GLOBAL URBAN DEVELOPMENT

Curitiba, Brazil

Metropolitan Economic Strategy Report

*Alicia Fazzano, Fellow, and Dr. Marc A. Weiss, Chairman and CEO*

July 2004
# TABLE OF CONTENTS

I. Introduction  
II. Overview of the Metropolitan Region  
III. Curitiba’s Metropolitan Economic Strategy     
   A. Introduction the regional economy  
   B. Investments in transportation  
   C. Investments in the physical environment  
   D. Additional investments in the quality of life (education, health, culture, community)  
   E. Investments in competitive industry networks (Industrial District)  
IV. Curitiba’s Key Industry Networks  
   A. Automobile manufacturing  
   B. Communications software & information technology  
   C. Infrastructure  
   D. Tourism  
V. The Future: Goals and Challenges  
VI. Conclusion  
VII. Appendix  
VIII. Bibliography
I. Introduction

In a world where cities and urban planners are trying to devise ways to adapt to the new global economy, Curitiba, Brazil has been ahead of the game for thirty years. The population boom of the late 1960s and early 1970s required that the Curitiba metropolitan area devise a strategy to deal with what might otherwise become a region plagued by congested traffic, urban sprawl, and pollution. This strategy became Curitiba’s metropolitan economic strategy, and like any effective strategy it identified the region’s economic assets – a high quality of life that is sustained by an efficient transportation system and a healthy environment. As Mayor Cassio Taniguchi said, “the value of a city is directly proportional to the degree of satisfaction of the people that live in it.”

The quality of life in the region is reflected in the fact that Curitiba has a higher per capita GDP and a lower unemployment rate than the Brazilian national average, as well as 55m² of green space per resident compared to the World Health Organization’s recommended area of 16m² per resident.

Once a metropolitan economic strategy identifies the assets it can work with, the next step is to identify the key industry networks – the most economically competitive sources of income for the region – and cultivate them through careful planning that takes advantage of the pre-existing assets. Curitiba’s four industry networks (automotive manufacturing, communications software and information technology (IT), infrastructure, and tourism) have grown since the 1970s due to the ability of the metropolitan area to attract skilled workers and international employers. The growth of the city was not haphazard; the cultivation of the environment and the careful planning and integration of public transportation played a large part in the decision of workers and corporations to move to the metropolitan area. For example, Volvo’s production plant in Curitiba provides the buses for public transportation and simultaneously creates jobs for this city that is so dependent on its transportation network.

For any metropolitan economic strategy to be successful, it needs people to be the key actors in formulating and implementing a way to encourage growth. This requires good leadership and cooperation between public sector, private sector, government and civic leaders. In Curitiba, two of its most influential leaders, Jaime Lerner and Cassio Taniguchi, both started out as specialists at the local urban planning organization. In addition to creative municipal leaders, Curitiba’s Institute for Urban Research and Planning (IPPUC) holds public discussions, takes opinion polls, and collects land-use surveys to keep residents involved in the planning process.

Curitiba’s master plan helped forge a vision and strategic principles to guide future developments. However, that vision was transformed into reality by reliance on the right systems and incentives, rather than on dogmatic implementation of a static plan.

---

3 From the IPPUC. “Citizen Information.” [http://www.ippuc.pr.gov.br/informando/index_informando_ingles.htm](http://www.ippuc.pr.gov.br/informando/index_informando_ingles.htm)
The city managers of Curitiba have learned that good systems and incentives are better than good plans.4

II. Overview of the Metropolitan Region

Curitiba is a metropolitan area approximately 400km southwest of Sao Paulo, Brazil that stands 914m above sea level. The entire metropolitan area is 430km² with a population of 2.3 million people, 1.6 million of which live in Curitiba proper. First founded as a gold-mining town in the seventeenth century, the city of Curitiba was also part of the cattle-driving route to Sao Paulo. From there it gradually evolved into a trading post, attracting merchants at first, and then expanding into a developed city by the end of the nineteenth century.

In 1854, Curitiba became the capital of the state of Paraná. Around the turn of the twentieth century, the region witnessed a large European immigration that left a deep impact on the city’s culture. As a result, there is a distinct mixture of German, Polish, and Italian influences. The temperate climate - seasonal fluctuations only range from 13ºC to 21ºC – made the area ideal for agriculture.

Paraná is the fourth largest exporter of all Brazilian states; over 40% of the state’s exports are soybean products, and about 50% of the state’s exports are manufactured goods such as automobiles built in the Curitiba metropolitan area. In fact, Curitiba is responsible for about 60% of the Paraná’s GDP.5 As the capital of this largely agricultural state, Curitiba can be considered the economic center that manages the

---

5 From the Export Ohio website. http://www.odod.state.oh.us/itd/Parana.pdf
transport of goods. Many of Paraná’s exports either pass through Curitiba on their way to
the port in nearby Paranaguá or are managed by firms based in the metropolitan area in
some way. The Curitiba metropolitan area is influenced by a variety of contextual factors.
Some of these include, but are not limited to, the geo-political location, the political
history, and the current structure of the central government.

Urban areas are inevitably affected by the political and geographical context in
which they operate. Thus Curitiba’s status as a state capital can provide opportunities for
growth because the concentration of different governmental offices gives the
metropolitan area access to public leaders. For instance, three-time Mayor Jaime Lerner
was elected governor of Paraná in 1994 and 1998.6 The region has benefited from its
opportunity to hold on to good leaders such as Jaime Lerner.

The political atmosphere of the nation is also bound to affect any metropolitan
economic strategy to a certain extent. The central government often sets trade regulations
and provides funding for programs that affect the development and implementation of the
metropolitan economic strategy, making it necessary to understand the structure of Brazil
as a whole.

Over the last fifty years, Brazil has transitioned from a centralized military junta
to a highly decentralized democracy with a multiparty system. Officially, the government
is now a federative republic comprised of 26 states, as well as a federal district. These are
organized into five regions (North, Northeast, Center-West, Southeast, and South). On
October 5, 1988 the country adopted a new constitution which marked the end of military
rule. It established an executive branch in which the president is elected to a maximum of
two four-year terms. The legislative branch is made up of a Federal Senate and a
Chamber of Deputies (similar to the US House of Representatives). The judicial system is
headed by a court of eleven judges who are appointed for life by the president and
approved by the Senate.7

Brazil’s trade regulations impact Curitiba because they limit the opportunities for
trade with other nations, while granting favor to Mercosur nations. Trade regulations
have been decentralizing slowly; the Heritage Foundation ranked Brazil 80th in the world
for 2004 and gave the country a rating of 3.10, or “mostly unfree” according to its Index
of Economic Freedom.8 As a member of Mercosur (the Southern Cone Common Market),
Brazil has favorable trade relations with the other member nations – Argentina, Paraguay,
and Uruguay). All member nations operate under a shared export tariff rate that varies
from zero to 23 percent. When looking at the automotive manufacturing network, for
instance, it is understandable that the vehicles produced are either for local, national, or at
the most Mercosur-wide consumption.

