

**Supplementary charts:
Number employed¹ in each industry sector in Ontario
for metro (CMA) areas and non-metro (non-CMA) areas,
monthly Labour Force Survey data, 1996 to 2018**

Figures 1 to 9 show the context of the level and change in population in non-metro (non-CMA) areas.

Figure 10 shows the level of employment in each of metro and non-metro areas from 196 to 2018

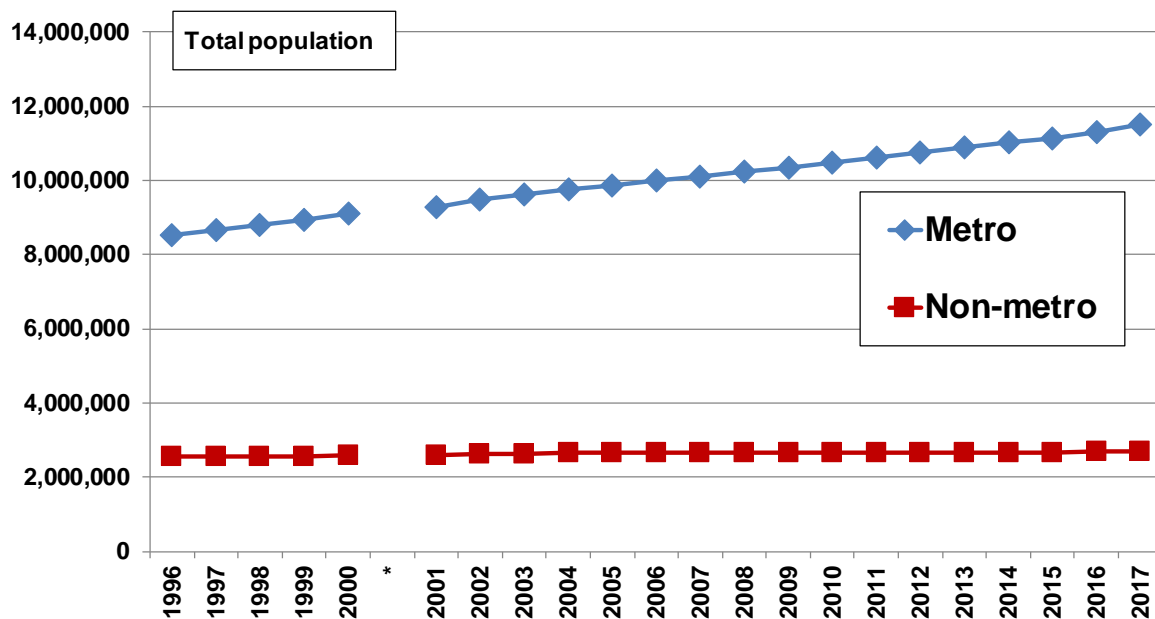
In the following Figures 11 to 49, each page shows two charts for a given industry sector:

- The first chart shows, for the given sector, the level and trend in employment levels from 1996 to 2018 for non-metro (non-CMA) areas; and
- The second chart shows, for the given sector, the trend in employment for the given sector in non-metro areas in comparison to the trend in metro areas.
 - Specifically, an index is created by setting the 12-month moving average for December, 2006 equal to 100 and thus the line for metro employment and the line for non-metro employment show the trend over time, relative to their respective employment levels in 2006.
 - The factsheets show simply the level of employment in 2006 and 2016 and these charts will show the trend for the entire period from 1996 to 2018.

¹ Employment is shown in terms of the place of residence of the individual and not in terms of the place of work (i.e. not in terms of the location of the job).

Figure 1

Ontario's non-metro population was 2.61 million in 2001 and changed slightly by 2017, reaching 2.7 million



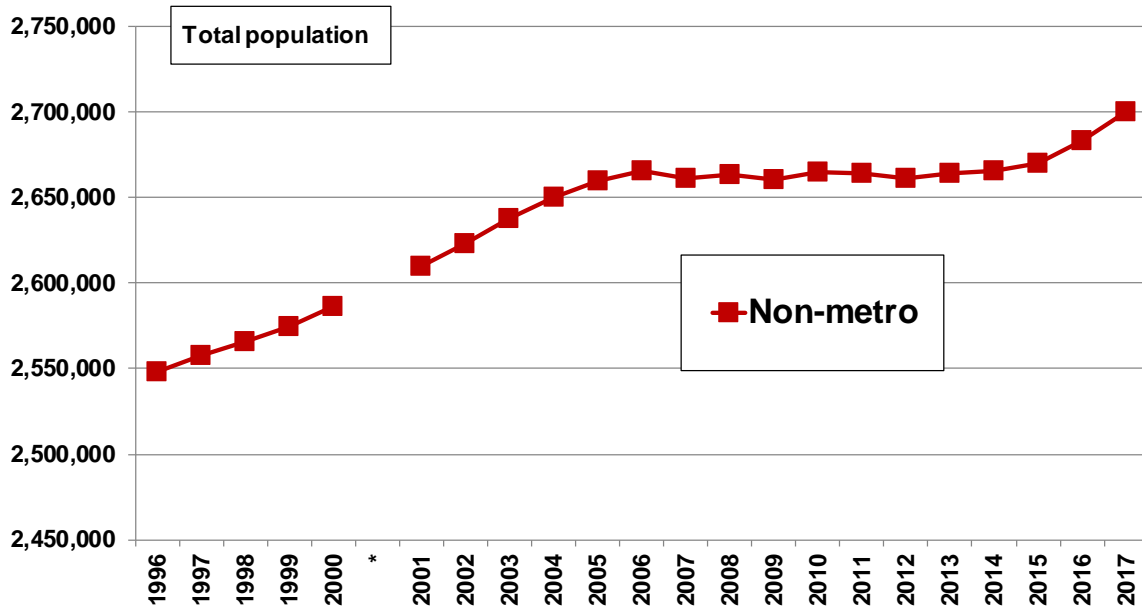
* Data for 1996 to 2000 are classified according to the boundaries for 2006 Census Metropolitan Areas (CMAs) and the data since 2001 are classified according to boundaries for 2011 CMAs.

Source: Statistics Canada. **Annual Demographic Statistics**. CANSIM Tables 051-0001, 051-0046 and 051-0056.

Chart by
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Figure 2

Ontario's non-metro population was 2.66 million in 2006 and changed slightly by 2016, reaching 2.68 million



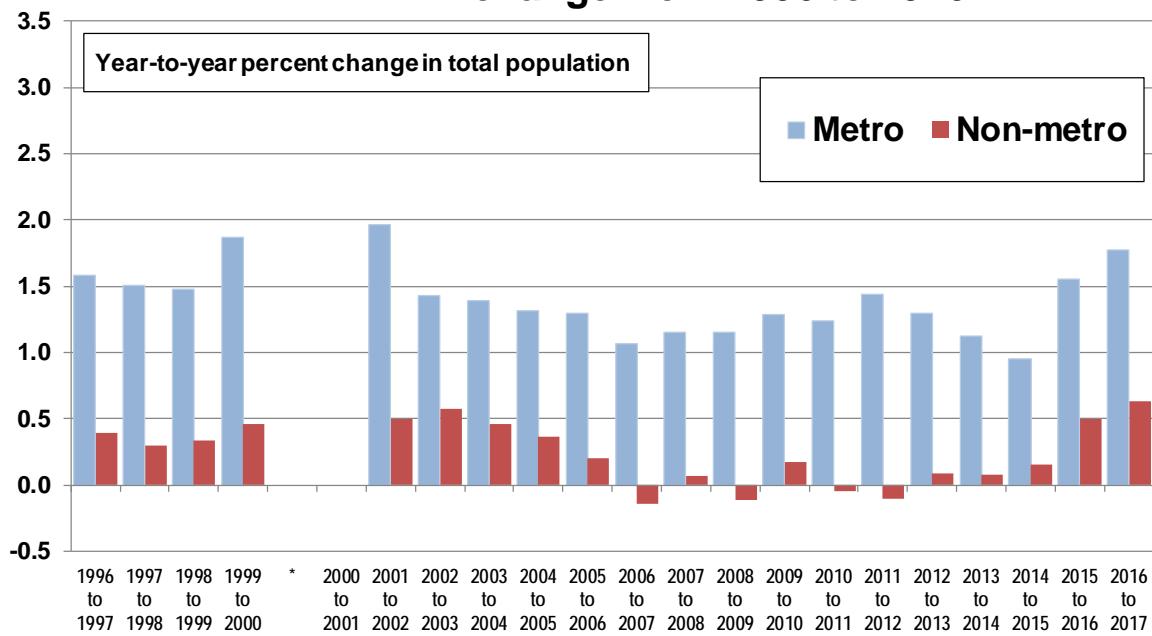
* Data for 1996 to 2000 are classified according to the boundaries for 2006 Census Metropolitan Areas (CMAs) and the data since 2001 are classified according to boundaries for 2011 CMAs.

Source: Statistics Canada. **Annual Demographic Statistics**. CANSIM Tables 051-0001, 051-0046 and 051-0056.

Chart by
RayD.Bollman@sasktel.net

Figure 3

Ontario's non-metro population showed little change from 2006 to 2016



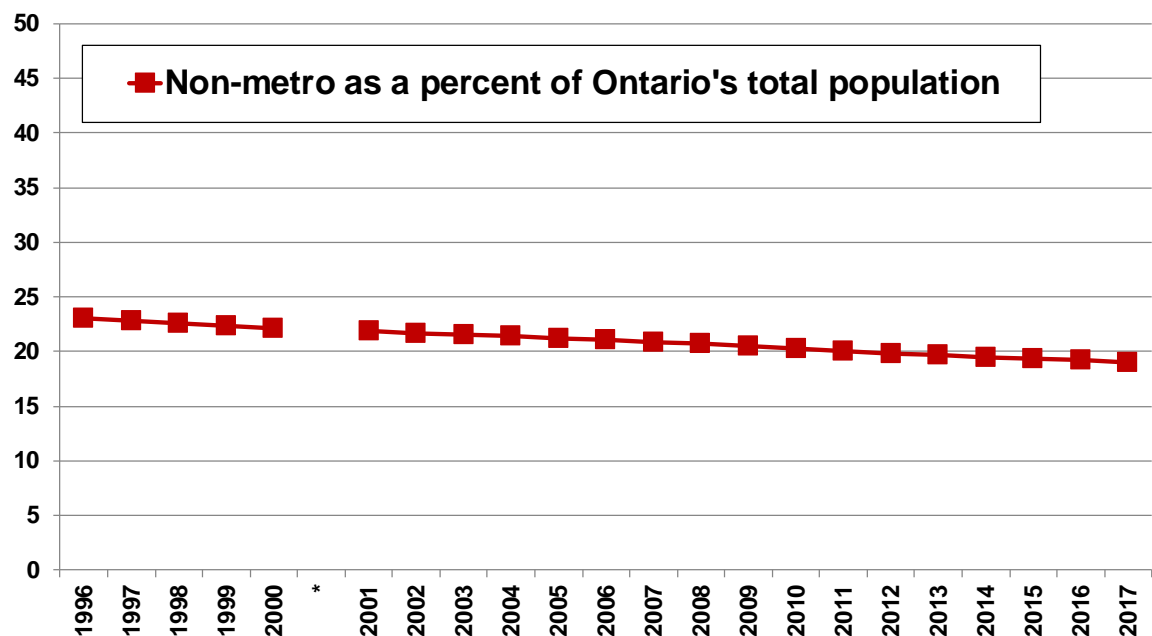
* Data for 1996 to 2000 are classified according to the 2006 grid for CMA boundaries and data since 2001 are classified according to the 2011 grid for CMA boundaries.

Source: Statistics Canada. **Annual Demographic Statistics**. CANSIM Table 051-0001 and 051-0056.

Chart by
RayD.Bollman@sasktel.net

Figure 4

Non-metro areas represented 19% of Ontario's population in 2017



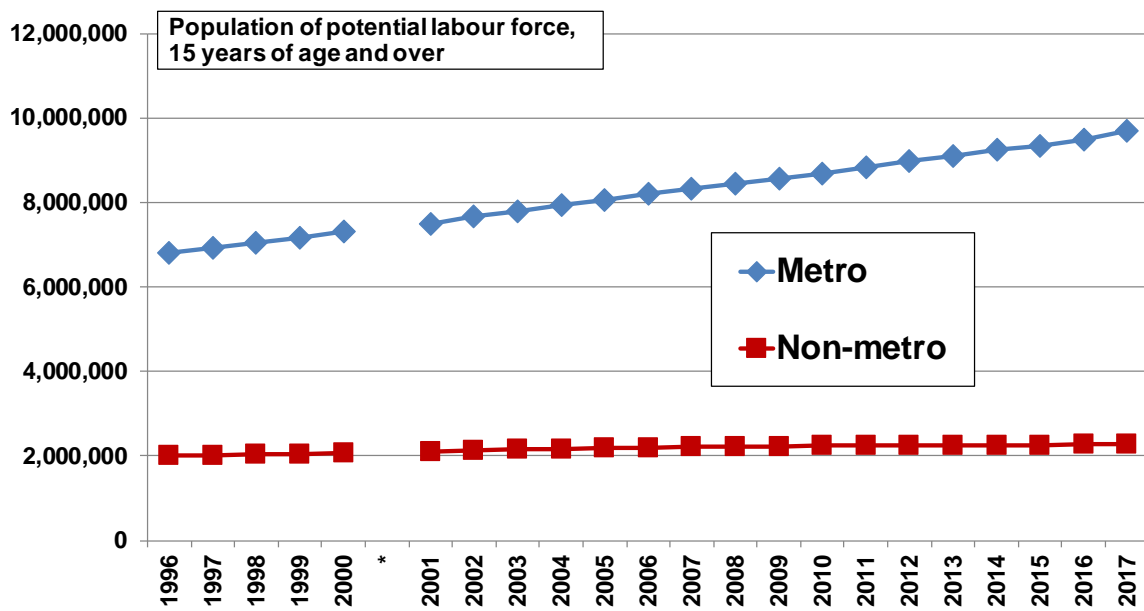
* Data for 1996 to 2000 are classified according to the 2006 grid for CMA boundaries and data since 2001 are classified according to the 2011 grid for CMA boundaries.

Source: Statistics Canada. **Annual Demographic Statistics**. CANSIM Tables 051-0001 and 051-0056.

Chart by
RayD.Bollman@sasktel.net

Figure 5

Ontario's non-metro potential labour force (i.e. population 15+ yr.) grew from 2.20 million in 2006 to 2.27 million in 2016



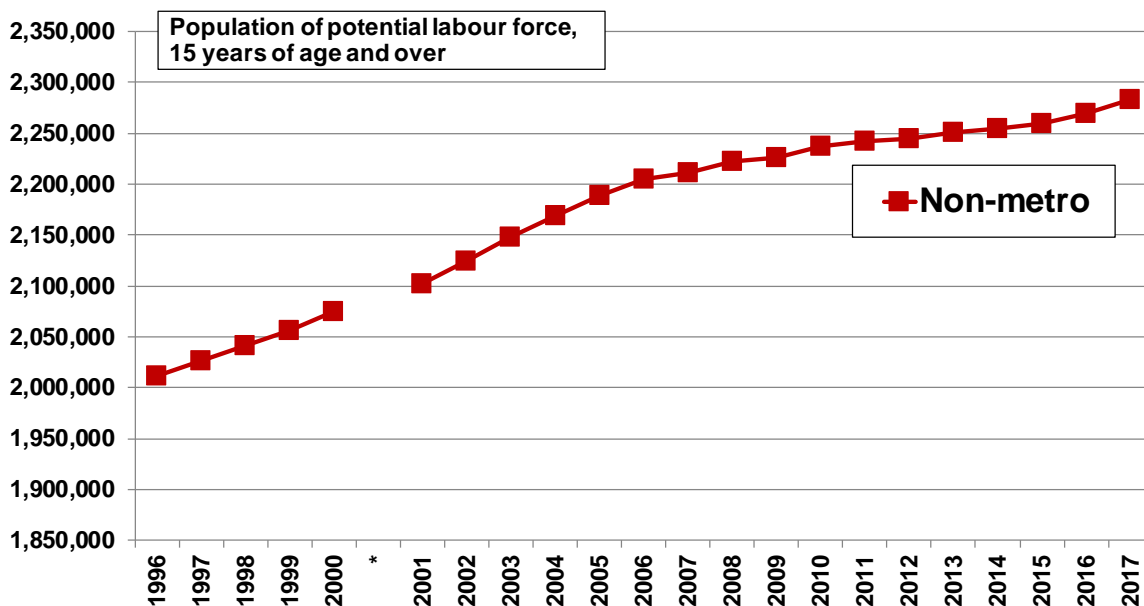
* Data for 1996 to 2000 are classified according to the 2006 grid for CMA boundaries and data since 2001 are classified according to the 2011 grid for CMA boundaries.

