One of the main roles of government is helping to insure that the infrastructure is in place upon which the private sector can build. If the infrastructure is inadequate to transport raw materials, finished products, services, or persons involved in the production of goods and services, then goods and services are less likely to be competitively produced in the state. If the state is less competitive, fewer jobs and lower incomes will be produced in the state. The following is an assessment of Wisconsin's competitive position with regard to "infrastructure" and the state's quest to be competitive in the developing "global, knowledge-based economy," referred to hereafter as the New Economy.

Although the definition of "infrastructure" has expanded over recent decades, to aid our discussion, we will limit the definition to the more traditional, physical items, such as railroads, roads and highways, electric power supply, airports, and also including telecommunications.

Physical Infrastructure

An economy that has a limited infrastructure is going to be limited in its production of goods and services. If materials, persons, and ideas cannot move easily and quickly, the ability to move them, much less the costs, are going to be compromised. With a high proportion of all business travel done by surface transportation, it is important that an economy have a reasonably serviceable system of roads and highways. If heavy goods are included in the New Economy, then railroads will continue to be an important component. If energy costs continue to rise, railroads can become an even more important component for moving both goods and people, provided that the railroads also increase their efficiency and the speed with which they can deliver their cargo.

Air service, both passenger and freight, is becoming an even more important asset, as goods and services must move with greater speed and over greater distances. Not only must communities have air service, that service is more appealing when it includes non-stop flights to major destinations. Airline hub

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cities are likely to grow more rapidly in the New Economy than cities that must rely heavily on transfers.

A force that counters some of the need for physical movement is telecommunications. If movement of ideas and services can be done by telecommunications, less of the traditional, physical infrastructure will be needed. This certainly is a trend. Where it will take us is not yet known. But examples of individuals telecommuting abound, as do examples of jobs being done in one location for execution at another. And services, such as mortgage lending, are now being provided completely by telecommunications, with no physical contact between lender and borrower. Increasingly what matters is the availability of high-speed, secure telecommunications. Communities must be networked into the nation’s fiber optic lines, preferably into lines that have a surplus capacity. And all communities must be served by wireless technology as well.

Despite the telecommunications revolution, physical contact is still important, and goods must still be transported: we cannot live on knowledge alone. We need both the telecommunications service to more efficiently participate in the knowledge economy and the more traditional infrastructure to move those services and goods that cannot be transmitted by wire or air.

Assessing Wisconsin’s Position

It is impossible to do an exhaustive assessment of where Wisconsin stands with regard to elements of its infrastructure in a short article. Only the highlights can be hit. But a cursory examination does reveal where attention needs to be paid.

Highways and Roads

There are various ways to assess the impact of the highway (state) and road (local) system of the state. First, the WISDOT (Wisconsin Department of Transportation) has a system of assessment that grades the current condition of all existing highways in the state on structural adequacy, roughness, and rutting. The measure does not say if there are sufficient miles of highway; it only evaluates the degree to which all existing highways are maintained at recommended condition. WISDOT reports that about 8,250 miles of the 11,800 miles of state highways are in good condition. That means the remaining 3,550, or one third, are deficient. These deficiencies are not egregious; they are miles that do not currently meet state standards. The state has a plan to reduce the number of deficient miles to around 700 by the year 2020.

Wisconsin also has some 4,641 bridges in its state highway system. Their service is critical to the performance of the state highways. Fortunately, only 7% of the bridges in the system required rehabilitation or replacement in 2000. This relatively low backlog in existing deficient bridges reflects the high priority WISDOT places on the preservation of these important links.

Wisconsin has some 100,000 miles of local roads, roads that are operated by the counties, cities, towns, and villages. Unfortunately, no assessment of their condition is currently available. A new reporting system is underway to report their condition, but unlike states such as Iowa, it has not been completed. This information is important, since only a modest portion of all business activity is located on state highways. If the local roads are not as good as they should be, then economic activity will suffer, despite what may be excellent state highways nearby.