Despite a rather recent transition to economic liberalization, government
decentralization began over twenty years ago. From 1965-1978, the prefeitos (mayors) of
state capitals such as Curitiba, as well as state governors, had been appointed by the
central government. As the regime began to liberalize, the citizens of Curitiba were given
more direct control. For instance, free elections for governor were held in 1982. Then, in
1985, Curitiba was able to hold direct elections for mayor. With the 1988 constitution

---

6 http://encyclopedia.thefreedictionary.com/Jaime%20Lerner
8 From the Heritage Foundation Index of Economic Freedom. http://cf.heritage.org/index2004test/country2.cfm?id=Brazil
Brazil’s mayors and governors gained considerable power in the development of their jurisdictions through the new specification of mandatory revenue allocation to municipalities and states.  

Table 1

<table>
<thead>
<tr>
<th>Dynamic Leaders: Prefeitos (Mayors) of Curitiba (1971- Present)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jaime Lerner 1971 - 1974</td>
</tr>
<tr>
<td>Saul Raiz 1975 - 1979</td>
</tr>
<tr>
<td>Jaime Lerner 1979 - 1983</td>
</tr>
<tr>
<td>Maricio Frue 1983 - 1985</td>
</tr>
<tr>
<td>Roberto Requião de Mello e Silva * 1986 - 1988</td>
</tr>
<tr>
<td>Jaime Lerner 1989 - 1992</td>
</tr>
<tr>
<td>Rafael Greca de Macedo 1993 - 1996</td>
</tr>
<tr>
<td>Cassio Taniguchi 1997 - 2001</td>
</tr>
<tr>
<td>Cassio Taniguchi 2002 -</td>
</tr>
</tbody>
</table>

*first elected mayor

from http://www.casadamemoria.org.br/historiadecuritiba/lista_de_prefeitos.html

III. Curitiba’s Metropolitan Economic Strategy

A. Introduction to the Regional Economy:

Curitiba is above the national average in expenditures such as food, housing, and clothing – measures that reflect a high standard of living and a level of prosperity relative to the rest of Brazil. The region’s Gross Domestic Product (GDP) is US $12.1 billion, and has been growing at about 4% per year. More recently its GDP as a share of the national GDP has increased as well as Curitiba’s per capita GDP compared to the national average. The per capita GDP for Curitiba is US $8,000, whereas the per capita GDP for Brazil is US $5,000 annually. The unemployment rate for Curitiba is 4.02% as of December 2001 – the national rate at this time was 7.5% for men and 11.9% for women according to the UN statistical department. Much of this relative prosperity comes as a result of a successful metropolitan economic strategy.

Mayor Taniguchi repeatedly emphasizes that one of the most important assets for any metropolitan economy to possess is a good quality of life – this helps attract skilled workers, employers, and investors to the region. Curitiba’s high standard of living is reflected by many different values and statistics. For instance, the Human Development Index (HDI) value for 1991 was 0.819 out of 1. The HDI is the scale used by the United Nations Development Program for measuring human welfare. It takes health, life expectancy, education, and standard of living into account through a mathematical

---

9 ibid


11 For example, see “Transported to the Future.” http://www.ourplanet.com/imgversn/121/tanig.html
The literacy rate was 94% in 1996, and the 1997 life expectancy was 72.2 years. The metropolitan area performs above the national average in both of these statistics as well – 86.4% of Brazilians were literate as of 2000, and the life expectancy is 69 years.

Another factor that makes Curitiba an economically strong city is the positive influence of a healthy environment on living conditions. The region has 25 parks with 55m² of green space per resident, a value well above the 16m² that is recommended by the World Health Organization. There are 35 hospitals (as of 1999) which help care for a population that is growing at the rate of 1.82% annually. The metropolitan area is also well educated, with 30 “higher education institutions” (such as trade and vocational schools) and five universities; 6.5% of the population has over fifteen years of schooling. Curitiba is also the only metropolitan region in Brazil that did not see increase inequality in the income distribution from 1970 to 1988 according to inequality measurements computed with the Gini coefficient. Since the metropolitan area’s GDP was growing during this period, the steady Gini coefficient shows that the growth was evenly distributed among Curitiba’s residents, thus improving the overall standard of living. In addition, the metropolitan area (RMC in Table 2) has generally grown faster than the city of Curitiba, which reflects the fact that the neighborhoods surrounding Curitiba proper were sites of economic growth instead of just suburban sprawl.

### Table 2:

<table>
<thead>
<tr>
<th>LARGE</th>
<th>PERIOD / RATES IN %</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>60/70</td>
</tr>
<tr>
<td>Curitiba</td>
<td>11.78</td>
</tr>
<tr>
<td>RMC*</td>
<td>12.16</td>
</tr>
<tr>
<td>Paraná</td>
<td>9.29</td>
</tr>
<tr>
<td>Brazil</td>
<td>5.90</td>
</tr>
</tbody>
</table>

*RMC= Curitiba Metropolitan Area

---

13 From [http://oregonfuture.oregonstate.edu/part4/pf4_03.html](http://oregonfuture.oregonstate.edu/part4/pf4_03.html)
17 From [http://www.country-data.com/cgi-bin/query/r-1739.html](http://www.country-data.com/cgi-bin/query/r-1739.html)
Table 3:

<table>
<thead>
<tr>
<th></th>
<th>Food</th>
<th>Housing</th>
<th>Clothing</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Curitiba</td>
<td>2.16</td>
<td>2.79</td>
<td>0.81</td>
<td>14.17</td>
</tr>
<tr>
<td>Nat'l Average</td>
<td>2.07</td>
<td>2.55</td>
<td>0.6</td>
<td>13.4</td>
</tr>
</tbody>
</table>

(as of 1999, according to the Instituto Brasileiro de Geografia e Estatística)

Table 4: Curitiba’s Economic Growth in Terms of New Companies Founded

<table>
<thead>
<tr>
<th>Year of Foundation</th>
<th># of Companies Founded</th>
<th>With Under 100 Employees</th>
<th>With 100 – 499 Employees</th>
<th>With Over 500 Employees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before 1969</td>
<td>1,335</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>1971 - 1980</td>
<td>4,506</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>1981 - 1990</td>
<td>15,008</td>
<td>20,422*</td>
<td>323*</td>
<td>104*</td>
</tr>
<tr>
<td>1991 - 1999</td>
<td>48,576</td>
<td>48,485</td>
<td>75</td>
<td>16</td>
</tr>
</tbody>
</table>

(From the Instituto Brasileiro de Geografia e Estatística)

*values are for all companies founded before 1989

B. Investments in Transportation:

The metropolitan area takes an integrated approach to economic prosperity that links transportation improvements with environmental protection, Curitiba’s various industry networks, and welfare programs that brings jobs to the disadvantaged. As of 2001, Curitiba’s mass transit system transports 2.4 million passengers daily.18

Former Curitiba Mayor and Parana Governor Jaime Lerner was reported as saying cities need to “have the courage to try simple, common sense solutions;” this mentality was precisely what governed the investments in transportation that played an important part in Curitiba’s metropolitan economic strategy.19 As early as 1934, when the city’s population was growing at 3.5% per year, the Agache Plan was born as a way to organize the rapid population growth. Named after its designer, French architect Alfred Agache, the plan called for a restructuring of the roads into a radial system. Unfortunately, the Agache plan was not prepared for the continuous growth of Curitiba – by the 1950s it needed to be replaced.20

Transportation problems such as traffic congestion were the impetus for a new plan known as the Master Plan, approved in 1966. It entailed changing the pre-existing radial growth configuration into a system of linear growth, thus making it possible to streamline public transport and infrastructure. The Institute for Research and Urban Planning in Curitiba (IPPUC), which was created in 1965 for the purpose of

---

20 ibid
implementing and managing the urban development of the region, held public debates that encouraged the involvement of citizens and the private sector. The IPPUC’s integrative approach to problem solving is reflected in the fact that it is an interdisciplinary institution comprised of architects, engineers, economists, sociologists, and public administrators. Among other things, it reinforced the new linear configuration through appropriate zoning regulations.