Source: Statistics Canada. **Annual Demographic Statistics**. CANSIM Table 051-0001 and 051-0056.

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RayD.Bollman@sasktel.net

Figure 6

Ontario's non-metro potential labour force (i.e. population 15+ yr.) grew from 2.20 million in 2006 to 2.27 million in 2016



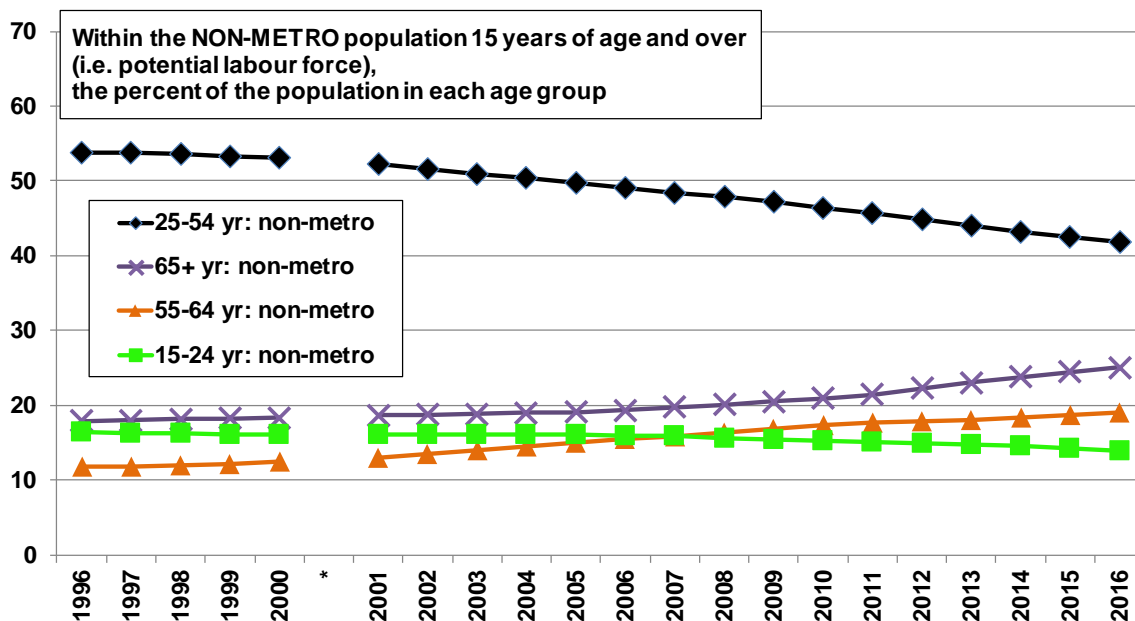
* Data for 1996 to 2000 are classified according to the 2006 grid for CMA boundaries and data since 2001 are classified according to the 2011 grid for CMA boundaries.

Source: Statistics Canada. **Annual Demographic Statistics**. CANSIM Table 051-0001 and 051-0056.

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Figure 7

In the non-metro potential labour force (i.e. population 15+ yr.), the share in the core-age workforce (25-54 yr.) has declined to 42% and the populaton 55-64 yr. has increased to 19%



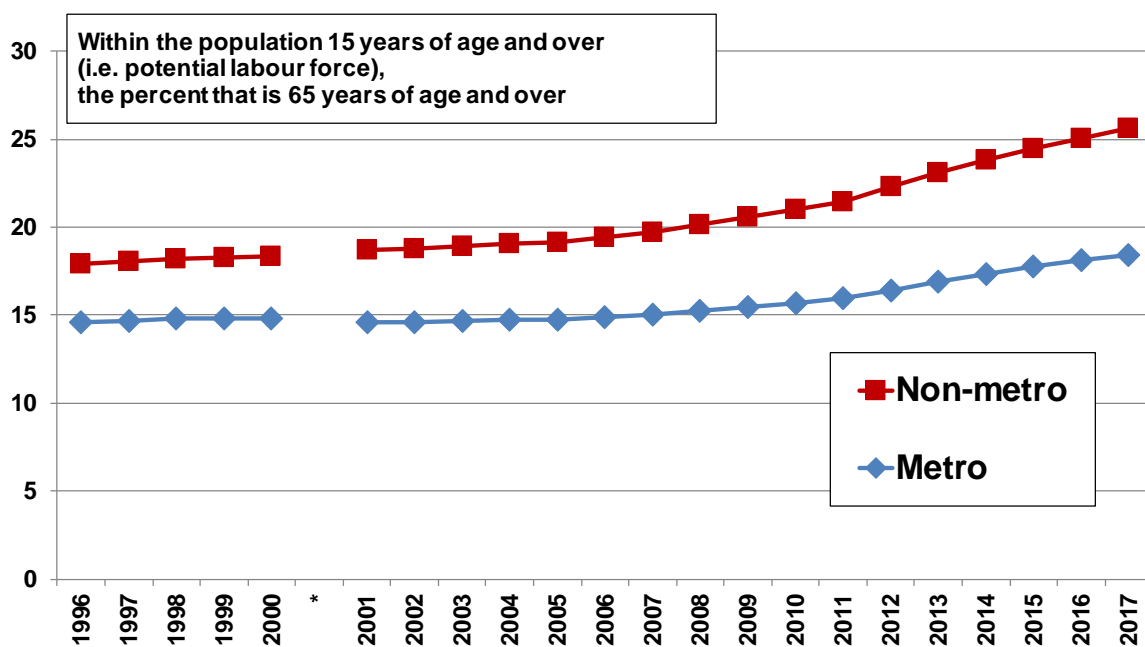
* Data for 1996 to 2000 are classified according to the 2006 grid for CMA boundaries and data since 2001 are classified according to the 2011 grid for CMA boundaries.

Source: Statistics Canada. **Annual Demographic Statistics**. CANSIM Table 051-0001 and 051-0056.

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Figure 8

In non-metro Ontario in 2017, 26% of the potential labour force (15 years of age and over) was 65 years of age or older



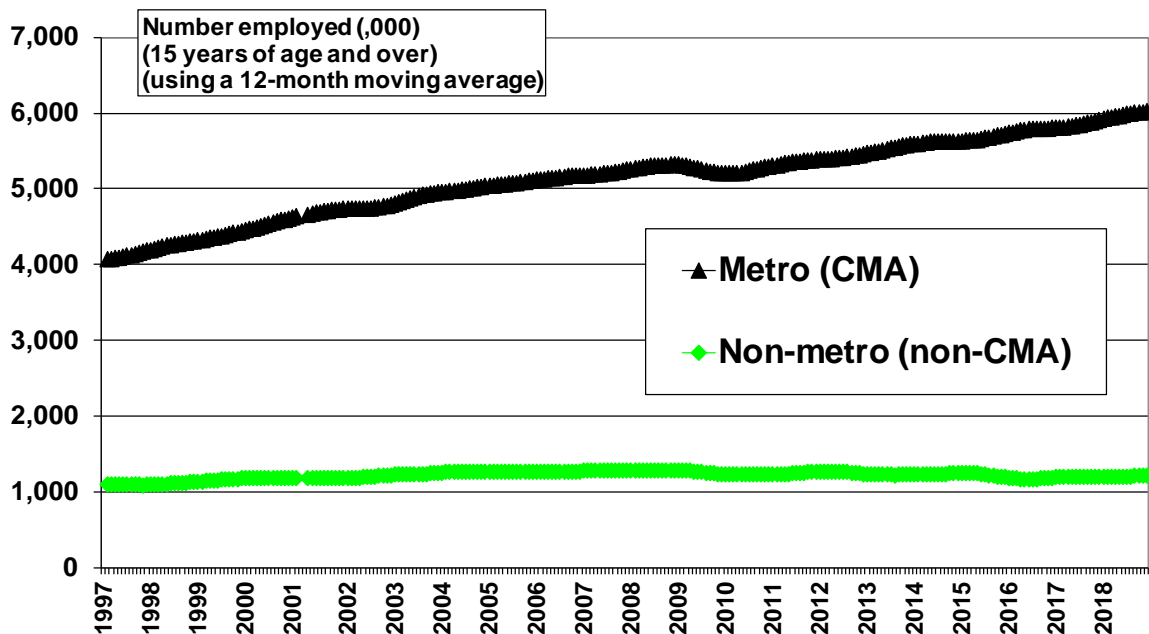
* Data for 1996 to 2000 are classified according to the 2006 grid for CMA boundaries and data since 2001 are classified according to the 2011 grid for CMA boundaries.

Source: Statistics Canada. **Annual Demographic Statistics**. CANSIM Table 051-0001 and 051-0056.

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Figure 9

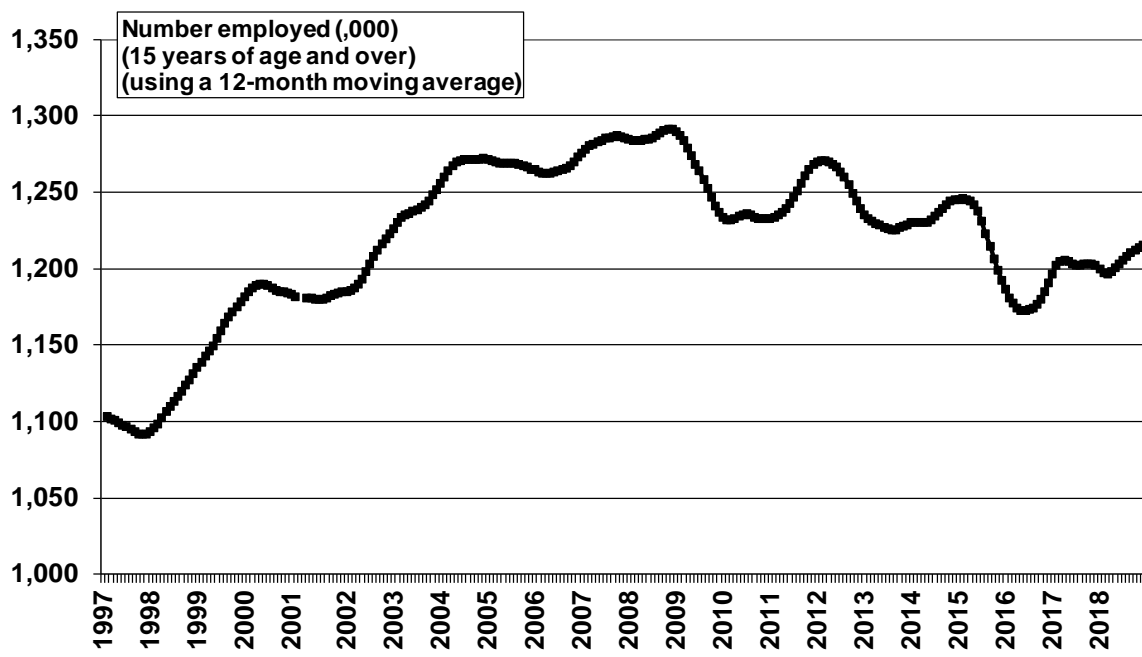
Employment in non-metro Ontario was 1.2 million in December, 2018



Source: Statistics Canada, Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

Figure 10

Ontario's non-metro employment was 1.22 million in December, 2018 -- the same level as December, 2002

