BYPASSING AMERICA'S OUTLANDS:

RURAL AMERICA AND HIGH TECHNOLOGY

Ву

Amy Glasmeier Graduate Program in Community and Regional Planning The University of Texas at Austin

December 1988

Final Report to the Rural Economic Policy Program
Aspen Institute, Ford Foundation

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Abstract

Rural areas gained high tech jobs and plants over most of the period studied. However, this growth is intimately tied to the historic economic base of rural communities, including primarily mature production manufacturing. Mature high tech industries, like their traditional counterparts, are relatively slow-growing and subject to future changes in a world-wide market system. Rural gains in high tech industry are also related to overall trends of industrial decentralization. These larger trends have recently abated, thus the future of high tech growth in rural areas is in question.

Rural communities making the most significant gains in high tech jobs are those adjacent to metropolitan areas. Those with the largest absolute numbers of high tech jobs are located near metropolitan areas in the Northeast and Midwest. In contrast, those experiencing the largest job gains over the study period are near cities in the South and West--another sign that rural high tech is tied to larger shifts of population and jobs among America's regions.

While states are active in recruitment and retention of high tech jobs, emphasis is rarely given to the unique problems of rural economies. Unless policy can be redirected toward enhancing existing industry competitiveness, it is doubtful rural communities will share in economic benefits of future high tech growth.

Acknowledgements

This research project and final report could not have been completed without the assistance of numerous individuals and organizations.

Gayle Borchard, graduate research assistant, persistently and meticulously completed the majority of data analysis and data development making this project possible. She completed all map graphics, wrote the first draft of Section 10 on state high tech development programs, and accomplished a number of other tasks related to the Rural Economic Development Policy Project. Her contributions have been invaluable to all work completed for my rural research. Gayle was assisted over the course of the project's early life by Rolf Pendall. Amy Teran completed the process of editorial review with helpful insights and suggestions.

Margi Henning provided significant secretarial assistance during the first few months of the project. Henry Ruderman, Lawrence Berkeley Laboratories, prepared the original data files and produced a number of important computations for the project. His tireless efforts were necessary to make this project possible. Jenell Scherbel is to be congratulated for her thoroughness in preparation of the manuscript and her editorial skills which vastly improved the text.

Cynthia Duncan, Associate Director of the Aspen Institute's Rural Economic Policy Program, provided helpful comments for revising the first draft of the final report. Susan: Sechler, Director of the Rural Economic Policy Program, also supplied important insights for the project.

The University of Texas at Austin provided significant research assistance for the development of several data sets used in this project. The UT Austin School of Architecture's Graduate Program in Community and Regional Planning (CRP), under the directorship of Dr. Terry Kahn, permitted the flexibility for me to work on the project over the last year. CRP also contributed resources toward completion of the project.

The staff and director Melvin Webber, Institute of Urban and Regional Development, University of California, Berkeley, assisted in obtaining permission to use the LBL computers. Calvin Beale aided in the development and execution of the Urban-Rural Continuum. Finally, James McCaine prepared the representations of all figures and tables included in the report.

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PART I

Section 1 INTRODUCTION

Rural High Tech: Problems and Prospects

The great majority of research on high tech industries in the United States has focused on metropolitan areas and, specifically, on a few wildly successful places-like Silicon Valley in California and Route 128 in Massachusetts (Saxenian 1985). Yet, with few exceptions, there has been almost no research on high tech industries in rural areas (See Barkley, 1987, for a recent exception). Inadequate research on rural high tech development is not due simply to an insignificant number of high tech jobs in rural areas. Rather, the lack can be partially attributed to the relative prosperity of rural areas compared with cities in the 1970s, and to the fact that high tech is largely a metropolitan phenomenon.

Over the last fifteen years, public debate and policy efforts have been directed toward understanding the reasons for and stemming the tide of job loss in Manufacturing Belt cities and states. Major efforts have also been directed toward identifying key ingredients of Sunbelt growth and reasons for the apparent loss of innovative capacity in traditional centers of manufacturing (Perry and Watkins 1977; Bluestone and Harrison 1982). Rural areas were considered relatively well-off or at least stable--less in need of specifically targeted place- or sector-based policies (Lonsdale and Seyler 1979). And at some point, debate shifted to the national level, and concerns about the nation's lost industrial competitiveness. Problems of rural areas simply fell away from policy discussions.

But times have changed drastically since the 1970s. At that time, rural areas were thought to have reversed their long-term trend of population and economic decline. Recent research by Garnick (1985) suggests, however, that the economic balloon of the 1970s that briefly lifted rural America out of its previous state of decline has indeed burst. The Rural Coalition, a Washington rural advocacy group, reports that today, of counties showing unemployment levels double the national average, 91 percent are rural (Businessweek, June 21, 1986).

Garnick also shows that income growth in rural areas has once again begun to lag behind growth in urban areas. Even more troubling for the near future, many core non-metropolitan manufacturing industries of rural America--such as textiles, food processing, agriculture and mining--are in advanced states of restructuring, and they are not likely to add significant numbers of new jobs in the future. Thus, there is a critical need to explore alternative sources of economic development for rural areas.

In the past, rural America's economic fortunes were intimately tied to the exploitation of raw resources, especially agriculture and mining, and the decentralization of manufacturing production from cities. According to some experts, both resource development and mature manufacturing are now much less significant sources for future growth in rural areas (Bloomquist 1987).

Problems facing rural areas are not unlike those faced by older industrial cities. There, long-established sources of employment are drying up and, in some cases have

simply disappeared. The response to the consequent large-scale job loss has included efforts to develop new industry--particularly those considered "high tech" (Markusen 1988). Such programs emphasize industrial recruitment, research into new technologies, small business financing and development of research consortia (Plosila 1987). To date, there have been limited efforts to evaluate the success of such programs. But despite the gap in assessment, funding high tech industry continues to constitute a major aspect of local and state development policy.

Given the emphasis placed on high tech industry, it is important to ask whether high tech development is indeed an option available for rural counties in the United States. Do high tech industries operate like traditional manufacturing which decentralized into rural communities over the last twenty years? Are there other special characteristics of high tech industries that do locate in rural areas making them amenable to further growth? Or, are high tech industries in rural areas simply more modern versions of mature manufacturing industries with all their inherent limitations? This study attempts to answer these questions by examining the spatial location, industrial composition, growth experience and environmental factors associated with high tech industries in rural counties of the U.S.

To set the tone for the report, following is a brief review of rural high tech success stories that provide both a measure of hope for the development of certain types of rural high tech industry, and indicate the limitations to such development in rural areas.

High Tech Success Stories

And what of the rural communities outside of metropolitan areas which have successfully attracted high tech industries? Answers to this question are hinted at in our study's results--i.e., the rural communities best able to compete for high tech industries are those adjacent to metropolitan areas which have a well-educated labor force, universities, and a lack of unions. A more precise answer to this question requires that we look beyond impersonal numbers to instances where high tech jobs and plants have successfully developed in rural communities. Thus, this section presents highlights from case study interviews with high tech firms located in rural communities outside of, but adjacent to, metropolitan areas.

State of the Art, Inc.

State College, Pennsylvania, home of the Nitany Lions and Pennsylvania State. University, is the economic focal point of rural Centre County. Although the county experienced rapid growth between 1970 and 1980, it is still quite rural.

Because State College is a university town, there are a number of qualities which make the community particularly appropriate for high tech development. The level of social and cultural amenities is high, the population well-educated, and the University has a number of programs which lend themselves to discovering technologies that are adaptable to commercial use. The University has helped create the context for new firm creation. And with limited success, a few high tech firms have developed. Completely separate from the University's influence, however, is one firm which is, by any measure,

an unqualified high tech success story. The following discussion briefly recounts the history of State of the Art, Inc., a medium-size high tech company which produces capacitors for the electronics industry.

State of the Art, Inc. (SAI) was established by Don Hamer, a former employee of Erie-Murata, a large capacitor producer in Erie, Pennsylvania. In 1980, he decided to leave the company and, for personal reasons, moved to State College. For five years, he was a salesman and technical consultant for companies he'd worked with at Murata. By the end of this period, he had identified a market niche (variable-size batch production capacitors) unfilled by the big capacitor producers. So he set up production in State College.

SAI started out quite modestly with less than twenty employees. Don understood the market for capacitors and chose to compete in both the commodity-end, as well as the higher-value-added end, of military products. Over the course of four years, the company flourished and grew into the second largest capacitor producer (on a volume basis) in the U.S. When interviewed in 1986, SAI had 100 employees (largely local high school graduates and individuals with less than a full four-year college degree), and utilized sophisticated production equipment. The manager of design, for example, was a former social science student at Penn State who for various reasons chose not to finish his degree, and instead pursued a career in design engineering for SAI.

SAI has grown steadily and solidly since the company was formed. Even during a period of downturn in the industry, SAI avoided layoffs. Because production had been carefully built-up, as the company grew, it wisely invested in new technology. Throughout the development of the company, decisions were made to automate and upgrade workers' skills rather than maintain a labor-intensive production posture-the least costly direction to pursue in the short-run.

To the extent that geography matters, the success of the company really came down to being near a community where education was highly-valued. Local elementary and high schools provided a solid education. Thus, even non-college-bound students were prepared for success in industry.

The locational isolation was not a problem for SAI because the product's markets were national and international in dimension. Individual units of the product were small, varied, and lightweight, and could be easily shipped to customers by overnight delivery. Customer satisfaction and competitive edge revolved around providing quantities ranging from 100 to 100,000 of the final product. Thus, the company's success rested not with an extraordinarily technological product per se, (though certainly the product produced for use in satellites was high quality) but on the ability to supply a wide variety of customer demands that large firms had overlooked.

An important factor in SAI's success, given its isolated location, is the role of distributors and manufacturers' representatives. SAI has only a limited internal sales force and uses sales representatives and distributors to market product. These individuals and organizations vastly extend the reach of SAI, making a rural location not only possible, but profitable.

By being flexible on the market side, SAI is able to continually gain new customers. But perhaps the overriding factor in the company's success is Don Hamer, the owner, who continues to innovate, recognizes that the cheapest way, labor-intensivity, is not always the best way, and chooses instead to continually upgrade his work force and production equipment as the company grows.

Gore and Associates

In 1986, Gore and Associates selected a site for production outside Austin, Texas in rural Bastrop county. There, the company employs about 100 people with a modest variety of skills to make cable harnesses for the electronics industry.

Goretex--the preferred material for all sorts of outdoor gear--was created by a scientist and former employee of the Dupont Chemical Company in Maryland. Mr. Wilbert Gore developed the product in his basement and then set up business in the late 1950s. Goretex's applicability goes far beyond outdoor equipment. It is used in a variety of products ranging from medical products to materials used in space flights.

Gore and Associates rapidly grew from a small basement-based company to a multi-million dollar corporation. By 1985, the company began considering selection of a production location to serve the Western U.S., and looked specifically at Texas, a large market for their products.

Selection of the Bastrop site provides additional insights about competitive qualities of rural communities. Bastrop was picked for its bucolic qualities, availability of qualified labor (including engineers expected to come from the nearby university), cheap land, and access to a metropolitan area. At the time, Austin was one of several hot spots for high tech development in Texas.

As with SAI, the firm's success in locating in a rural county is related to its product, production process and market. Gore and Associates' major western market was Dallas. The product was light-weight and somewhat customized to the final user's needs. Inputs were received through intra-corporate purchases so local inputs were not necessary. Perhaps most importantly, the product design was stable--so a large cluster of engineers was unnecessary for the operation to run successfully. Thus markets could be easily served from Bastrop. Inputs did not have to be found locally, and labor of a variety of skills and qualities was readily available. Also, like SAI, Gore and Associates uses the services of manufacturing representatives and distributors to sell product.

Rural skills, for the most part, matched the firm's requirements; more important than skills, however, the workers had a positive work ethic and responded well to the Gore corporation's incentive system. Proximity to Austin provided access to a labor pool qualified for general engineering tasks, while management was brought in from corporate headquarters.

Summary

SAI and Goretex exhibit a number of similarities which made them ideal candidates for high tech development in rural areas. First, neither product is constrained by particular locational factors. Both companies enjoyed greater freedom in site selection. In other words, no single factor, such as markets or inputs, forced either company to select a particular location. Second, in both cases, the product was specialized and possessed long-distance markets. Third, the two companies each had unique corporate cultures where investments in people were an important aspect of the business. Fourth, and clearly important, the firms operated in rural areas successfully because of the network of distributors and manufacturing representatives through which they sold their products. Distributors and representatives absorb much of the risk associated with sales, reduce personnel costs to small firms, and provide enormous amounts of market information, all of which help make the firms more successful. Finally, neither firm chose a low-cost, third-world alternative but chose instead to locate in the U.S. and to invest in America's rural workers.

Product type, markets, management, and distribution networks are all important determinants of rural high tech success. However, neither rural community selected was far removed from a larger metropolitan area. Thus, while these case studies provide some hope for the success of high tech industry in rural locations, they also point up some obvious limitations for widespread high tech development in rural areas.

Unique Characteristics of High Tech

As these case studies illustrate, a realistic assessment of potential rural high tech development requires recognizing that these industries differ greatly from manufacturing industries traditionally attracted to rural communities. High tech industries employ many scientific and technical personnel (Glasmeier 1986b). Traditionally, this has been a critical explanatory variable in its predominantly metropolitan locational tendency.

Additionally, American firms enjoyed an early monopoly in many high tech industries. Now however, American firms face intense competition from foreign corporations and have given up considerable market share. American firms have instituted and continue to adopt a variety of production strategies to remain competitive.

Linked to these strategies, during the early development of key industries, firms shifted the most labor-intensive aspects of production to low-cost, third-world locations where quantity but, more importantly, quality low-cost labor could be found. In part, this shift was determined by high tech production processes that for the most part defied automation until only recently and thus remained labor-intensive (Gordon and Kimball 1987). Rapid product changes also discouraged investments in labor-saving capital equipment. Companies chose instead to invest in new-product development while relying on low-wage labor for assembly. This has meant that many jobs traditionally equated with a process of "industrial filtering" (Erickson 1978) have consequently never been done in the United States.

Another distinguishing characteristic of high tech industries is their long-standing links with the U.S. Defense Department (DOD). DOD was a critical market early in the life of many high tech industries such as semiconductors and communications equipment. Even today, these high tech industries still sell large portions of their total output to the military. Military requirements differ from those of commercial markets and affect the locational behavior of many of these industries. Some authors contend this has slowed industrial filtering and reduced the number of jobs which might have reached rural areas (Markusen 1985).

For rural America, perhaps the most important characteristic regulating the location of these industries is the availability of skilled labor--always a limiting factor in the case of rural economic development. So any analysis of high tech development in rural communities must focus on how labor requirements regulate locational behavior.

Limits to High Tech: The Low-Wage, High-Skill Contradiction

This dependence on several unique types of labor also means that firms producing high tech products face both choices and constraints in selecting production locations. The focus on low-wage labor as a locational factor therefore needs qualification.

On the surface, high tech industry's low-wage production employment would seem a perfect job source for rural communities. But this ignores another facet of the spatial division of labor, and its relationship to high tech: the quality of the labor force. While high tech companies might prefer to use low-skilled and thus low-wage labor, the production process is necessarily complex even for the most labor-intensive operations (Glasmeier 1987a). As a consequence, high tech firms are constrained to use well-educated, but low-paid labor to perform relatively routine tasks. Companies have historically shifted production to the Newly Industrializing Countries (NICs) not only for cheaper labor but more importantly, because this labor was well-trained compared with America's low-wage workers. For example, a worker in Singapore, Taiwan, or South Korea can perform calculus upon graduation from high school, a capability far beyond most American students with similar levels of education.

The continually changing occupational structure within high tech industries and the falling proportions of low-wage and low-skilled labor used in high tech production also limit development in rural communities. Just 10 years ago, 40 percent of the semiconductor industry's occupations were skilled labor. Today over 60 percent of the industry's occupational profile consists of skilled labor (Monthly Labor Review, April 1988). Thus, the absolute number of unskilled jobs within this industry is rapidly declining. This suggests that potential employment in less-skilled occupations is also rapidly declining, hence the number of jobs which might decentralize to rural areas is further limited.

If technical industries increasingly upgrade their skill requirements, what then are rural communities' long-term prospects for receiving high tech jobs? In the absence of jobs in the more technical industries, are there other high tech industries which may provide employment in rural areas? Are particular characteristics of rural areas more

attractive than others for the development of high tech industries? How is current policy likely to affect the location of high tech? And more importantly, what are the prospects for rural communities to benefit from high tech growth? With these questions in mind, the following section describes our research and outlines the structure of the resulting report.

Research Methodology and Results

Design of This Study

Using a highly detailed data base of manufacturing plants and estimates of employment, we examine the location of high tech employment in 1972, and again in 1982. This period embraces a time of particularly rapid high tech growth (See Appendix A for description of data sources used in this study). Careful attention is paid to rural areas where high tech growth appeared to be most significant. To assess the appropriateness of targeted high tech development policies, the types of high tech industries commonly found in rural areas are observed to determine which industries experienced significant job growth over the ten-year period.

Emphasis is also placed on strategic sets of industries, including those in the computer-electronics-computer complex and in defense-dependent sectors. The extent that high tech growth has followed national shifts in population and manufacturing employment over the ten-year period is assessed. Given that the population was shifting southward and westward, along with manufacturing, were high tech jobs also exhibiting similar spatial patterns of change? And, were high tech job growth rates in line with, or in excess of, these overall population changes? Such findings could indicate possibilities for high tech-led development in rural areas.

A unique facet of this study is the attempt to assess exactly where high tech industries are located and why. The overwhelming majority of all high tech jobs in rural areas are in counties immediately adjacent to metropolitan areas. A number of tests which identify metropolitan characteristics important in explaining both the absolute number, and absolute change in number, of high tech jobs in rural-adjacent counties are developed.

Complementing the empirical analysis of rural high tech growth prospects, the extent that existing high tech economic development policies apply to the peculiar case of rural development is also assessed. A survey of state high tech programs provides important insights into existing policies to encourage the growth of these industries.

Organization of the Report

The report begins by reviewing the basics. Section 2 of Part I discusses the problems of defining "high tech" industries. After commenting on definitional problems, a commonly used working definition is presented. From there, I review the growth experiences of high tech industries and highlight the variable growth over the ten-year period.

Subsequent sections of Part II blend industry analysis with place analysis to examine high tech industries across the urban-rural continuum of counties in the U.S. This analysis sets the stage for studying the spatial location of high tech industries within rural counties of the four large census regions--the Northeast, Midwest, South and West. Comparisons are made between high tech growth and other regional aggregates, such as population size and manufacturing employment.

The sixth, seventh and eighth sections of Part II further descend the geographic hierarchy and study the role of high tech industries in rural counties of individual states. At this level, spatial concentration of high tech employment in rural areas becomes readily apparent. The focus is then shifted to analyze high tech job growth in rural counties located near or adjacent to metropolitan counties. Both older periods of industrial decentralization from America's industrial heartland to her hinterlands, as well as more recent shifts in industrial location toward the Sunbelt, help explain current rural high tech location.

Part III analyzes factors associated with non-metropolitan high tech plants and employment and changes in them over the 1972-82 period.

A review of current state high tech development policy presented in Part IV finds no emphasis on rural economic development. The discussion clearly shows that government efforts are not designed or intended to redress the special problems of rural areas. In fact, most policy assures inhibition of rural high tech development, given an emphasis on select industries and pre-existing research facilities. This is clearly an area where more thought is needed to improve the competitive prospects of rural America.

I conclude with a discussion of policy implications of this study.

Section 2 DEFINITIONS AND THEORIES: WHAT IS HIGH TECH?

