut is threatened by a lack of

dynamism. Connecticut is a leader in the "new knowledge and technology based economy", yet lacks dynamism in its ability to generate new business startups. This lack of dynamism is a threat to the continued growth of the economy. With the strong concentration of educational and medical facilities including hospitals, schools and research, there is a great potential for bioscience and pharmaceuticals to be a very important component of the future economy. Business start-ups should be a major focus.

is in the center of the urban and economic structure of the New Atlantic Triangle. Recognizing that the market structure of this region does not match local and state political boundaries nor U.S. Census Bureau MSA lines is basic to developing effective economic policy and strategies. As globalization and the economic integration of North America continues, access to the international hubs and the continental grid will increasingly drive the location of economic activities. Concentrations of specialized educational and medical research institutions will continue to attract the highest value new economy functions. Gaining a larger share of the New York market and stronger access to the global and continental marketplace will be central to the continuing development of the etorace economy the continuing development of the state's economy Connecticut's economic "position". Connecticut

Growing the economy. Metro regions can grow

- The first and largest factor in most metro regions' economic future is the ability to sustain and grow
- existing economic activities. This function depends on the characteristics of the existing business structure.
 Second is the ability to generate new business startups. This growth method is highly dependent on the level and quality of the institutional structure and research capabilities (including science, engineering and medical) and the availability of
- capital, technical support, management and a highly skilled workforce.
 Third is the ability to attract economic activity from other locations. Businesses and institutions change location because they have outgrown their present location and are moving a part of their operations or they are looking for a better fit to changing conditions. The ability to attract new investment depends on marketing, recruitment and a differ with each industry.



RETAIL

Source: Torto Whe *Net Rentable Area



not tracked become invisible to the real estate community. Only two of Connecticut's economic regions are currently tracked including developers, investors and financial institutions with the data necessary to make judgments on the viability and stability of investments. Markets that are information provides the real estate community markets with sufficient size, dynamism and activity are researched and their statistics updated regularly. This There are only three consistently researched real estate markets in the New Atlantic Triangle. Boston, Hartford and the New York metro regional market area are tracked markets. Only those

contiguous market areas is considered an independent market, not a sub-market. Boston and Northern New Jersey have the second and third largest concentrations of office activity. The Coastal Connecticut economic region is a sub-market of New York. Thus far, only Stamford has attracted significant office development from the New York market. From Stamford, only Shelton has received any spin off activity. While Hartford has an office market of similar size, it is not currently a dynamic market The office market. Of the New York, Boston and Hartford office markets, New York is the largest and most dynamic in the New Atlantic Triangle and the continent. It is a market of such size that each of the

markets of New York, Boston, and Hartford, the New York metro is the largest and most dynamic industrial market in the New Atlantic Triangle. On a national basis only Los Angeles has a larger industrial market. Of the tracked markets, northern New Jersey is the largest industrial market, dwarfing in size all other markets in the New Atlantic Triangle. The Boston market is the second largest and Hartford is the third largest. Coastal Connecticut is a small but significant industrial sub-market. The Southeast Corridor is primarily a single tenant market The industrial market. Of the three industrial

and in Stamford, Connecticut. Downtown Boston also is a large, dynamic and high value market. The Hartford metro is the third largest retail market, with its activity principally located among its suburbs. The Southeast Corridor is primarily a series of specialty retail centers, while Danbury has the largest retail mall in New England. Atlantic Triangle. Surrounding Manhattan are high value centers located in Short Hills, New Jersey, Westchester **The retail market.** There is no consistent data to measure the relative size of the retail markets of Boston, Hartford and New York. However, it is apparent to the real estate industry that Manhattan is the largest, highest value and most dynamic retail market in the New

Northern New Jersey is the largest combined office and industrial sub-market in the region.

York metro region will have increasing difficulty competing against New Jersey in the New York metro market without improved transportation access and population growth. This sub-market is very dynamic and will continue to grow rapidly as global and continental connections are consolidated here. The Connecticut arm of the New Southeast and West, changed the national pattern. The evolution of manufacturing in New England has tended toward higher value-added manufacturing requiring higher skills and producing high wages. While manufacturing employment has declined from its former size as it has in the remainder of the nation, it remains a significant component of the Connecticut economy. Connecticut's economy has a higher percentage of manufacturing than the national average. Although the percent of manufacturing in different sections of the state varies, manufacturing is a significant part of each of the state's three metro economic regions and should not be forgotten as an important component of the