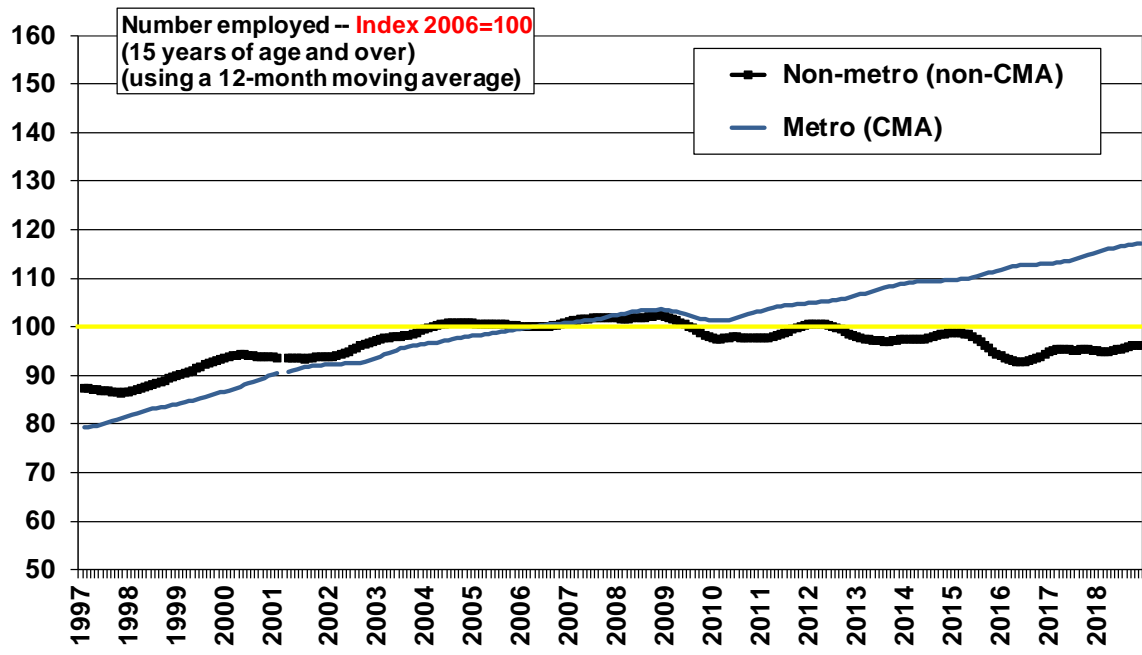


Source: Statistics Canada. Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

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Figure 11

**Trend in employment: All sectors
Ontario (relative to 2006=100)**

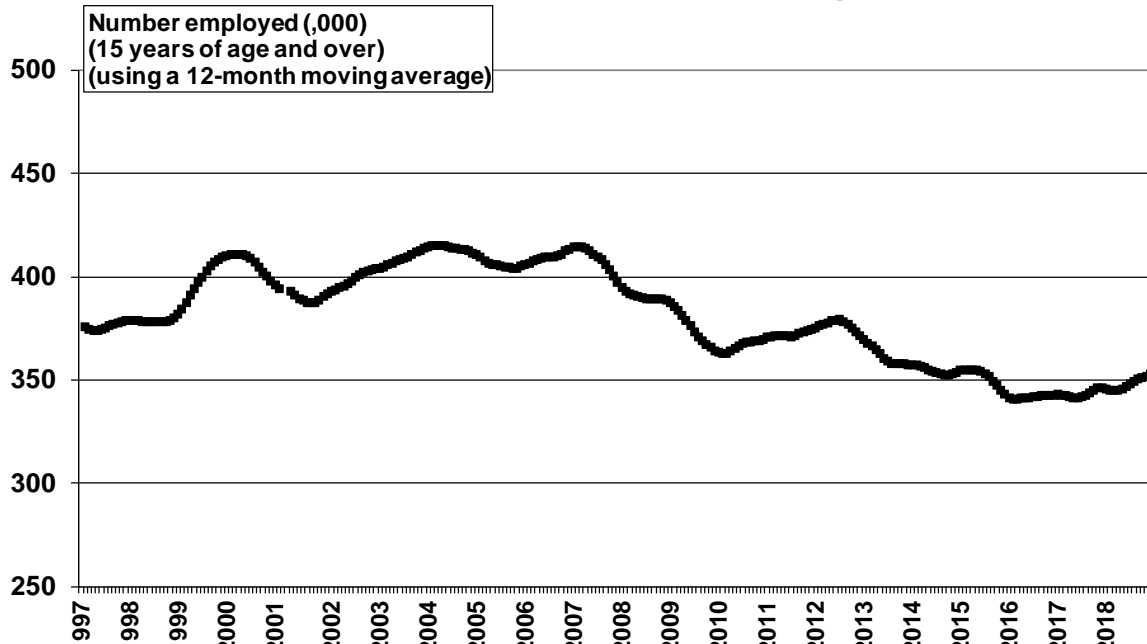


Source: Statistics Canada. Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

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RayD.Bollman@sasktel.net

Figure 12

Employment in non-metro Ontario: Goods-producing sectors

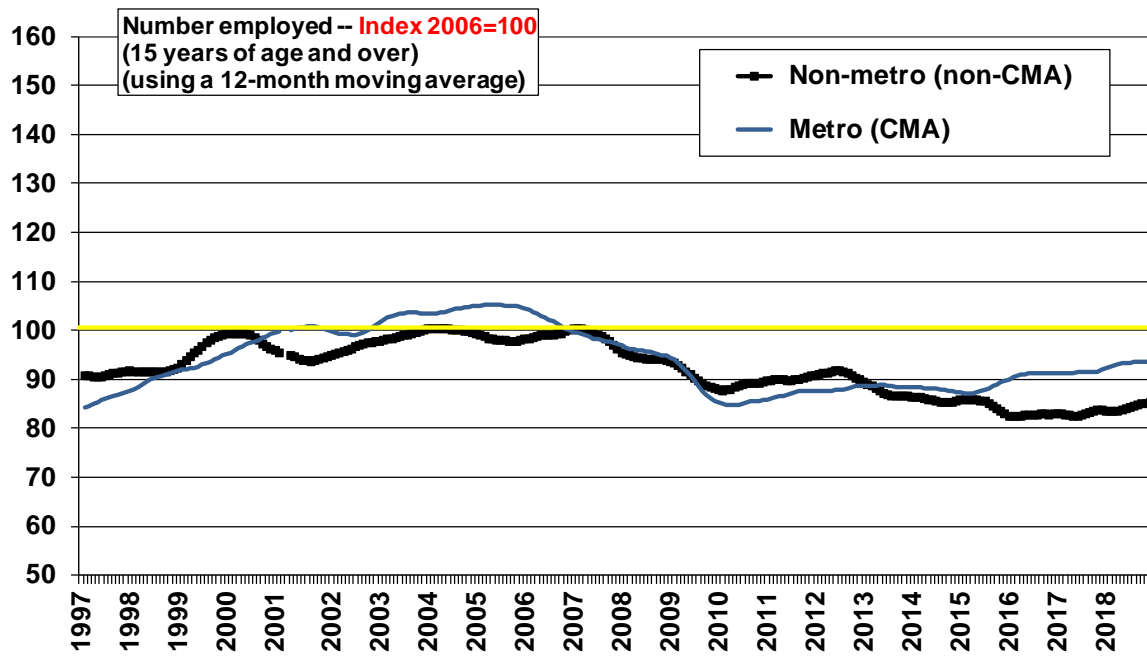


Source: Statistics Canada. Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

Chart by
RayD.Bollman@sasktel.net

Figure 13

Trend in employment: All goods sectors, Ontario (relative to 2006=100)

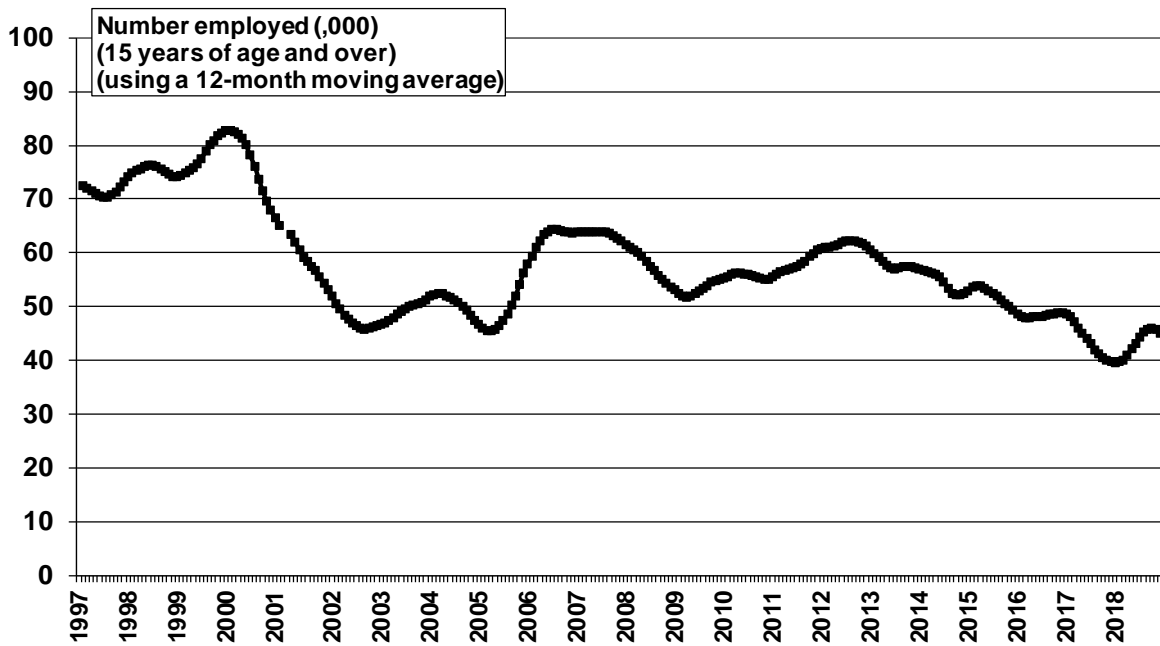


Source: Statistics Canada. Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

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Figure 14

Employment in non-metro Ontario: Agriculture

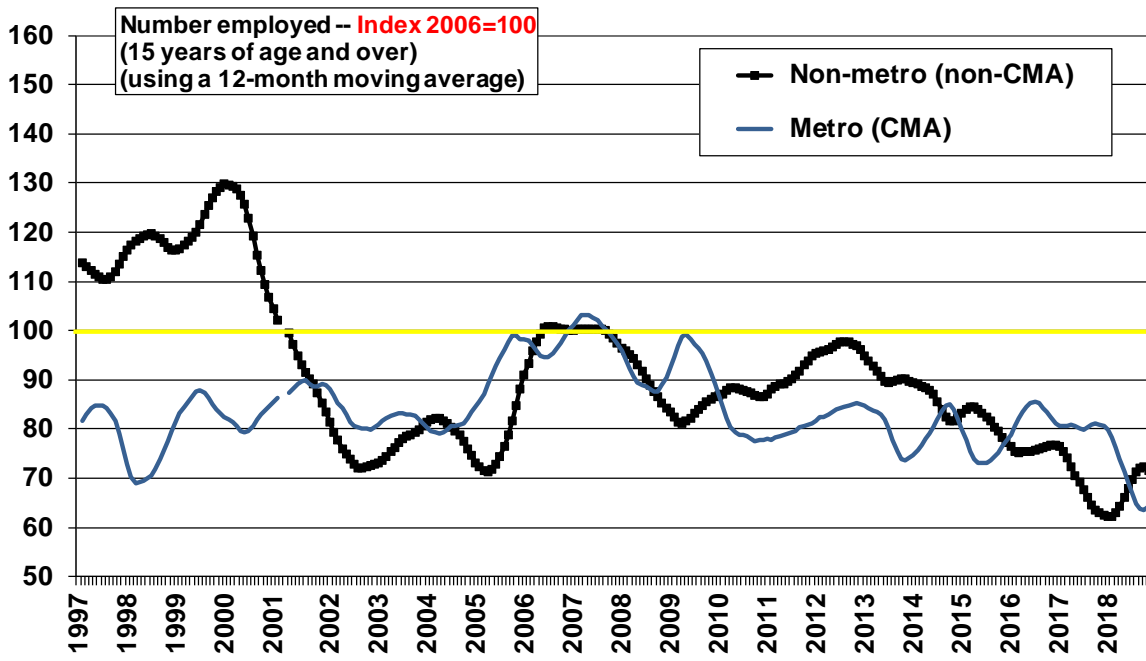


Source: Statistics Canada. Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

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Figure 15

Trend in employment: Agriculture, Ontario (relative to 2006=100)

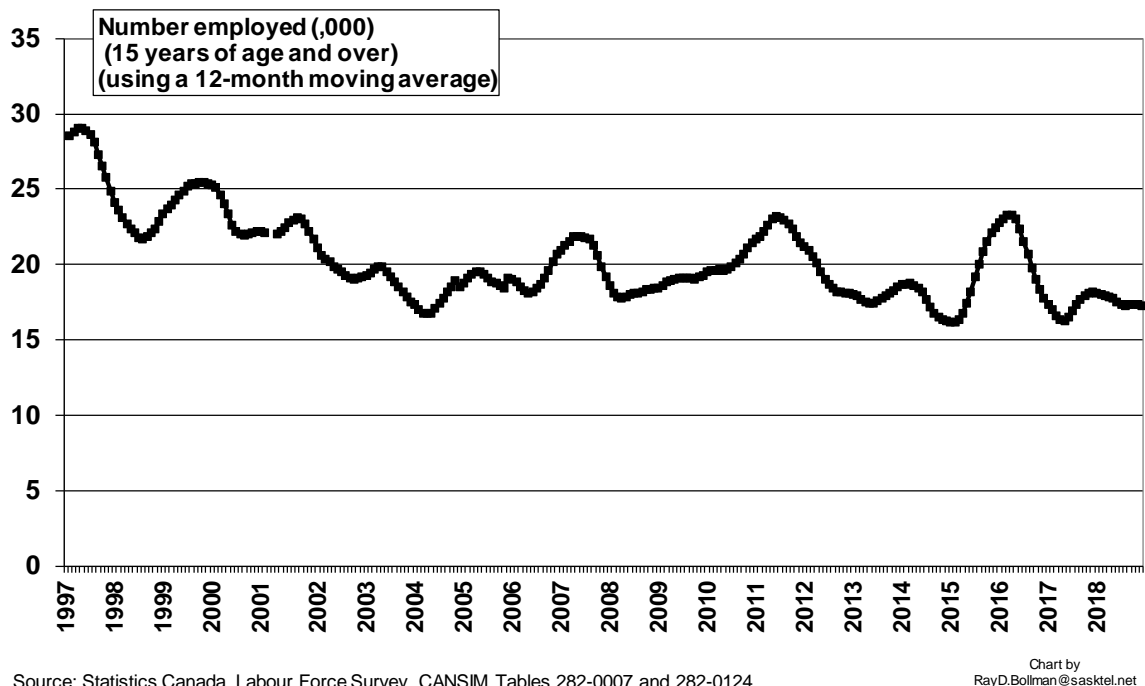


Source: Statistics Canada. Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

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Figure 16

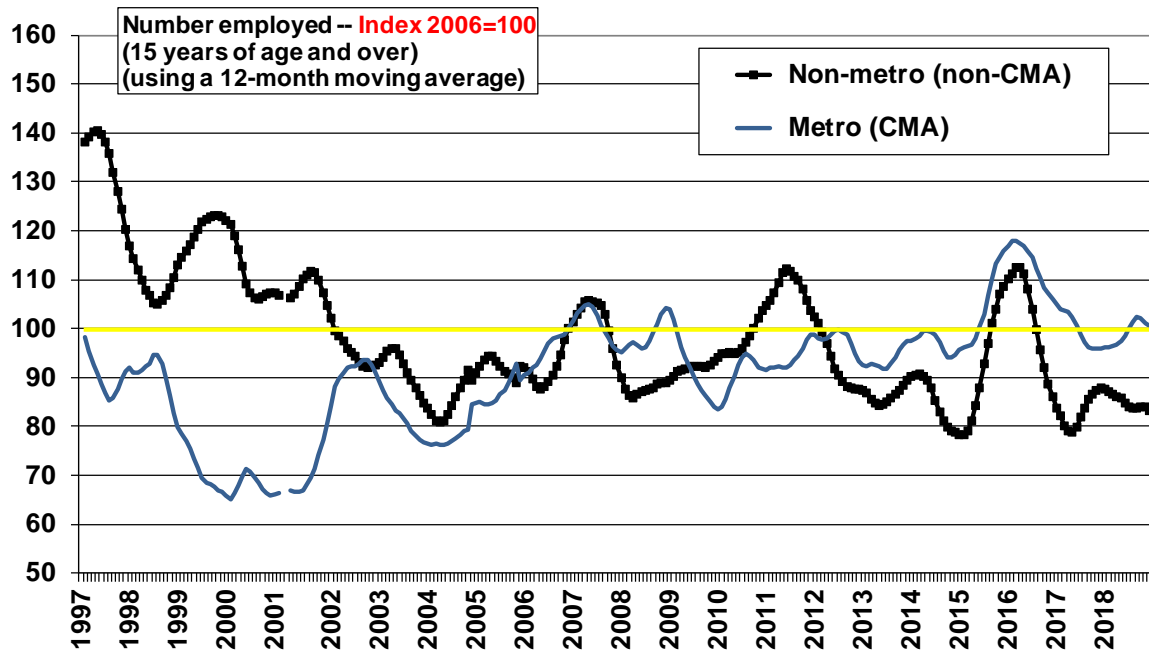
Employment in non-metro Ontario: Forestry, fishing, mining, quarrying & oil & gas extraction



Source: Statistics Canada. Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

Figure 17

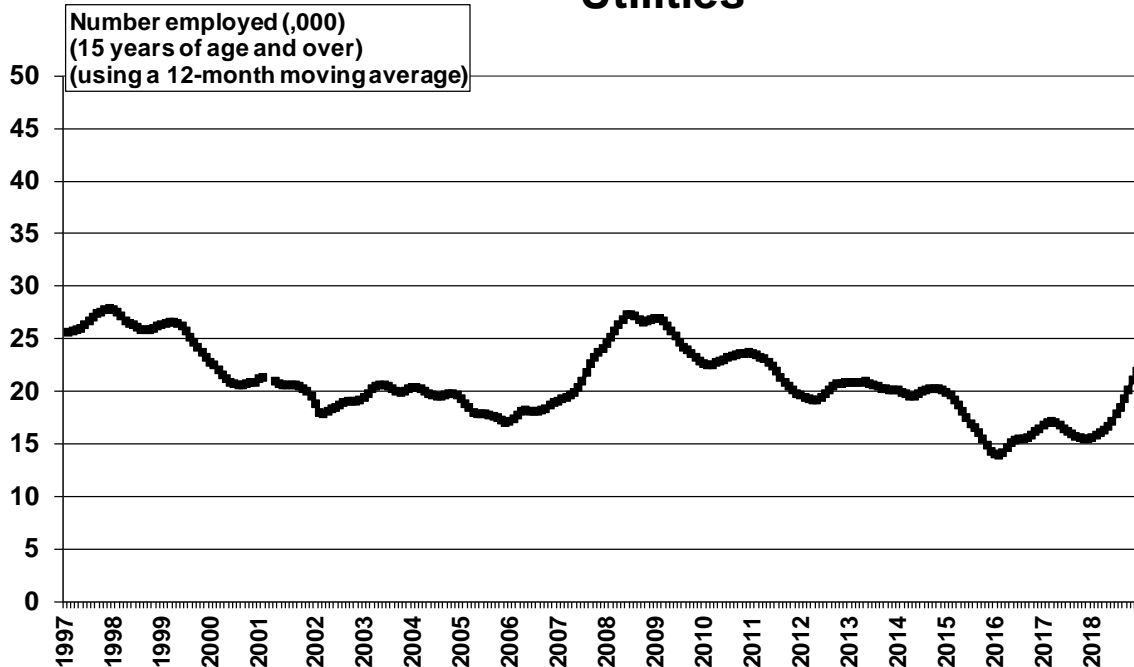
Trend in employment: Forestry, fishing, mining, quarrying, oil and gas extraction, Ontario (relative to 2006=100)



