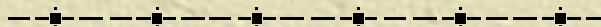




*PCensus Database:  
Build Your Datafile*

Resource Note #3  
2001 Census Consortium  
November 2004



# *Preface*

- ✦ The Resource Note is intended to increase our understanding of and broaden our knowledge base on key subject areas that are fundamental in building our capacity in numeric and geographic analysis.
- ✦ It is not an in-depth or comprehensive discussion of the subject matter.
- ✦ It highlights certain relevant and important areas that deserve our attention and consideration.
- ✦ It is intended to be informal and informative.

# *Introduction*

- ✦ This is the third Resource Note (Note 1 – Census Geography, Note 2 – Census Variables)
- ✦ The focus is on using the PCensus Database Extractor to build a datafile as input to ArcMap
- ✦ ArcMap creates a map by joining a datafile and a shape file which contains the geometry of a census geographic unit.

# *PCensus Database*

- ✦ PCensus Database groups census variables into different categories (e.g. population by age and sex, marital status, citizenship and place of birth...).
- ✦ Census variables with the exception of some income data are available at the Dissemination Area (DA), Census Tract (CT), Census Subdivision (CSD), Census Division (CD) and Census Metropolitan Area/Census Agglomeration (CMA/CA) levels.
- ✦ However, as mentioned in Resource Note 1 – Census Geography, the census variables are not readily available at the Census Division (CD) level, one has to manually group the component CSDs, CTs or DAs together.
- ✦ A datafile can be built by specifying:
  - the census variable(s) (e.g. female population) and
  - the census geographic unit(s) (e.g. census tracts)
- ✦ PCensus Database uses abbreviation to describe each variable, to view all abbreviations please refer to the Appendix

# *Seven Steps*

1. Select Database/Template
2. Select Geographic Coverage
3. Select Target Type
4. Specify Pointfile Name
5. Select Category
6. Extract and View Datafile
7. Close and Exit

# 1. Select Database/Template

Database: Canada 2001 Census [Ontario]

Template: Canada 2001 Census

Target Type: Dissemination Area

Create DBase Pointfile

About PCensus DBx...

Exit

Study Area | Pointfile

Pointfile Name  
C:\Program Files\PCensus\User Files\Canada.dbf

Variables  
Category: Census Snapshot

	Export	Description	Field Name	Type	Width	Dec.	
1	<input checked="" type="checkbox"/>	Total Population	TOTPOP	Numeric	12	0	
2	<input checked="" type="checkbox"/>	Males	MALES	Numeric	12	0	
3	<input checked="" type="checkbox"/>	Females	FEMALES	Numeric	12	0	
4	<input type="checkbox"/>	2001 Population by Age	POP01	Numeric	12	0	
5	<input checked="" type="checkbox"/>	0 to 4 years	POPAGE0004	Numeric	12	0	
6	<input checked="" type="checkbox"/>	5 to 19 years	POPAGE0519	Numeric	12	0	
7	<input checked="" type="checkbox"/>	20 to 24 years	POPAGE2024	Numeric	12	0	
8	<input checked="" type="checkbox"/>	25 to 34 years	POPAGE2534	Numeric	12	0	
9	<input checked="" type="checkbox"/>	35 to 44 years	POPAGE3544	Numeric	12	0	

Clear Selection  Export All (45 fields)  Export Selected fields (44 of 45 fields are selected)

✦ Use the **Database** pull-down list to select Canada 2001 Census [Ontario]

✦ Use the **Template** pull-down list to select Canada 2001 Census

## 2. Select Geographic Coverage

PCensus DBx: Pointfile Generator

Database: Canada 2001 Census [Ontario]

Template: Canada 2001 Census

Target Type: Dissemination Area

Create DBase Pointfile

About PCensus DBx...