A Working Definition

Before examining the incidence of high tech industries in rural America, it is necessary to define the term "high tech" as used in this study. Our working definition of high tech is based on the human capital component of the labor process (Vinson and Harrington 1983; Glasmeier et. al. 1983; Richie et. al. 1983; Malecki 1984). In other words, for the purposes of this study, high tech industries are those which employ large numbers of engineers and scientists. Using occupational statistics for all manufacturing industries, high tech industries are defined as those with greater than the national average of engineers, engineering technicians, computer scientists, mathematicians, and life scientists, including chemists and geologists.

Based on this definition, 28 industry groups are identified as producing high tech products. These industries are further disaggregated to include their constituent parts. Table 2.1 lists the detailed industries. This section first examines problems associated with defining high tech industries, and then discusses the measurement of high tech industries employed. The section concludes with a review of the theoretical framework used to study high tech in this report.

Early attempts at defining "high tech" resorted to such imprecise measures as industry employment growth, before-tax R&D spending, and numbers of patents per industry (see Glasmeier, et. al. 1983 for a review of other definitions). Using these measures, there was general agreement that industries such as computers and microelectronics were high tech, but still some question about industries such as chemicals and portions of machinery. It was commonly accepted that computers and semiconductor production are based on the application of scientific principles in the development of new products. They also necessarily employ large numbers of scientific personnel in production. It has simply been taken for granted that the chemical and machinery industries were similarly dependent on scientific skill. However, the real issue is that the first set of industries is new, while the others are of an older vintage. And yet, the unifying quality making both sets "high tech" industry is the application of science and engineering principles in product and process developments.

Problems of defining high tech really come down to measurement and data availability. I would like to identify high tech industries on the basis of product qualities, and then be able to make distinctions among products being produced at different locations. Even more critical, if the key qualitative attribute of high tech is "innovativeness," then I would prefer to identify products and processes at a very early stage in their development. But by the time a product receives an SIC code from the Office of Management and Budget, it has been in existence at least five years. Thus the attribute "new" no longer applies. Unfortunately, data are simply not available to contend with these problems with any level of precision. Consequently, researchers use a definition as rigorous as possible, yet amenable to policy analysis.

Table 2.1 High-Technology Manufacturing Industries

SIC	Product Line
2812	Alkalies and chlorine
2813	Industrial gases
2816	Inorganic pigments
2819	Industrial inorganic chemicals n.e.c.
2821	Plastic materials, synthetic resins, and non-vulcanizable elastomers
2822	Synthetic rubber
2823	Cellulosic man-made fibers
2824	Synthetic organic fibers
2831	Biological products
2833	Medicinal chemicals and botanical products
2834	Pharmaceutical preparations
2841	Soap and other detergents
2842	Specialty cleaning, polishing and sanitation preparations
2843	Surface active agents, finishing agents, sulfonated oils and assistants
2844	Perfume, cosmetics and other toilet preparations
2851	Paints, varnishes, lacquers, enamels and allied products
2861	Gum and wood chemicals
2865	Coal, tar, crudes and synthetic intermediates, dyes and organic pigments
2869	Industrial organic chemicals n.e.c.
2873	Nitrogenous fibers
2875	Fertilizers, mixing only
2879	Pesticides and agricultural chemicals n.e.c.
2891	Adhesives and sealants
2892	Explosives
2893	Printing ink
2895	Carbon black
2899	Chemicals and chemical preparation
2911	Petroleum refining
3031	Reclaimed rubber
3511	Steam, gas, hydraulic turbines
3519	Internal combustion engines
3531	Construction machinery and equipment
3532	Mining machinery
3533	Oil machinery
3534	Elevators and moving stairways
3535	Conveyors and conveying equipment
3536	Hoists, industrial cranes
3537	Industrial trucks, tactors, trailers, stackers

Table 2.1 (continued)

3541	Machine tools, metal conducting types
3542	Machine tools, metal forming types
3544	Special dies and tools, die sets, jigs and fixtures, and industrial molds
3545	Cutting tools, machine tool accesories, and machinists' precision measuring devices
3546	Power-driven handtools
3547	Rolling mill machinery and equipment
3549	Metalworking machinery n.e.c.
3561	Pumps and pumping equipment
3562	Ball and roller bearings
3563	Air and gas compressors
3564	Blowers, exhaust and ventilation fans
3565	Industrial patterns
3566	Speed changers, industrial high-speed gears
3567	indusmal process furnace and ovens
3568	Mechanical power transmission equipment
3569	General industrial machinery
3573	Electronic computing equipment
3574	Calculating and accounting machines
3576	Scales and balances
3579	Office machines
3612 3613	Power, distribution and specialty transformers
3621	Switchgear and switchboard apparatus
3622	Motors and generators
3623	Industrial controls
3624	Welding apparatus
3629	Carbon and graphite products
3651	Electronic industrial apparatus
3652	Radio and TV receivers
3661	Phonograph records and tapes
3662	Telephone and telegraph apparatus ¹
3671	Radio-TV transmitting 1,2
3674	Electron tubes
3675	Semi-conductors [†]
3676	Electronic capacitors 1
3677	Resistors for electronic apparatus 1
3678	Electronic coils, transformers 1
3679	Connectors for electronics
3721	Electronic components, n.e.c. ¹ Aircraft ^{1,2}
3724	Aircraft engines and engine parts 1,2
	Autorali engines and engine parts "-

Table 2.1 (continued)

	·
3728	Aircraft parts and equipment, n.e.c. 1,2
3743	Railroad equipment
3761	Guided missiles and space vehicles 1,2
3764	Guided missiles and space propulsion units 1,2
3769	Guided missiles and space parts and eqipment, n.e.c. 1,2
3795	Tanks and tank components
3811	Engineering, lab, science research instruments
3822	Automatic controls for regulating residential and commercial environments.
3823	Industrial instruments for measuring, display, and control of process variables; and related products
3824	Totalizing fluid meters and counting devices
3825	Instruments for measuring and testing of electricity and electrical signals
3829	Measuring and controlling devices
3832	Optical instruments and lenses
3841	Surgical and medical instruments
3842	Orthopedic and surgical supplies
3843	Dental equipment
3861	Photographic equipment

 ^{1 =} Innovative: high technology manufacturing industries
 2 ⇒ Defense related high technology manufacturing industries

Most lists of high tech industries are based on the Standard Industrial Classification (SIC) system. SIC codes are the basis of the numerical classification system developed by the federal government. This system identifies and classifies industries at increasingly finer levels of disaggregation. The classification scheme goes from the general, represented by one-digit industries, to the very specific five- and seven-digit level product classifications. Using an SIC code-based classification system, a definition of high tech includes parts of industry groups such as chemicals, electrical machinery, transportation equipment, communications equipment, and engineering and scientific instruments. This study, too, analyzes high tech industries on the basis of three- and four-digit standard industrial classification codes. Both levels provide detailed information on industry and product group behavior.

Industries examined in this study are confined to the broad category of manufacturing. In similar studies of high tech industry, other researchers have included certain key high tech services, such as software production. While this study would have been significantly enhanced through examination of such service industries, these data were unavailable. Nevertheless, it is important to note that high tech services are highly spatially correlated with high tech manufacturing. Thus, while their exclusion is unfortunate, we would not expect their spatial incidence to differ significantly from that of high tech manufacturing.

Models of High Tech Location

There is no single model of high tech industry development or location to guide this research. Instead, there are a number of partial theories which help explain industry behavior in the current period. The product cycle model and the spatial division of labor structure this inquiry. The product cycle model of industrial development, and the process of industrial filtering, are used (Erickson 1978; Rees 1978; Norton and Rees 1979; Markusen, 1985) to explain growth in rural manufacturing and in particular, high tech location over the early post war period.

The Product Cycle Model

As industries mature and markets stabilize, companies set up manufacturing plants where labor costs are low. More formally, as products reach maturity and markets reach saturation, producers undertake cost-cutting measures to maintain market share. Often production configurations are selected to minimize costs of variable inputs-- particularly labor costs.

One way to achieve low-cost production is to shift manufacturing to locations with an ample supply of low-wage labor. Rural communities are considered prime candidates for the mature phases of manufacturing. The low cost of land, coupled with relatively docile and certainly lower-cost labor, are singled out as qualities drawing manufacturing to rural areas in the 1960s and the 1970s (Haren and Holling 1979).

But, in the peculiar case of high tech, we are not primarily dealing with mature products and industries, so some of the explanatory power of the product cycle model is lost. While most scholars would agree to its general usefulness, the model does not tell

us enough about youthful industries and how they behave locationally. Thus, a number of refinements are in order which relate specifically to unique characteristics of the more youthful high tech industries. The model of industrial development based on the unique labor-skill requirements of high tech industries is therefore important.

The Spatial Division of Labor

The spatial division of labor evolved as firms sought locations with profitable supplies of appropriate labor (Clark 1981; Glasmeier 1986). Historically, location decisions of single-unit firms were constrained by factors such as transportation costs, access to markets, and labor. Rigid, mechanically-integrated methods of production also restricted manufacturing location (Storper 1982). In recent years, firms' locational choices increased dramatically--through changes in corporate organization from single to multi-establishment firms (Cohen 1977; Hymer 1979); telecommunications advances allowing real-time communication among far-flung production operations; decreases in shipping time and costs among different production units and markets; and the application of microelectronics to manufacturing processes, making production capacities more flexible, hence more divisible (Storper and Walker 1983).

As production becomes more complex, corporations are constrained by labor requirements to shift production to locations where high- and low-skilled workers are found (Glasmeier 1986). This brings to center stage the notion of a spatial division of labor. While certain types of skills are found distributed ubiquitously throughout a county, others--particularly technical skills--are highly spatially concentrated. If companies are to compete successfully in high tech markets, increasingly they must find production locations where both technical and non-technical, but also high quality and generally well-educated labor can be found (Massey 1984).

As part of this study, we combine insights from the two models. As the report unfolds, it will become apparent that earlier periods of decentralization were probably motivated by product cycle concerns. In more recent times, however, characteristics of high tech industries themselves have intervened and structured anew the locational possibilities and selections of high tech industries. The spatial division of labor thesis is central to explaining rural high tech of a more recent vintage.

PART II

Section 3 JOBS, JOBS, JOBS: THE GROWTH OF HIGH TECH INDUSTRIES

The 1970s were golden years for high tech industry growth. Basic industries-- steel, chemicals, and autos--were drastically contracting in terms of both jobs and productive capacity. In their place, like a Phoenix rising from the ashes of America's industrial past, high tech industries were emerging as the new symbol of the nation's continuing industrial prowess.

One need only look at the problems of America's industrial cities to comprehend why high tech industries garnered such attention. As General Motors and the Ford Motor Company struggled to maintain market shares in the face of fierce competition from Japanese auto makers, companies like IBM and National Semiconductor met seemingly unlimited markets and had trouble keeping up with demand for their products. While Detroit literally collapsed under the weight of its dependence on autos, places like San Jose and Boston could hardly contain their burgeoning populations and the job growth associated with high tech industry.

While total manufacturing jobs declined by almost 500,000 jobs between 1972 and 1982, high tech manufacturing grew by 1.22 million (Table 3.1). This growth rate contributed to high tech's elevated status. In fact, during the study period, the rate exceeded national job growth (27.9 vs. 21 percent). As the years passed, high tech industries were becoming more important to the overall national manufacturing base, finally accounting for 29 percent of all manufacturing jobs in 1982 (up from 24 percent in 1977).

Few Industries Make Impressive Gains

From popular press accounts, one is often left with the impression that high tech industries are unmitigated job generators. But the broad list of high tech industries analyzed in this study contains many highly variable growth experiences. Analysis of high tech employment growth between 1972 and 1982 indicates there are large numbers which actually lost jobs. For example, many chemicals industries lost jobs at an annual rate of almost three percent. Nonetheless there were a few spectacular cases of dramatic job growth. Semiconductors doubled their employment base in just ten years. Their rise to prominence certainly occurred because, in comparison with overall manufacturing, these few high tech industries did experience dramatic growth between 1972 and 1982.

But examination of individual four-digit industries indicates that high tech industries experienced very erratic growth rates. Of the 94 high tech industries studied, eight grew more than 100 percent over the ten-year period, while six others increased employment by 80 percent. And while these growth rates are truly impressive, this pattern characterizes a distinct minority of all industries studied. Between 1972 and 1982, 32 high tech industries lost jobs and 57 grew at a rate less than the national average (21 percent) for all non-agricultural employment. For example, within the broad industry group, Chemicals (SIC 28), 12 of 28 industries lost employment. Similarly, within Machinery, SIC 35 (including computers), 10 out of 29 industries also experienced

Table 3.1

Growth in High Tech Establishments and Employment 1972-1982

	<u>Establishments</u>	Employment
1972	44,147	4,379,777
1977	52,101	4,760,507
1982	56,131	5,601,503
Difference 1972-1982	11,984	1,221,726

Percentage Change, High Tech Employment and Plants 1972-1977, 1977-1982, 1972-1982

	<u>Establishments</u>	Employment
1972-1977	18.0	8.7
1977-1982	7.7	17.7
1972-1982	27.1	27.9

Source: Bureau of the Census, 1986, Census of Manufactures, Plant Location Tape (1972, 1977, 1982).

negative changes in employment. In all, 30 of the 94 industries defined as high tech actually lost jobs between 1972 and 1982 (See Appendix B for table of industry growth rates 1972-1982).

Sub-Groups: The Electronics-Computer Complex and Military Dependent Sectors

High Tech Networks: The Electronics-Computer Complex

As part of this report, we also examine two restricted groups of industries. The first consists of the electronics-computer complex. Industries in this group are the truly dynamic regularly referenced in the business press--computers, semiconductors, communications equipment, and electronics components. These four industries added almost half of all new high tech jobs created (580,000) over the ten-year period (Table 3.2). These industries are analyzed separately because of their dynamic history and continuing importance in reshaping regional development in the U.S.

Recent rapid growth of these industries is attributed to a number of factors. Among these, commercial application of products is perhaps the most important, and semiconductors are the most obvious case. Semiconductors consist of two types of products-discrete devices which perform only one function; and integrated circuits performing multiple functions. Increases in industry output since the 1960s are due to developments in integrated circuitry. In the 1950s, integrated circuits contained fewer than 10 discrete devices. By the late 1960s, chip capacity increased one-hundred fold. Since then, it has doubled every two years. Sheer volume of chips available helps boost demand, but a far more important factor is the delivery of chips at constantly decreasing prices per unit of computing power. With every new generation of chips, prices fell as firms got better at production. Thus, succeeding generations of chips were not just more powerful, but they were also cheaper. A "bit" of memory (one piece of stored information) fell from .01 cent to 1/1000 of a cent between 1973 and 1986.

Prior to the late 1960s, the majority of semiconductor output was sold to the Defense Department. Demand was small but stable, and prices for products were high. With the advent of the microprocessor and its commercial application in other industries, demand increased almost exponentially.

Over the period studied, products such as semiconductors and computers gained wide acceptance in American and in world-wide markets. Highly interconnected, growth in one industry almost always influences growth in other related industries. The interconnectedness of the CEC industries also partly explains their rapid expansion. For example, expansion of the computer and communications industries was made possible by advances in semiconductor design. Smaller and more powerful chips allowed computers to shrink in size while expanding in power. In turn, computers facilitated increasing yields in semiconductor production. By allowing chip producers to automate production, computers increased yield and decreased per unit production costs.

Table 3.2

Top Four High Tech Industry Job Generators 1972-1982

	<u>Emplo</u> 1972	oyment 1982	Percentage Change 1972-1982
Computers 3573	144,661	348,821	141
Communications Equipment 3662	317,556	491,821	60
Semiconductors 3674	97,389	184,019.	89
Misc. Electronic Components 3679	98,340	226,362	130

Absolute difference;

593,077

Percent of total high tech job gains 1972-1982: 49%

Source: Bureau of the Census, 1986, Census of Manufactures, Plant Location Tape (1972, 1977, 1982).

As costs fell due to the interconnected nature of the semiconductor and computer industries, more industries made use of the new devices. And, as the use of computers and semiconductors penetrated other non-electronic industries--such as autos, scientific instruments and machinery--demand for these products also increased. In all cases, further changes required heightened levels of electronic components.

Thus, expansion in the four industries had a snowball effect. Increasing demand for one sector's output produced positive and reinforcing levels of demand for other high tech products. As demand for these products increased, scale economies allowed production to reach levels of standardization and mass production. Products of these four high-growth industries entered an expansion phase accompanied by spatial decentralization of employment and plants over the 1972-82 period.

The Defense Connection: Military-Dependent Sectors

The second subgroup of industries are those selling a major portion of their output to the Defense Department. The Department of Defense was a critical market during the initial development of a number of high tech industries, and it also played a major role in high tech industry growth by supporting selected R&D. Department of Defense R&D spending translates into new product development and protected markets for specific high tech products.

The Department of Defense continues to influence the growth and development of high tech industries. A national model of inter-industry input/output relationships clearly identifies the importance of high tech products in military applications. In seven high tech sectors more than 20 percent of total output is sold to the DOD (see Henry 1983, for method used to identify these sectors). These industries include aircraft, aircraft engines, missiles, space vehicles, space vehicle parts and equipment, and scientific and professional instruments (SICs 3721, 3724, 3728, 3761, 3795, 3811, and 3832).

Six of the seven defense-dependent sectors gained jobs over the ten-year period. Yet with the exception of the scientific instruments industry, growth rates for these sectors were only slightly above the national level for all high tech industries.

Over the post war period, the Defense Department has continued to function in a dual capacity as sponsor of high tech research and product development and as provider of a critical and protected market for high tech products. This role is clearly influenced by political forces operating at a national level. During de-escalation of the Viet Nam war, for example, several defense-dependent high tech industries lost jobs (Table 3.3).

Data used in this study show both a period of slow defense-sector growth from 1972-77, and a period of considerable defense spending build-up during the Reagan years, 1980-82. We examine these industries separately because their geographic location is at least somewhat amenable to national policy-making and because there have occasionally been federal efforts to relocate defense production from the previously concentrated Northeast. As part of this analysis we will look at just how successful such decentralization has actually been since the second world war.

Table 3.3
Employment Growth in Defense Dependent Sectors 1972, 1977, 1982

Industry	1972	1977	1982	% change 72-77	% change 77-82
Aircraft 3724	231,919	220,800	264,295	-3.9	18.6%
Aircraft Engines 3724	99,563	106,200	134,530	11.1	26.7
Aircraft Parts and Equipment 3728	102,414	101,934	137,201	5	34.6
Space Vehicles 3761	118,309	93,929	112,417	-20.6	19.7
Missiles 3795	5,319	12,120	16,753	127.0	38.0
Scientific Instruments 3811	36,482	42,197	47,448	15.7	12.4
Optical Instruments and Lens 3832	19,637	29,906	53,348	24.0	78.4

Source: Bureau of the Census, 1986, <u>Census of Manufactures</u>, <u>Plant Location Tape</u> (1972, 1977, 1982).

Section 4 WHERE ARE HIGH TECH JOBS?

High Tech Jobs, Distribution Across the Urban-Rural Continuum⁵

Like manufacturing generally, high tech industries are predominantly metropolitan. Because of their relative youth, they concentrate in cities where needed infrastructure, skilled labor, and markets can be found (Glasmeier 1987). And high tech's dependence on technical labor makes it even more concentrated in metropolitan areas than other mature manufacturing industries. For example, the two key centers for American high tech-Boston and Santa Clara--are premier concentrations of technical talent. So dense is the pool of skills in these two regions, that companies come from all over the world (like Germany's Siemens and Japan's NEC) to recruit specially trained workers.

But although high tech industries are largely a metropolitan phenomenon, there is evidence of some employment decentralization over the ten-year period. Both Hewlett-Packard and some Japanese firms operate production plants in rural communities adjacent to metropolitan areas in California and Oregon. The AMP Corporation of Harrisburg, Pennsylvania makes a policy of locating plants in small towns in Pennsylvania and, more recently, in small Southern cities. Even Nebraska benefited from high tech growth. The Dale Corporation, the nation's largest capacitor producer, located plants in small towns in that state. To begin to understand the locational tendencies of high tech industries in metro and non-metro counties, it's necessary to examine the results of a modified shift-share analysis--showing the component of expected and actual growth of high tech employment in urban and rural counties (Table 4.1).