Source: Statistics Canada. Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

Figure 18

Employment in non-metro Ontario: Utilities

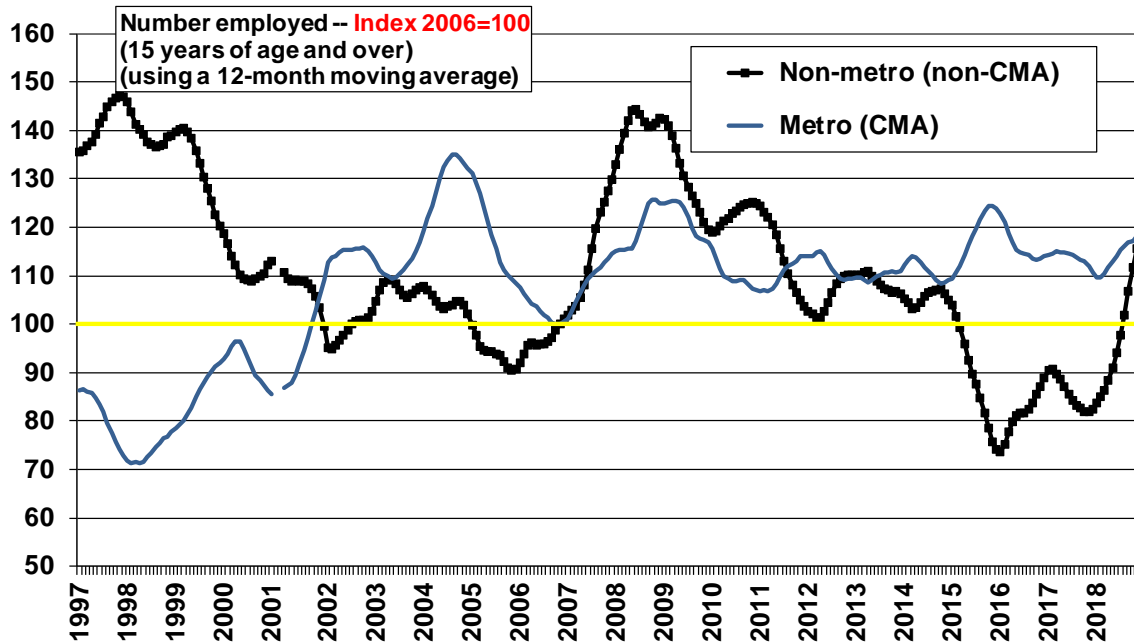


Source: Statistics Canada. Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

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Figure 19

Trend in employment: Utilities, Ontario (relative to 2006=100)

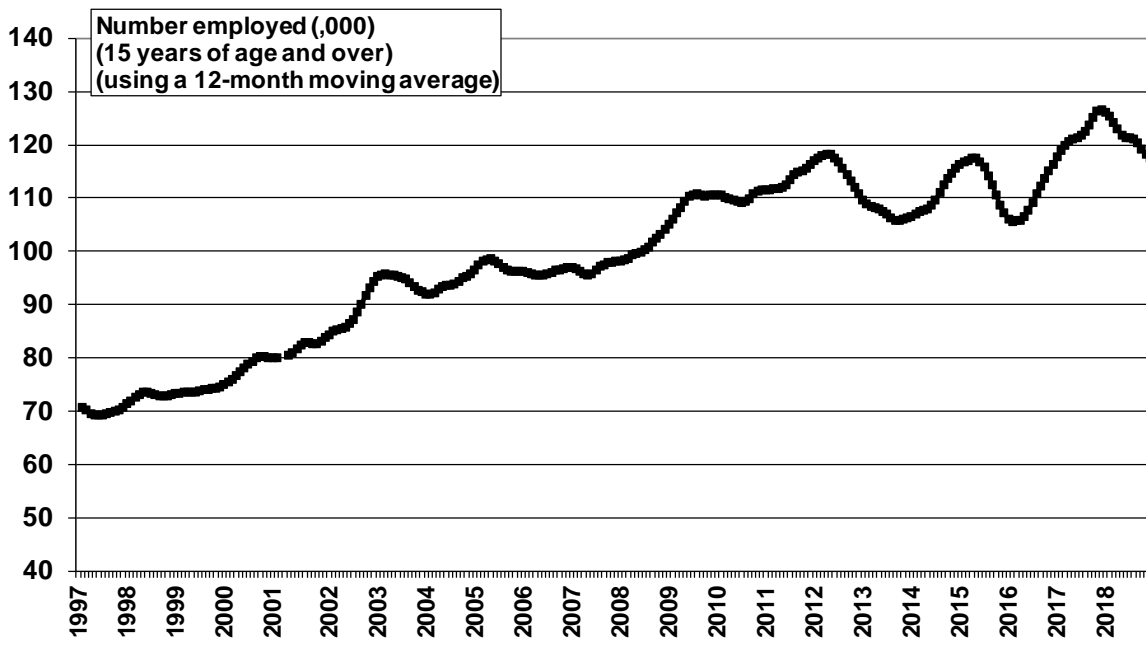


Source: Statistics Canada. Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

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Figure 20

Employment in non-metro Ontario: Construction

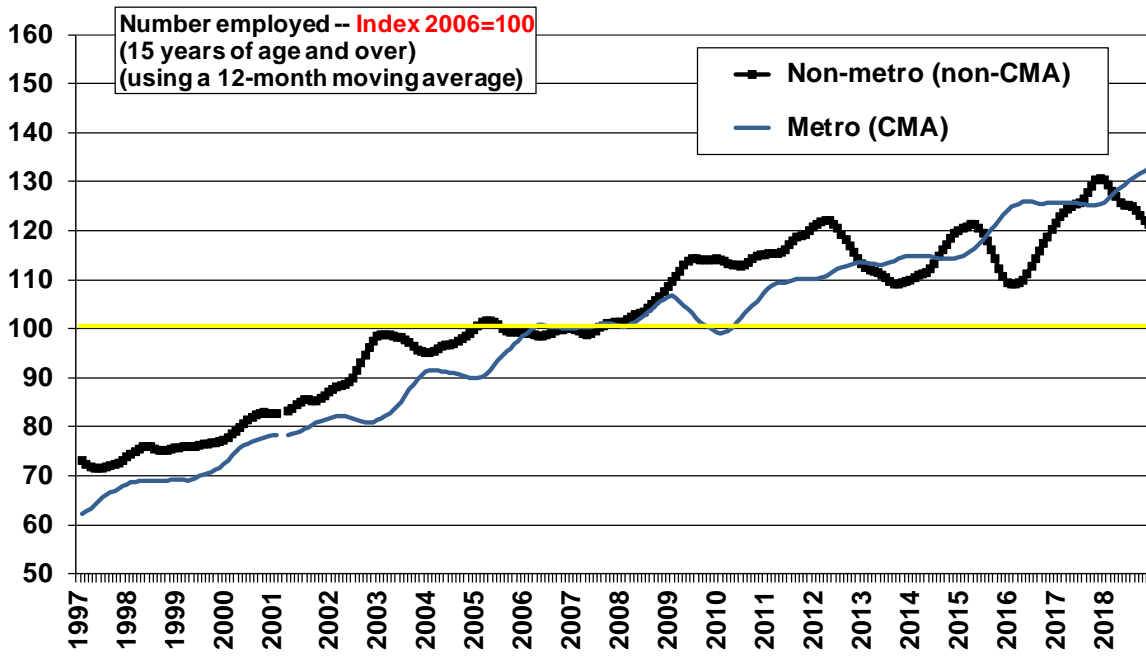


Source: Statistics Canada. Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

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Figure 21

Trend in employment: Construction, Ontario (relative to 2006=100)

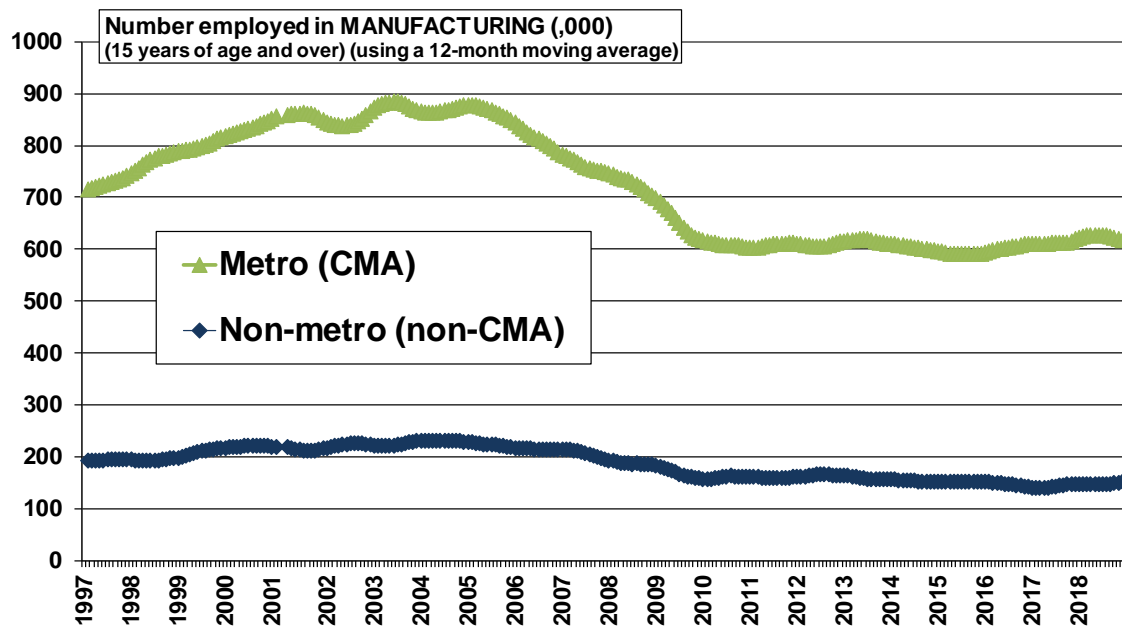


Source: Statistics Canada. Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

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Figure 22

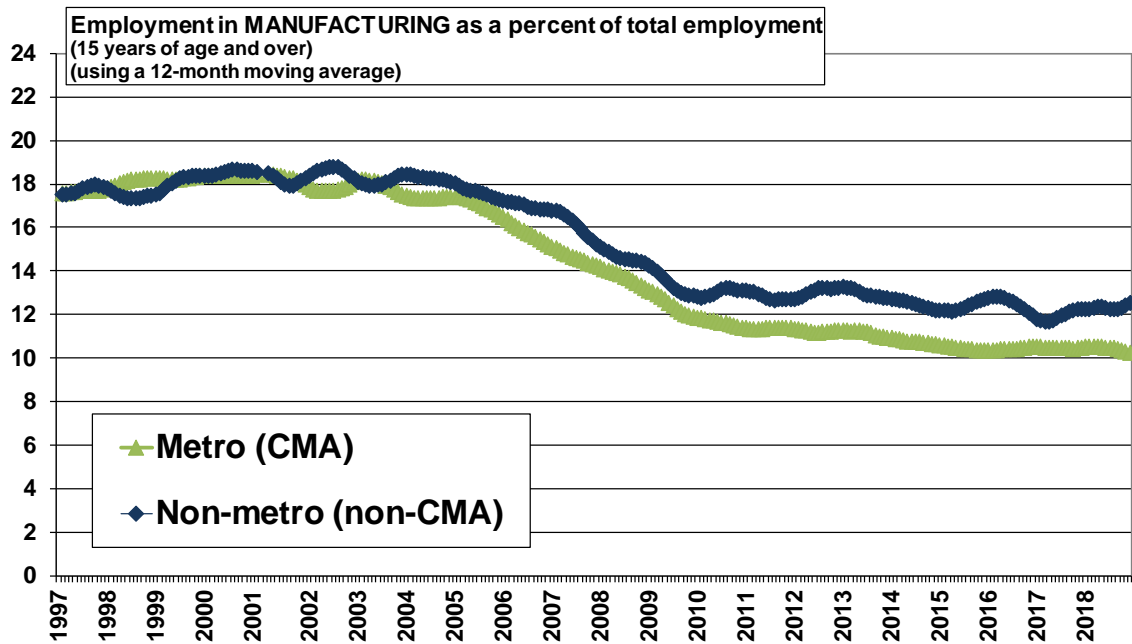
In non-metro Ontario, manufacturing employment has increased slightly since 2017



Source: Statistics Canada. Labour Force Survey, CANSIM Tables 026-0007 and 282-0124.

Figure 23

Within non-metro Ontario in December, 2018, manufacturing represents 12.4% of total employment



Source: Statistics Canada. Labour Force Survey, CANSIM Tables 026-0007 and 282-0124.