Exit

Study Area | Pointfile

Study Area Type

Canada

Province

Metro Area (CMA/CA)

Census Subdivision (CSD)

Designated Place (DPL)

Census Tract (CT)

Dissemination Area (DA)

Peterbor  CSD Name  CSD Code

Peterborough (C), ON  
Peters 1 (R), BC  
Petersville (PAR), NB  
Peterview (T), NF  
Petit Rocher (ML), NB  
Petit-Lac-Sainte-Anne (UNO), PQ  
Petit-Lac-Wayagamac (UNO), PQ

Add

Peterborough (C), ON

Delete Clear Use Name

- ✦ Switch to Study Area
- ✦ the **Study Area Type** window appears
- ✦ For example, for Peterborough, click on **Census Subdivision (CSD)**
- ✦ A list of all CSDs in Ontario will appear, scroll up or down to find “Peterborough” or enter “Peterborough” in the box, double click on the name and it will appear in the box below.
- ✦ Click the **Clear** button to change

## 2. Select Geographic Coverage (2)

PCensus DBx: Pointfile Generator

Database: Canada 2001 Census [Ontario]

Template: Canada 2001 Census

Target Type: Dissemination Area

Create DBase Pointfile

About PCensus DBx...

Exit

Study Area | Pointfile

Study Area Type

- Canada
- Province
- Metro Area (CMA/CA)
- Census Subdivision (CSD)
- Designated Place (DPL)
- Census Tract (CT)
- Dissemination Area (DA)

CSD Name  CSD Code

105 Mile Post 2 (R), BC  
Abbey (VL), SK  
Abbotsford (C), BC  
Abercorn (VL), PQ  
Aberdeen (PAR), NB  
Aberdeen (T), SK  
Aberdeen No. 373 (RM), SK

Add

Asphodel-Norwood (TP), ON  
Curve Lake First Nation 35 (R), ON  
Havelock-Belmont-Methuen (TP), ON  
North Kawartha (TP), ON  
Otonabee-South Monaghan (TP), ON  
Peterborough (C), ON

Delete Clear Use Name

- ✦ One can also define a study area by grouping CSDs together
- ✦ For example, for Peterborough County which is a Census Division (CD), enter all the names of its component CSDs
- ✦ Or, one can enter CSD codes
  - 3515003, 3515005
- ✦ To make change, click on name and click **delete**



## 2. Select Geographic Coverage (3)

PCensus DBx: Pointfile Generator

Database: Canada 2001 Census [Ontario]

Template: Canada 2001 Census

Target Type: Dissemination Area

Create DBase Pointfile

About PCensus DBx...

Exit

Study Area | Pointfile

Study Area Type

- Canada
- Province
- Metro Area (CMA/CA)
- Census Subdivision (CSD)
- Designated Place (DPL)
- Census Tract (CT)
- Dissemination Area (DA)

Peterbor  CMA Name  CMA Code

Peterborough, ON  
Port Alberni, BC  
Port Hope and Hope, ON  
Portage la Prairie, MB  
Powell River, BC  
Prince Albert, SK  
Prince George, BC

CMA CT

35529

Add Load Save Delete Clear Use Name

- ✦ One can also define a study area by grouping CTs or DAs
- ✦ For example, an area consists of four CTs in Peterborough can be defined by:
  - ✦ Click **Census Tract (CT)** button
  - ✦ Enter Peterborough
  - ✦ The CMA/CA code for Peterborough (35529) will appear in the box
  - ✦ Click the **CT** button and the list of all CTs in Peterborough will appear

## 2. Select Geographic Coverage (4)

0001.00 CT Code

CMA	CT
-----	----

Buttons: CMA, CT, Add, Load, Save, Delete, Clear, Use Name

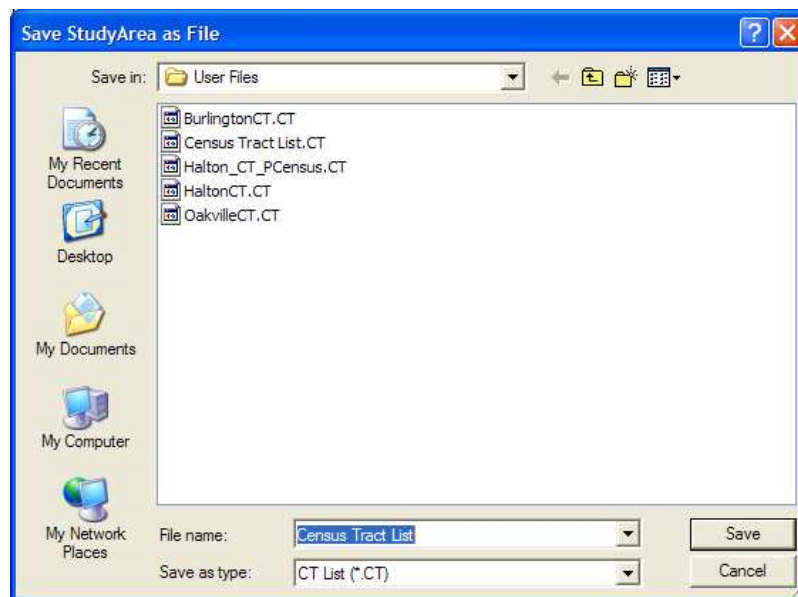
- ✦ Highlight the CTs to be included
- ✦ Click the **Add** button
- ✦ The four CT codes will appear in the box below
- ✦ Click the **Save** button and save the data to a Userfile