In 1970 Jaime Lerner became Mayor of Curitiba, after having already worked with the IPPUC development group. As Mayor, he continued to meet with the IPPUC regularly to discuss further improvements in land use and transportation; the tradition of regular coordination between the Mayor and the IPPUC specialists is still carried out to this day. By 1971, the city’s mass transit terminal plan was developed. The first change to take place under Mayor Lerner was the pedestrian network, but the most effective

21 From the IPPUC website. http://www.ippuc.pr.gov.br/pensando_a_cidade/index_hist_planej_ingles.htm
reform came in 1974 with the construction of two main structural roads through the city. These roads had two central lanes reserved for express buses, in addition to standard two-way traffic on each side. The zoning laws were designed to follow the two main roads (which were eventually expanded to five roads) in such a way that density on a given lot decreased as one traveled further out from the lateral roads (see figure 3). In other words, the two main roads of the city created a parallel downtown area. City planners took the opportunity to use infrastructure as a tool in dictating the orientation of spatial growth, instead of taking the more common approach of scrambling to make the infrastructure meet preexisting demands.

As Jonas Rabinovitch pointed out in his study on Curitiba, convenient transportation is important because it reduces the cost of mobility and trade within the city, thus encouraging economic development. It also reduces the indirect costs of future infrastructure improvements. The city was facing two problems – how to manage a growing population and potential urban sprawl, and how to keep the economy going through difficult times – and by working with the private sector and the IPPUC it solved both problems in an efficient and creative way. In converting to bus transit, one of Curitiba’s most important tasks was to acquire funding for the buses. So, the Curitiba Integrated Transport Network opted to hand out licenses to private companies responsible for providing and operating the buses.

Urbanizao de Curitiba (URBS), a state owned company created in 1980, is charged with maintaining the infrastructure and overseeing the bus companies. Municipal law in 1987 regulated the granting of licenses and reimbursements to companies according to number of kilometers traveled instead of number of passengers carried. The advantage of such a system is that companies compete for more routes in general, instead of with other buses for the most popular routes. This system was implemented to solve the problem of destructive competition among bus companies that was clogging the main roads.

URBS sets the fare necessary to cover all the costs incurred by the bus companies (e.g. labor wages, bus maintenance and depreciation, and a certain percent profit for the companies), and thus avoids having to subsidize the transportation system. By setting the fare the municipal government is not only saving money, it is also making life easier for the commuters who might otherwise face a confusing and unorganized fare schedule. Operating on a single-fare system is also a socially responsible method because in Curitiba, like many other metropolitan areas, land values are so high that the poor are continually pushed further away from downtown. By charging a single fare the economically disadvantaged are not “punished” for having to take a longer commute to work.

Another municipal law that reflects good leadership and public-private sector integration is the ten-year maximum use of a bus. It specifies that bus companies must continue to replace their old buses by buying new ones from Curitiba’s auto

---

25 ibid
26 ibid
manufacturers. Volvo and DENSO, for instance, have been operating in Curitiba since 1980.\textsuperscript{27} The old buses do not go to waste, however, once they are pulled off the mass transit system. Instead, the city uses them for its various social programs; the buses become schools for the poor or recycling centers under the Green Exchange program, or they are used by the city to provide special transportation to parks.\textsuperscript{28} According to the U.S. Federal Transit Administration, the average bus is only three years old.\textsuperscript{29}

Various improvements contributed to making the transportation system an efficient source of economic growth. Originally articulated and consequentially bi-articulated buses were introduced to the transit system in December of 1992, making them the fourth and fifth types of buses operating in Curitiba. An articulated bus is made up of two normal passenger buses connected by a rubber articulation that allows the long bus to turn and navigate along roads. Bi-articulated buses are similar, except that they are the union of three buses connected by two articulations. Because they are manufactured by Volvo’s Curitiba plant, the new buses both alleviated traffic congestion (each bi-articulated bus can hold 270 passengers) and provided more jobs and a boost to the local economy. Since the buses are faster and more efficient than their predecessors, their implementation reduced energy consumption by an estimated 50\%\textsuperscript{30}.

Another improvement in the Integrated Transport Network involved the collaboration of the IPPUC and the URBS to install bike paths as a new transportation alternative. Tube Stations were also installed along with the articulated buses in 1991 – these were elevated slightly above the street to minimize passenger loading/unloading time and increase accessibility to the handicapped. Total cost of building both the tube stations and the direct bus lanes was $200,000 per kilometer, which is far cheaper, faster and less disruptive than the estimated $20 million per kilometer for a suggested light rail system.\textsuperscript{31}

<table>
<thead>
<tr>
<th>Table 5: Understanding the 5 different bus types*</th>
<th>Capacity (passengers/bus)</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Express</td>
<td>110</td>
<td>Operate on special bus arteries.</td>
</tr>
<tr>
<td>Inter-District</td>
<td>150</td>
<td>Link express and bi-articulated buses.</td>
</tr>
<tr>
<td>Rapid</td>
<td>110</td>
<td>Operate on arteres and main streets. Route changes with demand. Use tube stations.</td>
</tr>
<tr>
<td>Articulated &amp; Bi-Articulated</td>
<td>150 &amp; 270</td>
<td>Operate on outside high-capacity lanes.</td>
</tr>
<tr>
<td>Feeder</td>
<td>80</td>
<td>Operate on city streets to bring passengers to transfer stations.</td>
</tr>
</tbody>
</table>

\begin{itemize}
\item \textsuperscript{27} From Denso History at \url{www.densocorp-na.com}
\item \textsuperscript{28} From the Federal Transit Administration website. \url{http://www.fta.dot.gov/7694_7697_ENG_HTML.htm}
\item \textsuperscript{29} ibid
\item \textsuperscript{30} From Lars Friberg. Innovative Solutions for Public Transport; Curitiba, Brazil. 2000. World Bank. \url{http://www.worldbank.org/transport/urbtrans/pub_tr/cvitiba_summary.pdf}
\item \textsuperscript{31} From the Federal Transit Administration website. \url{http://www.fta.dot.gov/7694_7697_ENG_HTML.htm}
\end{itemize}
Table 6: Other Special Service Buses*:

<table>
<thead>
<tr>
<th>Service Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conventional</td>
<td>Connects neighborhoods and neighboring towns to the downtown area.</td>
</tr>
<tr>
<td>Circular Center</td>
<td>Micro-buses run inside the traditional downtown area;</td>
</tr>
<tr>
<td>Special Schools Line</td>
<td>Serves students with special needs.</td>
</tr>
<tr>
<td>Hospital Line</td>
<td>Connects the city’s several hospitals.</td>
</tr>
<tr>
<td>Tourism Line</td>
<td>Connects tourist attractions and city parks.</td>
</tr>
</tbody>
</table>

* From the IPPUC website.