Figure 24

**Manufacturing employment was 152 thousand in December, 2018,
down 35% from the peak in July, 2004, non-metro Ontario**

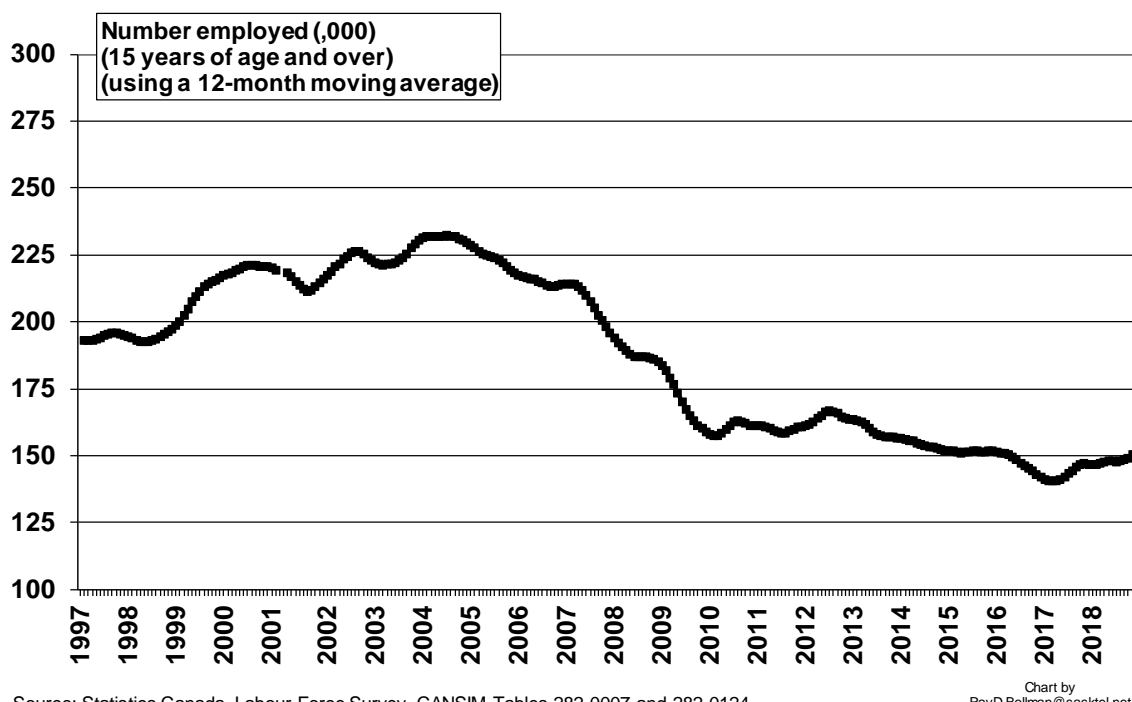


Figure 25

**Trend in employment: Manufacturing,
Ontario (relative to 2006=100)**

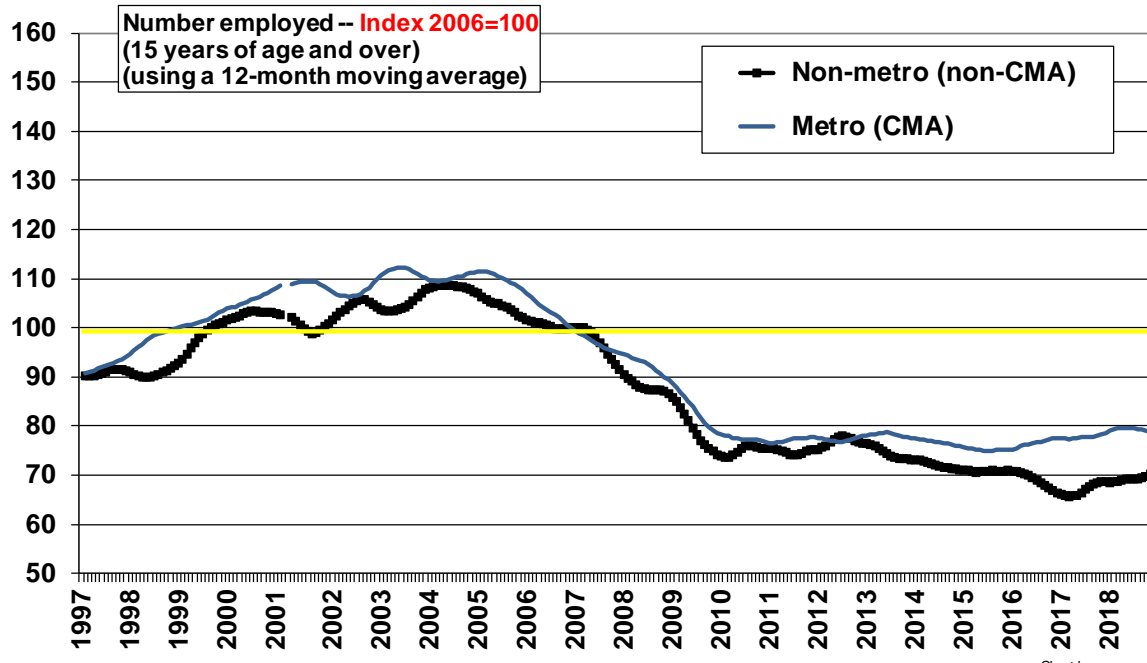
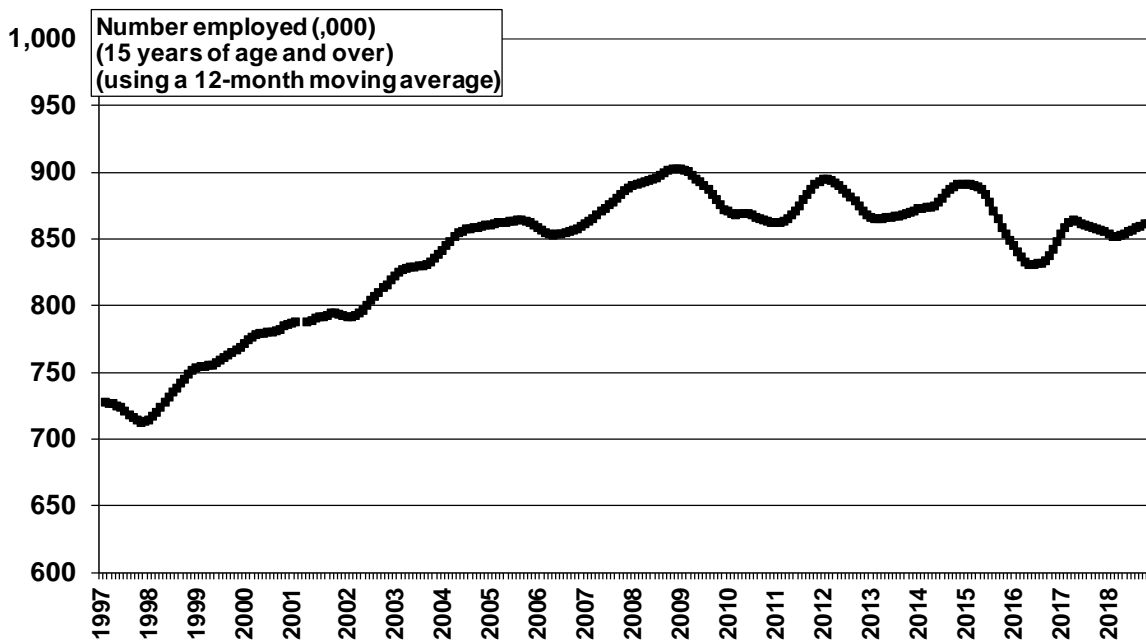


Figure 26

Employment in non-metro Ontario: Services-producing sectors

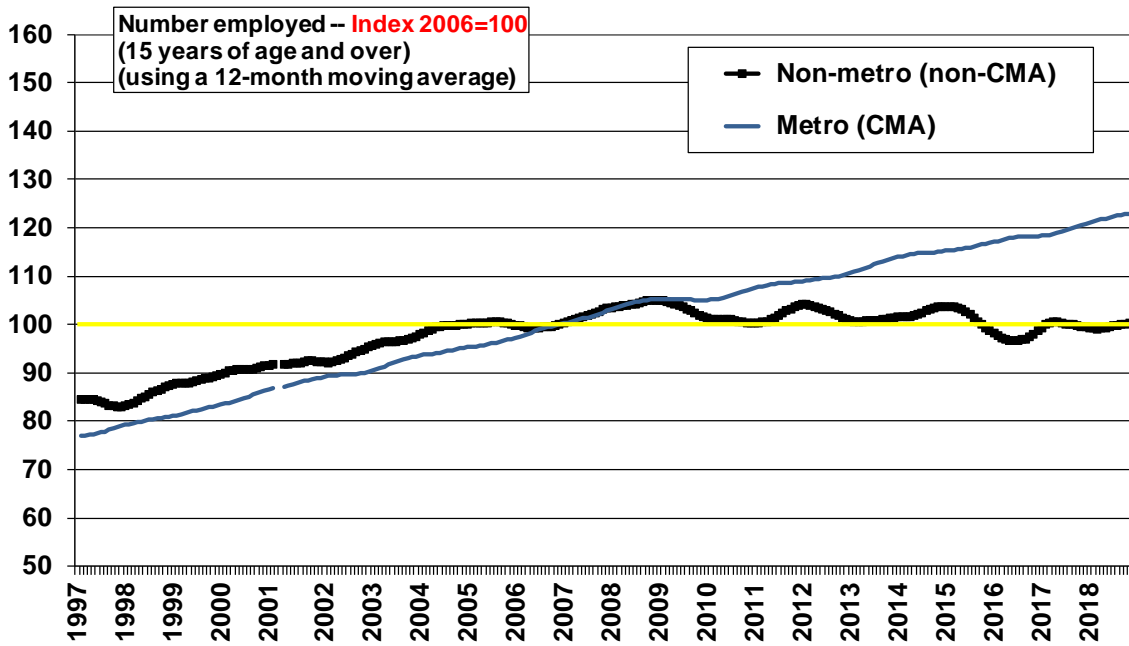


Source: Statistics Canada. Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

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RayD.Bollman@sasktel.net

Figure 27

Trend in employment: All services sectors, Ontario (relative to 2006=100)

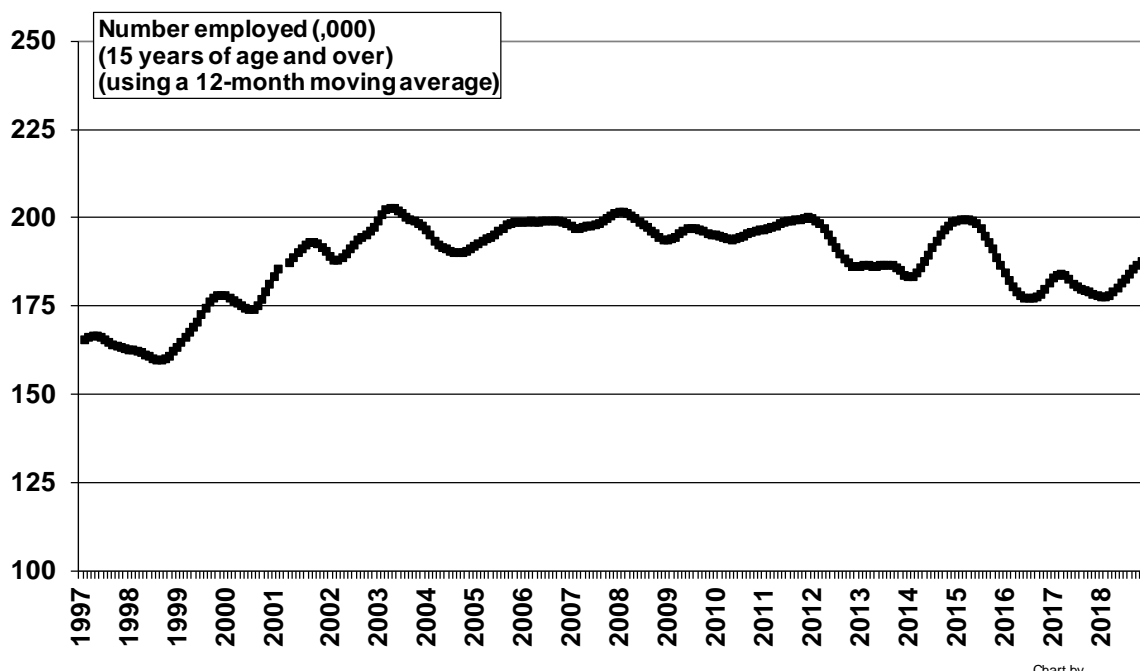


Source: Statistics Canada. Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

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Figure 28

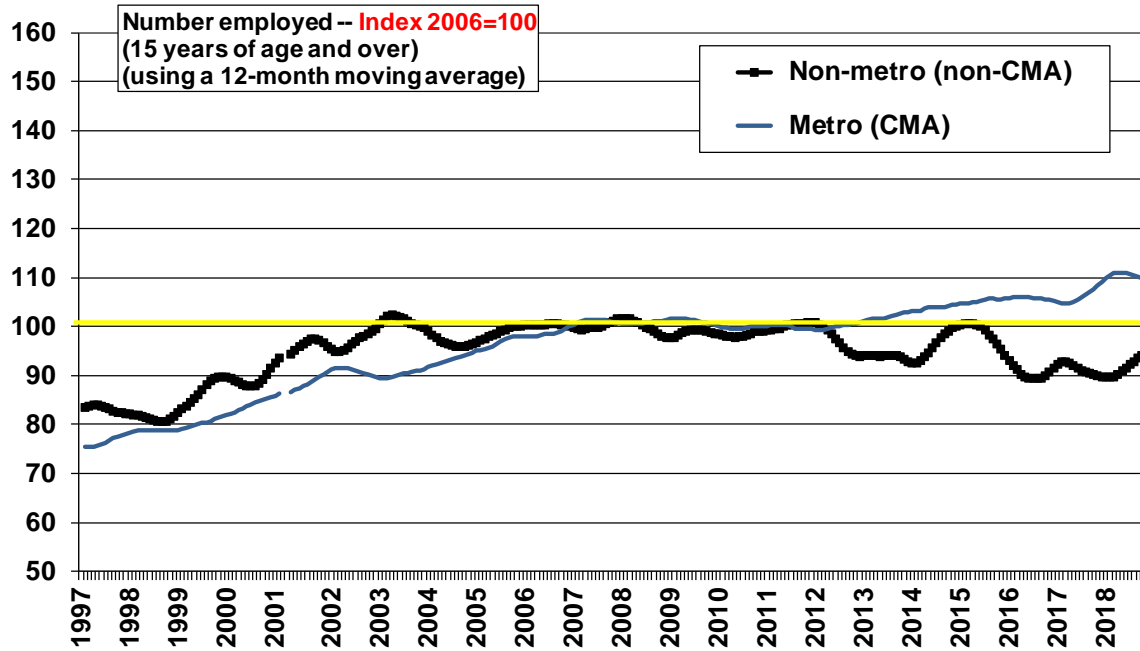
Employment in wholesale & retail trade was 188 thousand in December, 2018, down 3% from the peak in April, 2008, non-metro Ontario



Source: Statistics Canada. Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

Figure 29

Trend in employment: Wholesale and retail trade, Ontario (relative to 2006=100)



Source: Statistics Canada. Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

Figure 30

Employment in non-metro Ontario: Transportation and warehousing

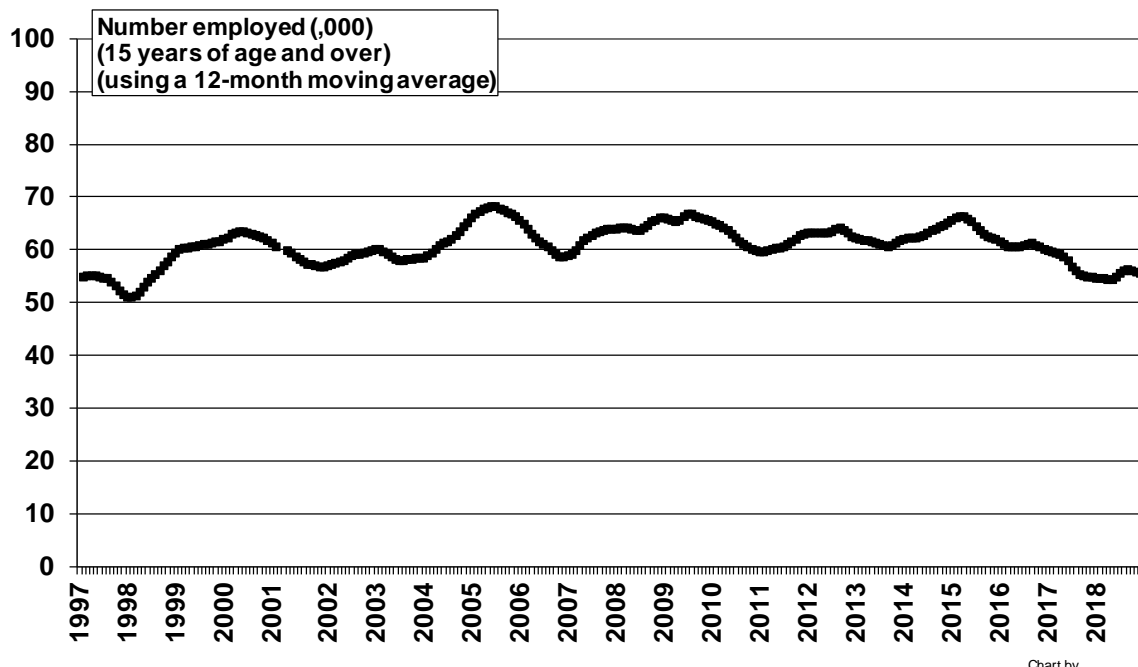


Figure 31

Trend in employment: Transportation & warehousing services, Ontario (relative to 2006=100)