0001.00 CT Code

CMA	CT
35529	0001.00
35529	0002.00
35529	0003.00
35529	0004.00

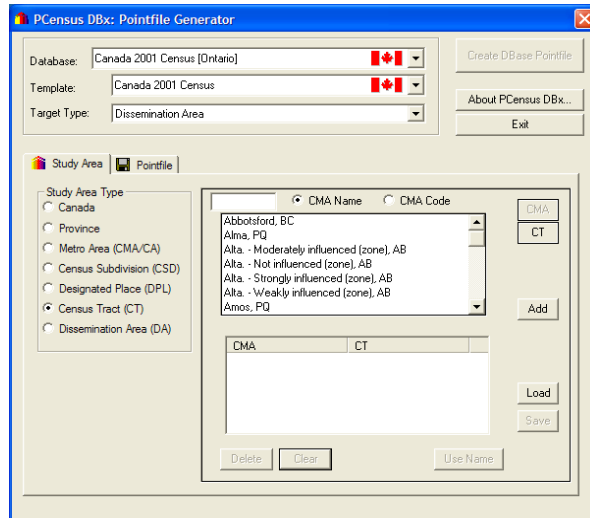
Buttons: CMA, CT, Add, Load, Save, Delete, Clear, Use Name

## 2. Select Geographic Coverage (5)



- ✦ Enter a file name in the **Save Study Area as File** box
- ✦ Once saved, one can retrieve the geographic area (i.e. four census tracts) by opening the file