What makes Curitiba’s investments in public transportation so important to the greater metropolitan economic strategy is that the governing body, the IPPUC, integrated it with the rest of the region’s development. As of 2001, the IPPUC’s mission is “to coordinate the city's urban planning and monitoring process, conducting sustainable development through compatible actions between the city and its metropolitan area.”

With this in mind, it develops research, plans projects and programs, and raises funds for implementing programs developed by other agencies under the direct and indirect administration of the City of Curitiba.

C. Investments in the Physical Environment:

Curitiba first became the ecological capital of Brazil in the 1990s, and although that may have been the decade in which the most parks, botanical gardens, and outdoor attractions were inaugurated, none of it would have been possible without a deliberate plan that recognized the importance of sustainable development and environmental issues as early as the 1970s.

As the Master Plan began implementation, Curitiba land was set aside for the protection of river areas – land here was susceptible to flooding and thus undesirable and unsafe for building on. At the time the Brazilian state and central governments had formal control over environmental issues, making Curitiba’s control rather novel. In fact, Curitiba’s ability to secure environmental control reflects the creativity of its leaders. The first attempt at land preservation, entitled the Leisure and Recreation Program, had been rejected by the military regime of the time; but when the IPPUC changed its name to the Flood Control Program, it re-framed the argument by saying that strategically placed large parks would preserve riverbanks (and thus prevent floods). In 1976 the Municipal Decree for Riverside Areas Preservation allowed the local government to set aside land for environmental protection by making the same argument to the central government. This set the precedent of environmental protection that would eventually lead to the creation of 28 parks and wooded areas. This flexibility and creativity in dealing with

---

32 From the IPPUC website. [http://www.ippuc.pr.gov.br/IPPUC/index_ippuc_ingles.htm](http://www.ippuc.pr.gov.br/IPPUC/index_ippuc_ingles.htm)
34 Ibid
urban planning makes Curitiba’s strategy successful. By the end of the decade, Curitiba had about 10 million m² of protected green space.

In 1980 formal power was handed over to the local government for environmental preservation, and in the same year Curitiba established two new parks (one in honor of the Pope’s visit) and five protected wooded areas.

In 1992, just before Rio de Janeiro hosted the World Environment Meeting, Curitiba hosted the related World Forum of the Cities, thus drawing international attention. The metropolitan area also hosted World Habitat Day in 1995. Throughout the decade, six more parks and eight wooded areas are inaugurated to add another 8 million m² of protected land.

Many outdoor cultural venues were also constructed in the 90s, such as the Botanical Garden, the Wire Opera, and Immigration Memorials (there are Japanese, Ukrainian, Arab, and German Memorials). Wooded areas were also dedicated to the influential Portuguese and Italian cultures.

An innovative solution to the concerns of environmentalists and sugarcane-alcohol producers in the state of Paraná was the conversion of all government cars from gasoline to alcohol fuel. The bill that requires this change was passed in 1998, and allows a five-year period of transition. The Curitiba prefecture currently works with the private Vancouver firm Fuel Cells Canada to develop programs related to nonpolluting energy.35

Original plans have been devised and implemented by the city’s public and private leaders in order to further economic growth through care for the environment. These projects are noteworthy for their underlying commitment to finding appropriate and integrative solutions. “As architect Almir Fernandez said, the great discovery made by Curitiba is that the Master Plan is supposed to change; the IPPUC (and the goal of a cohesive metropolitan economic strategy) is meant to be permanent.”36

* Fountainhead Project:

Begun in 1996, the Fountainhead Project addresses the issue of freshwater management by getting children involved in environmental monitoring. The program thus has educational value for the children as well as the more obvious value of cleaning up the water system of the Curitiba metropolitan area. While the quantity of the water supply is not a problem, the quality of water is – the system must be monitored to prevent contamination from sewage and runoff from irregular housing. Other groups involved in monitoring water quality include universities, neighborhood associations, and environmental organizations. Technical support is provided by the city of Curitiba, although the bulk of the work has been carried out by approximately 5,100 volunteers. Funding for the Fountainhead Project is provided by both the municipal government and the World Bank.

35 Pheifer, Ismael. “Technology is Key to Brazil-Canada Relation.” Gazeta Mercantil Online. 11/26/03. http://web.lexis-nexis.com/universe/document?m=5bfa9bb380547a08db1f62b81cf79726&docnum=3&wchp=dGLbVtz-zSkVA&md5=4dbeb4b2e4a871e292a2f7a26d31c4
36 From the IPPUC website. http://www.ippuc.pr.gov.br/pensando_a_cidade/index_hist_planef_ingles.htm
“Garbage that is Not Garbage”:
In 1989, Curitiba was in need of a recycling plant; unfortunately a plant big enough to accommodate the metropolitan area would cost an estimated US $70 million that the city simply did not have. So, the government embarked on a much less expensive advertising campaign to encourage residents to sort their trash into basic “organic” and “inorganic” categories. The needy in the area were then hired to sort the “inorganics” into metal, paper, glass, and plastic – thus new jobs were created to alleviate two problems instead of just one. The sorting program was run with the help of the Institute for Social Integration. By 1992 residents were recycling 70% of their garbage, and 2/3 of the city’s total trash is recycled.

Free Open University for the Environment:
The Free Open University for the Environment founded in 1991, is a popular eco-tourist attraction unique to Curitiba. It offers courses on environmental management and protection to the general public. The university’s picturesque location in a woodland area is what makes this more than a typical government educational program. Both public and private firms within certain industries in the metropolitan area even require that their employees take a course at the university. Some examples are companies from the chemical, environmental, and energy and petrochemical sectors.

Integrative Investments in the Quality of Life:
The democratization taking place in the country as a whole during the 1980s had the positive effect on Curitiba of extending the supply of social services. For instance, Regional Administration Centers were founded in 1986 to identify similarities between regions and plan social programs for the periphery. According to the IPPUC, its specialists teamed up with municipal secretariats to define where and how to implement each unit’s activities. The goal was to integrate the public into each social program, especially since the new democratic political climate stressed the importance of public approval and participation. One example of a post-democracy social project was the 1989 Bairro Novo Project, which used the last of the vacant urban area to provide houses for about 20,000 needy families.

In the 1990s Curitiba’s metropolitan planning led to the creation of a variety of new organizations concerning education, health, the environment, and job creation. The Municipal Housing Fund began in 1990 by providing housing funds to low-income families. The Fund has expanded since then to support programs for popular development, land regulation, and home construction. Another example of an integrated housing and development program is the “Village of Trades” program, which was founded in 1995 to combine housing and work opportunities on the same site.

40 From the IPPUC website. “The 90s.” http://www.ippuc.pr.gov.br/pensando_a_cidade/index_hist_planej_ingles.htm
IPPUC coordinated this and the 1997 “Jobs Route” program. The latter is designed to provide the structural framework to help the 28,000 (in 1996) unemployed peoples of Curitiba’s periphery find work. The Jobs Route program is a R$100 million endeavor funded by the Brazilian Development Bank (BNDES) with the help of matching funds from the City of Curitiba. As of 2002 the program had expanded to include trade schools, industrial facilities, and a design center. The BNDES is a federal organization, established in 1952, for the purpose of providing financial assistance to programs that will contribute to the financial and social well-being of the country; it shows how the federal government can contribute to, and support, regional development efforts.41

The effect of efforts to increase public participation in the late 80s could be seen by 1995 with the inauguration of Citizenship Streets. These are situated at or close to the main bus terminals and provide services to the general public. Services include government offices (you can file a police report, pay your energy bill, or get a marriage license), shops, sports centers, and low-cost professional training courses.