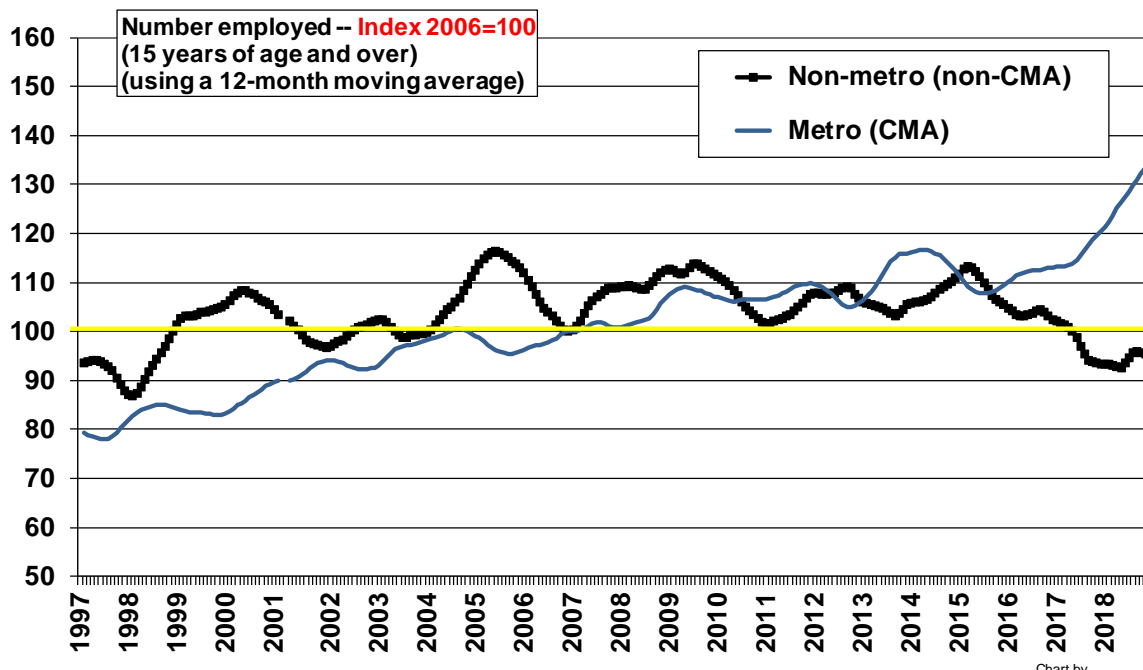
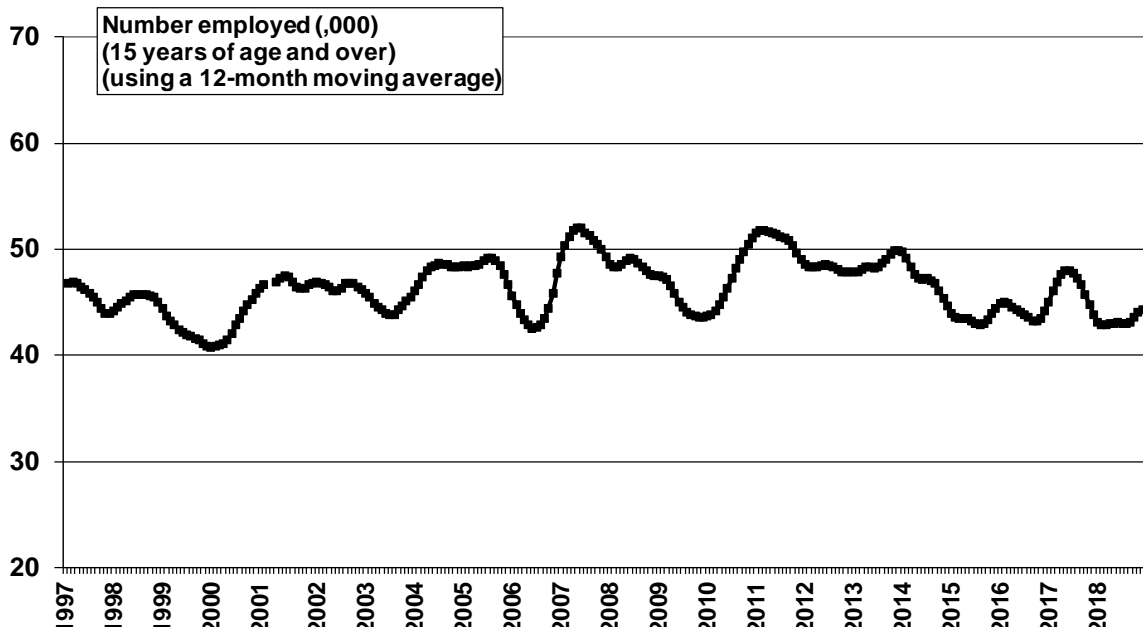


Figure 32

Employment in non-metro Ontario: Finance, insurance, real estate and leasing

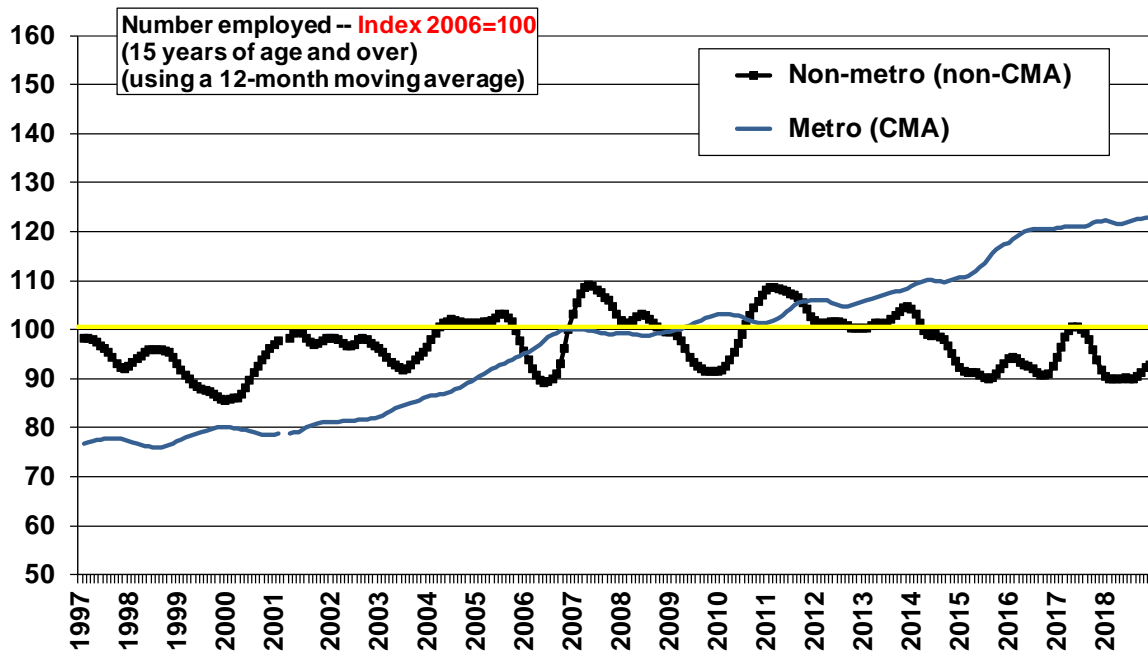


Source: Statistics Canada. Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

Chart by
RayD.Bollman@sasktel.net

Figure 33

Trend in employment: Finance, insurance and real estate services, Ontario (relative to 2006=100)

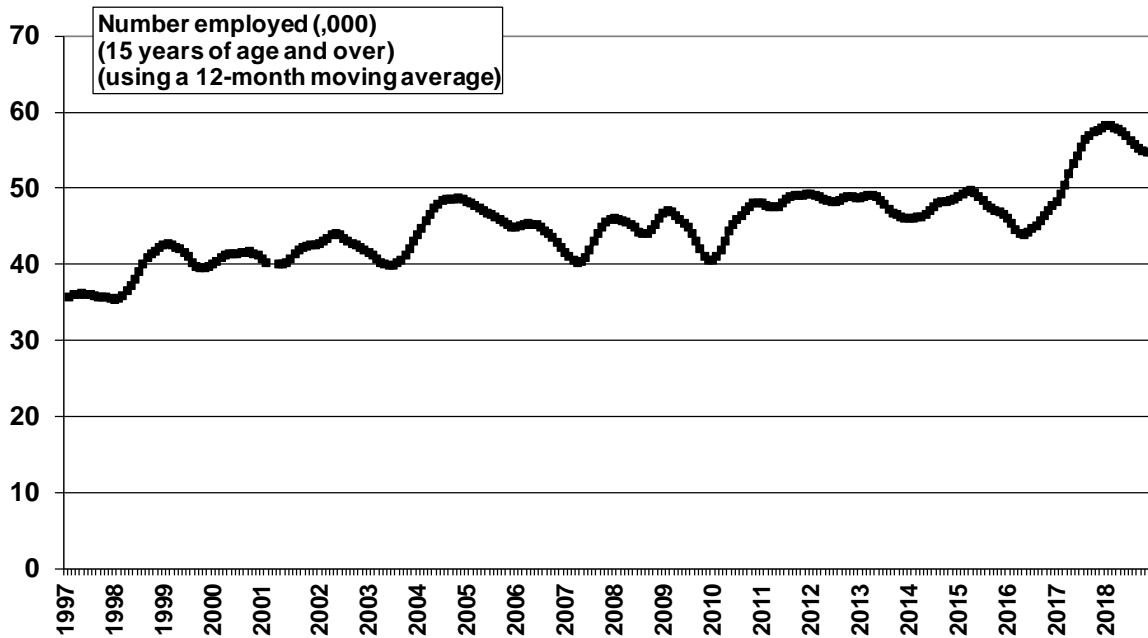


Source: Statistics Canada. Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

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Figure 34

Employment in non-metro Ontario: Professional, scientific and technical services

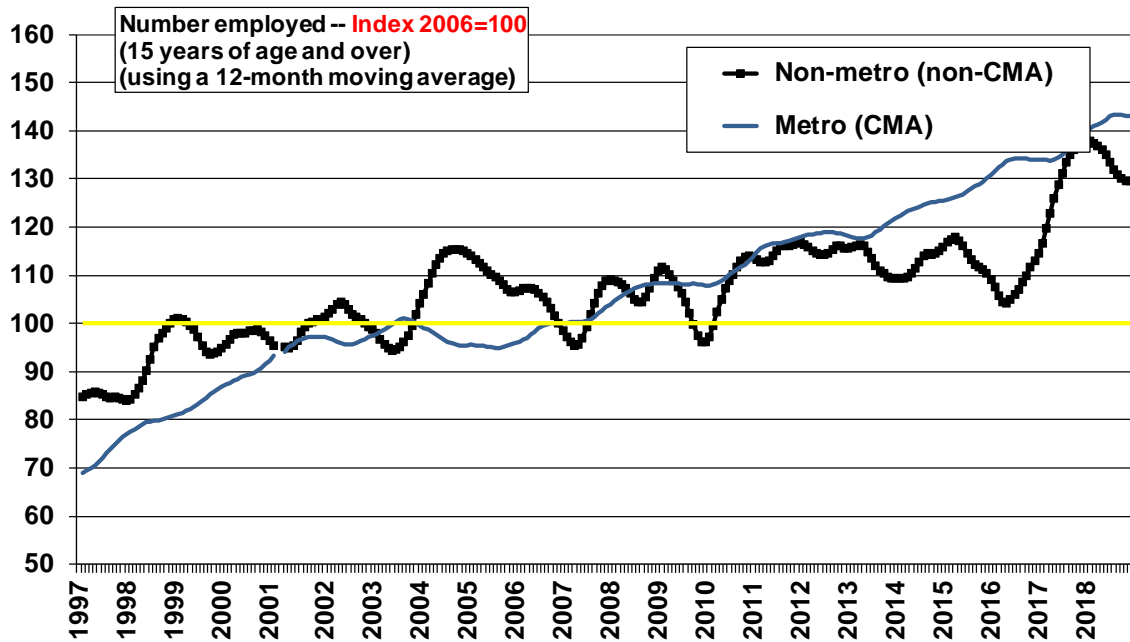


Source: Statistics Canada. Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

Chart by
RayD.Bollman@sasktel.net

Figure 35

Trend in employment: Professional, scientific & technical services, Ontario (relative to 2006=100)

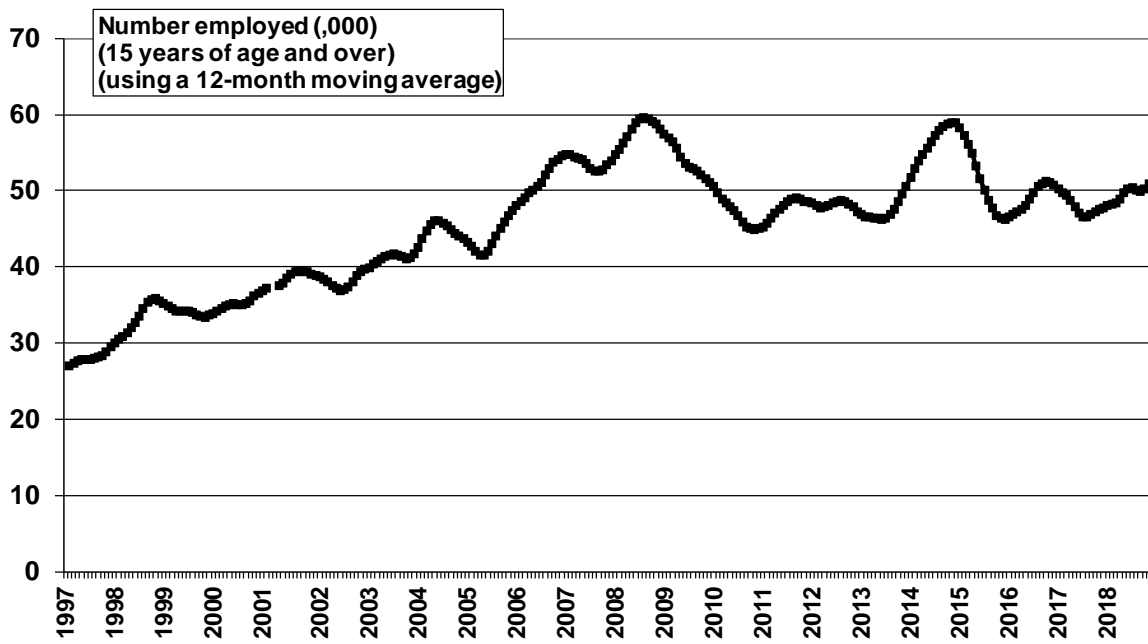


Source: Statistics Canada. Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

Chart by
RayD.Bollman@sasktel.net

Figure 36

Employment in non-metro Ontario: Business, building & other support services

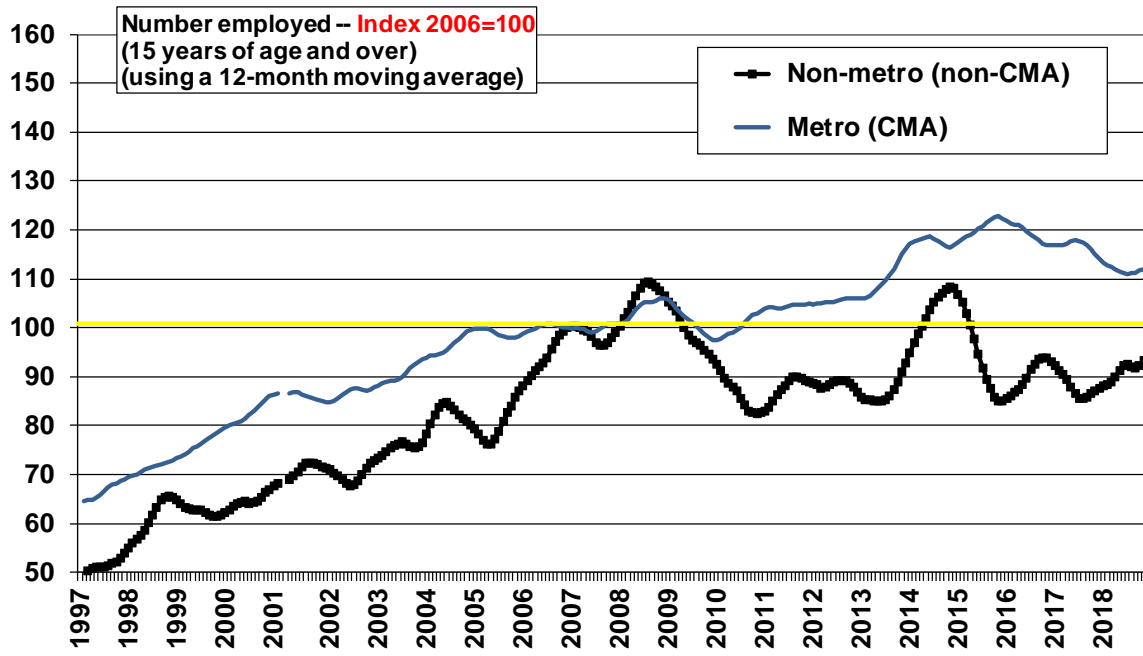


Source: Statistics Canada. Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

Chart by
RayD.Bollman@sasktel.net

Figure 37

Trend in employment: Business, building & other support services, Ontario (relative to 2006=100)