## 2. Select Geographic Coverage (6)

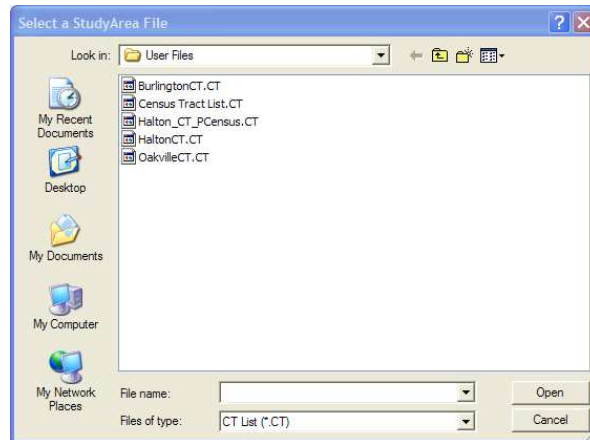


✦ To retrieve the geographic area file, click the **Load** button

✦ Enter the file name in the **Select a StudyArea File**

✦ Click the **Open** button

✦ The geographic area will appear in the box again



### 3. *Select Target Type*

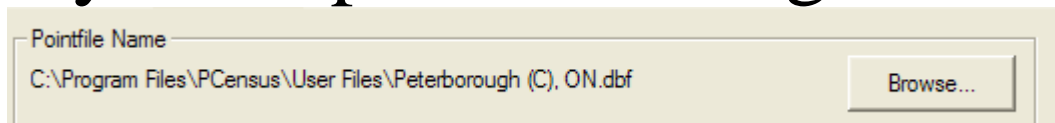
The screenshot shows the 'PCensus DBx: Pointfile Generator' window. At the top, there are three dropdown menus: 'Database' (Canada 2001 Census [Ontario]), 'Template' (Canada 2001 Census), and 'Target Type' (Dissemination Area). To the right of these are buttons for 'Create DBase Pointfile', 'About PCensus DBx...', and 'Exit'. Below this is a 'Study Area' section with a 'Pointfile' icon. Under 'Study Area Type', several radio buttons are listed: Canada, Province, Metro Area (CMA/CA), Census Subdivision (CSD) (selected), Designated Place (DPL), Census Tract (CT), and Dissemination Area (DA). To the right, there are two radio buttons: 'CSD Name' (selected) and 'CSD Code'. A list box shows 'Peterbor' selected, with a list of CSDs below it: Peterborough (C), ON; Peters 1 (R), BC; Petersville (PAR), NB; Peterview (T), NF; Petit Rocher (VL), NB; Petit-Lac-Sainte-Anne (UNO), PQ; and Petit-Lac-Wayagamac (UNO), PQ. An 'Add' button is next to the list. Below the list box, 'Peterborough (C), ON' is displayed. At the bottom of the list box are buttons for 'Delete', 'Clear', and 'Use Name'.

✦ Select the geographic units for your study area from the **Target Type** pull down list (e.g. Dissemination Area (DA))

## 4. *Specify Pointfile Name*

✦ Switch to the **Pointfile** tab 

✦ PCensus DBx has selected a default name for your exported file, e.g.



Pointfile Name  
C:\Program Files\PCensus\User Files\Peterborough (C), ON.dbf

✦ You can keep this name, or specify a new one by clicking the **Browse** button 

## 5. Select Category

- ✦ Use the Category selector to pick the group of variables to be exported

Variables

Category:

	Export	Description	Field Name	Type	Width	Dec.	
1	<input checked="" type="checkbox"/>	Total Population	TOTPOP	Numeric	12	0	
2	<input checked="" type="checkbox"/>	Males	MALES	Numeric	12	0	
3	<input checked="" type="checkbox"/>	Females	FEMALES	Numeric	12	0	
4	<input checked="" type="checkbox"/>	2001 Population by Age	POP01	Numeric	12	0	
5	<input checked="" type="checkbox"/>	0 to 4 years	POPAGE0004	Numeric	12	0	
6	<input checked="" type="checkbox"/>	5 to 19 years	POPAGE0519	Numeric	12	0	
7	<input checked="" type="checkbox"/>	20 to 24 years	POPAGE2024	Numeric	12	0	
8	<input checked="" type="checkbox"/>	25 to 34 years	POPAGE2534	Numeric	12	0	
9	<input checked="" type="checkbox"/>	35 to 44 years	POPAGE3544	Numeric	12	0	

Clear Selection    Export All (45 fields)    Export Selected fields  
(45 of 45 fields are selected)

## 5. Select Category (2)

- ✦ You can optionally select fields to be exported by clicking the entries in the Export column, or edit the field names that will be used in the exported file. Names must be valid Dbase field names.
- ✦ You can also export the whole file without selecting any fields.

Variables

Category:

	Export	Description	Field Name	Type	Width	Dec.	
1	<input type="checkbox"/>	Total Population	TOTPOP	Numeric	12	0	
2	<input checked="" type="checkbox"/>	Males	MALES	Numeric	12	0	
3	<input checked="" type="checkbox"/>	Females	FEMALES	Numeric	12	0	
4	<input type="checkbox"/>	2001 Population by Age	POP01	Numeric	12	0	
5	<input checked="" type="checkbox"/>	0 to 4 years	POPAGE0004	Numeric	12	0	
6	<input checked="" type="checkbox"/>	5 to 19 years	POPAGE0519	Numeric	12	0	
7	<input checked="" type="checkbox"/>	20 to 24 years	POPAGE2024	Numeric	12	0	
8	<input type="checkbox"/>	25 to 34 years	POPAGE2534	Numeric	12	0	
9	<input type="checkbox"/>	35 to 44 years	POPAGE3544	Numeric	12	0	

Clear Selection    Export All (45 fields)    Export Selected fields  
(41 of 45 fields are selected)



## 5. Select Category (3)

PCensus DBx: Pointfile Generator

Database: Canada 2001 Census [Ontario]

Template: Canada 2001 Census

Target Type: Dissemination Area

Create DBase Pointfile

About PCensus DBx...