The analysis considers both total high tech employment as well as sectors in the computer-electronics and communications equipment complex and defense dependent sectors. The calculation essentially compares the actual number of jobs created in each urban-rural category with the number of jobs which would have been created if the industries had grown at the national rate (See Appendix C for description of Rural-Urban Continuum).

According to this analysis, metropolitan counties with over one million people lost almost 420,000 jobs. This loss was due in part to slow growth in defense sectors. It was somewhat offset by higher-than-average growth experiences in the CEC sectors. All other metropolitan counties posted significant gains over those expected, with one exception-employment in the CEC sectors (given the employment base) was lower than expected in counties on the fringe of large metropolitan counties.

In contrast, rural counties experienced high tech job growth below the national average. Between 1972 and 1982, rural high tech jobs grew at only 24 percent. Had they grown at the national rate, 23,111 additional jobs would have been created.

Low growth rates occurred in the largest rural counties, including those both adjacent and non-adjacent to metropolitan counties. These counties also performed below average in the CEC sectors. Smaller and more distant rural counties posted impressive gains in both the total and in the subsets of high tech industries. This growth was

Modified Shift-Share Analysis of High Tech Employment Growth Across the Urban-Rural Continuum 1972-1982

Urban-Rural Continuum	Absolute Employment 1972	Expected Employment R	Actual Employment N	Difference R-N
01		. · · · · · · · · · · · · · · · · · · ·		<u> </u>
HT Emp2	1,604,524	449,267	33,199	-416,068
DDS2	316,341	82,248	2,114	-80,134
CEC ²	266,703	240,032	280,032	40,000
1			·	
HT Emp	782,067	218,978	336,271	117,292
DDS	100,584	26,152	40,983	14,831
CEC	164,332	147,898	132,024	-15,874
2			***************************************	en e
HT Emp	1,013,041	283,651	293,938	10,287
DDS	138,598	36,035	53,366	17,330
CEC	142,022	127,819	110,998	-16,821
3		^	and the second of the second o	100 0000000000000000000000000000000000
HT Emp	357,790	100,181	110,353	10,172
DDS	16,133	4,194	41,131	36,936
CEC	41,692	37,523	46,188	8,665
4	· · · · · · · · · · · · · · · · · · ·	Maria e e e e e e e e e e e e e e e e e e e		***************************************
HT Emp	223,133	62,477	24,852	-37,625
DDS	22,699	5,902	6,346	444
CEC	23,966	21.569	3,567	-18,002
5	1900 (1900 (1900 (1900 (1900 (1900 (1900 (1900 (1900 (1900 (1900 (1900 (1900 (1900 (1900 (1900 (1900 (1900 (190 1900 (190) (1900 (190) (1900 (190) (1900 (190) (1900 (190) (1900 (190) (1900 (190) (1900 (190) (1900 (190) (1900 (190) (1900 (1900 (190) (1900 (1900 (190) (1900 (1900 (190) (1900 (1900 (190) (1900 (1900 (190) (1900 (190) (1900 (1900 (190) (1900 (1900 (1900 (190) (1900 (1900 (190) (1900 (1900 (1900 (1900 (1900 (1900 (1900 (1900 (1900 (1900 (1900 (1900 (1900 (1900 (1900 (1900 (19			bedan common person como
HT Emp	98,647	27,621	20,552	-7,069
DDS	629	163	2,614	2,450
CEC	6,729	6,056	2,330	-3,726
		•		•

Table 4.1 (Continued)

Modified Shift-Share Analysis of High Tech Employment Growth Across the Urban-Rural Continuum 1972-1982

Urban-Rural Continuum	Absolute Employment 1972	Expected Employment R	Actual Employment N	Difference R-N
6				·
HT Emp	144,620	40,494	46,514	6,020
DDS	11,194	2,910	3,241	331
CEC	6,551	5,895	5,939	43
7 HT Emp DDS CEC	130,351 3,204 4,061	36,498 833 3,655	49,390 5,761 8,206	12,892 4,928 4,551
8	99940000000000000000000000000000000000	······································		
HT Emp DDS CEC	11,979 160 636	3,354 42 572	4,072 481 3,387	717 439 2,814
9		***************************************	anna ann an an Aireann ann an Airean	
HT Emp DDS CEC	11,995 96 437	3,359 25 393	4,953 398 379	1,594 373 -314

¹ See Appendix B description of urban-rural continuum

Source: Bureau of the Census, 1986, <u>Census of Manufactures, Plant Location Tape</u> (1972, 1977, 1982).

 ² HT Emp = High Tech Employment
 DDS = Defense Dependent Sectors
 CEC = Computer Electronics Communications Complex

unfortunately not large enough to counteract losses in the bigger counties. Thus, job gains in smaller counties, while significant, must be viewed in light of the small initial base which tends to overemphasize modest absolute changes. For example, in 1972, a small rural county in Texas might have had 7 jobs in high tech industries. By 1982, this figure could have increased by 14 jobs. Change in this instance would be 200 percent, yet a total of only 14 jobs would have been created.

What Kind of Jobs and Plants Locate in Rural Counties?

That rural counties have had some success in attracting high tech industry plants and employment raises questions about the composition of this industrialization and its relationship to traditional rural manufacturing industries. Given rural communities' tendency to attract mature, often slow-growing industries, a similar pattern would be expected to prevail in relation to high tech industries. And for the most part, this is the case. A major finding of this study is that rural high tech industries are but a small subset of the 94 industries studied.

Tables 4.2 and 4.3 list high tech industries having 20 percent or more of the industry's total employment and plants in rural counties. A number of observations can be made about these industries. First, and perhaps foremost, industries with large concentrations of employment and plants in rural counties are either slow-growing or experienced negative growth rates between 1972 and 1982. Of plants, only nine of 25 industries with 20 percent or more of their plants in rural areas had growth rates at or above the national level for total high tech plant growth. As for employment, out of 36 industries with 20 percent or more total employment in rural counties, only seven had growth rates at or above the national average for all high tech industries.

A second observation relates to the type of industries with either plant or employment concentrations in rural areas. Approximately half of the 25 industries with plant concentrations, and a third of those with employment concentrations, are in the chemicals industry. Many of these are tied to other traditional rural industries. For example, organic chemicals (SIC 281) are inputs to farming. Gum and wood chemicals (SIC 2861) are found in proximity to natural resources—in this case timber, used in the production of wood products such as plywood. Synthetic organic fibers (SIC 282) are inputs to textiles, a traditional rural industry. Finally, the explosives industry (SIC 2892) seems drawn, if for no other reason than public safety, to places with sparse populations.

High tech industries in the machinery sector (SIC 35) are also linked with the economic base of rural communities. For example, the construction, farm, and mining equipment industries are heavily represented in rural counties. Other industries in the machinery sector are quite common and produce goods such as ball and roller bearings. With the exception of aircraft production, SIC 3721, industries with high proportions of total employment and plants in rural counties are either tied to agriculture and resource extraction, or they are common inputs such as machine tools and dies.

Table 4.2

Industries with > 20% of Total National High Tech Plants in Rural Counties
1982

	> 20%	21-25%	26-30%	31-40%	41-50%
N DU STR	+ 3533 * 3612 + 3677 - 3721 * 3743	+2819 +3519 * 3621 * 3624 * 3675	* 2812 -2823 +2879 +2911 * 3531	* 2824 +2874 * 2892	-2861 +2873 -2875 -2895 +3532
E S	* 3769		* 3562		

Growth Experience Over 1972-1982:

- + = above-average industry growth rate
- * = growth positive, but below-average growth rate
- = negative growth rate

Bureau of the Census, 1986, Census of Manufactures, Plant Location Tape (1972, 1977, 1982).

Table 4:3

Industries with Significant Concentrations of High Tech Employment in Rural Counties 1982

	> 20%	21-25%	26-30%	31-40%	41-50%
ŧ	-3536	**2899	-2812	+2819	-2824
N∉ D	+3842	- 3531	-2874	⁻ 2823	-2861
ŭ	-3031	+ 3534	+2879	- 2873	-2892
S	* 3631	* 3537	* 3546	- 2875	- 2895
Ţ R	,	- 3542	* 3568	* 3532	*3675
į		- 3574		- 3562	0070
E S		- 3651		3563	
•		+ 3822		- 3612	
	•			3621	
				**3675	•
				- 3676	•
				- 3677	
				+3824	

Growth Experience Over 1972-1982:

- + = above-average industry growth rate
- * = growth positive, but below-average growth rate
- = negative growth rate
 - = insignificant change

Bureau of the Census, 1986, Census of Manufactures, Plant Location Tape (1972, 1977, 1982).

The tables clearly indicate that the high tech industries which have large shares of their employment or plants located in rural areas are the more mature, least technical and, in many cases, the more vulnerable industries within the group. The crucial link between rural high tech industries and other traditionally rural manufacturing industries is a key finding of this study.

Thus, a major explanatory factor in rural high tech industry location is the presence of these traditional sectors. This means that rural high tech growth is significantly affected by growth in traditional rural industries and neither independent of, nor a replacement, for them. For example, synthetic fibers are an integral part of the textile industry. It is widely known that developments in synthetic fibers actually pulled the textile industry toward higher uses of new technologies--making the industry more competitive worldwide. It is possible to conclude that efforts to stimulate growth in the electronics and computer sectors are likely to have little impact on rural economic development unless they are tied to concurrent efforts to increase development and growth of traditional rural sectors.

The Select Few: Job Generators in Rural Areas

Table 4.4 lists industries which added more than 500 jobs in rural counties over the ten-year period. The range of these industries is quite broad and includes everything from computers and electronic components to photographic equipment. Rural counties gained substantial new jobs in both the more traditional rural high tech industries, chemicals (SIC 28), and more traditionally urban industries--aircraft (SIC 37) and semiconductor production (SIC 36).

It is interesting to note that the smaller rural counties, those with an urban populations of less than 20,000 persons, experienced the greatest diversity in high tech job gains. Having said this, the two types of rural counties--adjacent and non-adjacent-had a mix of high tech industries consisting almost equally of industries that lost jobs nationally while gaining them in rural areas, and those that showed substantial job gains above the national rate. For very small rural communities, regardless of proximity to metropolitan areas, only one of the 94 industries in each case gained more than five hundred jobs.

Table 4.5 lists industries which added at least ten new plants in rural counties over the ten-year period. The distribution is similar to that of employment with the following exceptions. First, unlike employment, where almost half the industries were declining overall, rural plant additions occurred primarily in industries growing at a national level. This raises questions about a strict interpretation of rural high tech industries as the result of industry product cycles. According to the model, industrial filtering, hence job gains, should occur in mature industries growing slowly at a national level. Yet the analysis suggests plant growth occurred in many dynamic industries. One possible explanation for this result relates to problems inherent in the SIC codes system. Even at a four-digit level, there is heterogeneity among plants given specific SICs. It is likely that plants locating in rural areas produce more mature components of fast-growing industries. But because the industry is growing overall, it is impossible to detect declining sub-components within a single industry.

Table: 4:4: Industries that Gained >500 Jobs in Rural Counties 1972-1982

		Rural	Contin	uum Cat	egories	
	4	5.	67	7	8	9
	-2812	2819	2821	2819	3573	2819
1	2834	2834	-2824		40.0	2015
N D	2869	2869	2873	r 2834		
· U	2879	-3531	2891	2869		
S T	3519	3533	2911	2911		
R	3533	3535	3519	3532		
i F	3569	3546	-3531	3544		
E S	3621	3561	3537	3545		
	3661	3573	3544	3561		
	3675	-3612	-3562	-3562.		
-	3679	3674	3563	3564		•
	3728	3679	-3612	3568		
	3823	3824	3613	3573		
	3825	3842	3662	-3576		
	3841		3678	3613		
	3842		3679	3621		
			3724	3622		,
			3728	3661		
-			-3822	3662		•
. •			3825	3679		
			3829	3724		
			3842	3728		
	•			3841		
				3843		
				3861	:	. :

^{- =} negative growth rate over the 1972-1982 period

Bureau of the Census, 1986, Census of Manufactures, Plant Location Tape (1972, 1977, 1982).

Table 4.5
Industries that Gained 10 or More Plants in Rural Counties
1972-1982

	4	Rural 5	Continuu 6	m Categ		•
					8	9
1	-2813	3569	2819	2869	3544	3544
N	2819	3613	2851	3531		3679
D U	-2899	3662	2869	3532		_
S	3531	3679	2873	3535		
T R	3533	3842	2899	3544		
1	3541	3531	3531	3545		
E S	3544	3532	3532	3561		
•	3569	3533	3533	3564		
	3573	3544	3535	3569		
	3622	3545	3544	3613		
	3662		3545	3662		
	3677		3563	3679		
	3679		3569	3728		
	3728		3613	3842		
	3823		3662			
	3842		3674			
			3679			
			3728			
			3842			

- = negative growth rate over the 1972-1982 period

Bureau of the Census, 1986, Census of Manufactures, Plant Location Tape (1972, 1977, 1982).

New plants added to rural areas were primarily the non-electrical machinery and electronics industries. Two industries—machine tools (SIC 3544) and miscellaneous electronic components (SIC 3679)—were consistent plant generators across the range of rural counties. Alone, they were responsible for 23 percent of total new plant additions. Both industries are found wherever manufacturing is also done. For example, anyone operating a production plant occasionally needs a part repaired. Local machine shops can provide this type of service.

However, there is some cause for concern about the significant presence of plants in SIC 3679 (miscellaneous electronic components) in rural counties. Employment and plants in this industry are particularly vulnerable to both foreign competition and automation. And the outcome in both instances is likely to be loss of jobs.

SIC 3679 is a particularly heterogeneous industry group which grew rapidly over the study period. More recently, however, the electronic component industry-particularly production of printed circuitry-has been suffering from significant overcapacity (U.S. Industrial Outlook, 1987). Future changes in the industry will most assuredly include employment reductions. Given that the technology is moving toward greater miniaturization and automation, employment growth in this industry is not likely to excelerate at anywhere near past rates.

Returning to a more general discussion of rural plant additions, industries which added ten or more plants are a distinct subset of all high tech industries. The greatest variety of plant additions occurred in rural counties adjacent to metropolitan areas with urban populations of less than 20,000. These results suggest that increasing diversity within these industries occurs in relatively small counties that have ready access to cities. Similarly, rural counties with no obvious urban concentration appear to show little evidence of attracting high tech plants or employment:

Section 5 HOW THE NUMBERS ADD UP: AN AGGREGATE VIEW OF RURAL HIGH TECH

A number of factors influence the probability that a rural county will experience growth of jobs and plants in high tech industries. Chief among them is the geographic proximity of rural counties to metropolitan areas. To determine the importance of proximity, this section examines high tech industries at the level of county aggregates. I focus specifically on the importance of rural county proximity to metropolitan areas, and will also examine the distribution of employment in the CEC and DDS sectors in rural counties. The discussion highlights where high tech industries were in the earlier period and how they have since grown and changed their locations.

General Facts About Rural High Tech Industries

From 1972 to 1982, high tech employment in rural counties increased from 620,725 to 770,477 jobs. Rural high tech jobs grew more slowly than did national or metropolitan high tech jobs. Metropolitan counties gained 1.07 million jobs and grew at the national rate of 28 percent, while rural counties experienced an increase of only 150,000 jobs, representing a growth rate of 24.1 percent (Figure 1).

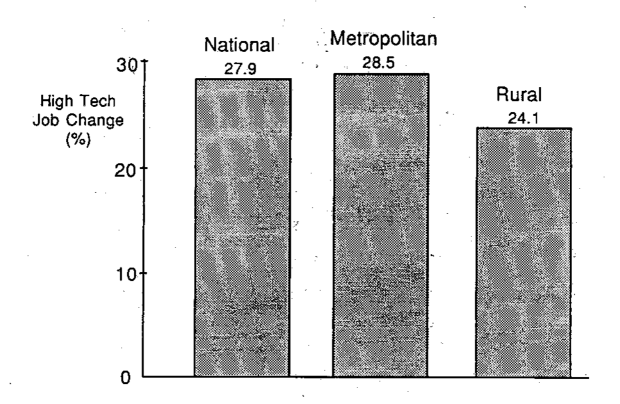
Still, over the same time period, high tech industry employment in rural counties did grow twice as fast as other rural manufacturing industries. Rural increased employment by 9.5 percent-400,000 manufacturing jobs. This represents a larger percentage increase than comparable figures for both the nation and metropolitan areas (6 and 4.8 percent respectively).

While rural high tech job growth was below the national rate of employment change, plant gains in rural communities, both absolutely and on a percentage basis, were far more substantial (Figure 2). Between 1972 and 1982, 2250 new plants were added in rural counties. Unlike employment, percentage change in rural plant growth exceeded the national rate (45 vs. 30 percent).

The importance of this finding relates to the role plant growth can play in further expansion over time. Unlike employment growth, which can represent many different things--for example, short-term fluctuations in demand, hence temporary expansion of output or employment shifts from one plant to another--plant growth signifies a commitment on the part of either an entrepreneur or a corporation to invest in a local area. Thus, the high rate of plant growth in rural areas is one hopeful signal of future growth potential.

figure 1

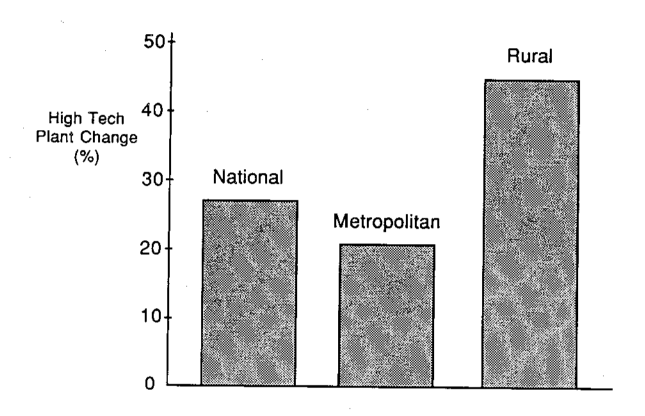
Comparison of National, Metropolitan, and Rural
High Tech Job Change
1972-1982



Source: Bureau of the Census, 1986, Census of Manufactures, Plant Location Tape (1972, 1977, 1982).

figure 2

Comparison of National, Metropolitan, and Rural
High Tech Plant Change
1972-1982



Source: Bureau of the Census, 1986, <u>Census of Manufactures, Plant Location Tape</u> (1972, 1977, 1982).

Adjacency Matters

The distribution of high tech jobs and plants among non-metropolitan counties shows a clear bias toward those rural counties located adjacent to metropolitan areas. In 1972, 61 percent of all rural high tech industry employment was found in adjacent counties. Though these figures changed slightly over the ten-year period, in 1982, 59 percent of all high tech employment was still in rural-adjacent counties (Table 5.1). This contrasts with the population distribution in rural counties. That is, 51 percent live in non-adjacent counties, whereas the remaining 49 percent live near metropolitan areas.

Nor was high tech job growth evenly distributed. During a period of rapid growth, non-adjacent counties gained only 31 percent of new high tech jobs--less than their relative share of rural high tech employment. On the other hand, plant growth in non-adjacent counties grew at approximately the rate for total rural high tech job change.

Guns and Butter: Defense-Dependent Sectors (DDS)

An important subset of high tech industries is tied to national defense policies. These defense-related industries have rather erratic growth patterns, but they were consistent job generators over the 1972-1982 period. Department of Defense ties mean their locational behavior is not regulated by traditional forces such as access to markets or resources. Therefore these industries are perhaps more amenable to locating in rural areas. But given their dependence on skilled labor, jobs in these industries are still highly concentrated in metropolitan areas.

In 1982, rural counties held 56,800 jobs and 296 plants in DDS sectors (Table 5.2). As with the nation, the rural share of DDS employment remained essentially constant over the 1972-82 period. Rural counties' share of DDS employment was approximately 6 percent in 1972 and 7 percent in 1982. Rural shares of DDS plants were lower 3.6 and 4.1 percent for the same two years (Figure 3).