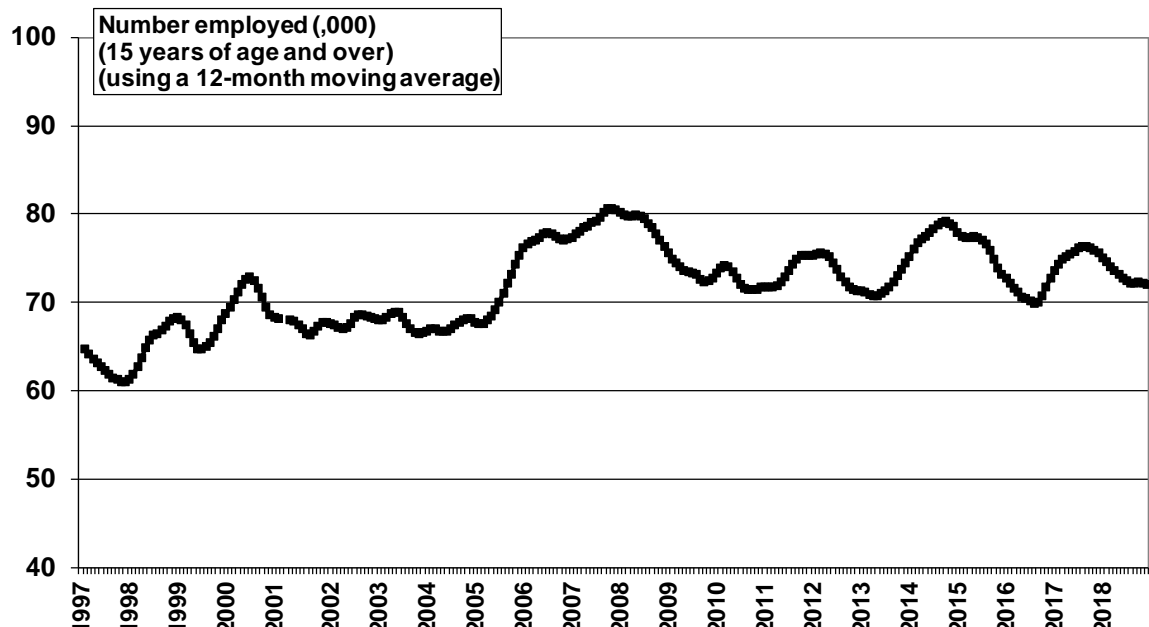


Source: Statistics Canada. Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

Chart by
RayD.Bollman@sasktel.net

Figure 38

Employment in non-metro Ontario: Education services

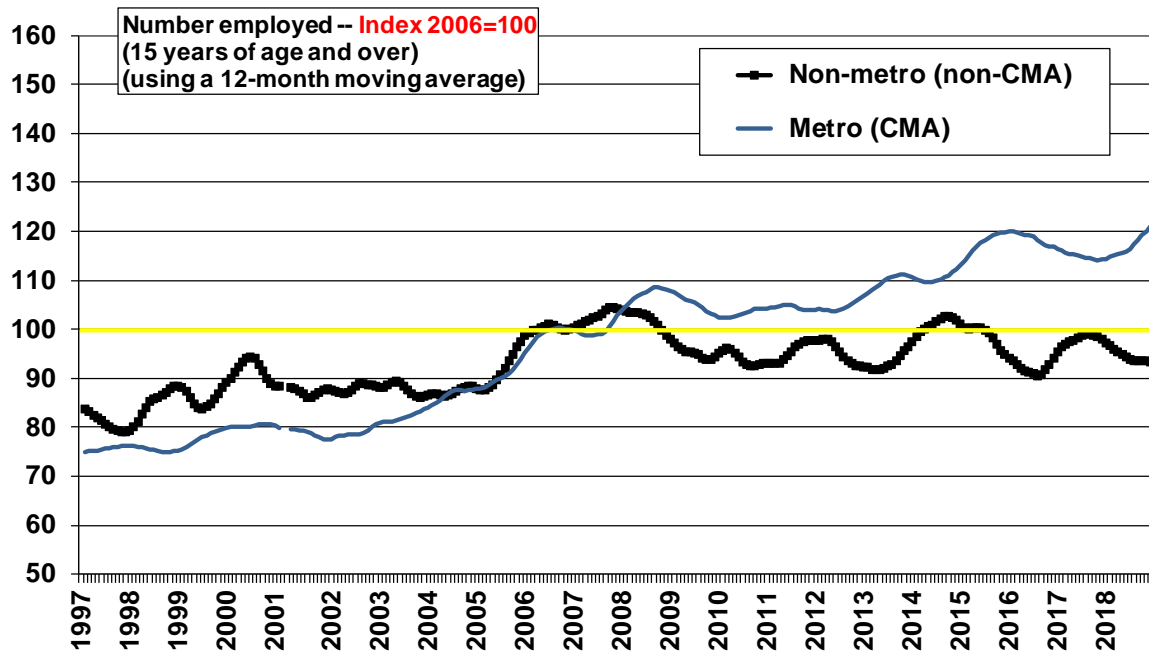


Source: Statistics Canada. Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

Chart by
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Figure 39

Trend in employment: Educational services, Ontario (relative to 2006=100)

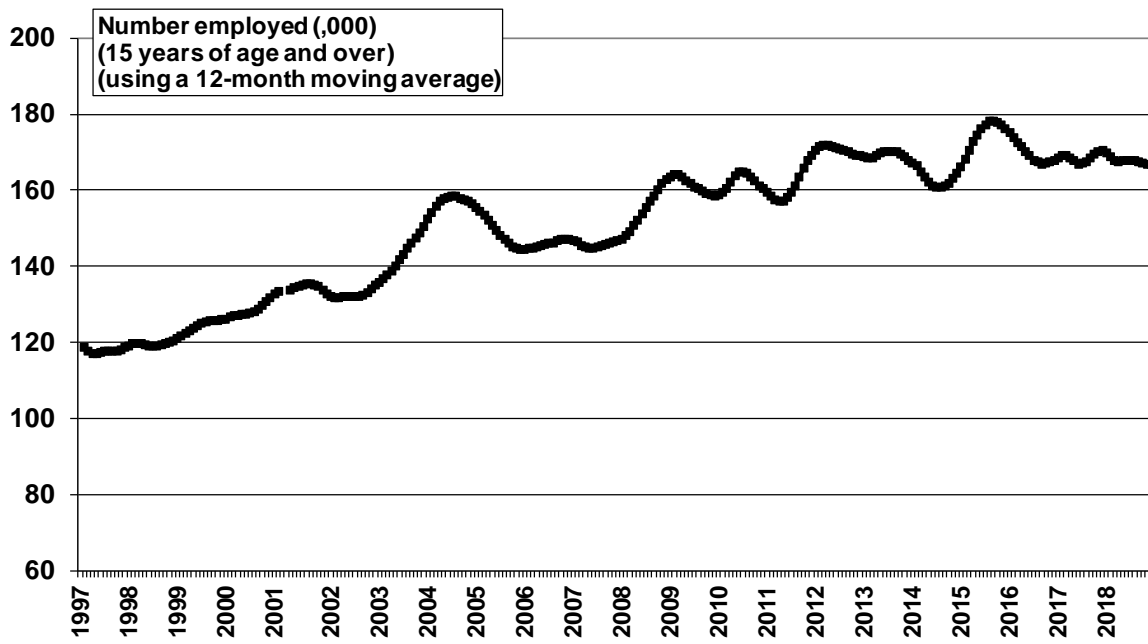


Source: Statistics Canada. Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

Chart by
RayD.Bollman@sasktel.net

Figure 40

Employment in non-metro Ontario: Health services

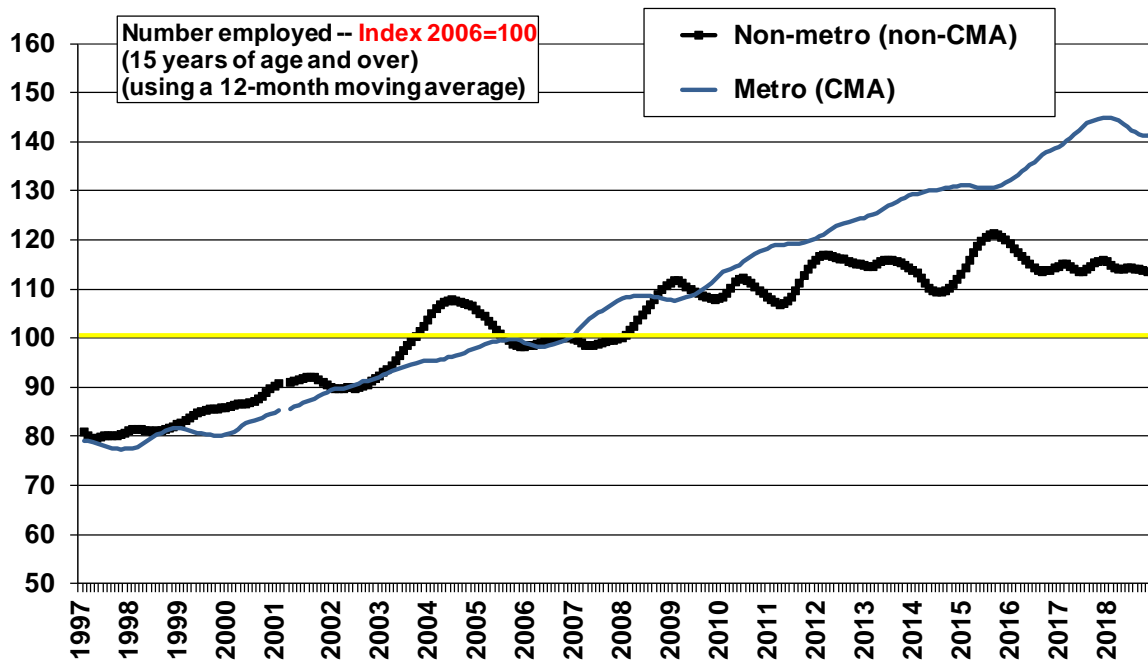


Source: Statistics Canada. Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

Chart by
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Figure 41

Trend in employment: Health care & social assistance services, Ontario (relative to 2006=100)

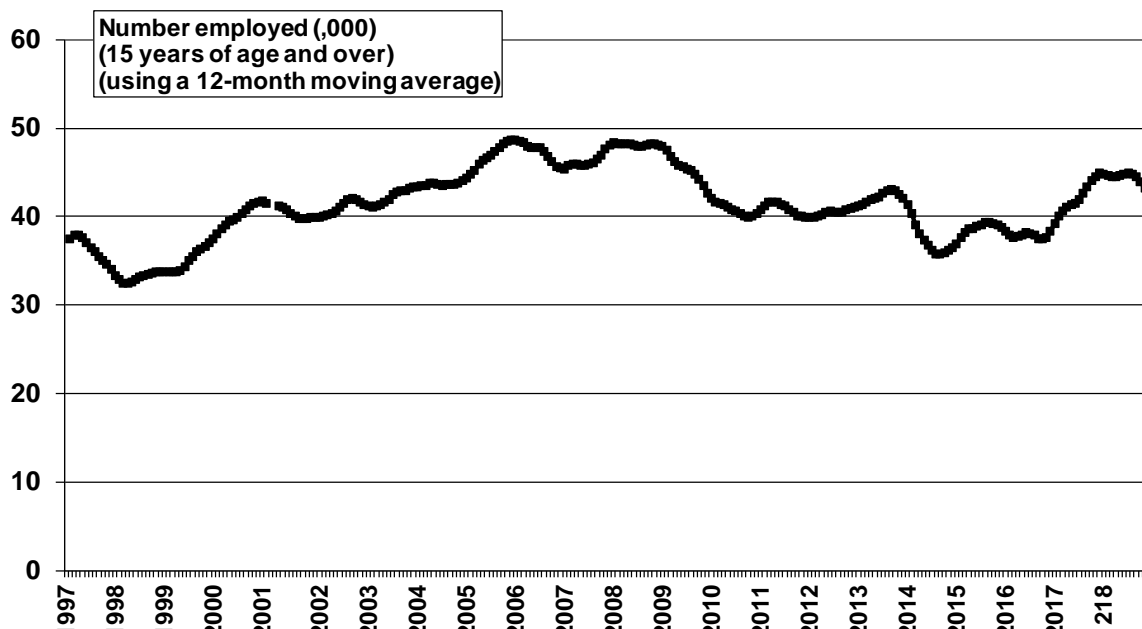


Source: Statistics Canada. Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

Chart by
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Figure 42

Employment in non-metro Ontario: Information, culture and recreation services

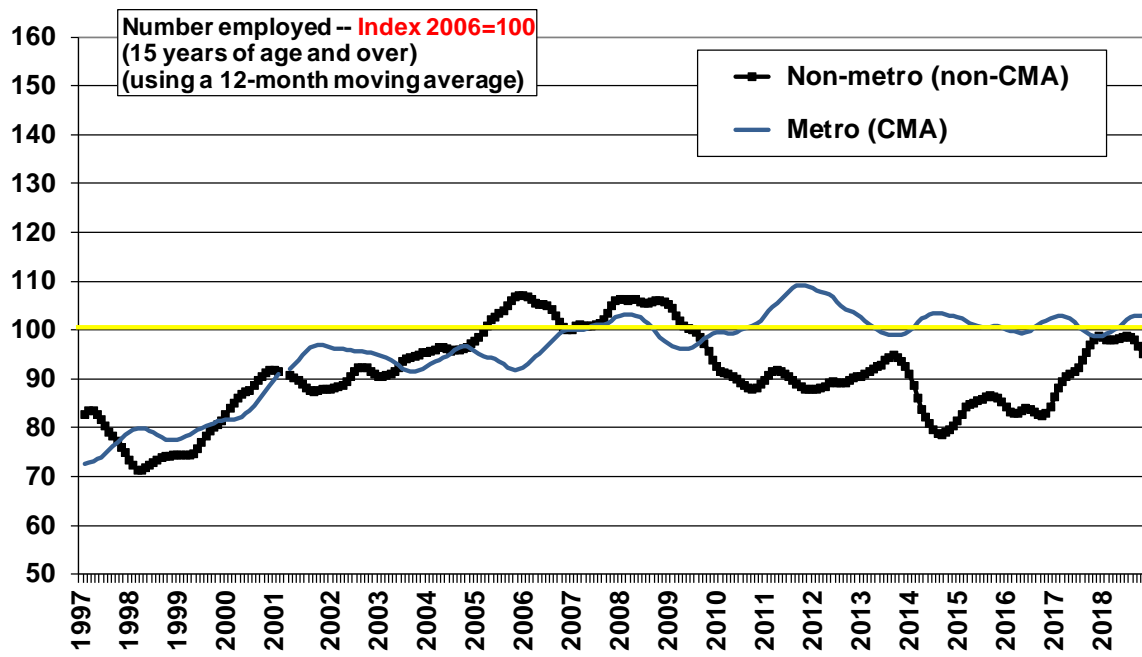


Source: Statistics Canada. Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

Chart by
RayD.Bollman@sasktel.net

Figure 43

Trend in employment: Information, culture & recreation services, Ontario (relative to 2006=100)