A different way of judging the adequacy of the road and highway system is to assess the level of congestion found. Congestion leads to higher costs for all involved. If the New Economy is about efficiency, true congestion is an archenemy of the New Economy. In 2000, about 7% of the Backbone sub-system, defined as the major highways of the state, were said to experience severe or extreme congestion. This percentage is expected to increase to 16%, if no additional capacity improvements are made and no changes are made in how the highways are used. These numbers suggest that both capacity and demand should be seriously addressed in the years between now and 2020.
if congestion is not to hamper the New Economy or the Old Economy in Wisconsin.

Another way of assessing the roads and highways is to see the degree to which the Interstate highways are affecting the growth of employment in specific industries. We take a look at manufacturing because it is clearly dependent upon moving goods, and most of those goods and the raw materials used for their assembly move by truck. What we find in Wisconsin in manufacturing is that there is no correlation between location by type of road, be it two lane, four lane, or Interstate, and the rate of employment growth. This means that location within the state does not inhibit growth.

We can conclude that the current network of roads and highways is not inhibiting growth overall. Improvements would likely help at the margins and may influence individual firm location decisions. Maintenance must be done regularly to ensure continued efficient access. But the state is reasonably well served by its network of roads and highways. If continued investments are made, the state should not be inhibited in its participation in the New Economy by its roads and highways.

**Railroads**

Passenger rail service in the state is limited. Milwaukee-Chicago has six trains a day. Kenosha is served by Chicago's commuter railroad, METRA. And the state has a limited-service Amtrak train that goes from Chicago to Sturtevant to Milwaukee to the Twin Cities and on to Seattle. That is it. The governor has talked of expansion of this service and speeding up the trains. But today the service is limited. Whether this inhibits growth of the New Economy remains to be seen. Arguments can be made on both sides. The key will be whether expanded rail service can compete with auto and air for price, time, and frequency. Whether there will be enough individuals who want to travel between the communities that will be served will likely only be determined by experimentation. At this juncture, however, it is hard to conclude that lack of this service is inhibiting development of the New Economy in the state.

 Freight service is more dispersed across the state, but thousands of miles of track have been abandoned in recent decades. What is available today is a shadow of what was once available. Traditional geographic areas are still served. Few new firms have sought rail service. The New Economy is not heavy industry, except to the degree that electric power is generated by coal-burning power plants, and some 51% of rail shipments in the state are coal. Only 3% by value and 7% by weight of state shipments are carried by rail.

If the New Economy is more about ideas or new, lightweight products, rail service is not a critical element of this economy. If the New Economy includes traditional industries that will operate ever more efficiently, rail may still play an important role.

**Air**

One of the most critical infrastructure elements for the New Economy is air travel. Air travel is also critical to the Old Economy: between 1990 and 1996, 72% of new or expanded manufacturing businesses located within 10 miles of a public-use airport. But even more important today, a community must have easy, frequent, inexpensive access to hubs of New Economy activity. The smaller communities in the state that have air service are a step

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[A] community must have easy, frequent, inexpensive access to hubs of New Economy activity.

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ahead of those that have none. But they are also a step or two behind those that have direct flights to major centers of the New Economy.

Wisconsin does benefit from being the home of Midwest Express and related Skyways airlines. Their coordinated service to many smaller communities helps to make the rest of the world reasonably accessible. The ideal would be direct flights to other major cities, but that is not likely in the foreseeable future. Still, having the hub in Milwaukee helps the rest of the state. What Milwaukee County must realize is that its reluctance to expand the number of gates at Mitchell Field for Midwest Express has forced the carrier to move flights to other hubs. This is limiting the appeal of Southeastern Wisconsin as a place to do business because it now has fewer direct flight options than it otherwise could have. Direct flights to other hubs are critical to the state’s growth.

On the other hand, what is also advantageous for some portions of the state is the ease of access to the international airports in Chicago and Minneapolis. These two airports have much larger traffic volumes than Milwaukee and provide direct flights to a wide number of communities across the nation and world. Wisconsin is fortunate to have a sizable portion of its population and employers within driving distance of these airports. It provides advantages that sections of Illinois and Minnesota do not have. But southeast Wisconsin would be even better off if it had more direct flights out of Milwaukee.