Over the ten-year period, both DDS rural employment and plants grew rapidly. Employment increased by 50 percent and plants by 63 percent. This constituted 12 percent of the total rural high tech employment change, and 21 percent of total rural high tech plant change. But it is important to remember that DDS represents only 7 percent of rural high tech employment (56,800 jobs), as compared with the nation's 14 percent (Figure 4).

Like high tech employment in general, DDS high tech is concentrated in rural-adjacent counties. In 1982, 78 percent of rural DDS employment was in these adjacent-counties. Conversely, DDS plants were more evenly spread among adjacent and non-adjacent counties. In the same year, 42 percent of rural DDS plants were in non-adjacent counties. This figure declined from the earlier period. Nonetheless, compared with other high tech manufacturing, rural counties generally perform poorly in attracting defense-dependent sectors.

Table 5.1

Distribution of Total High Tech Jobs Among Adjacent and Non-Adjacent Rural Counties,1982

	Rural Adjacent Metropolitan Counties	Rural Non-Adjacent Metropolitan Counties
	(percer	nt of total)
1982 High Tech Employment ¹	59	41
1980 Population ²	49	51
1972-1982 High Tech Job Growth ¹	50	50

Sources:

- Bureau of the Census, 1986, Census of Manufactures, Plant Location Tape (1972, 1977, 1982).
- 2 State and Metropolitan Data Book. U.S. Department of the Census, Government Printing Office, Washington D.C. 1986.

Table 5.23

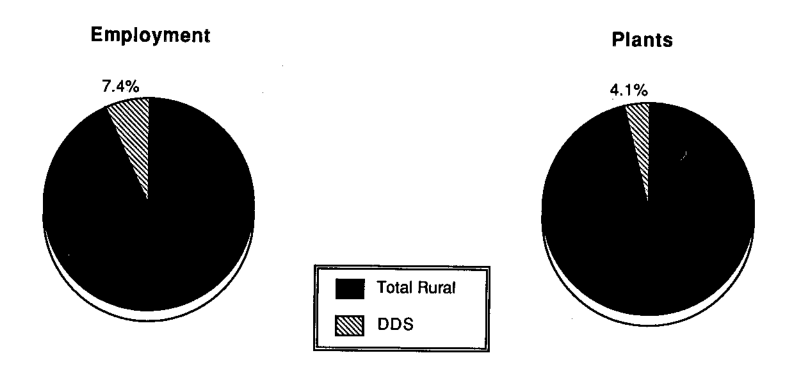
Defense Dependent Sector Employment and Plant Change in Rural Counties 1972-1982

	1972	1982:	Percent Change
Employment	37,892	56,825	50
Plants	182	296	63

Source: Bureau of the Census, 1986, Census of Manufactures. Plant Location Tape (1972, 1977, 1982).

figure 3

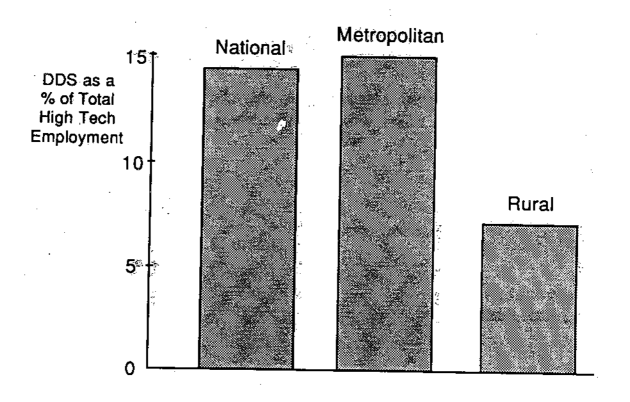
Defense-Department Sector Employment and Plants as a Share of Total Rural High Tech Employment and Plants 1982



Source: Bureau of the Census, 1986, Census of Manufactures, Plant Location Tape (1972, 1977, 1982).

figure* 4*

The Share of Defense-Department Sector Employment to Total National, Metro and Rural High Tech Employment 1982



Source: Bureau of the Census, 1986, Census of Manufactures, Plant Location Tape (1972, 1977, 1982).

Computer-Electronics and Communications Industries (CEC)

In 1972, approximately 42,000 jobs in these four key industries (computers, electronic components, semiconductors, and communication equipment) were found in rural counties. Of these jobs, approximately one-fourth were in non-adjacent rural counties. Plants were more evenly distributed between adjacent and non-adjacent counties. Of the 279 rural plants, 37 percent were located in non-adjacent counties. By 1982, rural counties had gained approximately 25,000 jobs, and new plants increased by 344 for the four industries. Both employment and plants became more evenly distributed between adjacent and non-adjacent counties, with 34 percent of employment and 41 percent of plants in non-adjacent counties (Figure 5).

During the period studied, the percentage growth in rural plants and employment in the CEC sectors exceeded the nation's. Employment over the ten-year period increased by 59 percent, and plants increased by 123 percent. Growth rates were highest in non-adjacent counties. This result is not surprising given that the more remote locations began the period with small numbers of high tech jobs and plants. As noted earlier, in rural areas, a small absolute change represents a substantial percentage change.

However, this development obscures a number of important facts about distribution of the CEC industries. First, rural shares of CEC employment declined over the ten-year period from 6 to 5.3 percent, and plant shares increased by just 1 percent. Second, the rate of change in adjacent county employment was below the national level. Third, and perhaps more important, changes in shares of national rural employment and plants were substantially below population change over the same period.

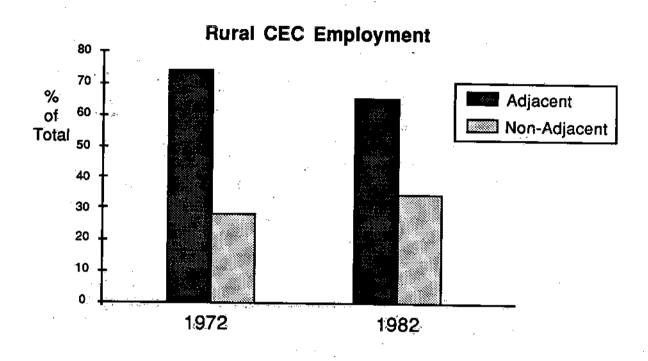
The composition of rural plant and employment growth was weighted toward less technical industries. At a national level, CEC industries accounted for 49 percent of employment growth and 27 percent of plant change, comparable figures for rural areas were substantially less--17 and 6 percent, respectively (Figure 6). Moreover, whereas in 1982 CEC sectors constituted 22 percent of total high tech employment, in rural counties the comparable figure was only 9 percent.

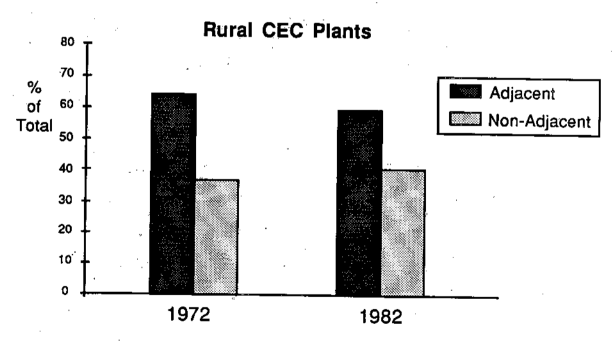
On the High Tech Bandwagon: Rural Job Gains, and Population and Manufacturing Shifts

In the aggregate, rural counties' share of manufacturing employment continues to be below its share of the nation's population (20 vs. 25 percent). Nonetheless, rural areas have added manufacturing jobs over the ten year period. For example, their share of the nation's manufacturing employment increased from 18 to 20 percent. And over the ten year period, employment filtering was still occurring (as indicated by the 9 percent increase). This change is particularly significant given that manufacturing declined overall nationally. Still, rural areas did not receive the lion's share of new manufacturing jobs. On the contrary, rural shares of both population and manufacturing job increases were approximately equal. These figures clearly reflect the end of rural areas' meteoric rise of the 1960s and early 1970s. Although growth in manufacturing employment occurred, it was not out of line with other economic indicators.

figure 5

Share of Employment and Plants in the Computer Electronics and Communications Industries within Adjacent and Non-Adjacent Rural Counties 1972 and 1982

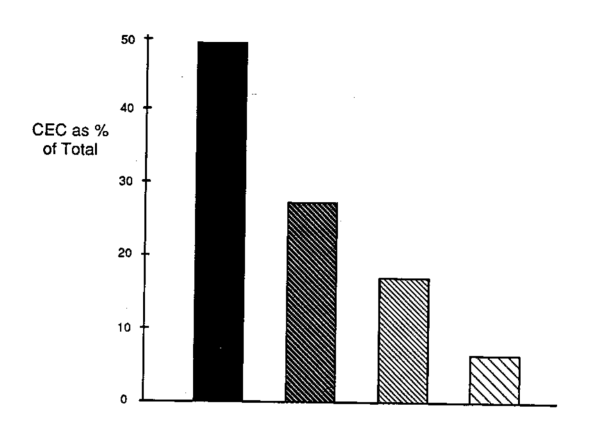


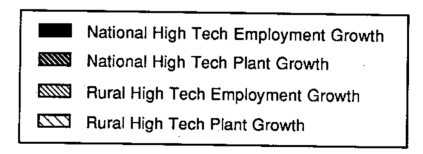


Source: Bureau of the Census, 1986, <u>Census of Manufactures. Plant Location Tape</u> (1972, 1977, 1982).

figure 6

The Share Of Total High Tech Plants and Employment Growth Accounted for by the Computer-Electronics-Communications Sector for the Nation and Rural Counties





Source: Bureau of the Census, 1986, Census of Manufactures. Plant Location Tape (1972, 1977, 1982).

High tech job gains in rural counties, while slightly above percentage changes in overall manufacturing employment (12 vs. 9 percent), were considerably less than comparable gains in total manufacturing (30 vs. 12 percent). While rural counties gained 30 percent of the increase in total manufacturing jobs, they received only 12 percent of total high tech job gains during the same period. Thus, in comparison with both national population and manufacturing shares and with gains in these indicators over the same period, rural high tech job shares and growth between 1972 and 1982 appear meager.

Section 6 RURAL GAINS MIRROR REGIONAL PAINS: REGIONAL DISTRIBUTION OF RURAL HIGH TECH INDUSTRY, PLANTS AND EMPLOYMENT

America's rural communities are selectively distributed across the nation. That is, they are concentrated within specific regions. Historically, rural manufacturing reflects this same pattern. High tech jobs in rural counties are distributed in a manner similar to overall rural manufacturing, although important exceptions will be noted.

The following section addresses questions of regional performance in attracting high tech jobs, and the relationship of a region's total share of high tech (metro and non-metro) and manufacturing employment. I begin with the basics by referencing a number of facts about rural America.

Where is Rural America?

In 1980, the South was America's most rural region. Almost half the nation's rural population resided within its 17 state area. The Midwest's share of the country's rural population was also substantial—30 percent. The Northeast and West, by contrast, were quite metropolitan in character, with only 17 and 12 percent of the nation's rural population.

Regional shares of rural population also indicate the rural character of the South and Midwest. In both the South (33 percent) and the Midwest (29 percent), a considerable portion of total population resided in non-metro counties. Again, the Northeast and West were more decidedly urban in character, with only 21 and 16 percent of their respective populations in rural counties.

A similar pattern exists in the distribution of rural manufacturing employment. In 1982, 52 percent of the nation's rural manufacturing was located in the South. The Midwest also had a significant share—approximately 29 percent of the total. By contrast, the West had only 8 percent of the nation's rural manufacturing, while the Northeast had a slightly larger, yet still modest share of rural manufacturing (11 percent).

On a regional basis, again the South and Midwest stand out with large shares of rural manufacturing. In 1982, the South had 32 percent of its manufacturing jobs concentrated in rural counties, followed by the Midwest with a smaller yet substantial share (22 percent). The Northeast and West had comparable shares of rural manufacturing (10 percent).

Significantly, changes in this pattern reflect increasing concentrations of rural manufacturing in the South. Between 1972 and 1982, regions except the South and West declined in shares of rural manufacturing. The Midwest experienced the most profound negative shift of manufacturing jobs. Over the period studied, national manufacturing growth was essentially static. Hence, these changes were reflected as absolute increases in the South's share of the nation's rural manufacturing employment from 49 to 52 percent (Table 6.1).

Regional Shifts: Regional Distribution of Rural High Tech Employment

Since the 1960s, the nation's population has been shifting away from the Northeast and Midwest toward the South and West. The location of high tech industries clearly reflects these larger trends.

While in 1972, total high tech employment was concentrated in the Midwest and Northeast, by 1982 the South had emerged as the region with the single largest concentration of high tech jobs in the Nation (Table 6.2). The location of rural high tech jobs also follows this pattern, although a few exceptions are noted.

In 1972, rural high tech employment was almost evenly divided between the Midwest and South, with the Northeast and West capturing the residual (Table 6.3). By 1982, the Midwest, in particular, had lost its position of prominence, falling significantly behind the South as the locus of the nation's rural high tech manufacturing employment.

The South contains 42 percent of the nation's rural high tech employment (Figure 7). This figure is up substantially from 1972, when the South accounted for only 37 percent. While this is clearly below the region's share of rural manufacturing, nonetheless, the South's share of the nation's rural high tech is substantially above its share of total high tech employment (42 vs. 26 percent).

In contrast, during the same period, the Midwest's share of the nation's rural high tech jobs declined. The region's share of rural high tech fell by almost five percentage points (from 37 to 33 percent). Still, high tech jobs in Midwestern rural areas are slightly above the region's share of rural population (32 percent). Importantly, given these shifts, the Midwest's share of national rural high tech is above its share of all high tech jobs (33 vs. 25 percent).

The long-term consequences of this pattern are worrisome. That both metropolitan and rural high tech employment in the Midwest declined since 1972 indicates just how intimately rural high tech is tied to overall regional trends in high tech employment. Rural communities in the Midwest enjoyed growth in high tech industries as companies fled their historic metropolitan locations. This pattern of metropolitan abandonment has abated now, thus rural communities in the Midwest may not be able to count on further decentralization to bring high tech jobs their way.

The Northeast and the West exhibit different trends in the distribution of high tech jobs in rural areas than either the Midwest or the South. Over the ten-year period, states in the Northeast lost manufacturing jobs overall, falling from 27 to 23 percent of the nation's manufacturing employment. A similar but less dramatic shift occurred in rural manufacturing, which declined from 12.4 to 11 percent.

Given the overall decline in manufacturing, the Northeastern region's manufacturing base actually became proportionately more high tech (31 vs. 28 percent). That is, declining jobs in traditional industries were partly replaced by high tech industry growth. The same can also be said of rural manufacturing within the region, which declined overall yet experienced rising shares of high tech jobs.

Table 6.1

Percent of Total Rural Manufacturing in the Four Census Regions
1972 and 1982

Census Region	1972	1982
Northeast	12.4	11.0
Midwest	30.3	29.0
South	49.4	52.0
West	8.0	8.0

Source: <u>Bureau of Economic Analysis</u> Compiled for the Economic Research Service, United States Department of Agriculture, Washington D.C. 1986.

Table 6.2°

Proportion of High Tech Employment in Four Census Regions 1972, 1977 and 1982

Census Region	1972 (% of nation)	1977 (% of nation)	1982 (% of nation)
Northeast	30	28	26
Midwest	31	30	25
South	22	24	26
West	1.7	18	23

Source: Bureau of the Census, 1986, <u>Census of Manufactures</u>. <u>Plant Location Tape</u> (1972, 1977, 1982).

Table 6.3

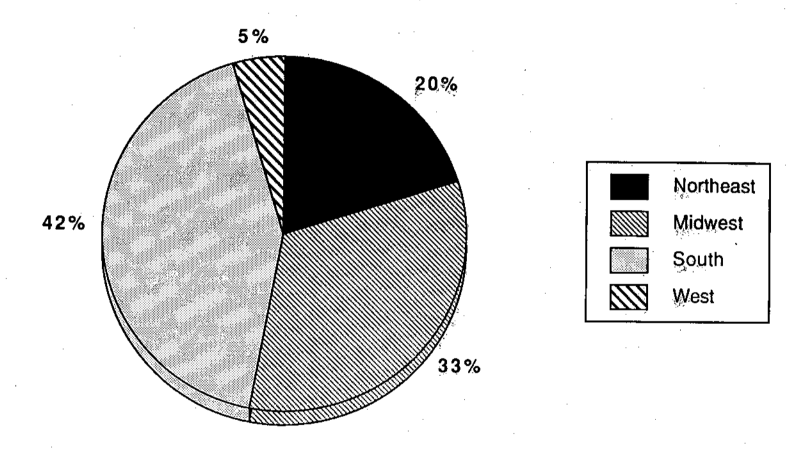
Regional Shares of Rural High Tech Emplyment
1972 and 1982

Census Region	1972	1982
Northeast	23	20
Midwest	37	33
South	37	42
West	3	5

Source: Bureau of the Census, 1986, Census of Manufactures, Plant Location Tape (1972, 1977, 1982).

figure 7

Regional Shares of Rural High Tech Employment 1982



Source: Bureau of the Census, 1986, <u>Census of Manufactures</u>. <u>Plant Location Tape</u> (1972, 1977, 1982).

The percentage of rural high tech jobs in the Northeast approximately equals that of the region's total rural population (10 percent). This is also essentially the same as the percentage of the region's share of total national rural population. Over the ten-year study period, the Northeast region's share of rural high tech employment remained constant (11 percent).

The West presents its own unique pattern of rural high tech jobs. The region has a much larger proportion of total high tech jobs to population. Garnering 22.59 percent of the nation's high tech jobs, the West has only 18 percent of the nation's population.

The same pattern does not reflect the ratio of population to rural high tech job shares. Sixteen percent of Western population is rural. But the West's share of total rural high tech employment and plants is only five percent. This figure showed very modest change over the ten-year period. In 1972, the West had 3 percent of the nation's rural high tech jobs, and by 1982 this figure had increased to 5 percent. Thus, there is a great divergence in the West's share of rural high tech in comparison with the region's rural population.

Even more remarkable, only 3 percent of the Western region's total high tech jobs are in rural counties. These figures are far below what would be expected based solely on manufacturing distribution in the region. In comparison, Western rural areas contain 8 percent of the region's total manufacturing jobs. This is particularly noteworthy because the West contains over 20 percent of the nation's total high tech jobs and gained 45 percent of all new high tech jobs created between 1972 and 1982.

Figure 7.1 provides a graphic summary of the importance of high tech jobs in rural counties of the four large census regions. I calculated location quotients for total high tech jobs. This measure accounts for industry specialization relative to some aggregate; in this case, rural population. The striking finding is the rare instance where the share of a state's rural high tech is above its share of rural population. And in these cases, the explanation relates more to the state's overall population-which is decidedly rural-than it does to an inordinate amount of high tech jobs found in rural areas. In all high tech industries only North and South Dakota, Pennsylvania, New York and North Carolina have numbers of high tech jobs above the specific state's share of rural population. This only reiterates what has been said about the modest presence of high tech jobs in rural communities of the U.S.

Where are the Factories? Plant Distribution in Rural Counties

Contrasting patterns between the distribution of high tech plants and measures of regional population and manufacturing employment are also apparent. The West has far fewer rural plants than expected based on either population or manufacturing. In contrast, the Midwest and Northeast have plant levels close to their shares.

By this measure--plant distribution compared to population and manufacturing employment--the South exhibits the greatest divergence between plants and other measures of regional size. With only 20 percent of the nation's rural high tech plants, the South has 42 percent of the nation's total rural high tech employment. This means that on average, high tech plants are larger in the South than in other regions. The

pattern is characteristic of Southern manufacturing which has consisted predominantly of modest plant growth and significant employment change. Over the last 20 years, the South has been a primary target of branch plant location (Armington, Harris and Odle 1983; Malecki 1985; Glasmeier 1987). This suggests that the South has emerged as the quintessential national production region. High tech has tended to mirror aggregate trends rather than setting new ones.