The IPPUC helped design and implement the Citizenship Streets, but long before then, in 1968, the organization was conducting research analyses of Curitiba’s needs. The first social programs to spring from this research were education-oriented. Gradually, the Education Plan of the early 1970s expanded into other aspects of daily life. Then, in 1989 the IPPUC inaugurated its four “Social Networks” - the Municipal School Network, the Municipal Daycare Centers Network, the Municipal PIÁ (short for Integrated Childhood and Adolescence) Network, and the Municipal Health Network.42

Several programs involve cooperation between public and private actors, local and international support, and various administrative branches. What these programs have in common is that they cut across traditional organizational boundaries and show an understanding that investments in education, technology, and the environment can benefit everyone in the metropolitan area because they make Curitiba a more desirable place to live and work. Below are some examples of such programs:

* Idéias Força (Core Ideas Project)

The Core Ideas Project encompasses the 24 current urban projects under Mayor Cassio Taniguchi. Each of the projects has its own expert in the relevant field, but the main approach is meant to be integrative. In other words, the projects will all evolve simultaneously, and they will work together to establish common goals and tasks. The Idéias Força links several different administrative branches and public institutions. One example is the “Typing the Future” project, which entails providing internet access to the city’s libraries (called Lighthouses of Learning), installing computer labs in secondary schools, and bringing adults into these labs at night to provide computer training. The unifying idea of the project is to work with Apple, which provided the computers, to prepare the current and future workforce for a labor market where information technology skills are necessary.

---

41 ibid
42 From the IPPUC website. “Urban Equipment.”
http://www.ippuc.pr.gov.br/pensando_a_cidade/index_pensando_ingles.htm
* **University Programs:**
  
  Study Abroad programs with American universities show an interest in cultural and educational exchange. The Mega-Cities Project, for instance, is organized by Trinity College to give undergraduates a first-hand learning experience in urban policy. The Mega-Cities Project has identified and documented dozens of innovations in cities worldwide; brokered 40 transfers across national, regional, and neighborhood boundaries; developed a grassroots leadership strategy; designed a travel/study semester for honors undergraduates; conducted a global leadership survey; and produced numerous case studies, articles, books, and videos.43

* **Research & Development:**
  
  Curitiba’s universities have also partnered up with Siemens Telecomunicacoes to work on research and development projects. In 2000, Curitiba hosted Siemens’ Fourth International Conference on Technology and Policy Innovation, a three-day conference that tackled issues such as “Training and Education for the Learning Economy,” “Science and Technology Policy,” “Industrial Policy,” “R&D Management,” “Knowledge Management,” and “Innovation Networks.” The conference is sponsored by the Government of Paraná, the Ministry of Science and Technology, and the University of Texas at Austin, among others. Its objectives, which are very much in line with the Curitiba’s metropolitan economic strategy, are as follows:

  “The main objective of this series of international conferences on Technology Policy and Innovation is to bring together leading representatives of academic, business, and government sectors worldwide to present and discuss current and future issues of critical importance for using science and technology to foster regional economic development and shared prosperity at home and abroad. Multidisciplinary perspectives are encouraged to provide state-of-the-art and useful knowledge to decision makers in both the private and public sectors - including informed and effective education, business, and government policies and strategies for the global, knowledge economy.”44

* **The Green Exchange Program:**
  
  Started in 1989, this program encourages both children and the poor to collect cans and other recyclables that they can exchange for food or other basic goods. Since the separation plant is operated by street children and other citizens desperately in need of work, the program is cost efficient. The food they “buy” comes from local farmers, so that money spent by the municipal government stays within Curitiba. The same community that most needs to turn in cans for food is the same group that is employed by the program, thus helping the city’s poor get job experience. Another aspect of the program is to turn old buses into classrooms where residents can learn vocational skills. So far the Green Exchange Program has helped about 35,000 families.45

* **The Brazil National Housing Bank (BNH):**
  
  Known in Portuguese as the Banco Nacional da Habitação, the BNH is a sixty-year-old federal program providing low-interest loans to low-income Brazilians for the

43 From http://www.megacitiesproject.org/about.asp
45 http://www.wri.org/wri/wr-96-97/up_b4.html
purpose of securing housing. Thomas Klak published a detailed study on the BNH activities and its beneficiaries in Curitiba, in which he found that 75 percent of Curitiba’s housing loans are within reach of the poorer half of the population. Since the BNH claims to be socially progressive, this distribution is rightly weighted in favor of the poor. At the intra-city level, however, the BNH faces structural problems that lead to a less than equitable distribution of funds. For instance, Curitiba receives relatively little loan money from the central government due to the overall wealth of the region. Once the money reaches the cities, however, Curitiba grants a greater percentage of the funds to low-income households because they have more stable employment and are generally better off than the people of comparable regions.

* “Lighthouses of Learning”

The first “Lighthouse of Learning” was built in 1995, and its success led to the quick establishment of over 30 others in Curitiba’s neighborhoods. The Lighthouses are two-story libraries made to model the combination lighthouse and library in Alexandria, Egypt. Each costs about US $180,000 to build, and contains about 5,000 volumes and internet access.

In 1995 Curitiba was recognized as one of the first cities to make the United Nations “Best Practices” list, making it a model in urban development for the rest of the world. The criteria used to determine cities of “Best Practices” considers the strategy’s impact on people’s livelihoods, partnerships between community organizations and the private sector, and the long-term sustainability of the initiative.

E. Investments in Competitive Industry Networks:

The Curitiba metropolitan area must compete with other highly developed urban regions in Brazil, such as Sao Paulo and Rio de Janeiro. These regions, however, are notorious for their problems with pollution, poverty, urban sprawl, and traffic congestion. When an employer is looking for a place to set up his next manufacturing plant or distribution center, he must judge which of these global cities would make the best location. As MIT economist Lester Thurow said in his 1999 book, “the power -- or perhaps we should say the freedom from government supervision -- of global businesses is growing with companies' ability to move to the most


advantageous locations." Curitiba’s competitive advantage, which was recognized early in its formulation of a metropolitan economic strategy, was in a high quality of life.

As Mayor Taniguchi said regarding the Industrial District, “the idea is to create living conditions close to the industries… For the Worker, that is quality of life.” So, the Industrial District of Curitiba was established in 1973 and administrated by the Development Company of Curitiba, a private nonprofit organization that shares the basic goals of the IPPUC. The industrial "city" was designed with the proper infrastructure, where housing, leisure, social equipment, and transportation are fully integrated to the city, connected by transportation axes. Originally, this district attracted New Holland, Plastipar, Phillip Morris, Siemens, and Carbomafra; today, it is home to 700 companies and 200,000 jobs. Active courting of the automobile manufacturing industry has also brought Renault, Volkswagen, and Daimler Chrysler to the metropolitan area.

The fact that 24% of all state industrial value-added sales taxes come from this one district means the state government has a vested interest in the region. The Software Park within the Industrial District is another feature that attracts firms to the area. Its easy accessibility, location, and modern and attractive structure make the Software Park, and the district as a whole, a desirable place from which to conduct business according to the Development Company of Curitiba. The Industrial District, like the rest of the metropolitan area, was designed with respect for the environment, and high quality of life, in mind.

