Innovation Systems Research Network City-Region Profile

Trois-Rivières

Summary and Highlights

	Trois- Rivières	Canada
Key Indicators		
Population, 2001	137,505	30,007,085
Population Change 1996-2001	-1.7%	4.0%
% Foreign Born	1.5%	18.2%
% BA Degree or higher	12.1%	15.4%
Labour Force	112,455	23,901,360
Employment Rate	54.2%	61.5%
Unemployed Rate	9.2%	7.4%
% 'Creative' occupations	31.1%	29.2%
% Science & Tech. Occupations	5.5%	6.4%
Bohemians' per 1,000 Labour Force	9.0	13.1
Number of Clusters	2	263
% Employment in Clusters	6.6%	22.1%
% Establishments in Clusters	2.4%	19.9%
Establishments	4,156	1,048,286
Compound Annual Growth 1998-2005	-1.7%	1.1%
Average Household Income	\$ 44,348	\$ 58,360
Average Employment Income	\$ 27,950	\$ 31,757

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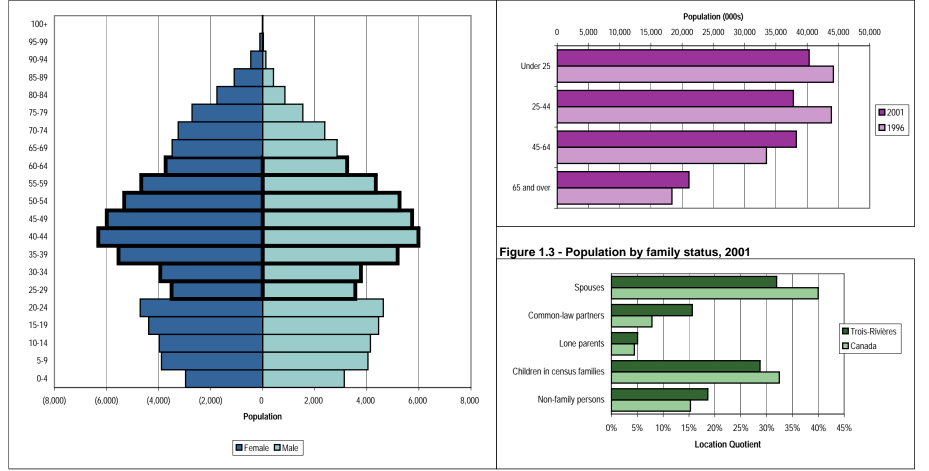
Program on Globalization and Regional Innovation Systems (PROGRIS) Munk Centre for International Studies University of Toronto

4/19/2006

1 - Demographics

Population	1996	2001	% Change 1996-2001
Trois-Rivières	139,940	137,505	-1.7%
Canada	28,846,770	30,007,085	4.0%

Figure 1.1 - Population by age and gender, 2001



Age Groups Under 15 15 to 64 65 and over % 15 to 64 Trois-Rivières 22,150 94,265 21,100 68.5% Canada 5,725,540 20,393,000 3,888,545 68.0%

Figure 1.2 - Population by age group, 1996-2001

75 years and over

70-74 years

65-69 years

60-64 years

55-59 years

50-54 years

45-49 years

40-44 years

35-39 years 30-34 years

25-29 years

20-24 years

15-19 years

10-14 years

Trois-Rivières

Migrated pre-

1991

1.0%

12.1%

2 - Migration & Population Change

Domestic Migration	Intra- provincial	Inter- provincial	Total
In-flows, 1996-2001	12,450	420	12,870
Out-flows, 1996-2001	14,370	650	15,020
Net, 1996-2001	(1,920)	(230)	(2,150)

