

General Notes On The Statistical Reports

The data included in the reports are intended to focus on the most common variables and geographic extents. Other data and other geographic definitions are available.

Due to the way Census data are stored and retrieved, the 5-km radius data can be erratic in rural areas and should be treated with caution. Due to urban intensity, the 5-km radius data in city areas is much more robust.

Some of the 80-km radius maps extend into portions of New York State near Buffalo and Niagara Falls. No statistics from these US areas are included in any of the tables on this website.

TRRA makes no representations as to the accuracy of the information, and accepts no responsibility for any loss or damages incurred as a result of using the information.

For more information, please contact TRRA.



TORONTO REGION RESEARCH ALLIANCE

Toronto Region Research Alliance
MaRS Centre, Heritage Building
101 College Street, Suite HL30
Toronto, Ontario, Canada M5G 1L7
Tel 1 416 673 6670, Fax 1 416 673 6671
Email: info@trra.ca website www.trra.ca

Notes On Individual Reports

Demographic Estimates and Projections (DEP) – See General Demographics and Labour Force Reports

Environics Analytics (EA) creates annual demographic estimates and projections for an extensive set of census variables at the small area level. The current estimates are for the years 2003 and 2009 and projections for 2012, 2014 and 2019. The Demographic and Labour Force estimates and projections differ slightly from the Census basis in that they are only for private households (excludes between 1–2% of the population that live in collectives such as nursing homes and jails) but they adjust for the 3–4% undercount experienced in the Census. Thus the counts are slightly higher than what a Census would show. The current estimates are for the year 2009 and projections for 2012, 2014 and 2019.

Environics Analytics Daytime Population – See Workplace Establishments Report

Daytime population is provided by Environics Analytics and is an estimate of total population for each Census geographic level during daytime hours. Data sources used are the 2006 Census, Environics Analytics' 2009 population estimates along with business locations and sizes from infoCanada. Data are produced using a variety of methods to create this estimated population count. Some of the considerations in the estimate are the number and size of employers in an area, an account of the retired population and school-aged population, and the prevalence of home-based employment. The daytime population estimate is not an estimate of 'daytime working population', rather it is an estimate of the population that would be 'reachable' locally in daytime hours in a given area.

Environics Analytics Business Profiles – See Workplace Establishments Report

Data on employment by industry are provided by Environics Analytics as part of the Business Profile product. The data are based on data from infoCanada. Industry designations are those that are used by infoCanada and reflect their use of the former Standard Industrial Classification system (SIC).

The Demographics Report, the Labour Force Report and the Daytime Population portion of the Workplaces Report are based, in part, on Computer File(s) licensed from Statistics Canada © Copyright, HER MAJESTY THE QUEEN IN RIGHT OF CANADA, as represented by the Minister of Industry, who is responsible for Statistics Canada. No confidential information about an individual, family, household, organization or business has been obtained from Statistics Canada.

Environics Analytics Group is an Authorized User of selected Statistics Canada Computer File(s) and Distributor of Derived Information Products and is an Authorized Reseller of selected Statistics Canada Computer File(s) under Licensing Agreement 6894. For further information on the data provided by Environics Analytics, please contact: Michael Dubrick, 416-969-3538, Michael.Dubrick@environicsanalytics.ca

2006 Census Results for Industry and Occupation variables – See Census Resident Labour Force Report

These data are only available on a detailed geographic basis from the latest Census which was conducted in Canada in mid-2006. Full results have been released. Due to limitations in data estimation techniques, it is not possible to project this information into the future as for other variables reported above.