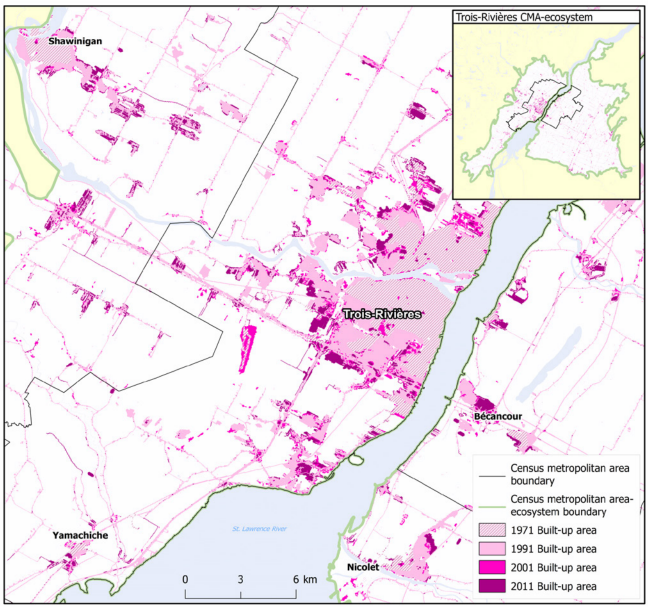
# Trois-Rivières, Quebec

#### **Highlights**

- At the CMA level, built-up area increased from 36 km<sup>2</sup> in 1971 to 147 km<sup>2</sup> in 2011, an increase of 310%.
- At the CMA-E level, built-up area increased from 68 km² in 1971 to 446 km² in 2011, an increase of 558%.
- In 2011, the natural and semi-natural land class was divided into forest (62%), water (3%) and other (35%).
- From 1971 to 2011, 131 km² of arable land and 110 km² of natural and semi-natural land were lost to settled area.
- Of the natural and semi-natural land converted to settled area from 1971 to 2011, 73.4% was forest, 13.6% was natural land for pasture and 13.0% was classed as other.
- Population in the CMA increased by 28% from 118,248 to 151,773 between 1971 and 2011.
- The number of dwellings in the CMA increased by 142% from 30,942 to 74,837 between 1971 and 2011.

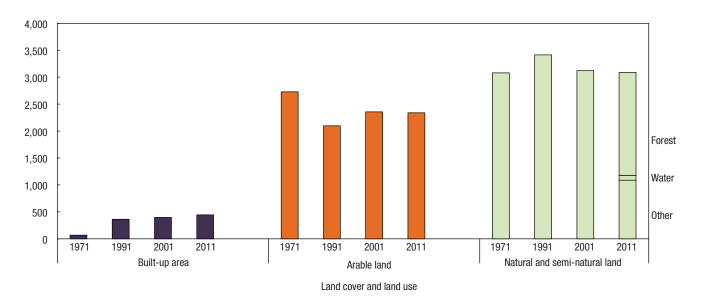
Map 3.30
Built-up area, Trois-Rivières census metropolitan area (CMA) and census metropolitan area-ecosystem (CMA-E), 1971, 1991, 2001 and 2011



**Notes:** Canada Land Use Monitoring Program (CLUMP) data were not available—the 1971 built-up area may be underestimated. Sources for 1971 built-up area do not contain the same level of detail as the more recent years.

Sources: Statistics Canada, Environment, Energy and Transportation Statistics Division, 2016, special tabulation of data from Natural Resources Canada (NRCAN), Canada Centre for Remote Sensing (CCRS), 1999, Canada Land Inventory: CLI Land Use (circa 1966), ftp://ftp2.cits.rncan.gc.ca/pub/geott/cli\_250k/landuse/ (accessed September 15, 2015); Agriculture and Agri-Food Canada, 2015, Land Use 1990, 2000 and 2010, http://open.canada.ca/data/en/dataset/18e3ef1a-497c-40c6-8326-aac1a34a0dec (accessed September 16, 2015); NRCan, Canada Centre for Mapping and Earth Observation2014, CanVec+, ftp://ftp2.cits.rncan.gc.ca/pub/canvec+/shp/ (accessed August 10, 2015).