Exit

Study Area | Pointfile

Pointfile Name  
C:\Program Files\PCensus\User Files\Peterborough (C), ON.dbf

Variables  
Category: Population by Sex and Age

	Export	Description	Field Name	Type	Width	Dec.	
1	<input type="checkbox"/>	2001 Population by Sex	POP01	Numeric	12	0	
2	<input type="checkbox"/>	Males	MALES	Numeric	12	0	
3	<input type="checkbox"/>	Females	FEMALES	Numeric	12	0	
4	<input type="checkbox"/>	2001 Population by Age	POP01A	Numeric	12	0	
5	<input type="checkbox"/>	0 to 4 years	POPAGE0004	Numeric	12	0	
6	<input checked="" type="checkbox"/>	5 to 9 years	POPAGE0509	Numeric	12	0	
7	<input checked="" type="checkbox"/>	10 to 14 years	POPAGE1014	Numeric	12	0	
8	<input type="checkbox"/>	15 to 19 years	POPAGE1519	Numeric	12	0	
9	<input type="checkbox"/>	20 to 24 years	POPAGE2024	Numeric	12	0	

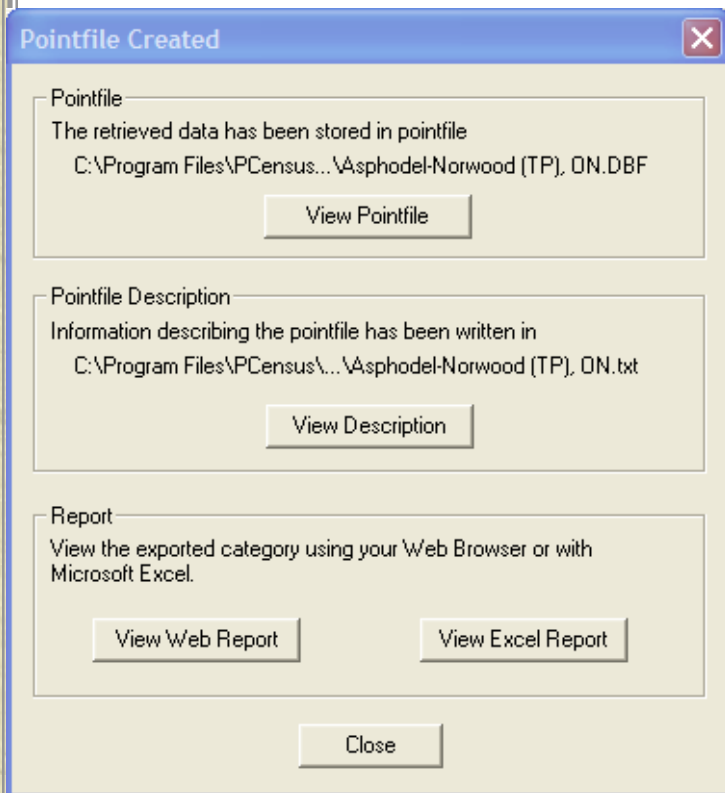
Clear Selection  Export All (26 fields)  Export Selected fields  
(3 of 26 fields are selected)

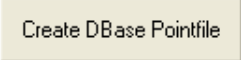
✦ Click on **Clear Selection**

✦ Click on variables to be exported or

✦ Export the whole file

## 6. Extract and View Datafile



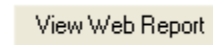
- click  the “Pointfile Created” dialogue box appears
- to view your datafile, choose