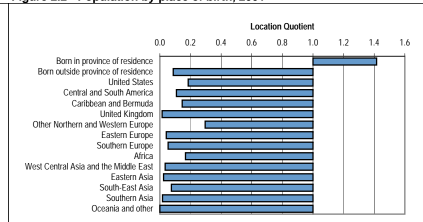
1,000

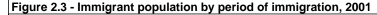
2,000

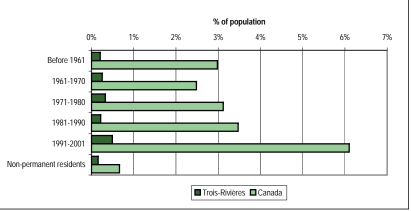
Inter-Provincial - IN

3,000

Figure 2.1 - Domestic migration flows between 1996 and 2001 by age







5-9 years -4,000 -3,000 -2,000 -1,000 0 Number of migrants Intra-Provincial - OUT Inter-Provincial - OUT Intra-Provincial - IN

Figure 2.2 - Population by place of birth, 2001

Canada

Trois-Rivières

% Foreign

born

1.5%

18.2%

Migrated

post-1991

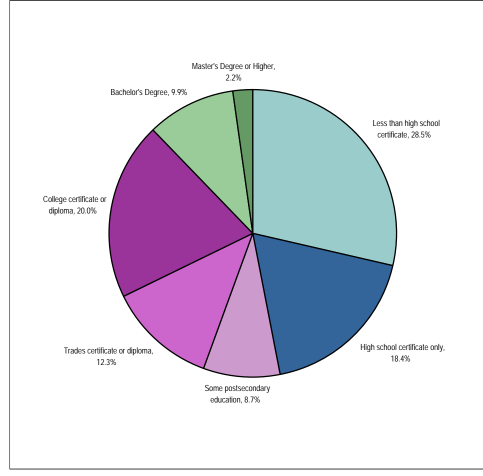
0.5%

6.1%

3 - Education

	% College degree or higher ¹	% BA degree or higher ¹	% MA degree or higher ¹	PhDs per 1,000 ¹
Trois-Rivières	32.1%	12.1%	2.2%	3.8
Canada	32.9%	15.4%	3.2%	5.4

Figure 3.1 - Educational attainment for the population 15 years and over, 2001



Average years of schooling¹ 1991 1996 2001 Trois-Rivières 11.8 12.1 12.5 Canada 12.0 12.3 12.8

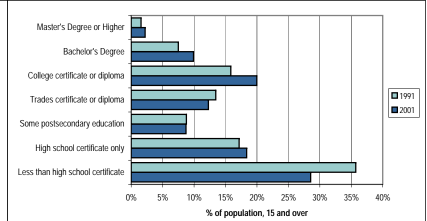
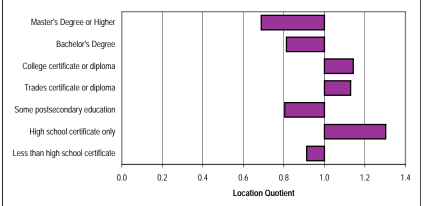


Figure 3.2 - Change in educational attainment, 1991-2001

Figure 3.3 - Educational attainment relative to national average, 2001



4 - Employment

—	Employm	ent Rate ²	Unemployr	ment Rate ³
	1991	2001	1991	2001
Trois-Rivières	53.3%	54.2%	13.3%	9.2%
Canada	61.0%	61.5%	10.2%	7.4%

Figure 4.1 - Labour force status of the population 15 and over, 2001

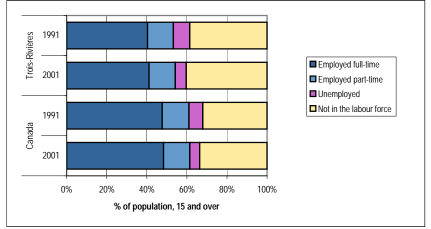
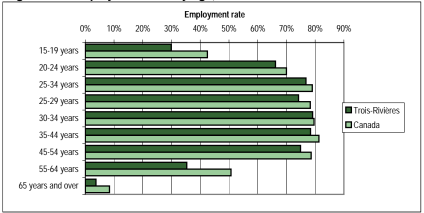