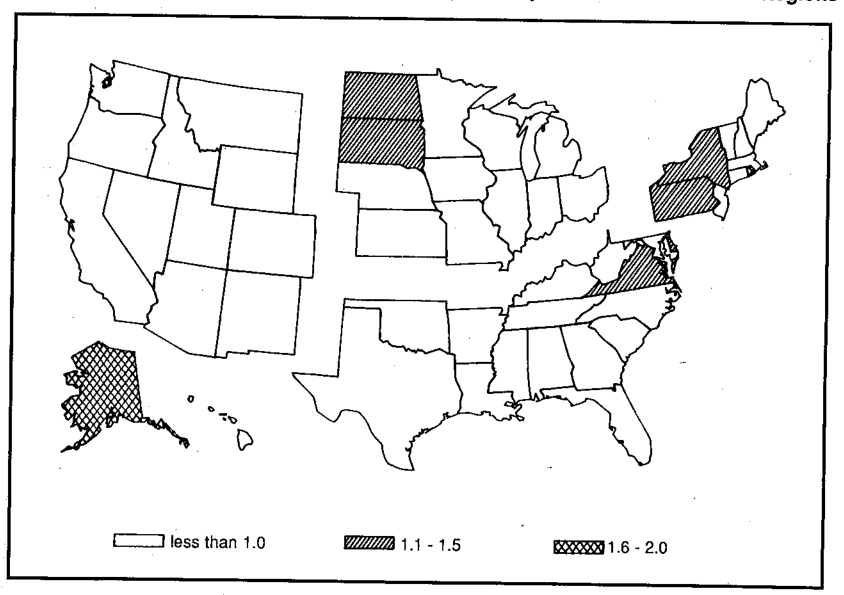
Explanations for Rural High Tech Industry Distribution

This distribution among regions—rural high tech concentrated in the Midwest and South, but almost completely absent in the West—has at least two explanations. First, there were early attempts to decentralize manufacturing, including high tech, in traditional manufacturing regions of the Northeast and more importantly, the Midwest. General manufacturing in the Midwest has been decentralizing toward the region's rural counties for some time. Over the 1972-82 period alone, rural manufacturing as a percentage of the region's total increased from 19 to 23 percent. No other region exhibited a similar trend of increasing manufacturing in rural areas.

While general manufacturing levels are high in Southern rural counties, the region's relative under-representation of high tech plants and employment may be due to labor constraints that limit the region's ability to sustain significant levels of high-skilled and lower-skilled production jobs needed for high technology production. Firms have also increasingly chosen alternative options—including offshore production and decentralization within the home region (to suburban and nearby rural hinterland locations in the Midwest and Northeast). And automation of existing production capacity may account for lower shifts of jobs to the South.

In contrast, the West, despite its role as the nation's premier new high tech growth region, contains little rural high tech employment or plants. Companies have obviously chosen among several locational options for carrying out low-skill production. They shift low-skill jobs abroad or between regions--most notably between the West and South. Companies have also chosen to capital-intensify their production processes and reduce their need for low-skilled labor inputs. These alternatives partly explain the poor showing for high tech in Western rural areas. Later analyses, discussed in following sections, confirm this trend.

figure 7.1
Location Quotients of Rural High Tech Employment by States within Census Regions



Section 7 STRATEGIC SECTORS' SHORTCOMINGS CONFRONT RURAL COMMUNITIES

The previous section presents a sweeping view of high tech industries in rural counties of the United States. At an aggregate level, high tech industries mirror changes underway in the overall organization of population and economic activity in the country. But what of the truly dynamic sectors within high technology industries—those few which were unmitigated job generators over the ten years? Has location of these industries followed the course of high tech industries overall—adding to the pre-existing base of rural communities? Or do they march to another tune?

The following section looks in detail at rural defense-dependent and electronics-related high tech industries. This discussion is then extended to the individual state level. Here it becomes apparent that rural high tech jobs and plants are concentrated in a distinct minority of states within the U.S.

The Military-Industrial Complex: Defense-Dependent (DDS) Rural High Tech

A regional examination of DDS employment reveals a highly skewed pattern in which almost 40 percent of the nation's total employment is concentrated in the Western United States. The Northeast is a distant second in terms of national shares (24 percent). The Midwest and South have levels far below their shares of total high tech employment (19 and 21 percent respectively).

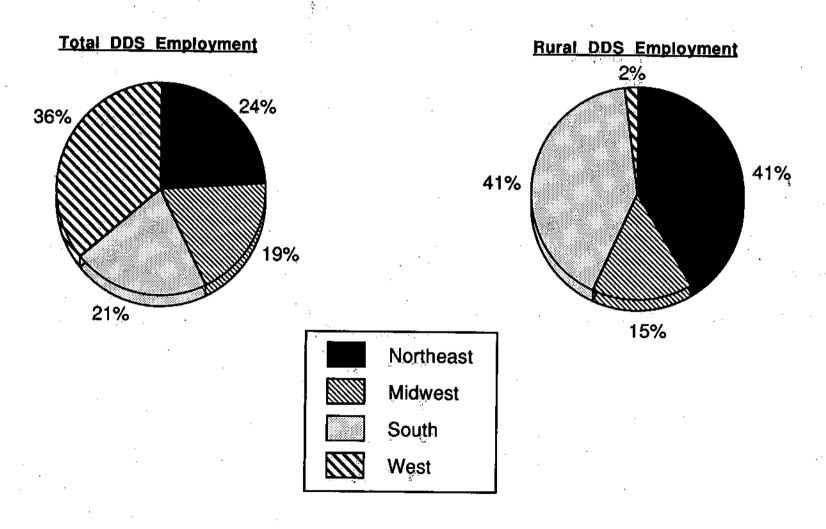
On the other hand, regional shares of total rural DDS employment run counter to the aggregate regional distribution (Figures 8.1 and 8.2). The Northeast and South each contain 41 percent of DDS rural employment. The Midwest has a much smaller share, 15 percent, and the West, an insignificant 2 percent. Given the significant concentration of these industries in the Western U.S., this result is surprising. The divergence—one indication of major regional differences—deserves comment.

The West has long been a center of strategic R&D. DDS employment in the region is more likely to be technical in nature in comparison with that of the Midwest and South. In contrast, the South contains more mature and mundane aspects of DDS employment, a point made by other authors (Schlessinger et. al. 1983). With a few exceptions, such as aircraft production in Georgia and missile assembly in Alabama, defense-dependent production in the South consists of routine equipment assembly.

Regardless of the regional distribution of rural DDS employment, no more than 15 percent of total regional DDS employment is located in the rural areas of any one region. That is, in all four regions, DDS is a highly metropolitan phenomenon. For example, the Midwest and West each have less than 6 percent of their total DDS employment in rural areas, the Northeast and South, approximately 15 percent. It is therefore unlikely that rural communities can count on this source of employment to offset losses in traditional rural industries. (Figure 8.3 identifies states in which the

figure 8.1

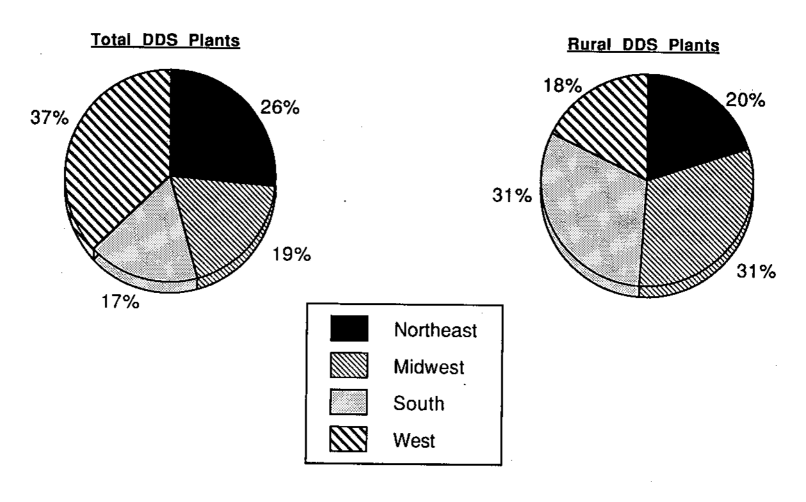
Regional Shares of Total DDS Employment and Rural DDS Employment



Source: Bureau of the Census, 1986, Census of Manufactures, Plant Location Tape (1972, 1977, 1982).

figure 8.2

Regional Shares of Total DDS Plants and Rural DDS Plants*



Source: Bureau of the Census, 1986, <u>Census of Manufactures</u>. <u>Plant Location Tape</u> (1972, 1977, 1982).

^{*} May not add to 100 due to rounding errors

figure 8.3

Location Quotients of Defense-Dependent-Sector Employment in Rural Counties by States within Census Regions

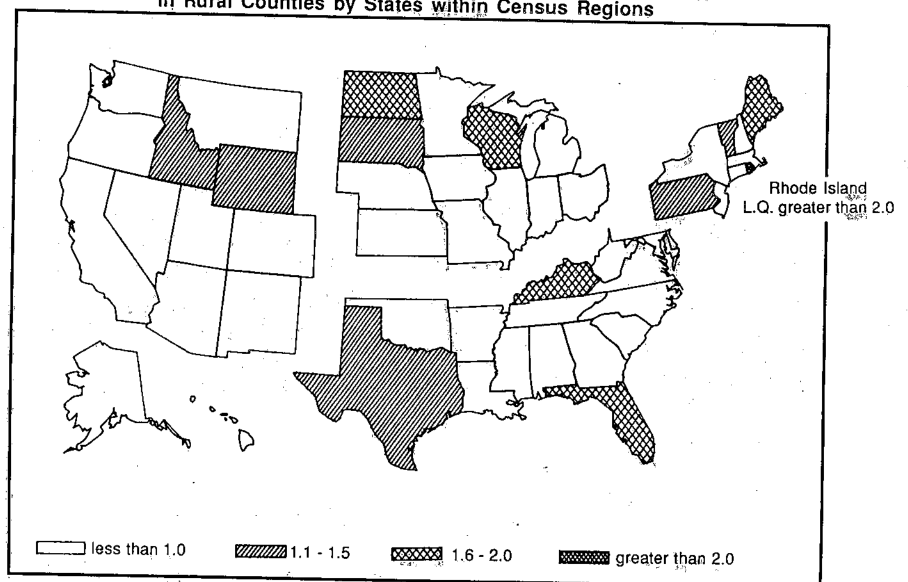
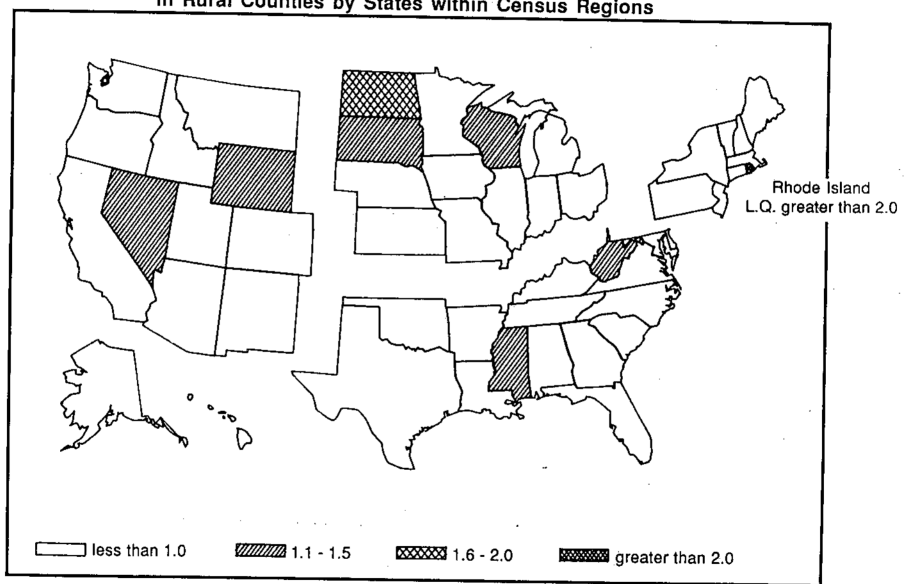


figure 8.4

Location Quotients of Computer-Electronics-Communication Employment in Rural Counties by States within Census Regions



ratio of Defense-Dependent employment to rural population is greater than that at the national level).

Despite national policies to decentralize defense-dependent employment and plants throughout the country, rural communities appear to have benefited little. Given that these sectors, at least theoretically, are more amenable to political debate and pork-barrel procedures in Congress, it is particularly alarming that rural areas have gained such a small percentage of the employment and plants in DDS industries.

Computer Clusters: Computer-Electronics-Communications (CEC) Sectors

Like DDS, employment in the computer-communications and electronics (CEC) complex is highly concentrated in the West. Forty percent of national CEC employment and plants are in the West. This concentration has only increased with time. The Northeast, in comparison, contains 27 percent of the nation's employment and plants in these sectors. The residual is shared among the South and Midwest, with 21 and 12 percent of the nation's CEC sector employment and plants (Table 7.1).

However, the distribution of CEC industries within rural areas of the four regions is quite low. For example, the Midwest has the highest proportion of CEC employment and plants in rural areas (15 percent), followed by the South with 7 percent and the Northeast with 6 percent. The West's insignificant share of industry employment in rural areas (1.3 percent) suggests that distinct components of these industries are distributed differentially among regions: Management and R&D are largely located within metropolitan areas within the West and Northeast. Production branch plants locate in rural-adjacent communities of the Midwest and the South. (Figure 8:4 identifies states in which the ratio of Computer Electronics Communications employment to rural population is greater than the national ratio). To the extent there has been regional-based decentralization; corporations headquartered in the Midwest and Northeast have both shifted lower-skilled jobs into their rural hinterlands and higher- and lower-skilled jobs and branch plants to the South.

Data analyzed here do not allow confirmation of specific shifts. For these, it would be necessary to track individual company relocation decisions over time. Other researchers, however, using data on enterprises, do show that the South's high tech employment consists primarily of branch plants of companies headquartered in the Midwest and Northeast (Malecki 1985, Armington, Harris and Odle 1983). Anecdotal evidence also substantiates branch plant shifts from companies headquartered in the West. These shifts represent largely inter-metropolitan relocations, as opposed to shifts from metropolitan to non-metropolitan areas.

Table 7.1

Regional Shares of Total CEC Emplyment and Plants in Rural Counties*

1982

Census Region	Employment	Plants
Northeast	27	12
Midwest	12	43
South	21	32
West	40	12

Source: Bureau of the Census, 1986, <u>Census of Manufactures. Plant Location Tape</u> (1972, 1977, 1982).

^{*} May not add to 100 due to rounding error

PART III

Section 8 UNMASKING HIGH TECH LOCATION

Rural High Tech Jobs, Individual States

From this analysis, we see that rural high tech location and change has been similar to larger developments within the nation as a whole. But to stop at this would obscure the highly concentrated nature of high tech location within the United States. With only a regional view, policy makers might erroneously conclude that rural areas within any region have an equal chance (or an equally slim chance) of attracting these industries. By turning to the state level, I will show the quite specialized location of these industries and dispel the misconception that high tech jobs are randomly distributed among U.S. regions.

Using a broad definition of high tech, each of 20 states have 2 percent or more of the nation's rural high tech employment. Ten states in the South and eight in the Midwest make up a majority in the group (Figures 9.1 and 9.2). In fact, just three states in the Midwest, IN, IL, OH, account for 16 percent of the nation's rural high tech manufacturing. The remaining 5 states make up an additional 31 percent. More striking still, 10 states in the South account for 35 percent of the nation's rural high tech. Clearly, using a broad definition of high tech, the dual pattern of decentralization—from Midwest metro to nonmetro areas, and secondarily to the South, and interregional shifts of jobs from the Northeast and Midwest—is apparent.

DDS and CEC Rural Employment, State View

More restrictive definitions of high tech reveal a far more concentrated pattern of rural high tech employment distribution. Ten states account for 73 percent of DDS rural employment (Figure 10.1). Three states in the Northeast and three in the South contain 63 percent of rural DDS employment. And although states in the Midwest are modestly more represented in this group (4 states), their share of rural DDS is much less significant (10.6 percent). This mirrors low levels of DDS in the Midwest. But despite the West's clear dominance in overall shares of DDS employment and plants, not one state in that region contains more than 2 percent of the nation's rural DDS employment.

Shares of DDS plants are more widely distributed than is employment. Sixteen states account for 59 percent of rural DDS plants (Figure 10.2). As expected, states in the Midwest and South dominate the group and together account for 40 percent. In contrast with the results on employment, three states in the West, Oregon, Washington, and California together account for 6 percent of the national's rural DDS plants. Washington's showing no doubt reflects location decisions of one corporation—Boeing Aircraft.

The final group of industries in the CEC sectors suggests concentrated distribution of rural manufacturing in states in the Northeast and Midwest. Sixteen states account for 76 percent of rural CEC employment. Twenty-eight percent of the nation's rural manufacturing in the CEC sectors is concentrated in Northeastern states (Figure 11.1). New York alone has 11 percent of the nation's total rural CEC employment.