A related point that should also be noted is that it is not only access but also the cost of that access that is important. Unfortunately, air service between Milwaukee and the Twin Cities is often expensive, which discourages development in Wisconsin that would be synergistic with the economy in Minnesota. Monopolistic service to particular hubs, such as Minneapolis and Detroit, is detrimental to Milwaukee’s growth, especially since these two economies do contain significant elements of the New Economy.

Telecommunications

One of the key infrastructure ingredients in the New Economy is state-of-the-art telecommunications systems. Many observers indicate that access to these systems is very similar to access to the railroads in the last century. Communities that are on the system are much more likely to thrive than those that are not. The same can be said for businesses, whether they are New or Old Economy. Forecasts predict that business-to-business e-commerce transactions for all sectors will reach $2.78 trillion by 2004. The issue for the state is whether all of Wisconsin is well served or soon will be well served by the latest in telecommunications.

Ingredients

There are a number of elements that should be in place to be competitive in the New Economy. Any places where larger call and data volumes are likely need to be served by fiber optics. Copper wire can work for many users. But if the volume of information is larger, then fiber optics are critical. Since much of the New Economy depends on digital data and large volumes of digital transmission, the availability of fiber optic lines is central. These fiber optic lines need to connect places in the state to one another and to the rest of the nation. The fiber optic lines also need to connect local users to central office switches and to interconnect telecommunication providers’ switches.

The ideal system would have fiber optic lines to all homes and businesses. But that is still too expensive and unwarranted by levels of demand. A modest improvement over the present is what is termed ISDN (Integrated Services Digital Network), a service that still relies on copper wiring but that is faster than the traditional, voice line service. A bigger step up is a combined copper and fiber optic system called DSL, Digital Subscriber Lines. DSL is four times faster than traditional copper lines with 56K modems. DSL is a service that combines feeder fiber optic lines that join the central offices to geographically distributed
distribution points that link to subscribers by the traditional copper cable. These distribution points are needed because DSL service does not work more than 10,000 feet from a distribution point or a central office.

The wide spread availability of DSL service means that many more businesses and residences can participate in the digital age. Feeder fiber from the central office to numerous distribution points allows expansion of DSL service without the more costly construction of central offices or the widespread deployment of fiber. If DSL technology is to serve more locations, then more exchanges with DSL technology must be in place. So not only do we need the fiber optic feeder cables, we need the distribution points in the neighborhoods and the service technicians able to make the connections to the customers.

Another critical ingredient for businesses that rely on digital data transmission is the opportunity for alternative pathways for their signals to travel. This is done for safety and reliability. Signals must make timely and consistent travel to and from sites. If a direct line between points A and B is severed, say by a backhoe, that data stream must be capable of being rerouted instantaneously to site C or site D and then on to site B. This alternative path routing is termed a “SONET” ring. SONET stands for Synchronous Optical Network, which refers to a design standard that provides high-speed transmission over fiber optic lines. Businesses that hope to move data swiftly and reliably must be served by SONET ring service. Lines must be laid in “loops” or ring formations, so that alternative data paths are available.

Beyond fiber optic lines, local number portability, known as Signaling System 7, is an essential signaling capability. This signaling system allows users to change their telephone service provider without changing phone numbers. Thus, a company that has used one provider for years can accept an offer for less expensive service from another provider, without having to also pay the additional expense of notifying customers of a change in phone number. Such availability allows competition to exist. By reducing costs, this service makes a region or state more competitive.

Assessment

Wisconsin, on the whole, is served quite well by state-of-the-art telecommunications. Wisconsin, on the whole, is served quite well by state-of-the-art telecommunications. This is detailed below. The state is almost where it should be in terms of basic fiber optic infrastructure. Some individual locations are being short-changed, and some businesses cannot get the level of telecommunications service they want at this point in time. But most sections of the state are served. However, once we look at the more fine-grained distribution of bandwidth (the carrying capacity of a circuit, where higher means greater capacity) service at the local level, we see that only a limited number of businesses and homes outside the downtown concentrations are served.