Figure 4.3 - Employment rate² by age, 2001



Average hours worked per	Fer	nale	Male		
week	1991	2001	1991	2001	
Trois-Rivières	31.5	32.1	39.3	39.4	
Canada	34.0	34.7	41.6	42.1	

Figure 4.2 - Labour force status by gender, 2001

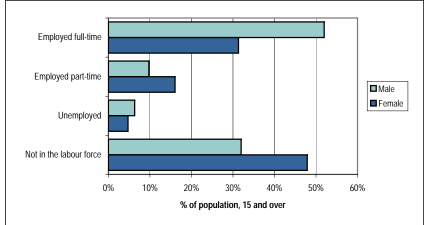
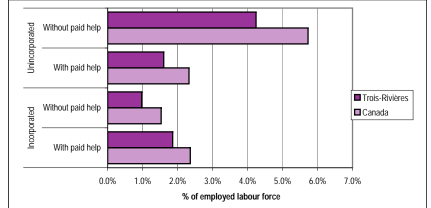


Figure 4.4 - Self employment by type⁴, 2001

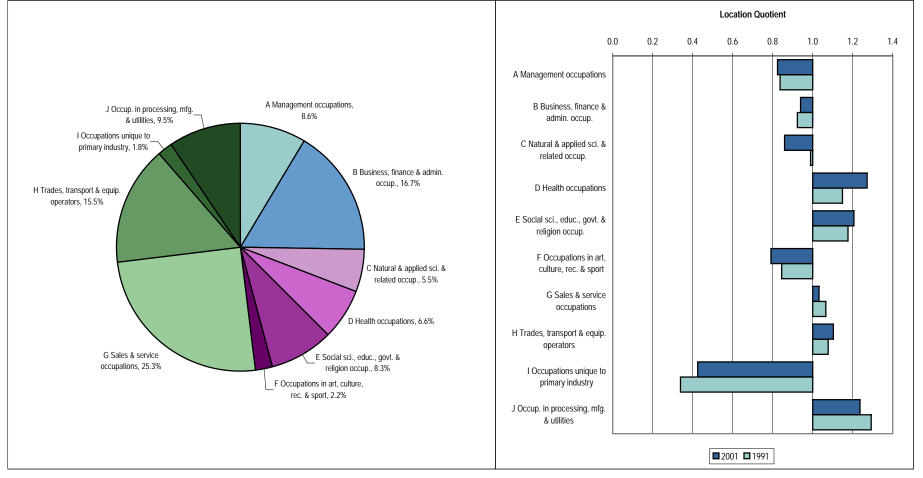


5 - Occupational Structure

	A-B Management, business & finance occupations				C-F Natural/social science, health, education & artistic occupations			G-J Sales/service, trades & manual labour occupations		
	1991	1996	2001	1991	1996	2001	1991	1996	2001	
Trois-Rivières	25.6%	26.1%	25.3%	20.3%	22.7%	22.7%	54.1%	51.3%	52.1%	
Canada	28.6%	27.8%	28.2%	18.8%	19.8%	21.3%	52.5%	52.4%	50.5%	