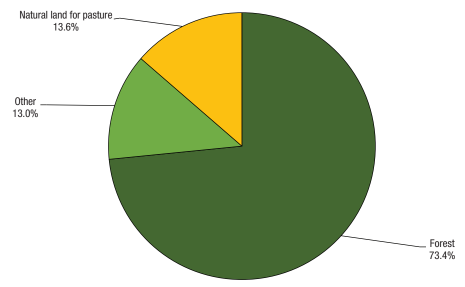
Chart 3.59
Land cover and land use, Trois-Rivières census metropolitan area-ecosystem (CMA-E), 1971, 1991, 2001 and 2011
square kilometres



Notes: Built-up area for 1971 is based on Canada Land Inventory: Land Use (CLI: LU), with modeling of roads. Canada Land Use Monitoring Program (CLUMP) data exclude the CMAs of Moncton, Trois-Rivières, Sherbrooke, Peterborough, Kingston, Barrie, Brantford, Kelowna and Abbotsford—Mission. As a result, 1971 built-up areas may be underestimated for these CMAs. CLI: LU built-up areas that were not built-up in the AAFC Land Use, 1990 dataset were removed from the 1971 built-up data and reclassified according to their 1990 cover. Built-up areas for other years are taken from Land Use, 1990, 2000 and 2010. Arable land is composed of the cropland, tame or seeded pasture and summerfallow land from the Interpolated Census of Agriculture. Natural and semi-natural land is the residual area remaining after subtracting built-up and arable land from the total area. Because it was calculated residually, the class also includes some homes and other buildings, particularly those located on large lots and in rural areas, since these may not be captured by satellite imagery as built-up, due in part to the resolution of the data, but also overlying tree canopy. For 2011, forest and water are broken out separately based on data from AAFC Crop Inventory, 2011 and CanVec+ respectively. Other natural and semi-natural land is a residual class calculated by subtracting all other classes from the total area.

Sources: Statistics Canada, Environment, Energy and Transportation Statistics Division, 2016, special tabulation of data from Natural Resources Canada (NRCan), Canada Centre for Remote Sensing (CCRS), 1999, Canada Land Inventory: CLI Land Use (circa 1966), ftp://ftp2.cits.mcan.gc.ca/pub/geott/cli\_250k/landuse/ (accessed September 15, 2015); NRCan, CCRS, 1999, Canada Land Use Monitoring Program (CLUMP): CLUMP Land Use (1971), ftp://ftp2.cits.mcan.gc.ca/pub/geott/clump/clump\_1971/ (accessed September 15, 2015); Agriculture and Agri-Food Canada (AAFC), 2015, Land Use 1990, 2000 and 2010, http://open.canada.ca/data/en/dataset/18e3ef1a-497c-40c6-8326-aac1a34a0dec (accessed September 16, 2015); AAFC and Statistics Canada, special tabulation, Census of Agriculture, Census Geographic Component Base 2011 and Census of Agriculture Regular Base 1971; AAFC, 2013, AAFC Crop Inventory, 2011, http://open.canada.ca/data/en/dataset/58ca7629-4f6d-465a-88eb-ad7f03a847e3 (accessed August 10, 2015); NRCan, Canada Centre for Mapping and Earth Observation, 2014, CanVec+, ftp://ftp2.cits.rncan.gc.ca/pub/canvec+/shp/ (accessed August 10, 2015).

Chart 3.60 Natural and semi-natural land lost to settled area, by selected land class, Trois-Rivières census metropolitan area-ecosystem (CMA-E), 1971 to 2011



Notes: Natural and semi-natural land lost to settled area is calculated by overlaying the growth in settled area from 1971 to 2011 on natural and semi-natural land from the Canada Land Inventory: Land Use (CLI: LU) base layer and, for areas where the 1971 settled area was trimmed, on the area reclassified using AAFC's Land Use, 1990. Natural and semi-natural land lost to roads is not included. Other could include rock and unvegetated surfaces; wetland; mines, quarries, sand and gravel pits; outdoor recreation; other natural and semi-natural land and unmapped areas.

