

Census > 2006 Census: Data products > Highlight tables > Labour >

Industry employment by age groups, 2006 counts – employed, for Canada, provinces and territories, and census divisions – 20% sample data

Total – Industry (NAICS) (3)					
	Total population 15 years	Age groups			
Geographic name	and over	15 to 24	25 to 54	55 and over	Median age
Canada !	16,021,180	2,405,385	11,128,965	2,486,825	41.5
Nunavut !	10,670	1,715	7,695	1,265	37.6
Kitikmeot	1,755	260	1,285	210	38.4
Keewatin !	2,730	455	1,945	330	37.2
Baffin !	6,185	995	4,465	725	37.5

Notes:

- 1. The employment level is the number of persons who, during the week (Sunday to Saturday) prior to Census Day (May 16, 2006), did any work at all for pay or in self-employment or without pay in a family farm, business or professional practice; or, were absent from their job or business, with or without pay, for the entire week because of a vacation, an illness, a labour dispute at their place of work, or any other reasons. Note: These counts differ from those listed in the standard product tables, as industry counts in the standard products are for the experienced labour force.
- 2. Percentage change

Percent change between, for example, 2001 and 2006 is calculated as follows:

$$\left(\frac{(2006employment\ level - 2001employment\ level)}{2001employment\ level}\right) * 100$$

3. Industry level data presented here uses the North American Industry Classification System (NAICS) historical variable of the census. More on the NAICS and comparability of this variable between censuses can be found in the 2006 Census Dictionary.

Sources: Statistics Canada, censuses of population, 2001 and 2006.

How to cite: Statistics Canada. 2008. Industry employment by age groups, 2006 counts – employed, for Canada, provinces and territories, and census divisions – 20% sample data (table). Labour Highlight Tables. 2006 Census.

Statistics Canada Catalogue no. 97-559-XWE2006002. Ottawa. Released March 4, 2008.

http://www12.statcan.ca/english/census06/data/highlights/Labour/Table602.cfm?Lang=E&T=602&GH=5&SC=1&S=1&O=A (accessed January 14, 2009)

Back to referring page

Date modified: 03/04/2008 08:37:51 AM