Figure 5.1 - Occupational structure, 2001

Figure 5.2 - Change in occupational specialization, 1991-2001



50%

2001

1991

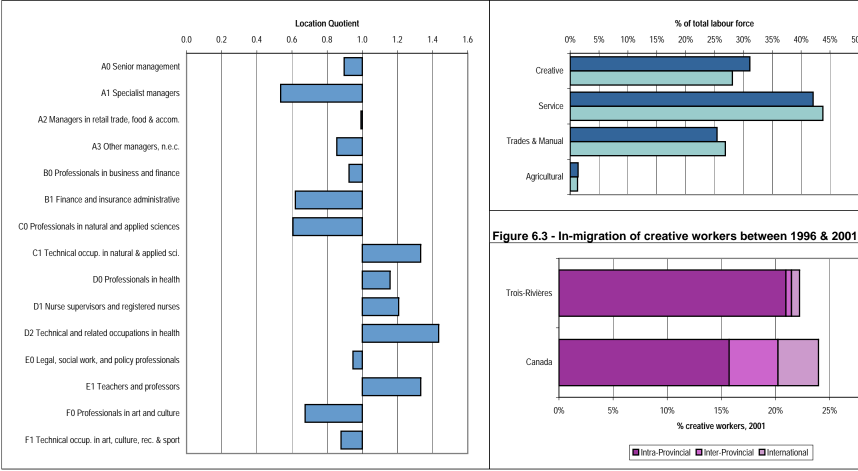
Trades &

Manual

6 - Creative Occupations

	Bohemians	% S&T Workers ⁶		
Trois-Rivières	585	9.0	3,590	5.5%
Canada	204,305	13.1	1,003,810	6.4%

Figure 6.1 - Specialization in creative occupations



Agricultural Trois-Rivières 31.1% 42.1% 25.4% 1.4% Canada 29.2% 42.7% 23.9% 4.3%

Service

Figure 6.2 - Change in share of labour force, 1991-2001

Creative

Occupational Groups⁷

30%

All industries

22 Utilities 23 Construction

31-33 Manufacturing

41 Wholesale trade 44-45 Retail trade

48-49 Transport & warehousing

51 Information & cultural ind. 52 Finance and insurance 53 Real estate/rental & leasing 54 Prof., sci. & tech. services 55 Mgmt. of companies 56 Admin./support, & wst. mgt.

61 Educational services 62 Health care & soc. assist.

71 Arts, entertainment & rec. 72 Accom. & food services

81 Other services

91 Public administration

11 Agr., forestry, fish. & hunt.

21 Mining & oil/gas extraction

Trois-Rivières

7 - Industrial Structure

Figure 7.1 - Industry characteristics

racteristics					Figure 7.2 - Industrial specializ	ation -	Emplo	ymen	τ				
# Labour force	% Labour force	% BA or higher	% Creative occups.	verage ncome	Location Quotient					Location Qu			
70,190	100.0%	16.9%	31.1%	\$ 28,315	- 11 Agriculture, forestry, fishing and hunting	0.5	1.0	1.5	2.0	2.5	3.0	3.5	
1,290	1.8%	5.0%	7.3%	\$ 16,539	21 Mining and oil and gas extraction								
35	0.0%	0.0%	0.0%	\$ -	22 Utilities								
1,555	2.2%	19.3%	38.7%	\$ 57,876	23 Construction								
3,630	5.2%	5.6%	18.9%	\$ 30,799	23 Construction								
					31-33 Manufacturing			1					
12,260	17.5%	8.2%	16.9%	\$ 35,294	41 Wholesale trade			-					
2,350	3.3%	9.0%	19.1%	\$ 30,998	44-45 Retail trade								
9,080	12.9%	5.2%	18.9%	\$ 17,083									
2,550	3.6%	3.1%	10.8%	\$ 30,738	48-49 Transportation and warehousing								
					51 Information and cultural industries								
1,295	1.8%	21.5%	40.5%	\$ 35,121									
2,420	3.4%	22.2%	48.6%	\$ 37,256	52 Finance and insurance								
720	1.0%	10.4%	23.1%	\$ 23,861	53 Real estate and rental and leasing								
2,550	3.6%	37.0%	70.9%	\$ 29,284	, i i i i i i i i i i i i i i i i i i i								
25	0.0%	75.0%	60.0%	\$ -	54 Prof., scientific & tech. services								
2,115	3.0%	8.4%	14.1%	\$ 18,541	56 Admin., support, & waste mgt. services								
5,750	8.2%	61.3%	73.7%	\$ 34,684	61 Educational services			1					
8,420	12.0%	24.9%	48.8%	\$ 30,383	62 Health care and social assistance]					
1,120	1.6%	20.6%	46.6%	\$ 12,796	71 Arts, entertainment and recreation								
4,920	7.0%	4.3%	14.1%	\$ 12,094	72 Accommodation and food services								
3,895	5.5%	11.4%	20.9%	\$ 17,568	81 Other services								
4,205	6.0%	21.3%	34.6%	\$ 34,798	91 Public administration								