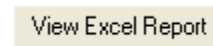
- displays the Dbase Pointfile



- displays summary of field names and description

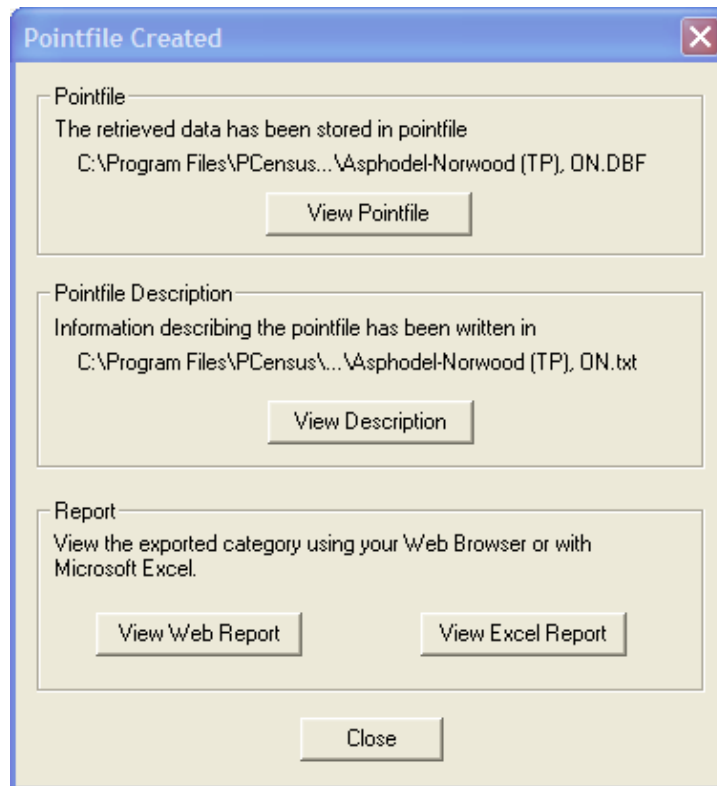


- opens web browser to display a summary report of exported data



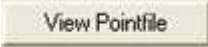
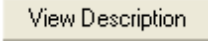
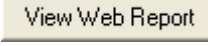
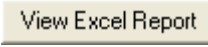
- displays summary report as an Excel spreadsheet

## 6. *Extract and View Datafile*



✦ Click **Create dBase Pointfile** button and the the “Pointfile Created” dialogue box appears

✦ to view your datafile, choose

-  displays the dBase Pointfile
-  displays summary of field names and description
-  opens web browser to display a summary report of exported data
-  displays summary report as an Excel spreadsheet