Sources: Statistics Canada, Environment, Energy and Transportation Statistics Division, 2016, special tabulation of data from Natural Resources Canada (NRCan), Canada Centre for Remote Sensing (CCRS), 1999, Canada Land Inventory: CLI Land Use (circa 1966), ftp://ftp2.cits.mcan.gc.ca/pub/geott/cli\_250k/landuse/ (accessed September 15, 2015); NRCan, CCRS, 1999, Canada Land Use Monitoring Program (CLUMP): CLUMP Land Use (1971), ftp://ftp2.cits.mcan.gc.ca/pub/geott/clump/clump\_1971/ (accessed September 15, 2015); Agriculture and Agri-Food Canada, 2015, Land Use 1990, 2000 and 2010, http://open.canada.ca/data/en/dataset/18e3ef1a-497c-40c6-8326-aac1a34a0dec (accessed September 16, 2015).

Table 3.88

Population and dwellings, total and settled area, Trois-Rivières census metropolitan area (CMA) and census metropolitan area-ecosystem (CMA-E), 1971, 1991, 2001 and 2011

	CMA <sup>1</sup>		CMA-ecosystem <sup>2</sup>	
	Total area	Settled area <sup>3</sup>	Total area	Settled area <sup>3</sup>
		nun	nber	
1971				
Population	118,248	96,713	241,279	149,671
Dwellings	30,942	25,841	60,129	39,059
1991				
Population	137,164	129,802	266,662	247,483
Dwellings	54,254	51,676	100,794	94,307
2001				
Population	136,357	125,052	271,828	225,394
Dwellings	63,635	59,167	120,804	101,832
2011				
Population	151,773	142,724	295,963	252,174
Dwellings	74,837	71,032	139,926	120,867
	percent			
Population and dwelling change, 1971 to 2011				
Population	28	48	23	68
Dwellings	142	175	133	209

<sup>1. 2011</sup> census metropolitan area (CMA) boundaries are used for all years.

Sources: Statistics Canada, Environment, Energy and Transportation Statistics Division, 2016, special tabulation of data from the 1971, 1991, 2001 and 2011 Censuses of Population and Natural Resources Canada, Canada Centre for Remote Sensing, 1999, Canada Land Inventory: CLI Land Use (circa 1966), ftp://ftp2.cits.rncan.gc.ca/pub/geott/cli\_250k/landuse/ (accessed September 15, 2015); Agriculture and Agri-Food Canada, 2015, Land Use 1990, 2000 and 2010, http://open.canada.ca/data/en/dataset/18e3ef1a-497c-40c6-8326-aac1a34a0dec (accessed September 16, 2015).

<sup>2.</sup> The CMA-Ecosystem (CMA-E) combines any Soil Landscapes of Canada (SLC) polygon that is contained within or that intersects with the CMA boundary, as well as SLC polygons that are fully contained within this newly formed boundary of the CMA-E.

<sup>3.</sup> Settled area is defined as the built-up area excluding roads. Settled area population and dwelling counts include 1971 and 1991 enumeration area points and 2001 and 2011 dissemination block points located within 400 m of the settled area. Population and dwelling data for 2001 and 2011 is finer in scale than data for 1971 and 1991 and can therefore be better attributed to the settled areas, which may limit comparability of the data over time.

Table 3.89
Land cover and land use, Trois-Rivières census metropolitan area (CMA) and census metropolitan area-ecosystem (CMA-E), 1971, 1991, 2001 and 2011

	CMA <sup>1</sup>	CMA-ecosystem <sup>2</sup>	CMA as a proportion of CMA-ecosystem	
		square kilometres	percent	
Total land area	1,041	5,874	18	
1971				
Total built-up <sup>3</sup>	36	68	53	
Settled	23	40	58	
Roads	13	28	46	
Arable <sup>4</sup>		2,727		
Natural and semi-natural <sup>5</sup>		3,079		
1991				
Total built-up <sup>6</sup>	118	363	33	
Settled	76	211	36	
Roads	42	151	28	
Arable <sup>4</sup>		2,097		
Natural and semi-natural <sup>5</sup>		3,414		
2001				
Total built-up <sup>6</sup>	131	397	33	
Settled	88	245	36	
Roads	43	152	28	
Arable <sup>4</sup>		2,357		
Natural and semi-natural <sup>5</sup>		3,120		
2011				
Total built-up <sup>6</sup>	147	446	33	
Settled	102	281	36	
Roads	46	165	28	
Arable <sup>4</sup>		2,340		
Natural and semi-natural <sup>7</sup>		3,088		
Forest		1,910		
Water		90		
Other		1,088		
		percent		
Land cover and land use change, 1971 to 2011		·		
Total built-up area <sup>3,6</sup>	310	558		
Arable <sup>4</sup>		-14		
Natural and semi-natural <sup>5</sup>		0		

<sup>1. 2011</sup> census metropolitan area (CMA) boundaries are used for all years. Total area excludes water.

calculated by subtracting all other classes from the total area. The change over time for these categories requires further validation.