figure 9.1
States' Share of National Rural High Tech Employment
1982

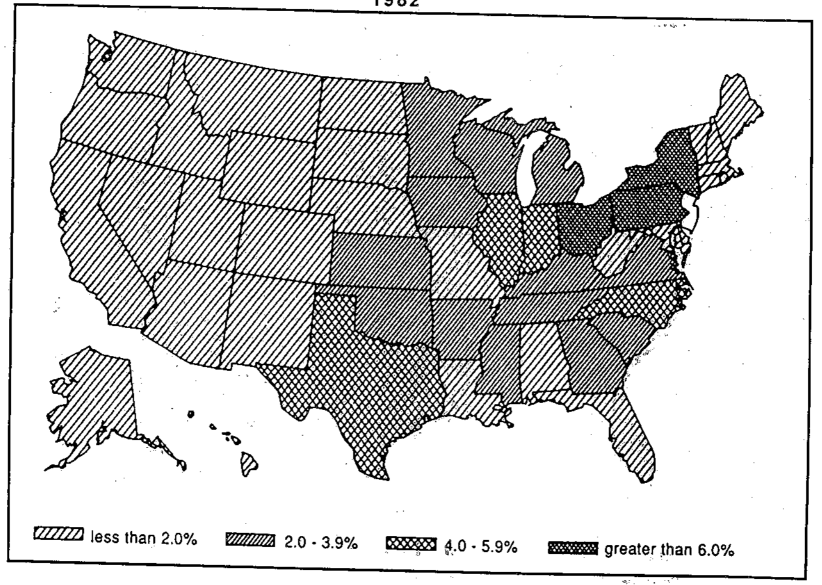


figure 9.2
States' Share of National Rural High Tech Plants
1982

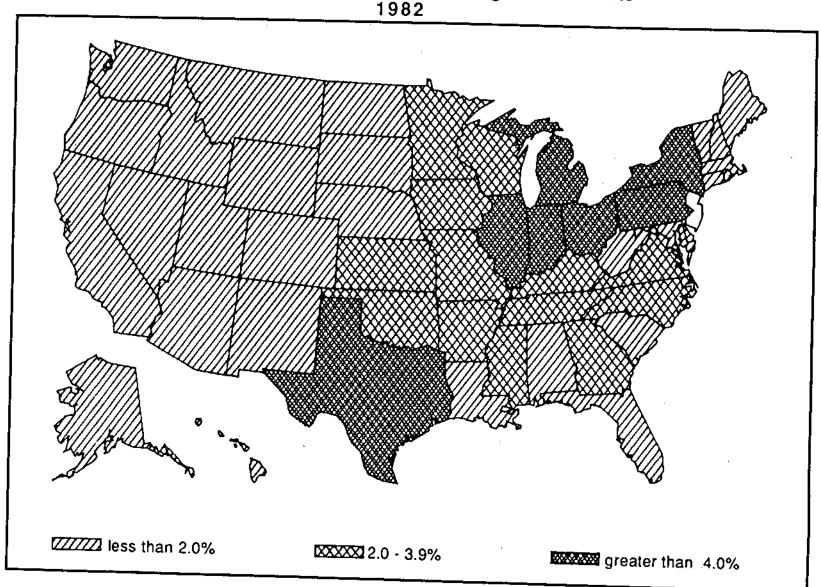


figure 10.1
States' Share of Rural Defense-Dependent Sector Employment 1982

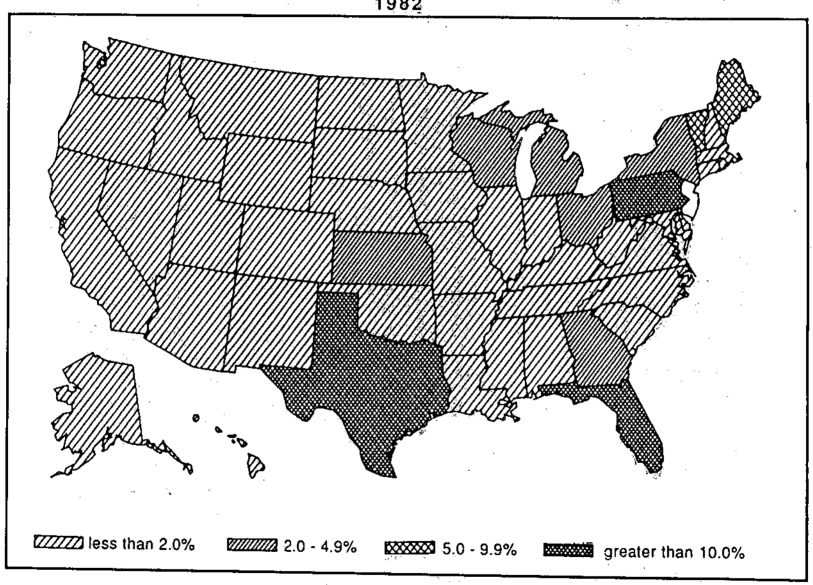
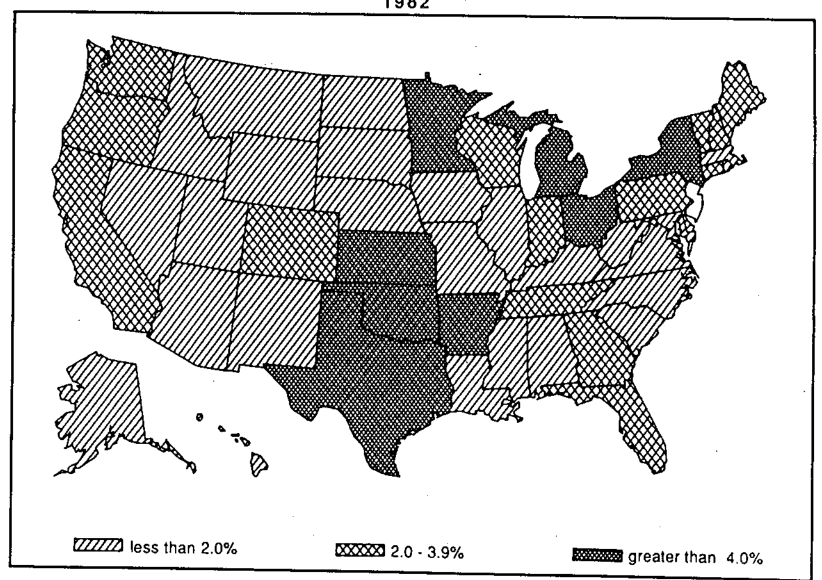


figure 10.2
States' Share of Rural Defense-Dependent Sector Plants
1982



Midwestern states comprise 25 percent of all CEC rural manufacturing, half in one state alone, Minnesota.

Three Southern states comprise 15 percent of the nation's rural CEC plants. Almost 9 percent of these plants are concentrated in Virginia. Only one Western state contains 2 percent or more of the nation's rural CEC employment. California, with 36 percent of the nation's total plants in the CEC sectors, has only 3.3 percent of the nation's rural plants.

This highly skewed distribution can be attributed to the influence of individual companies. In New York, IBM has long had a policy of locating plants in relatively undeveloped areas outside metropolitan centers. Minnesota's Control Data Corporation also has a similar locational policy; they place plants in rural-adjacent counties. The concentration of CEC employment in Virginia is directly related to both federal government communications operations and the state's proximity to the Nation's capitol.

Clearly rural CEC employment and plants are not distributed randomly. In fact, this pattern suggests that existing policies to spread CEC employment more evenly across the nation have had little influence in the past and small chance of success in the future. Rural CEC location is tied either to unique circumstances of individual corporate decisions, or to federal government installations. Both conditions are outside the domain of local policy.

Are there efforts local policy makers could undertake to attract employment in CEC sectors? It seems doubtful that many rural communities have the prerequisites to catch a high tech CEC firm. However, communities can support local entrepreneurs like Don Hamer of State of the Art, Inc. Support of local entrepreneurs and existing manufacturing might produce greater returns—resulting in growth in employment and a better base for further development.

figure 11.1
States' Share of Rural Computer Electronics and Communications Sector Employment 1982

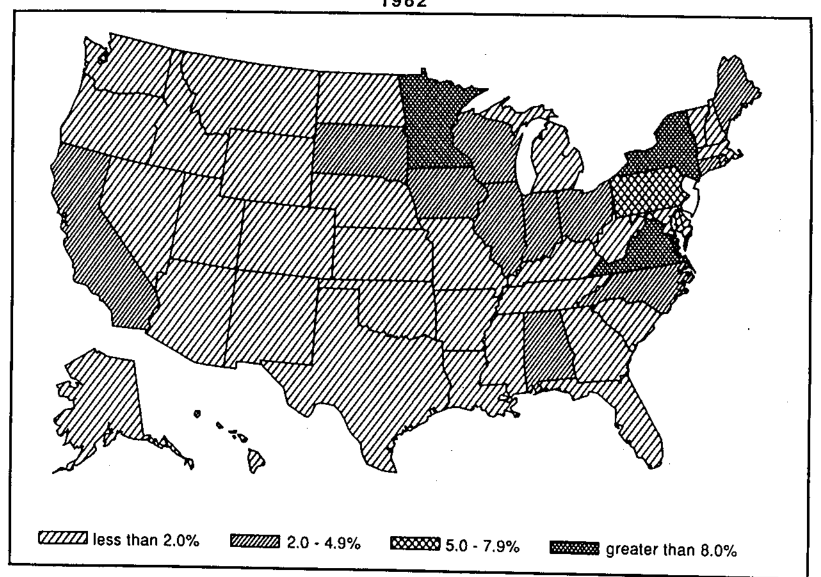
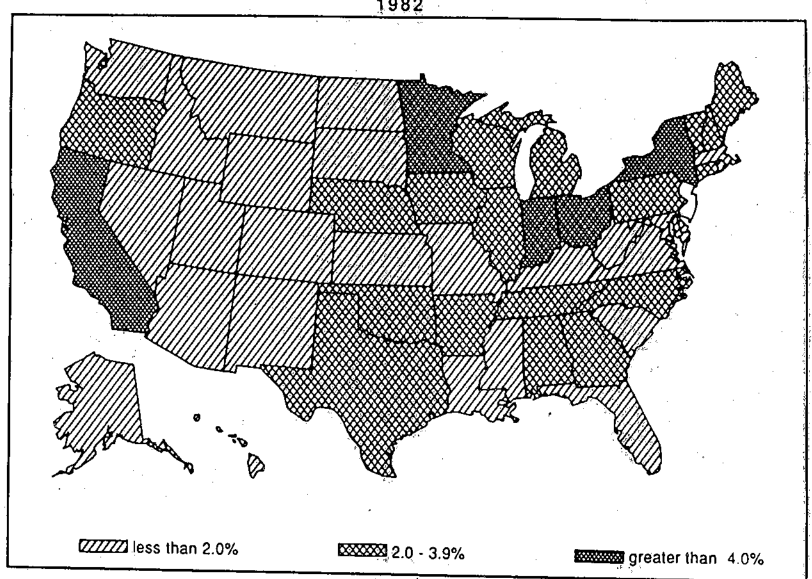


figure 11.2
States' Share of Rural Computer Electronics and Communications Sector Plants
1982



Section 9 FACTORS INFLUENCING RURAL HIGH TECH PLANT AND EMPLOYMENT LOCATION 6

Introduction

Previous sections alluded to a dual pattern of high tech manufacturing decentralization-within regions to their hinterlands and, more recently, toward markets and labor supplies in the South and West. There are obvious implications for rural communities based on this pattern of decentralization. If earlier rounds of high tech growth indeed consisted of shifts from metro to non-metro counties in the industrial heartland, we should be able to detect this by examining the relationship between rural-adjacent high tech manufacturing and characteristics of metropolitan areas. The product cycle model, is central to this prospect. Similarly, in more recent times, if labor quality has become key to determining high tech location, then changes in the location of rural-adjacent high tech employment should reflect this new development. In this case, insights from the spatial division of labor thesis apply.

The implications of such a two-fold development are straightforward. First, what drove rural high tech location toward outlying counties in the Northeast and Midwest cannot be counted on to provide a future flow of manufacturing jobs to rural areas of America's industrial heartland. This limited period of decentralization occurred as firms searched initially for low-wage, non-union environments. The composition of these high tech jobs was importantly related to the maturation of products. Thus, jobs that did decentralize fit a product cycle model of development--jobs shifted to rural areas in industries past their prime. But even shifting jobs toward low-cost areas has not been enough to stave off further declines in these industries. Many rural communities in these two regions continue to lose high tech jobs. Given recent cost-cutting efforts (including automation) and resulting plant closures, there may be less employment decentralization to rural counties.

The more recent period of decentralization emphasizes labor markets capable of providing adequate pools of low and high skilled workers. This means rural communities closer to metropolitan areas will stand the best chance of attracting high tech in the future. Long-standing problems of rural areas--inadequate infrastructure, poorly skilled workers, and a lack of critical mass of both population and jobs--will only heighten the uneven distribution of high tech jobs.

This section outlines results of regression analyses of the relationship between rural-adjacent high tech employment and plants and their coterminous metropolitan areas. The analysis summarizes the relationship between metropolitan and non-metropolitan areas in the contemporary period, and it evaluates the effect particular policy-relevant variables, such as two- and four-year post secondary institutions, might have on rural-adjacent high tech growth.

Hypotheses Guiding the Analysis

The regression study was guided by the two central conclusions noted in previous sections. Two periods of decentralization resulted in high tech jobs locating in rural counties of the U.S. The first period emphasized labor costs and the costs of doing business and led to intra-regional shifts of high tech jobs from metropolitan to non-metropolitan areas. The more recent period of decentralization emphasized labor characteristics and access to high- and low-skilled labor. This resulted in inter-regional decentralization toward pools of these types of workers concentrated in selected metropolitan areas and adjacent rural counties primarily in the South.

Given early rounds of manufacturing decentralization within traditional manufacturing states, we expect that absolute levels of metropolitan to non-metropolitan relationships would be characterized by factors associated with the in-place costs of doing business--for example, levels of unionization.

At the same time, the analysis includes variables measuring the "health" of metropolitan areas (population, income, and job growth), and we would expect these factors to be negatively correlated with the absolute distribution of high tech employment and plants. That is, cities with large concentrations of high tech jobs and plants in adjacent rural areas should have high relative levels of unionization and experience slow or negative growth in population; income, and migration over the period studied. We might also find that size of city--as measured by surrogates such as air service or the availability of arts--would also be associated with rural-adjacent high tech jobs and plants. Given that the largest cities in the industrial heartland experienced losses of manufacturing jobs--presumably at least some of which decentralized to rural areas--we would expect high levels of rural-adjacent high tech jobs and plants surrounding these cities.

The second trend--a shift toward new markets and labor supplies in the South and the West--corresponds to more recent rounds of high tech decentralization. These largely reflect interregional shifts. In this instance, high tech industries are constrained by labor requirements restricting location near cities where both skilled and unskilled labor are available. As high tech companies in the Midwest and Northeast reached a size where they considered new facilities, they followed general manufacturing trends and shifted production toward the Sunbelt. Thus, more recent shifts have occurred in search of labor but importantly, also in search of new markets.

This dual shift can be partly seen by examining the regional location of metropolitan areas with rural high tech jobs and plants. In the case of absolute shares (Table 9.1) metropolitan areas in the Northeast and Midwest dominate the top 20 metropolitan areas which have adjacent rural high tech employment and plants.

Plants in adjacent rural communities are even more concentrated, with 91 percent located near Northeast and Midwest MSAs, or metropolitan areas (Table 9.2). In contrast, the top 20 cities--with high absolute differences indicating gains in high tech plants and employment--are more recently concentrated in the Southern and Western regions (Tables 9.3 and 9.4).

Table 9.1

Adjacent Rural Counties:
Absolute Levels of Employment
1982

Top 20 MSAs	1982
Binghamton, NY	10534.2
Milwaukee, WI	9905.0
Williamsport, PA	9096.6
Portland, ME	8960.7
Hartford-New Britain- Middleton-Bristol, CT	8092.0
Fort Pierce, FL	
Elmira, NY	7901.8
Erie, PA	7443.0
Manchester-Nashau, NH	7355.7
Aurora-Eigin, IL	7076.6
	6707.0
Syracuse, NY	6513.4
Hagerstown, MD	6294.0
Pittsburgh, PA	6136.9
Charlotte-Gastonia- Rock Hill, NC-SC	5771.4
Appleton-Oshkosh-	
Neenah, WI	5706.3
Asheville, NC	5445.2
Greenville-Spartanburg, SC	4843.9
Beaver County, PA	4402.7
Baton Rouge, LA	4251.5
Rochester, NY	3748.5

Source: Bureau of the Census, 1986, Census of Manufactures, Plant Location Tape (1972, 1977, 1982).

Table 9.2

Adjacent Rural Counties: Absolute Employment Change 1982

Top 20 MSAs	1982
Portland, ME	8960.70
Binghamton, NY	5392.84
Asheville, NC	4743.98
Milwaukee, WI	3304.93
Greenville-Spartanburg, SC	2676.69
Manchester-Nashua, NH	2478.72
Columbia, SC	2327.67
Eugene-Springfield, OR	1945.37
Baton Rouge, LA	1560.51
Atlanta; GA	1521.44
Akron, OH.	1325.82
Charlotte-Gastonia- Rock Hill, NC-SC	1283.95
Santa Barbara, CA	1231.01
Hartford-New Britain- Midddletown-Bristol, CT	1226.07
Oklahoma City, OK	1192.95
Hagerstown, MD	1141.36
Dayton-Springfield, OH	1100.68
Cincinatti, OH-KY-IN	1099.59
Elkhart-Goshan, IN	1088.15
State College, PA	1063.59

Source: Bureau of the Census, 1986, Census of Manufactures, Plant Location Tape (1972, 1977, 1982).

These contemporary trends--the search for lower-cost production and new markets-is seen in the changing distribution of plants and employment. Given the implications of plant growth, I give particular emphasis to this relationship between metropolitan characteristics and plant differences in adjacent rural counties. Plant growth is an important sign of larger trends in the economy, such as population shifts and the general movement of economic activity among regions. While firms can shift employment relatively easily among production sites, the decision to open a new plant is far more serious. Companies have a much longer time horizon when planning a new facility and must be convinced of the merits of such a location decision. New plant growth signifies investment in a community and indicates that firms have expectations that conditions surrounding this decision will also hold true for some period into the future.

Thus, while both employment and plants are examined in the regression study of metropolitan characteristics and rural-adjacent high tech development, I pay particular attention to plant levels and changes in these over time. The following reports the results of a series of step-wise regressions of economic, social and demographic characteristics of metropolitan and rural-adjacent areas in relation to the distribution of high tech employment and plants.

Model Construction

The selection of variables used in the analysis is based on prior studies of high tech industry location (Markusen, Hall and Glasmeier 1986; Armington, Harris and Odle 1983) and general industry locational behavior. Appendix D lists the variables used in the analysis. For the current study, I have selected variables partly on the basis of standard factors considered important to firm location decisions--labor market, demographic and economic characteristics--as well as those thought to be directly associated with high tech industry location.

Studies of high tech industry location also include measures of local amenities and of federal and governmental impacts on local economies. The inclusion of amenities as possible determinants of location decisions is based on the belief that technical and professional employees will only locate where there is access to colleges and other cultural factors.

Concern with the role of defense/military expenditures in high tech development stems from the early importance of government spending for cutting-edge technologies in semiconductors and aircraft production. More recently, some scholars (Markusen 1986) argue that a central variable shaping high tech industry location is federal procurement contracts.

Growth of high tech industries also solidified interest in factors measuring the cost of doing business in different areas. Some analysts have argued that "bad" business climates effectively chased industry from traditional centers of manufacturing where property taxes and wages are high, and unions strong.

Table: 9.3

Adjacent Rural Counties Absolute Levels of Plants 1982

Top 23 MSAs	1982
Hartford-New Britain- Middletown-Bristol, CT	128
Erie, PA	106
Milwaukee, WI	76
Beaver County, PA	74
Manchester-Nashua, NH	55
Pittsburgh, PA	53
Kalamazoo, MI	45
Aurora-Elgin, IL	42
Binghamton, NY	40
Dayton-Springfield, OH	38
Grand Rapids, MI	37°
Gary-Hammond, IN	37 <i>*</i>
Elkhart-Goshen, IN	36
Poughkeepsie, NY	34
Ann Arbor, MI	33
Cleveland, OH	32
Santa Barbara, CA	28
Portland, ME	28
Rochester, NY	
Columbus, OH	_, 25 25
Oklahoma City, OK	25
Albany-Schenectady- Troy, NY	25
La Crosse, WI	25

Source: Bureau of the Census, 1986, Census of Manufactures. Plant Location Tape (1972, 1977, 1982).

Table 9.4

Adjacent Rural Counties: Absolute Plant Change 1982

Top 23 MSAs	1982
Hartford-New Britain- Middletown-Bristol, CT	33
Erie, PA	31
Milwaukee, WI	26
Santa Barbara, CA	21
Binghamton, NY	19
Houston, TX	18
Sacramento, CA	16
Oklahoma City, OK	15
Manchester-Nashua, NH	14
Asheville, NC	13
Grand Rapids, MI	12
Eugene-Springfield, OR	12
Columbia, SC	12
Greenville-Spartanburg, SC	11
Columbus, OH	11
Dallas, TX	10
Atlanta, GA	10
Portland, ME	10
Salem, OR	10
Huntsville, AL	10

Source: Bureau of the Census, 1986, Census of Manufactures, Plant Location Tape (1972, 1977, 1982).

The analysis consists of four dependent variables and 22 independent variables. The dependent variables include the log of the absolute distribution of high tech jobs and plants in rural-adjacent counties. The natural log of the variable was taken in cases where a variable's distribution was highly skewed. A second set of dependent variables measures the absolute difference of high tech jobs and plants in rural-adjacent counties over the 1972-82 period.

Cities included in the regression analysis consist of 158 MSAs. This group is reduced from a total of 266 MSAs with rural adjacent counties because the residual 108 MSAs had rural counties with no high tech employment. Early regression analyses contained all 266 cases, but examination showed the additional cases served to confuse rather than clarify the results.

The regression analysis used a standard stepwise entry procedure. Each variable was entered in the regression analysis based on a significance level of .10. A means substitution procedure was used in situations where individual cases had missing values. The mean for each variable was substituted for missing data. In this way, all cases entered into the regression rather than forcing analysis of a reduced set for each. The analysis consists of rural-adjacent counties as identified in 1985.

On the whole, the level of explained variation in the regression analyses was low. This no doubt reflects the indirect nature of the analysis. A more accurate analysis would have used county-level data to describe characteristics of rural counties. Unfortunately, county-level data for the characteristics of interest are scarce. Because of the size of many of these counties, federal disclosure rules severely restrict available data. Nonetheless, the predicted signs of indicative variables were largely confirmed.