IV. Curitiba’s Key Industry Networks

A. Automotive Industry

The automotive industry network has been a key source of wealth for the region over the last ten years, and it represents US $4.1 billion in investments in the last decade. The metropolitan area is Brazil’s second largest automobile producer, employing 17,500 people in the annual manufacturing of 380,000 cars, trucks, and buses. Volvo, Chrysler, Renault, Volkswagen-Audi, and New Holland all have factories in Curitiba.

In 1998, for instance, the state government created a 10-year incentive package for the manufacturing company Renault. Benefits for Renault included state and municipal tax exemptions, as well as reimbursement of any costs related to

51 From the IPPUC website, under “Projects.” http://www.ippuc.pr.gov.br/pensando_a_cidade/index_pensando_ingles.htm
environmental damages. In exchange for this protection, the state of Paraná was made a partner with 40% control in the company.\textsuperscript{53}

The greatest benefit to Curitiba from this incentive scheme came after September of 1999 when Renault announced an alliance with Japanese car manufacturer Nissan; the company established the first ever Renault-Nissan joint factory in 2001. In July of that year the factory began producing Megane vehicles (the third best-selling Renault vehicle, after Scenic and Clio, which are also produced in Curitiba). This US $90 million investment was estimated to have used 40% of the plant’s operating capacity.\textsuperscript{54} According to Renault, the factory would help it reach its 2005 goal of capturing 10% of the Brazilian automobile market.\textsuperscript{55} The factory is also meant to produce cars for export to the entire Mercosur market (made up of Argentina, Paraguay, Uruguay, and Brazil).

The metropolitan area is becoming increasingly popular for companies such as those that look to break into the Mercosur market. For instance, U.K.-based Perkins Engines chose Curitiba as the location for its first international production facility. Perkins purchased the factory, which expects to build 20,000 engines per year, in February of 2003 from Daimler Chrysler.\textsuperscript{56} Chrysler had left Curitiba due to the poor economic performance of the Dodge Dakota that was being manufactured there, as well as energy rationing and rising interest rates that made it difficult to continue operations.\textsuperscript{57} In today’s global economy, Curitiba’s leaders will have to continue to entice new firms to replace those that struggle, as was the case with Perkins and Chrysler, by offering a skilled workforce and a desirable quality of life.

The Volkswagen-Audi plant, for instance, has become a world leader in new automotive manufacturing techniques, coming up with the “Industrial Condominium” concept that gives the supplier more flexibility to adjust to the market. Located within the Industrial District, 10 “system suppliers” create complete systems (such as an exhaust system) that are transported to a nearby assembly line. As of 2001, the plant was responsible for all VW Golf production in the Americas.\textsuperscript{58} Volkswagen-Audi’s success reflects how a creative and skilled workforce can take advantage of capital investments and planning strategies; the Industrial District provides the central location for new manufacturing innovations such as this one to take place.

\textsuperscript{55} “Renault and Nissan Create Joint Factory in Brazil.” Financial Times. 12/21/01. http://web.lexis-nexis.com/universe/document?m=562b33cad50d2538ae97a8f83a662faa&docnum=4&wchp=dGLbV1bzSkVA&md5=52bbfa8a3970892d8addb1542cb0c0e2
\textsuperscript{56} Osenga, Mike. “Perkins Opens Brazilian Engine Plant.” Diesel Progress North American Edition. 01/04. http://www.findarticles.com/p/articles/mi_m0FZX/is_1_70/ai_112686548
\textsuperscript{57} From http://www.labournet.de/branchen/auto/cut-neu5.html accessed on 7/2/04
### Table 4:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Volvo</td>
<td>6,674</td>
<td>6,380</td>
<td>4,176</td>
<td>6,290</td>
<td>Truck, Chassis</td>
</tr>
<tr>
<td>New Holland</td>
<td>7,397</td>
<td>8,498</td>
<td>6,205</td>
<td>7,700</td>
<td>Engine</td>
</tr>
<tr>
<td>Chrysler</td>
<td>-</td>
<td>3,642</td>
<td>3,647</td>
<td>4,370</td>
<td>Engine</td>
</tr>
<tr>
<td>Renault</td>
<td>-</td>
<td>-</td>
<td>24,809</td>
<td>52,600</td>
<td>Megane, Scenic, Clio</td>
</tr>
<tr>
<td>Volks Wagen - Audi</td>
<td>-</td>
<td>-</td>
<td>18,297</td>
<td>68,600</td>
<td>Golf, A3</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>14,071</strong></td>
<td><strong>18,520</strong></td>
<td><strong>57,134</strong></td>
<td><strong>139,560</strong></td>
<td><strong>From the Development Company of Curitiba</strong></td>
</tr>
</tbody>
</table>

*From 2001 Issue of Wards Auto Word*

### B. Communications Software & Information Technology Network

This industry network is made up of 3,500 information technology (IT) companies, making it the second largest region in Brazil for IT business, the largest being Sao Paulo. The industry employs 40,000 workers in companies such as Motorola, Siemens, Brasil Telecom, and Impstat.

In 2001 Impstat invested US$70 million to link Curitiba to Argentina as a part of its fiber optic network. Impstat is just one internet and data communications service provider in Curitiba. Others, such as Brose, specialize in technology for automobiles. Brose has been in Curitiba since 1999 and employs about 120 people in its plant. The company mostly sells its window regulators, door systems and manual seat height adjusters to DaimlerChrysler, General Motors, Honda, Toyota Corolla and Volkswagen.

In 1999, current Mayor Cassio Taniguchi spurred other direct investments in IT through the Smart Card, which is made by Schlumberger Smart Card & Terminals. This $1.5 million investment consolidates a person’s information as well as store bus fare values. The Smart Card is an example of planning and coordination between the infrastructure and information technology (IT) networks – this serves the dual purpose of directly improving the efficiency of local businesses, and attracting workers and workers.

---


corporations who want to live in a well-run metropolitan area. The metropolitan economic strategy of Curitiba has also integrated IT businesses like Apple with education programs to enhance learning through computers.Mayor Taniguchi and the Curitiba municipal government have implemented programs such as “Typing the Future” to make technology available to the public.

C. Infrastructure Network

Curitiba’s urban planners and economists such as Jonas Rabinovitch have written that by making transportation of goods into and out of the city as efficient as possible, the area becomes more attractive to investors and corporate executives. Investments in transportation also created jobs as the airport is expanded, thus providing some immediate income benefits to the metropolitan area in addition to the long term economic benefits that come with the improved infrastructure.

The Alfonso Peña airport handles 3.5 million passengers per year and is only 4 miles (7km) from the city, in Varzea Grande. In 2002 Infraero (Brazil’s governing airport authority) added a new intermodal cargo terminal to help attract more companies to conduct business through the airport. Along with the new terminal, Infraero also streamlined the local air, highway, and railroad services. The specific effects of these improvements are difficult to assign a dollar value to, but since their implementation there has been at least one sign of growth. For instance, Thrifty car rental consequently established a franchise at the airport. Even if more analysis is necessary to gauge the immediate benefits of the new terminal, such continuous evaluation, cooperation, and organization between transportation departments is exactly what the IPPUC says the Curitiba metropolitan area needs in order to grow successfully.