Sources: Statistics Canada, Environment, Energy and Transportation Statistics Division, 2016, special tabulation of data from Natural Resources Canada (NRCan), Canada Centre for Remote Sensing, 1999, Canada Land Inventory: CLI Land Use (circa 1966), ftp://ftp2.cits.rncan.gc.ca/pub/geott/cli\_250k/landuse/ (accessed September 15, 2015); Agriculture and Agri-Food Canada (AAFC), 2015, Land Use 1990, 2000 and 2010, http://open.canada.ca/data/en/dataset/18e3ef1a-497c-40c6-8326-aac1a34a0dec (accessed September 16, 2015); AAFC and Statistics Canada, special tabulation, Census of Agriculture, Census Geographic Component Base 2011 and 2001 and Census of Agriculture, Regular Base 1991 and 1971; AAFC, 2013, AAFC Crop Inventory, 2011, http://open.canada.ca/data/en/dataset/58ca7629-4f6d-465a-88eb-ad7fd3a847e3 (accessed August 10, 2015); NRCan, Canada Centre for Mapping and Earth Observation, 2014, Can/Vec+, ftp://ftp2.cits.rncan.gc.ca/pub/canvec+/shp/ (accessed August 10, 2015).

<sup>2.</sup> The CMA-Ecosystem (CMA-E) combines any Soil Landscapes of Canada (SLC) polygon that is contained within or that intersects with the CMA boundary, as well as SLC polygons that are fully contained within this newly formed boundary of the CMA-E. Includes all terrestrial and water surfaces.

<sup>3.</sup> Built-up area for 1971 is based on *Canada Land Inventory: Land Use* (CLI: LU), code B – Urban Built-up. *Canada Land Use Monitoring Program* (CLUMP) data exclude the CMAs of Moncton, Trois-Rivières, Sherbrooke, Peterborough, Kingston, Barrie, Brantford, Kelowna and Abbotsford—Mission. As a result, 1971 built-up areas may be underestimated for these CMAs. CLI: LU built-up areas that were not built-up in the AAFC *Land Use*, 1990 dataset were removed from the 1971 built-up data and reclassified according to their 1990 cover. To improve comparability with the other years, roads included in the core built-up area were identified and removed to produce the 1971 settled area. The 1971 dataset did not include roads outside the core built-up area. Roads were modeled by applying the ratio of roads to settled area from 1990 to the 1971 settled area.

<sup>4.</sup> Arable land area is composed of the cropland, tame or seeded pasture and summerfallow land from the Interpolated Census of Agriculture.

<sup>5.</sup> Natural and semi-natural land is the residual area remaining after subtracting built-up and arable land from the total area. Because it was calculated residually, the class also includes some homes and other buildings, particularly those located on large lots and in rural areas, since these may not be captured by satellite imagery as built-up, due in part to the resolution of the data and overlying tree canopy.

<sup>6.</sup> Built-up area estimates for 1991, 2001 and 2011 are based on Land Use, 1990, 2000 and 2010, codes 21 (Settlement–Built-up and urban) and 25 (Roads–primary, secondary and tertiary). 7. For 2011, forest and water are broken out separately based on data from AAFC Crop Inventory, 2011 and CanVec+ respectively. Other natural and semi-natural land is a residual class

Table 3.90
Ecosystem asset account, Trois-Rivières census metropolitan area-ecosystem (CMA-E), 1971 to 2011

	Total buil	t-up area¹	'		
	Settled	Roads	Arable <sup>2</sup>	Natural and semi-natural <sup>3</sup>	
		square kilometres			
Opening stock 1971	40	28	2,727	3,079	
Land lost to settled area			-131	-110	
Balance of change⁴	241	137	-256	120	
Closing stock 2011	281	165	2,340	3,088	