Figure 7.2 - Industrial specialization - Employment

8 - Clusters

Number of clusters ⁸	2
% employment in clusters ⁸	6.6%
% establishments in clusters ⁸	2.4%

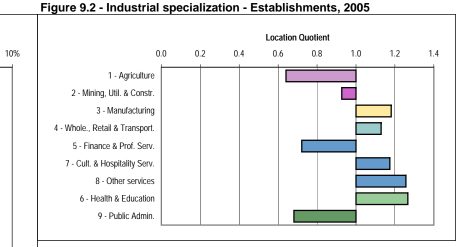
Figure 8.1 - Cluster characteristics, 2001⁸

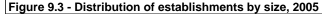
	# Labour force	Labour force LQ	% Industry LQs > 1	Cluster (yes/no)	% of total employment
Resource-based				()	0.0% 10.0% 20.0% 30.0% 40.0% 50.0% 60.0%
Agriculture	2,150	0.71	33.3%	NO	
Mining	1,485	1.40	12.5%	NO	Clustered
Oil and Gas	140	0.19	0.0%	NO	
Wood & Wood Products	2,885	1.94	30.0%	NO	Non-Clustered
Maritime	295	0.48	44.4%	NO	Trois-Rivières
Manufacturing					
Textiles & Apparel	1,400	1.75	25.0%	NO	Basic Basic Non-Basic
Food	1,490	0.82	33.3%	NO	Non-Basic
Steel	2,615	1.93	50.0%	YES	
Automotive	1,050	0.56	23.1%	NO	
Plastics & Rubber	1,550	0.90	35.7%	NO	
Biomedical	405	0.75	33.3%	NO	Figure 8.3 - Establishment growth by industry category, 1998-2005 ^{9,10}
ICT Manufacturing	420	0.42	22.2%	NO	Weighted compound annual growth rate
Service-based					-1.0% 0.0% 1.0% 2.0% 3.0% 4.0% 5.0%
ICT Services	1,705	0.65	44.4%	NO	
Finance	2,805	0.80	26.7%	NO	Clustered
Business Services	3,720	0.69	31.3%	NO	
Creative & Cultural	1,350	0.73	25.0%	NO	Non-Clustered
Higher Education	1,635	1.08	75.0%	YES	2° Basic
Other					Basic Basic Canada
Construction	1,545	0.72	0.0%	NO	Non-Basic
Logistics	2,000	0.62	19.2%	NO	

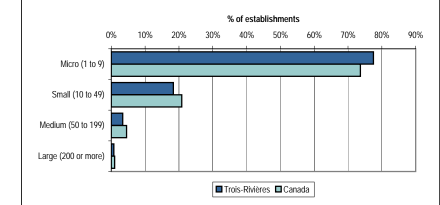
Figure 8.2 - Employment by industry category, 2001⁹

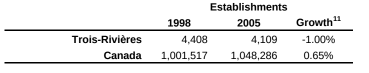
9 - Establishments

	Less than 5 emp.	More than 500 emp.	
Trois-Rivières	61.4%	37.9%	16
Canada	56.5%	42.5%	2,916