Regression Results

The first set of regressions examines the relationship between metropolitan characteristics and rural-adjacent high tech plants and employment. Tables 9.5 and 9.6 list the significant coefficients, their size, and the amount of explained variation. Metropolitan characteristics associated with high levels of rural high tech plants include high levels of unionization, availability of air service, and negative rates of group migration.

The association between rural-adjacent high tech employment and plants and metropolitan characteristics reveals similar findings--with one exception. Rural high tech employment also appears to concentrate in places with moderate climates. Such a result may also signify that the early and later periods of high tech decentralization were not entirely separate and distinct. That is, over the ten-year period there was a blurring of the shifts both within and among regions. More likely, it signifies that both conditions were operating simultaneously, and that over the long run, the emphasis was on interregional decentralization. Additional research and more complex modeling would be necessary to confirm this hypothesis.

Table 9.5
Stepwise Regression Analysis for Rural Adjacent Counties

Plants 1982

Dependent	High Tech Pla	ants 1982 (Logged)
Variable	Beta	Significance
Manufacturing Unions	.3859	0.01
Air Service	.3375	0.01
Migration	2011	0.01
$R^2 = .29$		

Employment 1982

Dependent	High Tech Employment 1982 (Logged					
Variable	Beta	Significance				
Manufacturing Unions	.3173	0.01				
Air Service	.2664	0.01				
Migration	1867	0.03				
Climate	.1437	0.04				
$R^2 = .21$		•				

Table 9.6

Stepwise Regression Analysis for Rural Adjacent
Counties Plant Difference

<u>Variable</u>	<u>Beta</u>	Significance
L Service (logged)	.24	0.090
Property Tax	.17	0.030
Arts	43	0.003
4 College	.32	0.020
Housing	.16	0.070
$R^2 = .15$		

It is important to keep in mind that the climate measure in this analysis reflects the absence of extreme climate variations and not an absolute "pleasantness" of climate as perceived by individuals. Again, all variables are significant at the .05 level, and the signs were those expected.

The second set of regressions analyzes the relationship between high tech plant and employment change (in absolute terms) and metropolitan characteristics. The results of employment change were ambiguous. This may reflect the indirect nature of the analysis. It is also the case that employment change is affected by many factors not intended in this analysis. Nonetheless, the low levels of explained variation and unexpected sign reversals suggest that results are unstable.

Regression results of absolute differences in the plants in adjacent rural counties over the 1972-82 period explain a relatively low proportion of the variation in the model (15 percent). Places with positive levels of new plant additions are characterized as having high levels of services employment, high relative property tax rates, lower levels of arts, the presence of four-year colleges, and relatively high housing prices. These results synchronize with a picture of many medium-size Southern or Western metropolitan areas. Service levels are high, taxes supporting schools are relatively high, and there is the availability of four-year college education. Housing prices are high-a probable result of population-induced growth over the same period. The negative association between plant difference and high levels of arts may reflect the fact that plant growth was not occurring around the largest metropolitan areas, but occurred adjacent to medium-size metropolitan areas with only a minimum amount of arts available.

Of significance are a number of variables which did not enter the regression equation. Two are particularly important given the literature on the metropolitan location of high tech industries. Neither per capita defense dollars nor the log of federal employees entered the regression model. While earlier analysis by Markusen et. al., 1986 indicated a modest connection between defense spending and high tech location in 1977, study results failed to confirm its importance to rural-adjacent high tech location. One explanation relates to the overall distribution of defense spending which is highly skewed toward the largest metro areas in the U.S. and, in particular, toward those in the West. A second explanation is that a majority of these larger metro areas share no borders with rural-adjacent counties. Either way, this analysis indicates that changes in defense spending, whether positive or negative, are unlikely to affect rural-adjacent high tech development.

Examining the list of metro areas with large concentrations of high tech employment and plants highlights another interesting finding. As pointed out earlier, there are many direct federal government ties to high tech industries. In particular, government financing of R&D has been critical to new technologies. As part of policies dating back before the second world war, the federal government set up a number of installations to carry out research important to national security. Many of these installations were in rural areas (Los Alamos, New Mexico; Oakridge, Tennessee; and Hanford, Washington). Examining the list of metro areas and large high tech job concentrations in their rural hinterlands suggests there has been relatively little spillover from these installations into the surrounding rural communities. This further verifies that government spending for R&D has little effect on the type of manufacturing occurring in rural areas.

PART IV

Section 10 STATE POLICIES, RURAL REALITIES: HIGH TECH DEVELOPMENT POLICIES

Introduction

State governments are active participants in programs encouraging the formation and growth of high tech industries. More than thirty states have some type of high tech program (Clarke 1986). Few, however, have high tech development programs either targeted or applicable for rural economic development. In fact, as this analysis will suggest, state programs are normally biased against rural communities. If state-level programs are to address problems of rural economies, then they need to be significantly restructured to pay greater attention to improving the competitive position of existing rural industries. These provide the necessary foundation for further high tech development in rural communities. The purpose of this section is to review state programs and identify components of high tech economic development efforts applicable for rural community development.

The material reviewed in this section is based on a comprehensive mail survey of state high technology industry development programs. Responses to the survey were received from twenty-eight states (See Table 10 for a condensed review of these programs).

Characterization of Existing Programs

State technology programs generally serve to strengthen the existing technological infrastructure in three broad areas--education, research, and industrial facilities. More narrowly, programs are designed to further the development of existing high technology industry and to integrate new technologies into existing industries (Plosila 1987; Rees 1987).

Development programs fall (according to emphasis) into seven categories:

Policy Development: Cultivating a plan to encourage technology-based industries to locate in an area.

Education and Training: Improving local educational facilities to prepare employees for technology-based jobs and to serve as centers of research.

Research and Development: Investing in either university-based or independent research and development facilities.

Entrepreneurship Training and Assistance: Developing local businesses through education or subsidization of their enterprise.

Assistance to Specific Firms: Investing in firms with desired qualities to encourage their location in the local community.

Technology and Information Transfer: Facilitating transfer of basic research techniques and information to the industrial arena so that it may be applied to production.

Research Parks and Incubator Facilities: Sponsoring industrial research parks and/or operating subsidized facilities to support businesses in their embryonic stages of growth, and to create an atmosphere attractive to technology-based firms.

Survey Results, Existing Programs

While they may possess common objectives, programs differ in the pursuit of goals. Some programs are designed to achieve long-range goals while others are of a more immediate nature (Rees 1987). The most common type of high technology industry program consists of technology councils set up within state governors' offices. The other six program areas were also found operating in a large number of states (see Marianne Clarke, 1986, for a complete survey of programs). A great majority of programs currently receive only modest financial support through state governors' offices (Merrill 1984). Thus, their success is significantly circumscribed by the availability of resources.

A number of these program elements hold potential for rural communities. However, important problems of rural economies place serious limitations on their ability to compete for inclusion in technology development programs (Rosenfeld 1987). Most high tech programs do not address rural economic development problems. The overwhelming majority of technology development initiatives are used to strengthen and retain already established research facilities, not to develop new ones (OTA, 1984). For this reason rural communities, which usually lack sophisticated facilities, are not considered for funding.

High Tech Development Programs: Rural Applicability

Recognizing the limitations of rural communities' infrastructure, a number of rural high tech development programs may still find applicability:

Policy Development program funding could be utilized to direct rural areas toward realistic goals for technology-based economic development.

Entrepreneurship Training and Assistance programs hold potential for retaining local talent, avoiding the "brain drain" many rural communities suffer.

Education and Training programs can help create a labor force attractive to industry as well as provide training for displaced workers.

Table 10
State High Tech Development Programs

	High	Tech	Emphasis	Rura	al Emphasi:	S
<u>State</u>	Policy /	Progra	ims / Non-HT	HT Rural / HT I	Non Burni / D	
CA		*		<u> </u>	<u>von-nuiai / Ri</u>	urai Non-HT
GA		*	•		*	
HI	,	*			*	
ΙD			•		*	
IL	•					*
. IN		*	• •			*
LA	*				*	
ME		*		* 0		*
MD				•		
MA		*		•		
MI	*		•			
MN	•			* ◊		
MO	*					
MT	*	•	•			*
NB	•					
NJ	*			* ◊	•	
NY		*				
NC	*					+ 1
ND	*		٠.		•	₹1
OH	*			•		
OR	*				•	
PA	•		*		•	
PR	*			. ♦ 2		
TN			*		•	•
TX		*		1		•
VT	#					<u>.</u> 3
VI			*			* 4
WA .			₩			. 5
W			*		*	# *
WI	•		\$,		*	

- NOTE: Maine, Minnesota, New Jersey and Puerto Rico each have special programs to apply new technologies to agricultural and/or fishing or other non-urban industries.
 - North Carolina targets programs to "distressed counties"; programs are not nesessarily rural or high tech in emphasis
 - Puerto Rico also targets "high unemployment" areas but programs have an agricultural vs. high tech emphasis.
 - 3 Vermont and Virginia each have rural job development programs, but the programs are not high tech in emphasis.
 - 4 See Note #3.
 - 5 However, the Washington State Legislature has directed the Community Development agency to undertake a study of the feasibility of "office-intensive" industry in rural WA counties.

While these programs are appropriate for rural technology development, rural areas are seldom considered for participation. To be considered for a full spectrum of state program assistance, rural communities would have to strengthen their hand by addressing fundamental deficiencies of size, and lack of leadership and technological infrastructure. Acting alone, and severely limited, rural communities have few options other than recruitment programs to garner technology-based industries. However, a number of existing high tech development programs, with minor modifications, hold potential for rural areas.

Models of Rural Technology Development Programs

This section discusses the reality of state funding for rural technology development by highlighting state programs whose emphases are specifically "rural." The following is based on a review of high technology program documentation provided by state economic development departments:

Washington State passed House Bill 373 authorizing \$42,000 to study the availability of its telecommunications system in rural areas. This program is designed to study the feasibility of introducing "office-intensive" industries to agriculture-based rural communities through the use of de-tariffing or complete deregulation of industries in certain regions. This type of program is characterized as "Financial Assistance to Firms" and "Policy Development."

California's Rural Economic Development Infrastructure Program (REDIP) (Senate Bill 2117) encourages the creation of permanent, private sector jobs in manufacturing, service, R&D, production, assembly, warehousing, or industrial distribution facilities in rural areas. The incentive takes the form of public infrastructure development to the site--water, wastewater and storm sewer systems, bridges and parking facilities. Development is restricted to new facilities; a firm may not relocate from another part of the state. This program is classified as "Financial Assistance to Firms" and, also "Entrepreneurship Assistance" (since a new firm must be established).

The State of Texas has implemented the Industrial Development Loan Fund to encourage construction of manufacturing facilities in incorporated communities of 20,000 population or less. Up to 40 percent of a project's construction costs are loaned to a non-profit organization which builds the facility, then leases or sells it to a manufacturer. This program is classified as "Financial Assistance to Firms."

Puerto Rico has undertaken a full-fledged recruitment program aimed specifically at encouraging the location of high technology firms in this basically rural territory. Among their offerings to high technology firms are: training supervisory personnel; government salaries for instructors and technical personnel while production workers are trained; rent paid by the government during start up; full or partial payment of freight on machinery and equipment to Puerto Rico; and other negotiated costs.

The Southern Growth Policies Board created a Southern States Technology Council to facilitate regional technology transfer and to develop the leadership capabilities of the region. Its stated purposes are: to act as a regional forum to share technology program information; to conduct feasibility studies; to initiate and manage co-operative technology arrangements; to better educate legislators about technology policy; to facilitate technology transfer to the private sector; to inventory state programs, policies, and activities; and to identify the impact of technology on education and training needs. This program can be classified as "Policy Development and Education and Training."

The Greater Minnesota Corporation will form partnerships with education, business, labor and agriculture entities to fund applied research and development projects in non-urban areas. The corporation provides matching grants to universities for research, as well as contract research to impact growth of applied research. It constructs research facilities, currently participates in as many as four Regional Research Institutes located near major universities, and also plans to take equity positions in new products and ventures researched and developed at the corporation's facilities. In addition, it provides loans to technology-oriented businesses. This program includes elements of "Education and Training," "Research and Development," "Research Parks and Incubator Facilities," and "Entrepreneurship Training and Assistance."

The State of Idaho has one program which has applicability and potential for enhancing rural high tech development. The University of Idaho's Simplot/Micron Center has satellite uplink and video production facilities which have been used to develop advanced courses (like calculus) for rural high schools. This example can be classified as improvements in "Education and Training."

Summary

In summary, there are few state-administered high technology industry programs targeted toward rural communities. Fewer still offer improvements to communities' underlying infrastructures. Some states are aware of the urban-bias of high tech programs and the need to better link high tech policies to an existing industrial base rather than attempting to create one anew. There does appear to be some correlation between the "ruralness" of a state and the presence of state policy emphasizing incorporation of high tech into traditional industries. Regional coalitions appear a worthy model for small states with limited resources for economic development and small-size economies. While such programs are a distinct minority in the overall policy environment encouraging high tech development, they form important models for rural high tech development.

Section 11 CONCLUSIONS

Over a period of rapid national high tech growth, rural counties had some success attracting high tech industries. Though growth rates were less than the national average, both new jobs and plants were added to the existing rural base.

In light of our findings it is important to consider the composition of rural high tech employment and plants. Both absolutely, and in terms of new growth, rural high tech growth and development are significantly tied to the fortunes of traditional rural industries. Thus, growth in one should clearly stimulate the other. The reverse is also likely to be true; declines in traditional rural industries will most likely lead to negative changes for rural high tech industries.

Although growth in rural high tech industries exhibits more variety than the present base, it is still not without problems. Growth of employment and plants has been quite concentrated in only a few industries. A more favorable distribution, one which includes many different industries, would insulate a community from the decline of a single sector. As it stands now, the lack of diversity increases each county's vulnerability to industry changes at national and increasingly, at global levels.

Growth of high tech industries is not distributed evenly across all rural counties. The most isolated rural areas have simply not benefited from high tech growth over the study period. Real winners are those rural counties with small but significant urban centers of their own, located both adjacent and non-adjacent to larger metropolitan counties. This departs from experiences of traditionally rural industries, such as textiles, which show a significant presence and past successes in the smaller, more isolated rural counties.

Since the early 1970s, high tech industry location has followed the shifts in population and total manufacturing already underway among the nation's regions. The Midwest has declined in shares of the nation's population, manufacturing and high tech jobs. This redistribution appears to have benefited the South, and to a lesser extent, the West. Manufacturing in the Northeast was becoming more high tech as it continued to shed its older manufacturing industries. This pattern is also evident in the region's rural areas. The West is clearly the most polarized region, given its large share of total national high tech employment relative to population and overall manufacturing, yet imperceptible presence of high tech jobs in rural counties. As in the Northeast, the persistence of this pattern is noteworthy.

The similarity of the pattern of high tech location and other regional aggregates, such as population and manufacturing, has significant implications for rural areas. Conditions which sparked the initial redistribution of economic activity among America's regions have largely subsided. Manufacturing employment has to some extent stabilized among regions, firms are no longer setting up branch plants at the pace characteristic of the 1970s, and even high tech industry growth itself has slowed dramatically. This implies that the circumstances which unleashed the subsequent pattern of high tech

location are no longer operative, thus future rural gains in high tech employment will likely be modest.

The dynamic high tech sectors, and those most influenced by national policies (DDS), contribute little to development of a technological base of employment in rural counties. While there have been modest increases in the presence of these industries within the nation's rural communities, the share of CEC and DDS sectors is still substantially below comparable figures for the nation. All regions show small amounts of this type employment within rural areas. But it is doubtful that these dynamic sectors will play a significant role in changing the long-standing composition of high tech jobs in rural areas—i.e., the concentration of rural high tech jobs in counties located adjacent to metropolitan centers—and their ties to traditional rural industries.

Rural counties in the United States have very modestly benefited from the growth of high tech jobs and plants at a national level. The Midwest and the South have been almost the exclusive beneficiaries of rural high tech growth at the regional level. As I have tried to argue, this pattern reflects a dual decentralization tendency both in earlier and more recent periods—to regional hinterlands within the Midwest and toward rural areas of the South. In the case of the Midwest, rural high tech growth corresponds to early efforts by companies to escape metropolitan areas where manufacturing workers were highly unionized. The South, by contrast, reflects a more recent shift of high tech to large market locations and toward rural areas surrounding cities where both high—and lower-skilled labor can be found.

These two tendencies--the shift to the hinterlands for lower-cost labor and the shift to the South toward markets and appropriate labor pools--were tested in a series of regression analyses. This exercise related rural-adjacent county employment and plants with metropolitan characteristics.

Rural counties with high absolute levels of plants and employment are adjacent to MSAs where union levels are high and population growth through migration is slow. Additionally, high levels of air service signify that absolute levels of high tech jobs and plants in adjacent rural counties occurred near large metropolitan areas as opposed to smaller ones. In contrast, those rural counties which experienced absolute gains in plants were adjacent to MSAs with high service levels and proximity to four-year colleges.

The findings of the regression analyses present some indications of how existing high tech development policy will influence further growth of these industries in rural areas. The results suggest that rural high tech location is influenced by larger economic trends associated with the costs of doing business in manufacturing. There are only a few state programs designed to both increase the quality of the labor force--thus reducing the costs of production--while accelerating the development of new products and processes.

Many states with more enlightened programs do not have an explicit rural focus to their high tech efforts. Thus the best rural communities can expect is that benefits of high tech policy will trickle-down over time, as a state's manufacturing base becomes more competitive. A process of industrial filtering is essential in this case. But, as we have suggested, filtering of jobs to rural areas, particularly, high tech jobs, is tied to labor characteristics and firms' needs to find suitable pools of both low and higher-

skilled, well-educated, workers. Few rural communities outside the influence of metropolitan areas meet these requirements. This returns us to long-standing problems of rural economic development.

Defects in rural economies keep rural communities from full participation in state programs. Rural economies tend to depend on a single source of economic development, such as agriculture or mining. These basic sectors do little to broaden the skill base of rural communities. The lack of adequate basic infrastructure--constant electricity sources, digital telecommunications, high quality roads, airports--also limits the type of industry which can successfully operate in rural communities. Low levels of general skill in the population and small numbers of technically trained personnel further restrict high tech location in rural areas.

Programs that do target rural areas are predominantly recruitment-type programs. Limited economic development resources and the short-term time horizon of local politicians reinforce industrial recruitment as the major option for rural economic development (See Feller for a critique of high tech programs, 1984). Other, riskier efforts, such as local support for small firms and entrepreneurship training, are viewed as too costly and the payoff too long-term to be effective in rural areas. But it is the latter programs which present rural areas with the greatest opportunities.

These problems--a narrow economic base, limited infrastructure, low levels of skill in the population, and dependence on industrial recruitment--simply preserve the cycle of non-participation by rural communities. Given that cities are currently the most likely location where new technologies and industries will develop, state high tech development programs may, in fact, be far more necessary and important for rural areas than they are for metropolitan areas.

Thus, we return to where we began--isolating those factors which, in combination, produce high tech success stories in rural communities. In both examples, the characteristics of "place" were key determinants of successful rural high tech companies. The presence of universities in rural communities is important, not because they necessarily create the seeds of rural high tech firms, but because they create economic and social climates--economies of agglomeration--conducive to successful firm growth. Places with universities tend to have higher quality educational systems at primary and secondary levels. It is from this pool of individuals that high tech firms will draw their labor. Universities are also important because they increase the availability of cultural and retail options for local consumers. Many of these same benefits can be had by firms operating in rural counties adjacent to metropolitan areas with their own distinct characteristics.