Aside from transportation, Curitiba’s infrastructure is also important for the rest of Paraná and its surrounding areas because it is a main supplier of energy. COPEL, GERAUSUL, and the Itaipu Hydroelectric Dam supply all of Paraná and export their surplus to other states. Companhia Paranáense de Energia (COPEL) is the largest supplier, and it won the Brazilian Association of Power Distribution Utilities’ (Abradee) Best Distributor award three times between 1998 and 2002. COPEL Distribution’s services reach about 9.4 million people throughout 393 towns and another 715 locations such as districts and villages. The latest estimates indicate that the power grid covers 99% of the urban areas and 87% of the rural areas in all of Paraná.

In 2001 Brazil experienced an energy crisis that led to a forced reduction in consumption by 20%. The effect of the crisis can be seen in Curitiba by the switch to power-saving articulated and bi-articulated buses.

---

D. Tourism Industry Network

The Tourism network has grown 5.3% annually over the last decade, attracting both business and leisure travelers. As of 2000, 40% of all travelers visited Curitiba for business purposes, 30% identified as visiting relatives, and about 15% came on vacation. The large fraction of business travelers is related to the complementary growth in other industry networks because as large companies move to Curitiba, other businesses that wish to deal with those companies are also drawn into the region. So, business travel operates in a cycle with the general economic health of the software, automobile manufacturing, and consume goods industries. Furthermore, business travel is enhanced by the high quality of the Curitiba’s public transportation.

Through its special tourist bus line, the metropolitan area’s public transportation has also adapted to meet the needs of non-business tourists. This line stops at the top 22 attractions in the area; other lines, such as the Italian Rural Tourism Route, have been designed to preserve and pay respect to the Curitiba’s diverse cultural traditions.

The metropolitan area’s many parks, the Wire Opera, and the 24-hour Street Mall are a few of the tourist attractions that contribute to Curitiba’s status as one of the most visited cities in Brazil, according to the Development Company of Curitiba. The Wire Opera is an open-air entertainment complex made out of tubular steel. It was built in 1992 and includes two facilities, the Paulo Leminski Cultural Space and the Wire Opera itself, which was modeled after the Paris Opera House. The Street Mall is a cobblestone pedestrian zone in the middle of downtown Curitiba. The “street” is located on what was the main road in the 1970’s Rua Quinze.

Curitiba has also been attracting sports enthusiasts over the years, starting with the 1950 World Cup soccer tournament. The matches were spread out among Curitiba, Rio de Janeiro, Sao Paulo, Belo Horizonte, and Recife. The Estadio Durival de Brito, which can hold 50,000 people, was on the international soccer stage again in June 2004 as Curitiba hosted the Toyota Libertadores Cup.

Attracting a wider base of international attention over the last ten years, Curitiba hosted the 2004 Olympic Qualification for kayaking. The environmental capital of Brazil also holds an annual marathon that the International Athletics Federation and the Brazilian Confederation of Athletics (BCAt) rank as one of the nation’s top three competitions. The course of the Curitiba Ecological Marathon begins through Barigüi Park and ends at the Paulo Leminski Stone Quarry.

V. Future Challenges

For the last 30 years, the overarching goal for the Curitiba metropolitan area has been continuous economic growth through sustainable development. The region’s public

---

officials, private firms, and citizens have shown a commitment to improving daily life. This entails keeping water clean through sewage monitoring, keeping the streets clean through aggressive recycling campaigns, and working to develop new ways to incorporate the city with the surrounding metropolitan area. Since changing circumstances require new approaches, Curitiba’s most important future challenge is to continue cooperation among a wide spectrum of people and organizations in order to foster economic prosperity.

In an interview with Frontline/PBS in December 2003, Mayor Taniguchi had the following to say about Curitiba’s future:

“I think these poor income areas must have priority. But also we cannot forget the macro-aspects of the urban development, so we must think of the future of the transportation network. You must invest constantly in public transport, so you must propose solutions for mass transit systems not only for now but in the future. That's the reason why you are now beginning implementation of a new axis of transportation and also the upgrade of the bi-articulated bus system and the structural axis. This is very important because people want to see what is the next perspective, what is the future. So you must go to the future also. To create new parks, to preserve the environment, everything that's concerning the conception of the urban plan in Curitiba.”

Challenge #1: Keep the environment clean as the metropolitan area continues to grow.

Challenge #2: Fight poverty and housing shortages for the poor.

Challenge #3: Ensure that children receive a quality education to guarantee a dynamic and competitive workforce in the future.

VI. Conclusion

The Curitiba metropolitan area developed its economic strategy in the late 1960s and early 1970s by tackling its growing population and transportation problems in a creative and cost-effective way. Over the years, social programs such as the Jobs Route, Green Exchange, and Citizenship Streets, have taken advantage of the transportation system by using old buses as classrooms and organizing activities around bus terminals. These programs were organized by the local planning organization, the IPPUC, and other public and private leaders because they understood that the fundamental asset that Curitiba relies on to attract and build a skilled labor force and economically strong businesses is its high quality of life. The main industry networks in the region – automotive manufacturing, communications software, infrastructure, and tourism, have benefited from Curitiba’s various urban improvements like the Industrial District and the Software Park.

---

In his book, *Building Wealth*, economist Lester Thurow noted the special dynamic between strong leaders and public participation regarding economic development. “The new economic game is simultaneously a team game and an individual sport. Without the support of the team the individual fails. Without individual initiative the team fails. Both are necessary.” The fact that IPPUC meets with the Mayor of Curitiba on a weekly basis, takes regular opinion polls, and holds public discussions before implementing a new program shows that Curitiba’s metropolitan economic strategy has had the foresight to ensure that all citizens feel included in the metropolitan “team.”

While different metropolitan areas have different assets to cultivate, Curitiba can offer an example of a successful way to harness those assets and use them to grow competitive industry networks. A common reaction to Curitiba’s environmentally-oriented approach to urban development is that it would not work in the largest of cities. Jaime Lerner’s response to such remarks is, “to agree that the city is different - but this is because it has made itself different: all cities (including mega-cities) could follow its example.”

“I hold great store in the 'domino effect', believing that the example of one city - good or bad - can influence the rest. Countries can be changed by their cities and I emphatically believe in an optimistic vision of both the city and humanity. If the city becomes environmentally friendly, the country will follow suit and future generations will inherit a world in which development is sustainable.”