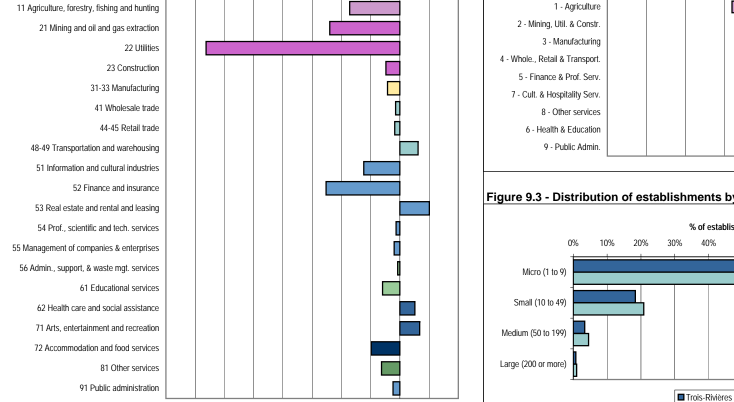






-40% -35% -30%

Figure 9.1 - Establishment growth by industry, 1998-2005¹¹



-5%

0%

5%

Compound Annual Growth Rate

-25% -20% -15% -10%

10 - Income

Household income ¹²	Average	Median		% below LICO ¹³
Trois-Rivières	\$ 44,348	\$	35,969	19.8
Canada	\$ 58,360	\$	46,752	16.2

Figure 10.1 - Sources of income for population 15 and over, 2000

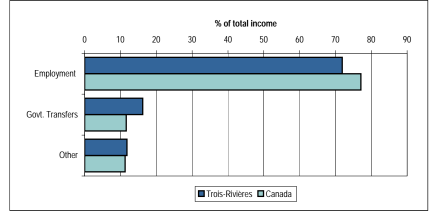
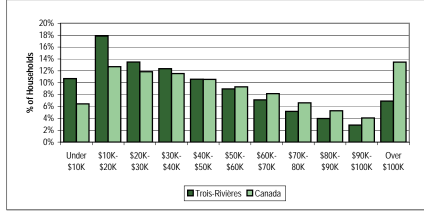
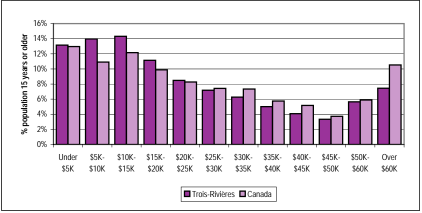


Figure 10.3 - Distribution of household income, 2000

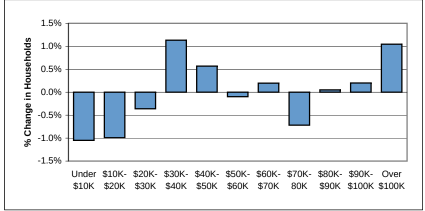


Individual income ¹²					
Trois-Rivières	\$	25,185	\$	27,950	
Canada	\$	29,769	\$	31,757	

Figure 10.2 - Distribution of total income for pop. 15 and over, 2000







*Constant dollars (2000)

Notes

¹ All educational attainment statistics are calculated for the population 15 years and over.

² The employment rate refers to the number of persons employed expressed as a percentage of the total population 15 years of age and over (excluding institutional residents).

³ The unemployment rate refers to the number of unemployed persons expressed as a percentage of the total labour force 15 years of age and over.

⁴ Self-employment is defined as persons 15 years of age and over for whom the job reported consisted mainly of operating a business, farm or professional practice, alone or in partnership. Examples include: operating a farm; working on a freelance or contract basis to do a job (e.g. architects, private duty nurses); or operating a direct distributorship selling and delivering products (e.g. cosmetics, newspapers). Respondents were asked to specify if their business was incorporated or unincorporated, as well as if they had paid help or no paid help.

⁵ Bohemians are defined as artistic occupations and include the following occupational categories: F021 Authors and writers; F031 Producers, directors, choreographers and related occupations; F032 Conductors, composers and arrangers; F033 Musicians and singers; F034 Dancers; F035 Actors and comedians; F036 Painters, sculptors and other visual artists; F121 Photographers; F141 Graphic designers and illustrators; F142 Interior designers; F143 Theatre, fashion, exhibit and other creative designers; F144 Artisans and craftspersons; and F145 Patternmakers, textile, leather and fur products. See Florida (2002) and Gertler et al. (2002).