Fiber optic lines cover much of the state, serving all of the metro areas and most of the non-metropolitan areas. This is not the big issue any longer. What matters more are: the size of the optic lines, the multiplexing systems used to send and receive data, the number of competing fiber optic providers, the availability of local fiber for distribution, and the availability of high speed switches, SONET rings, DSL capability and, where higher level service is not available, ISDN. Each is discussed below.
**Fiber Optic Lines**

Wisconsin is well served by fiber optic networks. The state has between seven and ten private providers of fiber optic networks. Not all networks are extensive, but there is a good deal of competition in all of the larger population centers. The Chicago-Milwaukee-Madison-Eau Claire-Minneapolis corridor is especially well served. All of the major actors offer SONET rings, an essential capability that is described above. Capacity is not a barrier at this point. Companies are expanding both the size of the cables and the capacity to send signals through the cables. It appears that the providers are staying ahead of the demand curve, but it is with a combination of more fiber and better technology with which to increase the number of signals carried in each fiber, not just more fiber.

Although an end user who is close to even a mid-sized city should find service competitively priced, there are advantages to those users who are located in Southeastern Wisconsin. Many more service providers have fiber optic lines there that can be utilized. There are similar advantages to those communities on the Chicago-Milwaukee-Madison-Twin Cities corridor. Users can send messages across several providers’ lines and not only get the security and safety of optional lines, they can also get lower pricing through the increased competition. The further one is from a population center or major corridor, the less likely there is competition among telecommunication service providers.

**SONET**

The Public Service Commission (PSC) asked in 1998 just how available SONET was in all geographic parts of the state. Service providers responded that SONET was available in about 75% of the state. If one is located in or near a population center, SONET is available. The areas not served are largely farmlands, wetlands, or other low population density areas. But there were areas of St. Croix County near the Minnesota border, parts of Dane County, and parts of Brown, Kenosha, Racine and even Milwaukee Counties that surprisingly were not served. Service may well be provided today. We’ll have another PSC assessment in 2001. Three-fourths coverage in 1998 is pretty good, but SONET coverage was not quite where it should be.

**Packet Switching**

All land-based telecommunications require not only lines but also switches. Switches transfer data from one line to another. For high volume users, a key new ingredient is what are called “Packet Switches.” They speed the transfer of large amounts of data, data that are usually put together in quantities called “packets” with a specific address. The ideal for large volume users is that these switches are nearby. But fortunately for some, they need not be nearby, as long as potential users can be hooked up to them directly.

Packet Switches are available in a very limited number of metro areas of the state. Basically, as of 1998, they were in Milwaukee, Madison, Eau Claire, Wausau-Stevens Point, the Fox Valley, Green Bay, Kenosha, Marinette, and a few other smaller areas. But if users elsewhere have fiber optic lines, they can be hooked directly to these switches. So, despite their limited availability to date in the state, the existing “Packet Switches” do serve a somewhat more geographically dispersed population of businesses.

**SS7 (Signaling System 7 or Local Number Portability) Availability**

SS7 is an essential signaling capability for advanced telecommunications services. It is not as advanced as “packet switching,” but it is a step up from the past. The good news is that the state is well served: in 1998, some 88% of the exchanges in the state had SS7 service. The percentage has probably increased since then. All of the population centers are served, as are virtually all but the least developed parts of the state.

**DSL**

DSL lines are appealing because they are a relatively inexpensive way to increase the speed with which data can be sent and
received by individual users. If smaller volume
users want broadband service, this is the next
logical step up. Unfortunately, DSL lines have
some downsides, such as their slowness rela-
tive to cable modems and some problems with
confidentiality. They are slower than cable (TV)
for areas that have that option. But they are
also more secure than cable. On the other hand,
they are not as secure as direct fiber optic.
Because the lines are shared, opportunities for
security breaches are a greater problem.