Development Trends 1 **PSIALB**

OFFICE



Connecticut and Hartford are significant markets. Connecticut economic regions. represent significant real estate markets, neither of which has been dynamic in the 90s. Of the three York metro market of over 20 million people is the largest total real estate market in the nation. Of the other four metro regions, only Boston and Hartford Mew York remains the center of the real estate market in the New Atlantic Triangle. The New , only Coastal

résearch concentration anchored by New Haven and extending north to Amherst. iver alley has onal and hile the lons are Boston

Education and Rese New Atlantic Triang

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a three-state area. The Boston metro is the next largest with 62 institutions and nearly 275,000 undergraduates. the largest higher educational concentrations in the world. The New York metro area has 82 colleges and universities and 494,561 undergraduate students across a three-state area. The Boston metro is the next largest **The pattern of higher education.** With more than 190 institutions and nearly 1 million undergraduate students, the New Atlantic Triangle represents one of

The I-91/Connecticut River Valley educational corridor has 24 colleges and universities and more than 125,000 students. This area has a large concentration of primarily

Haven. liberal arts colleges and universities extending from Amherst and Northampton through Hartford to New

New Atlantic Triangle: Eleven of the top 50 national universities as ranked by US News and World Report in 1999 are located in the

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ITY CENTERS

CORRIDORS OF COLLECTIONS NSF FUNDING ENGINEERING/ SCIENCE

located in any of Connecticut's three economic regions, it has branches in each of the principal metro economic regions and does influence development throughout the state. While the University of Connecticut in Storrs is not

away from engineering and information technology in favor of more health and business-oriented programs. Between 1988 and 1997 Engineering degrees dropped 31.6%, Engineering Related Technologies dropped 33.09%, Computer and Information Sciences dropped 37.3%, and Precision Production dropped 41.3%. During this same time period Liberal Arts degrees A significant shift in degree granting has taken place over the last decade. The degree granting drift in the state's colleges and universities has been

> 67.25%. increased 18.57%, Biological Sciences increased 42.16% and Health Professions and Related Sciences increasec

has never had a "Silicon Valley" or "Route 128" as a focus for its technology sector. The I-91 corridor could provide this type of location. Commercialization of research is one of the most promising initiatives that can impact the state's economy. The future of Connecticut will be strongly influenced by the utilization of educational, medical and research resources found in the in I-91/Connecticut River Valley. However, the I-91 corridor appears isolated and difficult to access from global and continental markets. A fundamental issue is how to get these resources to world markets and how to get world markets to these resources. is important to the future of the state. The state The I-91/Connecticut River Valley Corridor

and colleges. These institutions will prosper by learning to work more effectively with each other, the business community and the public sector to understand and strengthen their relationships. The ability to create a significant impact and develop a global level of identity for the I-91 corridor will depend on a stronger relationship between the universities

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Colleges • Universities Boucati Research

THE INSTITUTIONAL RESOURCES

corridoi The main concentrations of institutional resources in the New Atlantic Triangle are located in New York, Boston and the I-91/Connecticut River Valley The pattern of the institutional resources.

number of institutions and the largest enrollment of full and part time students. Boston, recognized as the educational center of the nation and the largest educational, medical and research center in the United States. New York has the greatest world, is second in terms of numbers of institutions New York and Boston metro regions are the two research centers

and enrollment

hospitals, medical schools and medical research facilities. The universities in the New York and Boston metro regions include major science and math research centers. In addition, enormous private sector research centers are located throughout the two metro regions fed by the proximity of the university and medical centers In addition to extensive university complexes are equally extensive medical facilities in the form of and facilities

Between these two centers is the very strong I-91/ Connecticut River Valley corridor concentration

with 24 institutions and a total enrollment of over 125,000 full and part time students. While the I-91/ Connecticut River Valley corridor is primarily a liberal arts concentration, significant research is conducted at Yale University and the University of Connecticut. With this concentration of institutional resources, the I-91 corridor has a potential to become Connecticut's version of Silicon Valley or Boston's route 128.

The evolution and continued development of the "New Economy" is largely dependent on the resources available in large research oriented universities. Since David Packard began his first start-up in a garage

near Stanford in what was to become "Silicon Valley", new economic activities principally have been generated in close proximity to major research universities. As the New Economy takes shape, this relationship to major research institutions now includes hospitals, medical schools and private research labs. The economic future of Connecticut will be increasingly dependent on its major research universities, principally Yale and the University of Connecticut, to form the foundation necessary to grow the economy.