---

70 ibid
VII. Appendix

Composition of Establishments and Type of Activity in Curitiba Metropolitan Area

<table>
<thead>
<tr>
<th>KIND</th>
<th>RMC* (%)</th>
<th># OF JOBS</th>
</tr>
</thead>
<tbody>
<tr>
<td>INDUSTRY</td>
<td>18.96</td>
<td>159,196</td>
</tr>
<tr>
<td>Minerals Extraction</td>
<td>0.34</td>
<td>1,608</td>
</tr>
<tr>
<td>Transformation Industry</td>
<td>12.57</td>
<td>114,216</td>
</tr>
<tr>
<td>Non-Metallic Minerals</td>
<td>0.33</td>
<td>9,407</td>
</tr>
<tr>
<td>Metallurgy</td>
<td>1.66</td>
<td>9,724</td>
</tr>
<tr>
<td>Mechanics</td>
<td>0.66</td>
<td>10,919</td>
</tr>
<tr>
<td>Electric and Communications Material</td>
<td>0.37</td>
<td>7,148</td>
</tr>
<tr>
<td>Transport Material</td>
<td>0.38</td>
<td>14,840</td>
</tr>
<tr>
<td>Wood and Furniture</td>
<td>2.07</td>
<td>13,357</td>
</tr>
<tr>
<td>Publishing and Printing Activities</td>
<td>1.16</td>
<td>10,327</td>
</tr>
<tr>
<td>Rubber, Smoke and Leather</td>
<td>0.64</td>
<td>4,294</td>
</tr>
<tr>
<td>Chemical Products</td>
<td>1.29</td>
<td>13,982</td>
</tr>
<tr>
<td>Textile</td>
<td>1.17</td>
<td>4,372</td>
</tr>
<tr>
<td>Shoes</td>
<td>0.05</td>
<td>113</td>
</tr>
<tr>
<td>Food and Beverages</td>
<td>1.78</td>
<td>15,733</td>
</tr>
<tr>
<td>S.I.U.P.**</td>
<td>0.09</td>
<td>13,157</td>
</tr>
<tr>
<td>Civil Construction</td>
<td>3.40</td>
<td>30,215</td>
</tr>
<tr>
<td>COMMERCE</td>
<td>36.44</td>
<td>102,956</td>
</tr>
<tr>
<td>Retail Commerce</td>
<td>31.90</td>
<td>85,729</td>
</tr>
<tr>
<td>Wholesale Commerce</td>
<td>4.54</td>
<td>17,227</td>
</tr>
<tr>
<td>SERVICE</td>
<td>42.82</td>
<td>410,794</td>
</tr>
<tr>
<td>Financial Institutions</td>
<td>1.69</td>
<td>16,659</td>
</tr>
<tr>
<td>Advisory / Consulting</td>
<td>16.65</td>
<td>68,101</td>
</tr>
<tr>
<td>Transport and Communication</td>
<td>4.00</td>
<td>43,257</td>
</tr>
<tr>
<td>Accommodation and Food</td>
<td>12.33</td>
<td>60,369</td>
</tr>
<tr>
<td>Medicine, Odontological and Veterinary</td>
<td>5.85</td>
<td>31,547</td>
</tr>
<tr>
<td>Education</td>
<td>1.84</td>
<td>22,582</td>
</tr>
<tr>
<td>Public Administration</td>
<td>0.46</td>
<td>168,279</td>
</tr>
<tr>
<td>AGRICULTURE</td>
<td>1.69</td>
<td>3,534</td>
</tr>
<tr>
<td>OTHERS</td>
<td>0.10</td>
<td>9</td>
</tr>
<tr>
<td>TOTAL</td>
<td>100.00</td>
<td>676,489</td>
</tr>
</tbody>
</table>

*From the Development Company of Curitiba, 1998 figures*
The Largest Companies in the Curitiba Metropolitan Area

A: Agipliquigas S/A; Alba Quimica Industria e Comercio Ltda.; All America Latina Logistica do Brasil S/A; Anaconda Industrial e Agricola de Cereais S/A

B: Batavia S/A; Becton Dickinson Industrias Cirurgicas Ltda.; Berneck Aglomerados S/A; Botica Comercial Farmaceutica Ltda.; Brasholanda S/A Equipamentos Industriais; Britania Eletrodomesticos S/A

C: Cafe Damasco Sociedade Anonima; Carrefour Comercio e Industria Ltda.; CCV Comercial Curitibana de Veiculos S/A; Chrysler do Brasil Ltda.; Cia de Desenvolvimento Agropecuario do Parana – CODAPAR; Cia Metropolitana de Automoveis; Cia Nacional de Abastecimento – CONAB; Cimento Rio Branco S/A; Comau do Brasil Ind e Com Ltda.; Companhia Brasileira de Distribuicao; Companhia Brasileira de Petroleo Ipiranga; Companhia Cervejaria Brahma; Companhia de Cimento Itambe; Companhia Providencia Industria e Comercio; Companhia Ultragaz S/A; Cooperativa Central de Alimentos do Parana Ltda

D: Denso do Brasil Ltda.; DFV Telecomunicacoes e Informatica S.A.; Dipava Veiculos S/A; Disapel Eletrodomesticos Ltda.; Distribuidora de Medicamentos Santa Cruz Ltda.; Distribuidora Farmaceutica Panarello Ltda.; DIVESA – Distribuidora Curitibana de Veiculos Ltda.; Drogamed Com de Medicamentos e Perfumaria Ltda

E: Electrolux do Brasil S A; Eletrofrio Ltda.; Empresa Brasileira de Correios e Telegrafos; Empresa Brasileira de Telecomunicacoes S/A – EMBRATEL; Empresa Transm de Energia Eletrica do Sul do Brasil S.A.; Esso Brasileira de Petroleo Limitada

F: Ferragens Negrao Comercial Ltda.; Fortaleza Com de Cereais e Defensivos Agricolas Ltda.; Fox Distribuidora de Petroleo Ltda.; Furukawa Industrial S/A Produtos Eletricos

G: Gerdau S/A; Grafica e Editora Posigraf S/A

I: Imcopa Importacao Exportacao e Industria de Oleos Ltda.; Importadora de Frustas La Violetera Ltda.; Impressora Paranaense S/A; Ipeca Revestimentos Ceramicos S/A; Industrias Gesoy Lever Ltda.; Inepar S/A - Industria e Construcões; Isdralit Industria e Comercio Ltda

K: Kraft Lacta Suchard Brasil S/A; Kvaerner Pulping Ltda

L: La Paz Distribuidora de Cosmeticos Ltda.; Leao Junior S/A; Lorenzetti - Porcelana Industrial Paraná S/A

M: Mastec Inepar S/A Sistemas de Telecomunicacoes; Mercedes Benz do Brasil S/A; Minasgas Distribuidora de Gas Combustivel Ltda


O: Osten Ferragens Ltda.; Ovetril Oleos Vegetais Ltda

P: Paraná Equipamentos S/A; Parmalat Brasil S/A Industria de Alimentos; Pepsico do Brasil Ltda.; Petrobras Distribuidora S/A; Petroleo Brasileiro S/A – PETROBRAS; Philip Morris Brasil S/A; Placas do Paraná S/A; Plastipar Comercio e Industria Ltda.; Positivo Informatica Ltda

R: Refinadora de Oleos Brasil Ltda.; Renault do Brasil S/A; Robert Bosch Limitada

S: Senff Parati S/A; Servopa S/A Comercio e Industria; Shell Brasil S/A; SID Informatica S/A; Siemens Ltda.; SONAE Distribuciao Brasil S/A; SPAIPA S/A Industria Brasileira de Bebidas; Sucessores de Dorival Ribeiro Ltda.; Sundown do Brasil Bicicletas Ltda.; Supergasbras Distribuidora de Gas S/A; Supermercados Condor Ltda

T: Telecomunicacoes do Parana S/A – TELEPAR; Telepar Celular S/A; Texaco Brasil S/A – Produtos de Petroleo; Trombini Papel e Embalagens S/A

U: Ultrafertil S/A; Utingas Armazenadora S.A.

V: Volkswagen do Brasil Ltda.; Volvo do Brasil Veiculos Ltda

W: White Martins Gases Industrialis S/A

X: Xerox do Brasil Ltda
VIII. Bibliography