⁶ Science and technology workers include the following occupational categories: C0 Professional occupations in natural and applied sciences; and C1 Technical occupations related to natural and applied sciences. See Feinstein and McAlinden (2002).

⁷ Following the method outlined in Florida (2002), we have divided the Canadian occupational structure into four broad categories: creative occupations; service occupations; trade and manual labour occupations; and agricultural and related occupations. These are defined using the National Occupational Classification for Statistics (NOCS) at the 2-digit level.

- Creative occupations include: A0 Senior management occupations; A1 Specialist managers; A2 Managers in retail trade, food and accommodation services; A3 Other managers, n.e.c.; B0 Professional occupations in business and finance; B1 Finance and insurance administrative occupations; C0 Professional occupations in natural and applied sciences; C1 Technical occupations related to natural and applied sciences; D0 Professional occupations in health; D1 Nurse supervisors and registered nurses; D2 Technical and related occupations in health; E0 Judges, lawyers, psychologists, social workers, ministers of religion, and policy and program officers; E1 Teachers and professors; F0 Professional occupations in art and culture; and F1 Technical occupations in art, culture, recreation and sport.

Service occupations include: B2 Secretaries; B3 Administrative and regulatory occupations; B4
 Clerical supervisors; B5 Clerical occupations; D3 Assisting occupations in support of health services;
 E2 Paralegals, social services workers and occupations in education and religion, n.e.c.; and G Sales and Service Occupations.

- *Trades and manual labour occupations* include: H Trades, Transport and Equipment Operators and Related Occupations; I2 Primary production labourers; and J Occupations Unique to Processing, Manufacturing and Utilities.

- Agriculture and related occupations include: 10 Occupations unique to agriculture, excluding labourers; and 11 Occupations unique to forestry operations, mining, oil and gas extraction and fishing, excluding labourers.

⁸ The method for identifying and defining cluster is based on previous ISRN work (see Spencer and Vinodrai 2005). Clusters are defined as constellations of industries defined using the North American Industrial Classification Systems (NAICS) at the 4-digit level based on patterns of location and colocation within the Canadian space economy . Constellations of industries must meet three criteria within a particular place to be defined as a cluster: 1) there must be 1,000 or more employees; 2) the overall employment LQ must be greater than or equal to 1; and 3) at least half of the industries that comprise a particular cluster in a particular place must have an individual employment LQ greater than or equal to 1.

⁹ The method for identifying and defining cluster is based on previous ISRN work (see Spencer and Vinodrai 2005). We divide industries and employment into four categories: Non-basic, basic, non-clustered, and clustered. Non-Basic industries are those industries which do not demonstrate a pattern of geographic concentration in particular places. Basic industries are those industries which are geographically concentrated in particular places but do not exhibit patterns of systematic co-location with other industries. The remaining industries have the potential to cluster but do not always do so. Therefore, non-clustered employment is in those industries which do co-locate with other industries, but do not exhibit cluster characteristics in a particular location (see above). Clustered employment is that employment in industries which co-locate with other industries (see above).

¹⁰ Growth is calculated as a weighted compound annual growth rate (CAGR). The growth rate is weighted according to the size distribution of establishments within a particular group of industries in a place.

¹¹ Growth is measured as a compound annual growth rate (CAGR).

¹² Canadian censuses were conducted in 1996 and 2001. Income data relate to the calendar year prior to the census year, i.e. 1995 and 2000 respectively.

¹³ Low income cut-offs (LICO) are established by Statistics Canada based on national family expenditure patterns on food, shelter, and clothing. LICOs reflect a consistent and well-defined methodology that identifies those who are substantially worse-off than average.

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