New Haven occupies an important position in the institutional pattern. While

Triangle represents one of the largest concentrations of high quality medical schools in the U.S. Within the New Atlantic Triangle, New York has the largest concentration of medical schools with nine. The Boston metro has four, and the I-91/Connecticut River Valley has two including Yale University School of Medicine and the University of Connecticut Medical School at Farmington. Nine of the Top 50 Primary Care Medical Schools as ranked by US News and World Report are located in the New Atlantic Triangle. The pattern of medical schools. The New Atlantic

Hospital centers. Although similar to the higher educational distribution, the medical concentrations are located primarily within the I-91/Connecticut River Valley Corridor: New Haven, Hartford and Springfield. Each medical center is characterized by the presence of hospitals and medical schools. By far, the largest medical-research center is at Yale, although the University of Connecticut also performs a significant research function. Commercialization of research diseoveries recently initiated at Yale is almost 90% medical and can have a significant long-term effect on the economic future of the state.

dollars are placed in New York (approximately \$690 million in 1998) and Boston (approximately \$670 million in 1998) than any other metro region. New Haven, the largest medical research center located **Medical research.** Paralleling the educational structure is the medical, medical school and medical research structure of the New Atlantic Triangle. New York and Boston are the two largest concentrations of medical research in the nation. More NIH research

> in NIH grants. between New York and Boston, received \$177 million

Connecticut Medical Center has strong relationships to industry and hospitals necessary for building new economic activities. Yale is pursuing the licensing and commercialization of technologies. This is having important economic effects through the generation of new business startups in Connecticut. **the economy.** The emerging pharmaceutical economy is important to the long-term development of the state. Pfizer's long relationship with the state has resulted in major economic investments. The University of Strengthening the biosciences component of

Hospitals • Medical Schools • Research F

with important impacts on Connecticut's economic growth, Yale is the single largest and most important center in Connecticut. The commercialization of research is the foundation process for building the new economy. The institutional complex located at New Haven gives the city an important role in both the Coastal Corridor and the I-91/Connecticut River Valley corridors. In the I-91/Connecticut River Valley corridor, New Haven is the southern gateway to the institutional resources which extend north through Hartford and Springfield to Amherst. Its institutional resources are the hub and terminus arch is conducted in several university centers

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of the Coastal Corridor and should attract activity from the New York metro region. The institutional resources when combined with other urban regeneration and transportation initiatives should create the kind of magnet that can effectively attract economic activities from the New York metro region. As the terminus of the Coastal Corridor and gateway to the I-91/Connecticut Corridor and gateway to the I-91/Connecticut River Valley, New Haven becomes central to the revival of the entire section of this Coastal Corridor beyond Stamford and the foundation block for the I-91 corridor. A healthy and dynamic New Haven is important to both of these corridors.

research findings can be exchanged through the use of communications tools, but these tools do not fully replace the increasingly complex set of human interactions required to support cutting edge institutions. Connecticut's lack of good access to national and global markets will be a barrier to the continued growth and dynamism of its medical and research insulutions and global markets to national and global markets and global markets to and the in a global age. Information and **Connecticut's institutions require access to national and global markets.** Education, medical and research institutions and facilities institutions

tradition of quality manufacturing and innovation. In the New Economy, Connecticut's role in the global marketplace will continue to depend on a highly trained, skilled workforce. The training and preparation of this workforce will depend on coordination among institutions, business and government. A quality workforce is vital to Connecticut's future. Connectic nnecticut has a long

This report identifies Connecticut as standing at an important juncture it its evolution as a player in the United States and world economies. The Strategic Framework demonstrates that all of New England, the eastern portion of New York state and Canada's Maritime Provinces must awaken to the significant opportunities that today's global, information-driven economy offers to those regions able to seize them as well as the dangers faced by those unable or unwilling to do so. Therefore, it is imperative that private, public and institutional leaders of this section of North America and their citizens work to exploit the collective strength of our regions and peoples and thereby maintain our historic leadership in the systems that drive a vibrant economy: education, industry, and quality of life. More specifically, the public, private and institutional organizations within this geographic sector must collaborate with greater focus and purpose to address the numerous economic issues, opportunities and challenges before us.

Within Connecticut, the Institute urges the Governor, our legislative and local political leaders, our Senators and Representatives, and the private and institutional sectors to provide the partnership and collaborative approach needed to address our economic opportunities and challenges from the perspectives of the state and the three economic regions defined in the Framework. The Institute has found that our historic approach to economic development, namely a series of aggressive but offen unconnected plans and actions at multiple political levels, must be replaced by a more comprehensive and coordinated discipline to analysis, planning and execution.