The role of the entrepreneur is also a critical component of positive high tech development. While rural communities have had some success in attracting high tech branch plants, we have a number of reasons to believe that this source of economic development may be unstable. Our example of successful cases concluded that corporate policy and enlightened management are important ingredients. As a branch plant, Gore and Associates is relatively unique in this regard. Branch plants are not widely associated with the staying qualities that a local entrepreneur often has in his/her community.

Traditional location factors, such as access to markets or material inputs, do not appear to limit rural high tech development. While their absence probably means rural high tech firms function as free-standing operations independent of other local firms, the absence of these locational constraints increases the potential for rural high tech development. The lack of inter-firm links is importantly tied to the type of product successfully produced in rural locations. In both cases, interregional and international trade, rather than local exchange was an important, if not the important key to both firms' success.

Herein lies a wholely new line of economic development inquiry. Economic models conceptualize the process of development as dependent on the eventual formation of local linkages and, hence, on local inter-firm transactions. In the case of rural high tech, this expectation may mis-characterize what one can expect from such development and also misguide policy attempts to create clusters of inter-linked firms. It may be far more important to assist firms in distributing their goods than to facilitate their acquisition of inputs or the sale of their goods locally. A firm can have the best product in the world, but if it can't find a market, then its reason for existence becomes irrelevant. By nature high tech products have global markets which transcend local trade. Interregional trade strategies are therefore a vital component of economic development policy which merit careful review. Recent work on the role of distributors and distribution in economic development suggests that these under-studied components of the economy may hold important promise for rural high tech development.

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Appendix A

DATA SOURCES

The analysis presented throughout this manuscript is derived from a data base consisting of industry plant counts and employment estimates. The data base was developed using the Census of Manufactures plant location file which consists of four-digit industry plant counts for all counties in the country. Plants are arrayed in employment size categories and are used to construct employment estimates.

The results reported in this manuscript represent aggregations of high tech employment for regions, states, and rural counties. The data span ten years and are reported in five-year intervals from the 1972, 1977 and 1982 Census of Manufactures. A more detailed explanation of the data base used in this study can be found in Appendix A.

An obvious limitation of the data base used in this study is the terminal date, 1982. The recession of 1982 was the most severe since the Great Depression of 1929. Unfortunately due to the reporting requirements of the census, more recent data were unavailable. Readers should be advised that there could be some bias, particularly as it relates to regional conditions, in this analysis. However, it is important to note that the low point in high technology industry growth did not occur until 1983-1984. Therefore, to the extent that there is a downward bias in the employment figures this is somewhat mitigated by the fact that high tech job growth remained strong during the intense downturn of 1982.

The data used in the regression analysis reported in section 4 are taken from two sources--the census of population and housing and <u>Places Rated</u>. A more complete description of the independent variable construction is found in Appendix B.

Appendix 8
High Tech Industry Growth Performance: 1972-1982

sic	1070	establishn	nents		Percent gr							
2812	1972	1977	1982	1972-77	1977-82			employmen	Ł	_		
	48.	49.	51.	2.1		1972-82	1972	1977	1982	1972-77	rcent gro	wth
2813	503.	682.	683.	11.7	4.1	5.3	13357.	11833.	8654.		1977-82	1972-82
2818	114.	108.	108.	-7.0	0.2	11.9	9863.	7398.	7538.	-11.4	-26.9	-35.2
2819	384.	564.	645.	46.9	0.0	-7.0	14964.	12000.	13116.	-26.0	1.9	-23.8
2821	323.	397.	440.	22.9	14,4	80,0	63808.	78263.	86464	-19.6	9.3	-12.0
2822	59.	63.	78.		10.0	36.2	54812.	67107		22.6	10.6	35.5
2823	18.	25.	19.	8.8	23.8	32.2	12589.	11545.	58925.	4.8	3.2	7.9
2824	81.	86.	70.	38.9	-20.0	0.0	20508.	16229	14712.	-8.3	27,4	16.9
2831	102.	310.	370	0.2	6.1	14.8	79158.	74085	14679.	-20.9	-9.6	-28.4
2833	140	177	228.	70.3	19.4	103.3	10959	18468	63758.	-6.4	-13.9	-19.5
2834	758.	758		26.4	20.8	62.9	9440		28905.	68.5	45.7	145.5
2841	642.	638.	683.	0.0	-9.7	1 1	112100	15726.	18124.	66.6	15.3	92.0
2842	1108.	1022.	723.	-0.8	13.3	12.6	31499	128400.	131906.	12.8	4.4	17.7
2843	178.	175.	807,	-7.8	-21.0	-27.2	26000	32841.	38174.	3.8	16.9	37.7
2844	645.		210.	-1.7	20.0	18.0		22920,	25981.	-12.1	13.3	21.2
2851	1599.	693.	639,	7.4	-7.8	-0.9	8957.	8839.	9309.	-1.7	36.1	-0.5
2861	139.	1679,	1441.	-1.3	-8.7	-9,9	48134.	60000.	68519.	5.6	34.9	33.8
2865		119.	92.	-14.4	-22.7	-33.8	66901.	61297	67308.	-8.4	-8.6	42.3
2869	174.	191.	189.	9.8	-1.0		6039.	4721.	4554.	-21.8	-0.6	-14.3
2873	614.	589.	888.	16.7	20.9	8.6	28087.	35514.	29983.	28.4	-3.5	-24.6
	73.	152.	143.	108.2	-5.9	33.9	101994.	112400.	118882.	10.2	-15.6	- 8.7
2874	146.	91,	110.	-37.2	20.9	95.9	9563.	12447.	11227	30.2	5.8	16.4
2876	627.	673.	644.	7.3		-24.1	15801.	15708.	16561.	-0.6	-9.B	17.4
2879	388,	409.	330.	5.4	-19.2	-13.2	11415.	12489.	9849.		-0.9	-1.5
2891	463.	673.	884.	23.8	-19.3	-14.9	12575.	15168.	17804.	9.4	-21.1	-13.7
2892	92.	97.	114.	5.4	19.4	47.7	15063.	16672.	20260.	20.6	17.4	41.6
2893	407.	448.	487,	9.6	17.5	23.9	16998.	11549.	15165.	10.8	21.5	34.6
2895	37.	31.	25.		4.7 2	47.7	9701.	10100	10021.	-32.1	31.2	-10.8
2899	1606.	1839.	1443	-16.2	-19.4	-32.4	3017.	2600	2318.	4.1	-Ø.B	3.3
2911	323.	349.	433	2.1	-12.0	-10.1	37886.	36299		-13.8	-10.8	-23.2
3031	20.	21.	25.	0.0	24.1	34.1	100643.	102399	44484.	-6.8	26.0	17.4
3482	62.	85.	25. Ø.	6.0	19.6	25.Ø	1115.	1007	120866.	1,0	10.Ø	20.2
3483	95.	81.		4.8	-100.0	-100.0	13867.	12187	780.	-9.7	-22.6	-30.0
3484	82.	112.	ø.	-14.7	-100.0	-100.0	54992.	20581	ø,	-12.1	-100.0	-100.0
3489	76.	89.	0.	36.6	-100.0	-100.0	16000	17500.	ø.	-62.6	-100.0	-100.0
3511	75.	83.	Ø.	17.1	-100.0	-100.0	25407.	17500.	Ø.	9.4	-100.0	-100.0
3519	178	232.	88.	10.7	6.0	17.3	46286.		₿.	-25.1	-100.0	-100.0
3531	748		253,	30.3	9.1	42.1	69947.	40984.	36394,	-11.5	-11.2	-21.4
3532	240.	922.	939,	23.3	1.0	25.6	133700	88800.	84568.	27.0	-4.8	20.9
3533	315.	344.	369.	43.3	7.3	53.6	21700.	166199.	127648.	18.1	-17.8	-4.6
3534	154.	478.	1015.	51.7	112.3	222.2	36872.	31299.	20262.	44.2	-9.7	30.2
3635		152.	165.	-1.3	8.8	7.1	15839.	58499.	108270.	83.1	81.7	196.2
3536	492.	616.	899.	25.2	13.5	42.1		10201.	13889.	-35.6	35.9	-12.4
	188.	242.	276.	28.7	14.6	46.8	27138.	32927.	39940.	21.3	21.3	47.2
3537	380.	475.	489.	25.0	2.9	28.7	17160.	15800.	16779.	-B.Ø	8.2	-2.3
3541	894.	919,	942.	2.8	2.5	5.4	25901.	28388.	27924.	9.8	-1.8	7.8
3542	303.	426.	452.	11.2	6.1		68960.	59463.	60198.	4,4	1.2	5.7
3544	6618.	7162.	7255.	8.1	1.4	. 18.0	24095.	23145.	21143.	-3.9	-8.8	-12.2
3545	1231.	1412.	1620.	14.7	14.7	9.7	97807.	106108.	110876.	8.6	4.5	13.4
3546	88.	124.	203.	40.9	63.7	31.6	46572.	54267,	81658.	18.6	13.6	32.4
3547	47.	63.	63.	34.0	0.0	130.7	22928.	27576.	24411.	20.7	-11.8	8.5
3649	393.	534,	446.	36.9		34.0	9232.	8630.	6115.	-7.6	-28.3	
				30,9	-16.5	13.5	13937.	19141.	24852.	37.3	26.7	-33.8
								= -			40.1	72.6

High Tech Industry Growth Performance: 1972-1982 (continued)

sic		ostablish	ments		percent gr	rauth						
	1972	1977	1982	1972-77	1977-82	1070 00		employme	ent	0.4	ercent gro	
3561	6 69 .	613.	628.	9.7	2.1	1972-B2	1972	1977	1982	1972-77	1977-82	W C II
3562	136.	149.	162.	19.4	8,7	12.0	55718.	63056.	76908	13,2	22.0	1972-82
3563	84.	175.	282.	100.3		20.0	50030.	5 028 8.	47742.	-1.1	-6.1	`∵"38,⊗
3,664	396.	482.	602.	21.7	.61.1	235.7	22373.	31900.	35343	42.6		-6.1
3686	1021.	1002.	998		4,1	28.8	24202.	28430.	34728.	17.5	10.6	50.0
3568	346	327		-1.9	-0.6	-2.4	8502.	9399.	11387		22.7	43.6
3587	268.	327.	369.	-5.5	-6.5	-10.7	27069.	24547		10.8	21.1	33.9
3588	155		353.	22.9	8.0	32.7	14692.	18263	26148.	-9.3	8.5	-3.4
3569		226.	293.	46.8	29.6	89.0	27363.		10265.	10.7	12.3	24.3
3573	901.	1848.	1458.	82.7	-11.4	81.8	20441	32569.	30976.	19.0	-4.9	13.2
	802.	932.	1739.	54.8	86.6	188.9	38441.	58554.	87346.	< 52.3	16.0	76.2
3574	79.	84,	70.	-19.0	9.4		144661.	192514.	348821.	. 33.1	81.2	141.1
3578	97.	103.	128.	8.2	24.3	-11.4	19386.	15460.	17874	-20.2	15.6	-7.7
3579	217.	218.	232.	ë. s	8.4	32.0	7164.	6712.	7141.	-8.2	6.4	- / /
3612	216.	279,	293.	29.2		6.9	34601.	42412.	60896.	22.9	20.0	-8.2
3613	56B.	668	649.		5.0	35.8	45900.	43388.	41587.	-5.6		47.5
3821	425,	447.		17.8	-2.8	14.3	69412.	. 72225	75671.		-4.1	
3622	590.	728.	472.	5.2	5.6	11.i		96971.	96191	4.1	4 . 0.	9.0
3623	166.		913,	23.1.	25.8	64.7	51008.	56428.		7.5	-0.0	6.6
3824		178.	182,	6.6	3.4	[™] 9.8	15233	17400.	69989.	10.6	245.0	37.2
3629	72.	74.	90.	2.8	21.6	25.0	11883		16886.	14.2	-3.1	10.7
	258.	223.	323.	-13.6	44.8	25.2		12083.	13559.	3.4	12.2	16.1
3651	372.	681.	458.	58.2	-21.2	20.2	20127.	18475.	18281.	-18.1	11.0	-9.2
3852	587.	7,09.	674.	25.0	-19.0	23.1 1.2	86500.	74801.	62012	-13.8	-30.3	-39.9
3661	203.	264.	333.	30.0			21221.	23102.	18295.	8,9	-20.B	
3882	1773.	2121.	2388.		28.1	64.0	74068.	124310.	148442.	67.8	17.8	-13.0
3671	25.	146.	102.	19.6	12.6	34.7	317568.	332923.	491821.	4.8		97.7
3872	75.	Ď.	9.	484.6	-30.1	308.0	10516.	36800.	38489	260.0	47.7	549
3673	53.	ø.	- •	-100.0	0.0	-100.0	15211.	ø.	0		-0.9	245.8
3674	327.		0.	-100.0	0.0	-100.0	20205.	ě.		-100.0	0.6	-100.6
3675	113.	546.	766,	88.7	40.6	134.3	97389.	114001.	0.	-100.0	. 0.0	-100.6
3676		118.	130,	41.4	10.2	16.0	27588.		184019:	17.1	81.4	89.6
3877	88,	101	103.	17.4	2.0	19.8		28643	32930.	3.9	15.0	19.6
	248.	294.	388.	18.6	31.3	56.8	20264.	24923.	19929.	23.0	-20.0	-1.7
3678	91.	133.	198,	46.2	48.9		24328.	22426.	24246.	-7.8	8.1	-0.3
3679	1844.	3118.	3770.	69.1	20.9	117.6	19848,	28013,	44967,	32.4	72.9	1,28.9
3721	168.	178.	185.	4.8	-6.3	104.4	98340.	125988.	226362.	28.1	79.7	130.2
3724	232.	289.	340.	15.9		-1.8	231919.	222800.	264295.	-3.9	18.8	
3728	694.	728	966	4.9	26.4	48.6	96683.	108200.	134530.	11.1	28.7	14.0
3743	163.	201	200.		32.7	39.2	102414.	101934.	137201.	-8.5		40,8
3761	70.	40.		23.3	-0.5	22.7	50859.	56399.	33225	10.9	34.8	34.6
3784	29	26.	. 29 .	-42.9	-27.5	-58.6	118309.	93929	112417		-41.1	-34.7
3769	48.		27.	-10.3	3.8	-6.9	21018.	17014.		-26.6	19.7	-6.8
3795		42,	49.	-12.5	16.7	2.1	20962,	10193	26278.	-19.1	54.4	25.0
3811	22.	24.	44'.	9.1	83.3	100.0	5319.		21981.	-51.3	115.8	4.9
	739.	786.	771.	6.4	-1.9	4.3	36482.	12120.	16753.	127,9	38.2	215.0
3822	131.	201.	245,	53.4	21.9	87.0		42197.	47448.	16.7	12.4	30.1
3823	187.	428.	627.	127.8	47.2	235.3	30600.	39100.	30381.	27.8	-22.3	-0.8
3824	61.	111,	145.	82.0	30.6		35448.	48499,	88223.	31.2	42.4	88.8
3826	646.	871.	749.	4.0		137.7	8271.	16019.	13440.	93,7	-16.1	82.5
3829	595,	676.	717.		11.6	16.1	55232.	66801.	96100	20.6	44.3	
3832	494,	64Š.	838.	12.6	7,0	20.5	26480.	32200.	40208.	21.6	24.9	74.0
3841	508.	861.		10.3	17.1	29.1	19837.	29906.	53348.	52.3		51.6
3842	872.	1164	869.	28.7	32.6	89.B	34873.	43226	63069		78.4	171.7
3843	429.		1387.	32.3	18.5	58.8	40546	53991.		24.0	46.9	80.9
3861	627	55Ø.	485.	28.2	-11.8	13.1	12009.	16637.	75998.	33.2	4Ø.B	87.4
3001	927,	780	795.	24,4	1.9	26.0	95903.		17644.	31.9	5.5	39.1
total	44147	£04			- ·,	\$7.5	,	111667.	112336.	16.3	0.7	17% 1
	44147.	62101.	68131.	18.6	7.7	27.1	4379777.	4780503	5.000 T		•	9
	_	_				_	79/7/1/	4780507,	5801503.	_ 8.7	17_7	27.9
		-	_			. .	-	0.23		_	_	_

Appendix C

Definition of "Rural" Used in this Study

The designation of "rural" used in this study is based on a classification scheme developed by Calvin Beale of the U.S. Department of Agriculture. The criteria for designating a county to be urban or rural are based on population size, commuting patterns of residents in individual counties, and the county's spatial position relative to a metropolitan area. Urban status is that announced by the Office of Management and Budget in June of 1983 using 1980 census population figures. Each county is coded based on its population size and spatial orientation.

The classification scheme consists of 10 urban-rural categories. Categories 0-3 identify counties that are metropolitan in nature, metropolitan being defined as counties with populations between 50,000 and 1 million or more. Both central counties and fringe counties of a metropolitan area are separately identified.

Rural counties are classified based on population and adjacency to a metropolitan area. Categories 4-9 classify counties on the basis of population size--20,000 or more, 20,000 or less, and completely rural--and on the basis of whether they are adjacent to a metropolitan area.

Appendix C (continued)

Rural-Urban Continuum Code 1980

Code

Metropolitan Counties,

- O Central counties of metropolitan areas of I million population or more
- 1 Fringe counties of metropolitan areas of 1 million population or more
- 2 Counties in metropolitan areas of 250,000 to 1 million population
- 3 Counties in metropolitan areas of less than 250,000 population

NonMetropolitan Counties

- 4 Urban population of 20,000 or more, adjacent to metropolitan area
- 5 Urban population of 20,000 or more, not adjacent to metropolitan area
- 6 Urban population of less than 20,000 adjacent to metropolitan area
- 7 Urban population of less than 20,000, not adjacent to metropolitan area
- 8 Completely rural, adjacent to a metropolitan area
- 9 Completely rural, not adjacent to a metropolitan area

Notes: Metropolitan status is announced by the Office of Management and Budget in June 1983, when the current population criteria were first applied to results of the 1980 Census. Adjacent was determined by physical boundary adjacency and a finding that at least 2 percent of the employed labor force in the nonmetropolitan county commuted to metropolitan central counties.

Code prepared in Economic Development Division, Economic Research Service, USDA.

Appendix D

The dependent variables consist of six groups. These include: labor market characteristics, demographic characteristics, variables measuring local amenity levels, the cost of doing business, economic variables describing the local economic situation and governmental and military variables. While a complete description of all variables is presented in the appendix, the following list contains the 22 independent variables that are part of this analysis.

Labor Market Variables

Blue collar-A variable measuring deviation in occupational distribution in metropolitan areas from the national average of blue collar workers, including craftsworkers, operators, laborers, etc.

White collar-A variable measuring deviation in occupational distribution in metropolitan areas from the national average of professional workers, including technical, administrative and clerical occupations

Unemployment-The metropolitan unemployment rate

Wages-The average manufacturing wage in metropolitan areas

Unionization-The state level of unionized workers in manufacturing

Demographic Variables

Social Security-The number of persons receiving social security payments in the population

High School Education-Percent of the population with a high school education

College Education-Percent of the population with four or more years of college education

Poverty Rate-Percent of the population living below the poverty line

Migration-Percent of the population living in a different state prior to 1980

Appendix D (continued)

Amenity Characteristics

Arts-An index which measures the availability of cultural amenities such as museums, public radio and television, etc.

4-year-Colleges-The number of 4-year-colleges

2-year Colleges-The number of 2-year colleges

Climate-An index of mild climate, including degree days, temperature extremes, etc.

<u>Institutions</u>-The total number of educational institutions awarding degrees in a local area

Crime-An index of the number of violent crimes and crimes against property

Cost of Doing Business

Housing Price The average cost of a house in a metropolitan area

Property Tax-Average property tax bill for residence's

Dollars Per Pupil-The average per-capita expenditure for primary education

Economic Characteristics

Service Industry Employment-The number of workers in service industries

Job Growth-Percentage increase in total number of jobs, 1978-82

Population-Percentage change in population, 1970-80

Government/Military Variables

<u>Procurement</u>-Procurement contracts awarded by the federal government divided by the population

Federal Employment-The number of federal employees in the metropolitan area