- 1. Built-up area data are taken from multiple sources. The 1971 built-up area is based on Canada Land Inventory: Land Use (CLI: LU). Canada Land Use Monitoring Program (CLUMP) data exclude the CMAs of Moncton, Trois-Rivières, Sherbrooke, Peterborough, Kingston, Barrie, Brantford, Kelowna and Abbotsford-Mission. As a result, 1971 built-up may be underestimated for these CMAs. CLI: LU built-up areas that were not built-up in the AAFC Land Use, 1990 dataset were removed from the 1971 built-up data and reclassified according to their 1990 cover. To improve comparability with the other years, roads included in the 1971 core built-up area were identified and removed to produce the 1971 settled area. As the 1971 dataset did not include roads outside the core built-up area, roads were modeled by applying the ratio of roads to settled area from 1990 to the 1971 settled area. Built-up area estimates for 2011 are based on Land Use, 1990, 2000 and 2010, codes 21 (Settlement-Built-up and urban) and 25 (Roads-primary, secondary and tertiary).
- Arable land lost to settled area is calculated by overlaying the growth in settled areas from 1971 to 2011 on the CLI: LU base layer and, for areas where the 1971 settled area was trimmed, on the area reclassified using AAFC Land Use, 1990. The following CLI: LU classes were included: cropland, improved pasture and forage crops, orchards and vineyards and horticulture.
   Natural and semi-natural land lost to settled area is calculated by overlaying the growth in settled area from 1971 to 2011 on the CLI: LU base layer and, for areas where the 1971 settled
- 3. Natural and semi-natural land lost to settled area is calculated by overlaying the growth in settled area from 1971 to 2011 on the CLI: LU base layer and, for areas where the 1971 settled area was trimmed, on the area reclassified using AAFC Land Use, 1990. The following CLI: LU classes were included: forest, natural pasture and rangeland, outdoor recreation areas, rock and unvegetated surfaces, open wetland and unmapped areas.
- 4. The balance of change row reports the change, other than arable and natural and semi-natural land lost to settled area, that occurred from 1971 to 2011. These values are determined using an accounting procedure and represent the remaining difference between the opening and closing stock. Some rounding may occur.

Sources: Statistics Canada, Environment, Energy and Transportation Statistics Division, 2016, special tabulation of data from Natural Resources Canada (NRCan), Canada Centre for Remote Sensing, 1999, Canada Land Inventory: CLI Land Use (circa 1966), ftp://ftp2.cits.rncan.gc.ca/pub/geott/cli\_250k/landuse/ (accessed September 15, 2015); Agriculture and Agri-Food Canada (AAFC), 2015, Land Use 1990, 2000 and 2010, http://open.canada.ca/data/en/dataset/18e3ef1a-497c-40c6-8326-aac1a34a0dec (accessed September 16, 2015); AAFC and Statistics Canada, special tabulation, Census of Agriculture, Census Geographic Component Base 2011 and 2001 and Census of Agriculture, Regular Base 1971 and 1991; NRCan, Canada Centre for Mapping and Earth Observation, 2014, Can/Vec-+, ftp://ftp2.cits.rncan.gc.ca/pub/canvec+/shp/ (accessed August 10, 2015).

#### Links to more information

Tables by metropolitan area, Trois-Rivières www.StatCan.gc.ca/tables-tableaux/sum-som/I01/met01/met129-eng.htm

Trois-Rivières CMA, population change, 2006 to 2011, by 2011 census tract www12.StatCan.gc.ca/census-recensement/2011/geo/map-carte/pdf/thematic/2011-98310-001-442-013-01-00-eng.pdf

Metropolitan gross domestic product, experimental estimates, CANSIM TABLE 381-5000 www5.StatCan.gc.ca/cansim/a26?lang=eng&retrLang=eng&id=3815000&paSer=&pattern=&stByVal=1&p1=1&p2=31&tabMode=dataTable&csid

Trois-Rivières CMA, Census Profile, 2011

www12.StatCan.gc.ca/census-recensement/2011/dp-pd/prof/details/page.cfm?Lang=E&Geo1=CMA&Code1=442 &Geo2=PR&Code2=24&Data=Count&SearchText=trois&SearchType=Begins&SearchPR=01&B1=All&Custom=&TABID=1

Trois-Rivières CMA, National Household Survey (NHS) Profile, 2011 www12.StatCan.gc.ca/nhs-enm/2011/dp-pd/prof/details/page.cfm?Lang=E&GeoI=CMA&CodeI=442&Data=Count&SearchText=trois&SearchType=Begins&SearchPR=01&AI=All&BI=All&Custom=&TABID=I