The Institute specifically recommends that, as an immediate set of actions, Connecticut's leaders emphasize the following four priorities in the context of economic development initiatives:

VATERBURY

establish a mechanism for the state's three economic regions to develop more detailed strategies for meeting their collective economic challenges;
adopt a multi-modal transportation strategy for the state (in conjunction with the five other New England States; New York State, and the Maritime Provinces) that ensures the movement of people and goods in a cost-competitive and environmentally responsible manner including more effective connection to the New York area markets;

DANBUR

- adopt a plan to increase the number of engineering and other technical degrees granted by our higher education institutions, and a plan to ensure workforce development training that allows employees to acquire the skills necessary for the state's businesses and institutions to floutish within their respective marketplaces; and
 support the commercialization of technology created through the region's institutional and private research

activities

The Institute and each of its members look forward to working with business, civic, institutional and political leaders from around the state to discuss the Framework, the issues that it raises and the potential actions available to sustain economic prosperity for future Connecticut generations. As importantly, the Institute remains committed to serving as a forum where matters of importance to Connecticut's future economic vitality can be discussed candidly and regularly by a coalition of institutional, private and public leaders from around the state. Such sustained apolitical discussion is critical to the disciplined, strategic overview needed to preserve the state's economic leadership within this sector of North America and the rest of the world.^D

HARTFORD

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Danbury and Waterbury

- Danbury and Waterbury are traditional economic centers that function somewhat independently.
 These cities need to continue to strengthen their connections to the adjacent economic regions and the global marketplace.

COASTAL CORRIDOR

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NEW HAVEN

• The relationship of the various cities and planning regions to each other and to the New York metropolitan area in dealing with economic issues and the need to develop a region-wide economic

BRIDGEPORT

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strategy;
The need to energize the public, private and institutional sectors to work together;
The competition faced by this economic region within the New York metropolitan area;
The need to resolve the congested, locked transportation systems in the region that affect not only the region but also the remainder of the state;
The necessity of revitalizing the cities as residential, business, and cultural and entertainment hubs, with their vital people and infrastructure resources.

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-----The Need is Now! Ŧ CIUTUR

The Institute also urges the Governor to engage the collective talent and resources of the other New England Governors, the New York governor, and the premiers of Canada's Maritime Provinces in an understanding of this framework. Those leaders should then develop an agenda that considers and acts upon those economic issues facing the New Atlantic Triangle, particularly including the increasing isolation of the area east of the Hudson River from the global network.

SPRINGFIELD

- The importance of cross-state boundary relationships between the Hartford and Springfield areas;
 The vitality and strength of institutional resources in this region, including higher education, medical and research facilities;
 Support of the commercialization of technology by institutions and private research entities;
 The opportunity to develop as a significant transportation and logistics corridor, linking port, road, rail and air facilities into a network that can provide world class support to manufacturing, research, information and finance-based industries;
 The necessity of revitalizing the cities as residential, business and cultural and entertainment hubs, with their vital people and infrastructure resources.
- their vital people and infrastructure resources; The key role of Bradley Airport as an economic engine in addition to its role in the transportation network.

SOUTHEAST CORRIDOR

NEW LONDON

KINGSTON

NEWPOR

- The recognition of the need for a unified economic regional identity to give visibility to the collective strengths of the entire region;
 The focus on the region's unique and special historic resources that give it significant opportunities in heritage and cultural tourism;
 The growing strength of the region in the biotech field, providing an opportunity for significant growth in a booming sector of the economy;
 The recognition and careful use of the region's natural beauty and low population density to provide a special attraction to high quality economic development that seeks areas with significant quality-of-life amenities in which to locate.



Traditional Jurisdictional Structure. Connecticut is divided into 169 municipalities, each with their own history, traditions and characteristics. The municipalities are grouped into 15 regions for planning

REGIONAL RECOMMENDATIONS

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Each of the three principal economic regions in Connecticut has its own unique combination of strengths and challenges, and each needs to gather its elements together (public and private, local and regional) and develop an action agenda for its economic future. We suggest that the issues outlined below, at a minimum be on the table at these planning sessions. In addition, the regions should work with the state on common issues including urban revitalization and transportation system issues.

91/ CONNECTICUT RIVER VALLEY

North nomic, e pr ny incipal lefine the

understanding the economic activity and organizations in the state. This ramework Analysis" is designed to be a first step in understanding and mulating action on economic challenges in a market-based, effective and ficient context. We expect future analyses to occur, completed by individual conomic regional leaders, and at the multi-state "New Atlantic Triangle" level. ublic, **ON:** The Connecticut Regional Institute for the 21st Century, a coalition private and institutional leadership, was formed to develop a framework

This presentation identifies Connecticut's principal metropolitan economic regions and is a step toward positioning them based on the emerging global economic market rather than political geography. This positioning will be essential to our ability to affect our economic future.

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