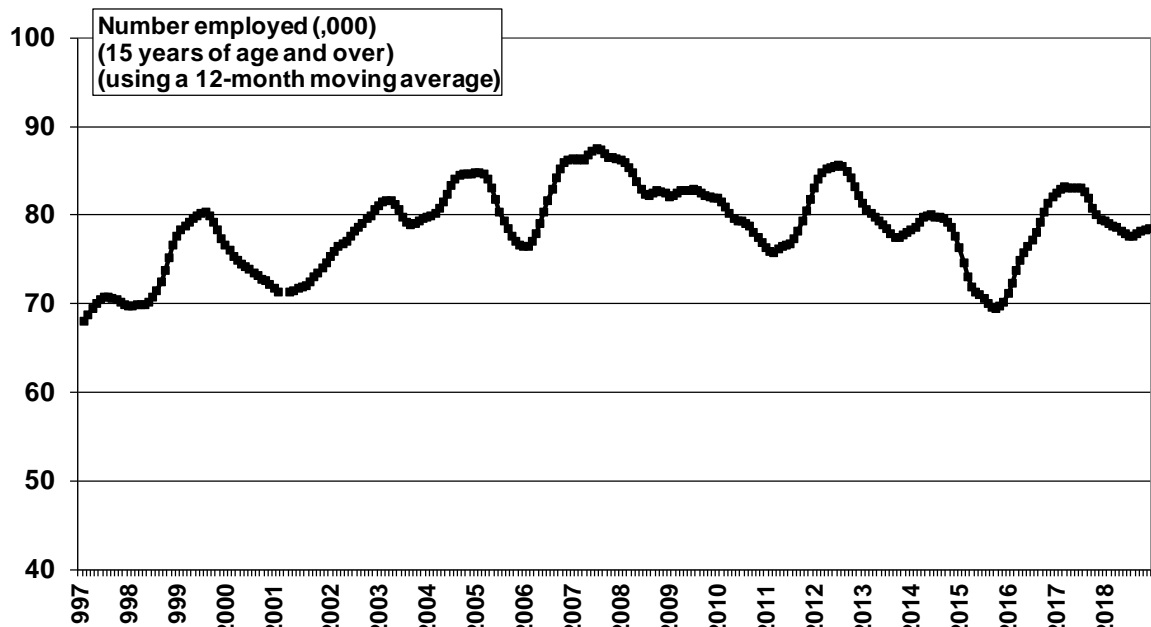


Source: Statistics Canada. Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

Chart by
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Figure 44

Employment in non-metro Ontario: Accommodation and food services

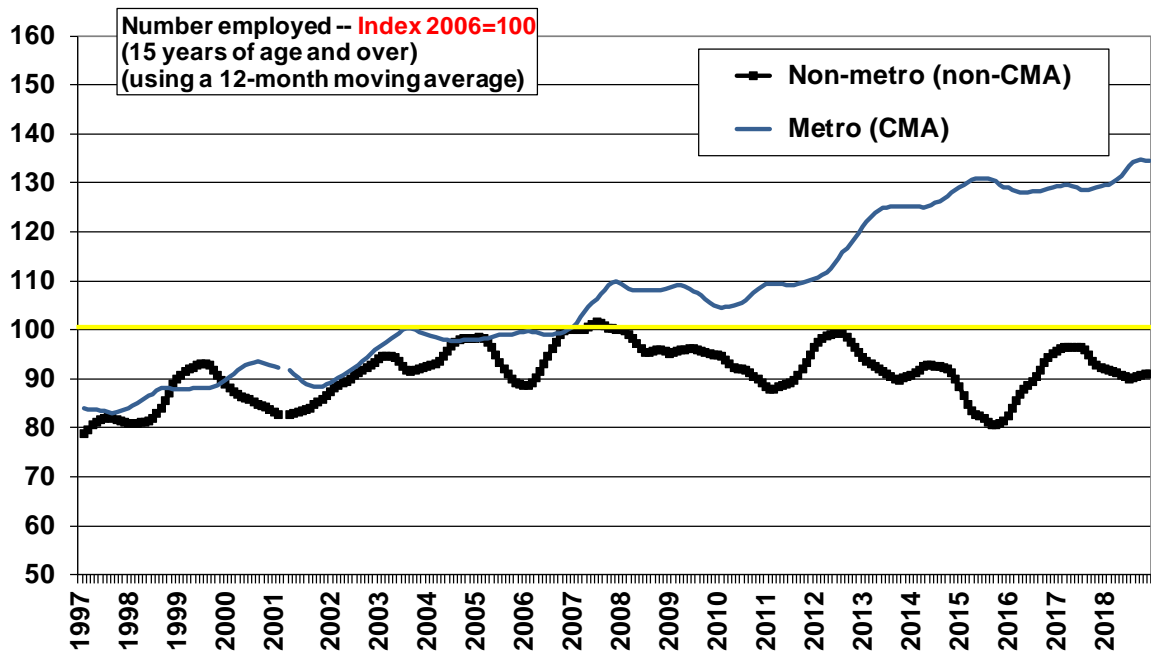


Source: Statistics Canada. Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

Chart by
RayD.Bollman@sasktel.net

Figure 45

Trend in employment: Accommodation & food services, Ontario (relative to 2006=100)

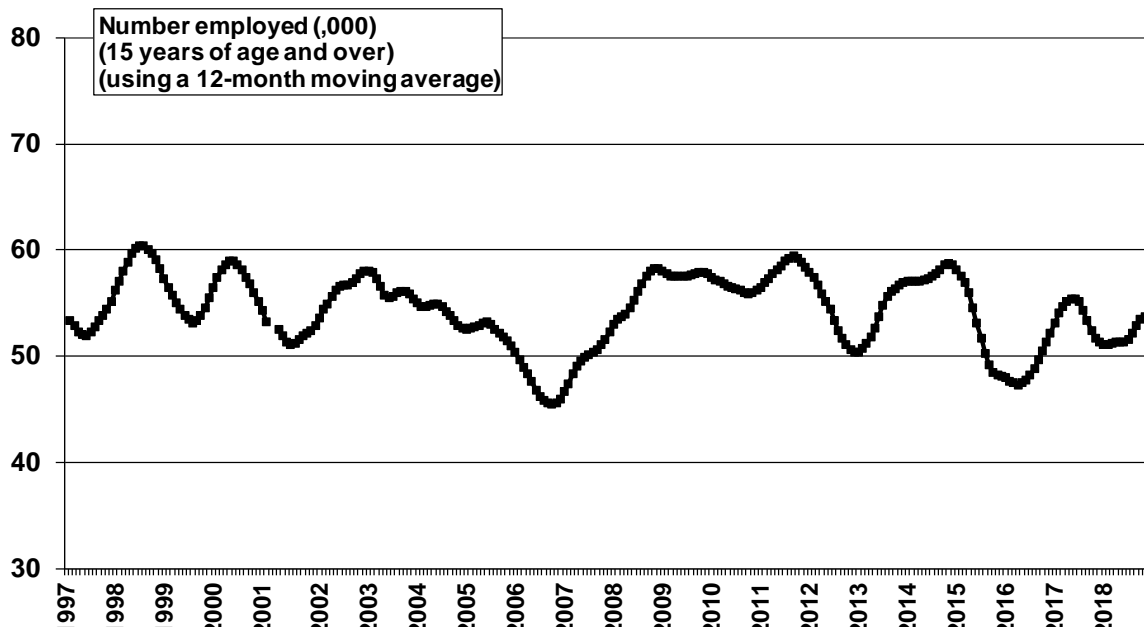


Source: Statistics Canada. Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

Chart by
RayD.Bollman@sasktel.net

Figure 46

Employment in non-metro Ontario: Other (personal) services

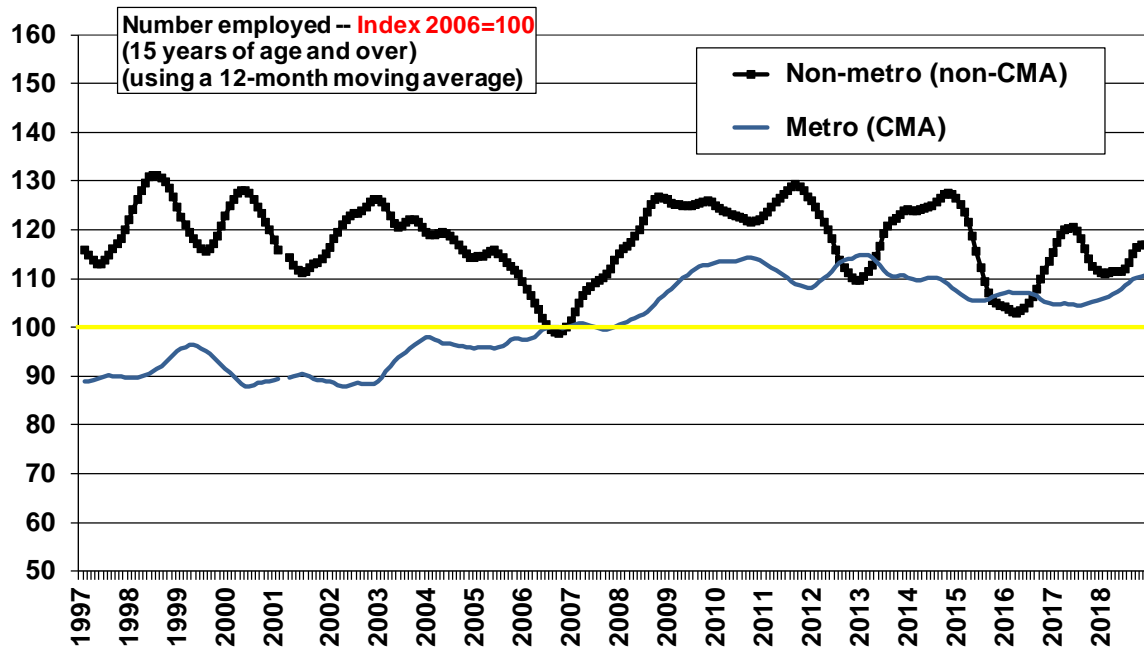


Source: Statistics Canada. Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

Chart by
RayD.Bollman@sasktel.net

Figure 47

Trend in employment: Other (personal) services, Ontario (relative to 2006=100)

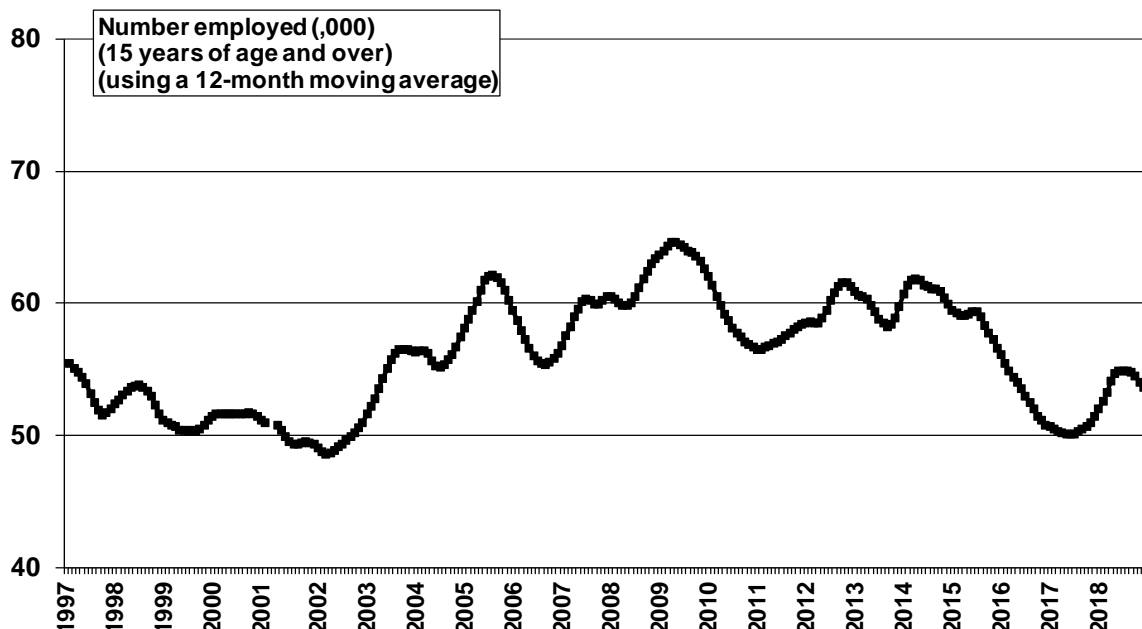


Source: Statistics Canada. Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

Chart by
RayD.Bollman@sasktel.net

Figure 48

Employment in non-metro Ontario: Public administration (federal, provincial & municipal)

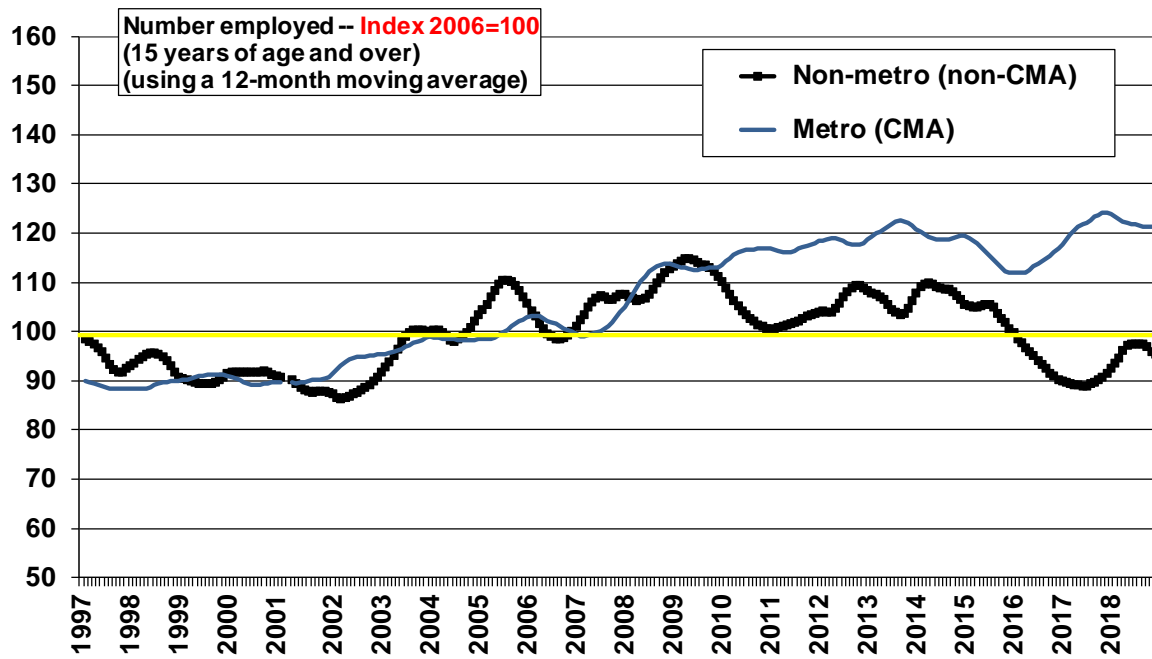


Source: Statistics Canada. Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

Chart by
RayD.Bollman@sasktel.net

Figure 49

Trend in employment: Public administration, Ontario (relative to 2006=100)



Source: Statistics Canada. Labour Force Survey, CANSIM Tables 282-0007 and 282-0124.

Chart by
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