Nevertheless, the availability of DSL will
help to speed the movement of data and
expand access to the Internet. It is estimated
that DSL service was available to at most 20%
of the area of the state in 1998. It is undoubted-
ly offered in more areas today. But with the
recent difficulty Ameritech has had in meeting
basic phone service requests, it is said to be
months behind in its installation of DSL lines.
While this should not be a long-term problem,
it has helped to sour the market for DSL lines
and slowed the expansion of the New
Economy in Wisconsin.

Wisconsin is moving in the right direction
in telecommunications. Fiber is becoming
more widespread as are the ancillary compo-
nents that make it even more effective. To
speed competition, at least a dozen municipali-
ties (some in major metropolitan areas) in the
state have been approved as local service
providers, often in the hopes that such status
will spur the private sector to compete and
compete quickly.

Overall, the fiber optic network in the state
is not currently inhibiting the state’s develop-
ment. Nor is it likely to do so in the reasonable
future. Private providers are staying ahead of
demand in terms of “backbone.” The area that
is lagging is the local service access to the
Internet with higher bandwidth: more high-
speed, higher-volume options, such as DSL
and packet switching, must be made more uni-
versally available.

Electric Power Supply

Inexpensive and reliable electric power is
critical for the New Economy because it is the
"electron" economy. We may not run as many
electric motors as we used to, but we operate
many more computers, computers that are
highly dependent upon safe, reliable electric
service. Brownouts, spikes, and interruptions
are the bane of computer operation. Employers
faced by unreliable electric service will think
twice about starting or growing their opera-
tions in Wisconsin if this element is not com-
pletely satisfactory. Price matters as well, but
cheap unreliable power has no appeal and is a
threat to the New Economy in the state.

Until two summers ago the state was
thought to have at least an adequate supply of
electric power at a reasonable price. But sum-
mer brownouts and forced cutoffs of power
invited a less positive assessment. Wisconsin is
still struggling with the issue of adequacy. This
past summer, with its lower temperatures, did
not test the supply system. Whether the power
supply is adequate remains in doubt, but some

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<th>BASIC STEPS WISCONSIN SHOULD TAKE</th>
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<td>1. Reinvest in surface transportation to keep people and goods moving efficiently.</td>
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<td>2. Create an environment for promoting the presence of numerous and widespread, competing, telecommunication providers throughout the state. These providers must compete to furnish major fiber optic lines and services as well as vastly expanded local access at high speeds to all areas of Wisconsin.</td>
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<td>3. Expand Mitchell Field’s gates and possibly runways so that Midwest Express and other airlines can provide expanded and more frequent direct air service to more communities across the country.</td>
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<tr>
<td>4. Promote greater energy efficiency and conservation and, if necessary, expand production to ensure inexpensive, reliable electric power.</td>
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steps are being taken that should help in the future. It would seem wise to look both at greater efforts at conservation as well as at greater capacity.

Conclusion

Wisconsin is doing reasonably well in putting in place the larger physical pieces of the infrastructure needed for the New Economy. The state could use a more reliable electric power supply. The state could use more widespread elements of a high-speed fiber optic and switching network. Wisconsin could use more businesses and consumers being served by DSL and other higher speed Internet access modes. The state could use more direct air transportation to more cities elsewhere. But these are not the largest inhibitors of New Economy growth. The inhibitors have much more to do with economic opportunity, perception of climate, and willingness of the state’s citizens to welcome growth, change, and diversity.

Last century’s model of industrial growth served the state well. But if the state is to continue to prosper, the New Economy must be embraced, efficiencies in all sectors must be realized, and citizens must jump aboard a rapidly moving new railroad, the New Economy.

Notes

2. Ibid., p. 92.
7. No one contacted could say for certain how many fiber optic line providers there are in Wisconsin. Those who could list specific providers could usually name seven, but they were seldom the same seven. Thus, we come to the estimate of seven-to-ten such providers on a statewide level. There are many more providers within major population centers. Their focus is the local market, most commonly the local business market.