## 6. Extract and View Datafile (2)

View Pointfile

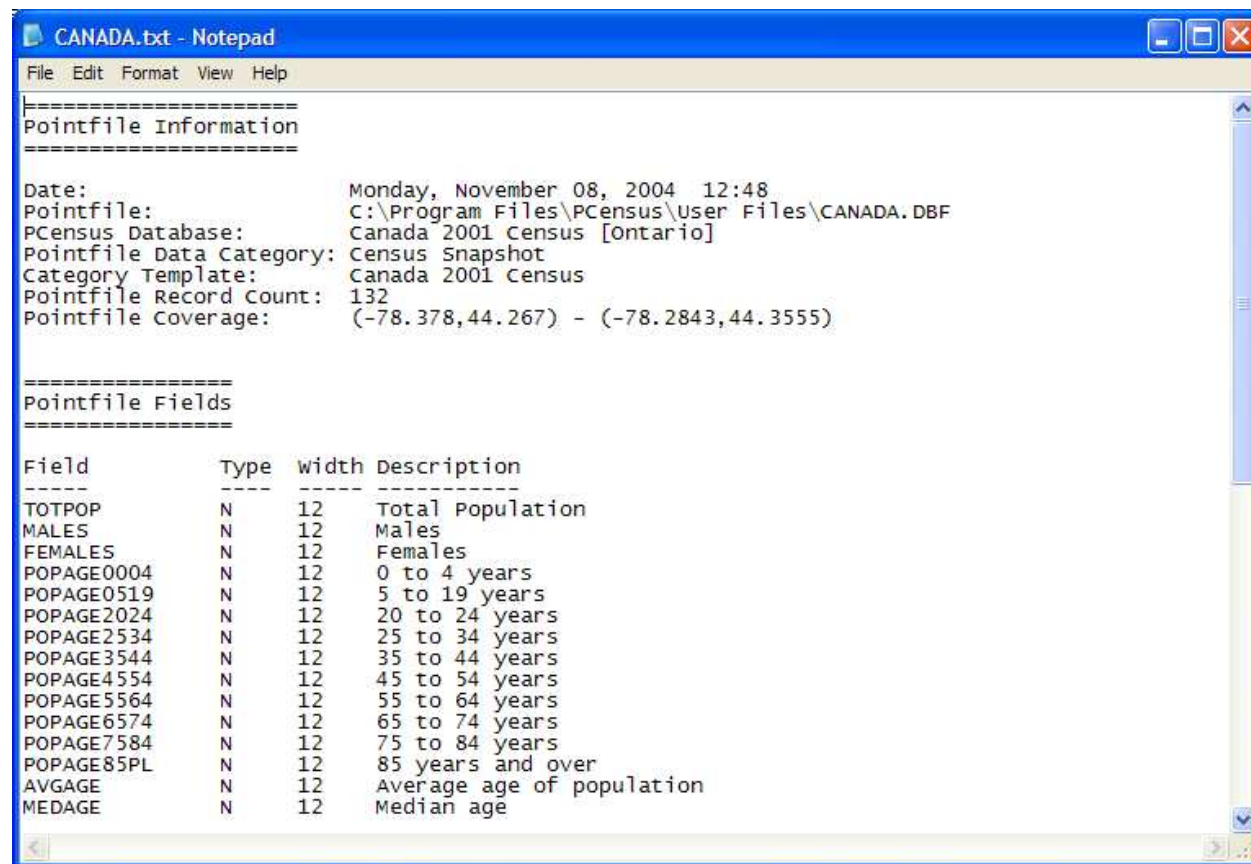
An example

	A	B	C	D	E	F	G	H	I
1	AREA NAME	CODE	PRXCOORD	YCOORD	TOTPOP	MALES	FEMALES	POPAGE0004	
2	35150038	35150038	ON	-78.3177900	44.3454300	450	225	225	10
3	35150039	35150039	ON	-78.3149300	44.3431400	355	180	175	10
4	35150040	35150040	ON	-78.3090000	44.3440600	625	245	380	20
5	35150041	35150041	ON	-78.3190100	44.3374100	590	280	310	30
6	35150042	35150042	ON	-78.3276700	44.3358500	620	300	320	35
7	35150043	35150043	ON	-78.3295200	44.3391800	630	295	335	25
8	35150044	35150044	ON	-78.3332900	44.3338400	335	140	195	20
9	35150045	35150045	ON	-78.3302400	44.3283700	680	290	390	25
10	35150046	35150046	ON	-78.3246000	44.3290000	655	305	350	40
11	35150047	35150047	ON	-78.3251300	44.3234400	525	255	270	25
12	35150048	35150048	ON	-78.3199700	44.3234500	575	265	310	20

# 6. Extract and View Datafile (3)

View Description

An example



```
File Edit Format View Help
=====
Pointfile Information
=====
Date: Monday, November 08, 2004 12:48
Pointfile: C:\Program Files\PCensus\User Files\CANADA.DBF
PCensus Database: Canada 2001 Census [Ontario]
Pointfile Data Category: Census Snapshot
Category Template: Canada 2001 Census
Pointfile Record Count: 132
Pointfile Coverage: (-78.378,44.267) - (-78.2843,44.3555)

=====
Pointfile Fields
=====
Field      Type  width  Description
-----
TOTPOP     N     12     Total Population
MALES      N     12     Males
FEMALES    N     12     Females
POPAGE0004 N     12     0 to 4 years
POPAGE0519 N     12     5 to 19 years
POPAGE2024 N     12     20 to 24 years
POPAGE2534 N     12     25 to 34 years
POPAGE3544 N     12     35 to 44 years
POPAGE4554 N     12     45 to 54 years
POPAGE5564 N     12     55 to 64 years
POPAGE6574 N     12     65 to 74 years
POPAGE7584 N     12     75 to 84 years
POPAGE85PL N     12     85 years and over
AVGAGE     N     12     Average age of population
MEDAGE     N     12     Median age
```

# 6. Extract and View Datafile (4)

View Web Report

An example

PCensus DBx

---

**Profile Report  
Canada 2001 Census  
Canada 2001 Census [Ontario]**

Census Snapshot	Peterborough (C). ON	
<b>Total Population</b>	71,470% base	
Males	33,280	47%
Females	38,190	53%
<b>2001 Population by Age</b>	71,470% base	
0 to 4 years	3,690	5%
5 to 19 years	13,985	20%
20 to 24 years	5,160	7%
25 to 34 years	8,105	11%
35 to 44 years	10,510	15%
45 to 54 years	9,790	14%
55 to 64 years	6,555	9%
65 to 74 years	6,545	9%
75 to 84 years	5,315	7%
85 years and over	1,910	3%
Average age of population	39.8	

## 6. Extract and View Datafile (5)

View Excel Report

An example

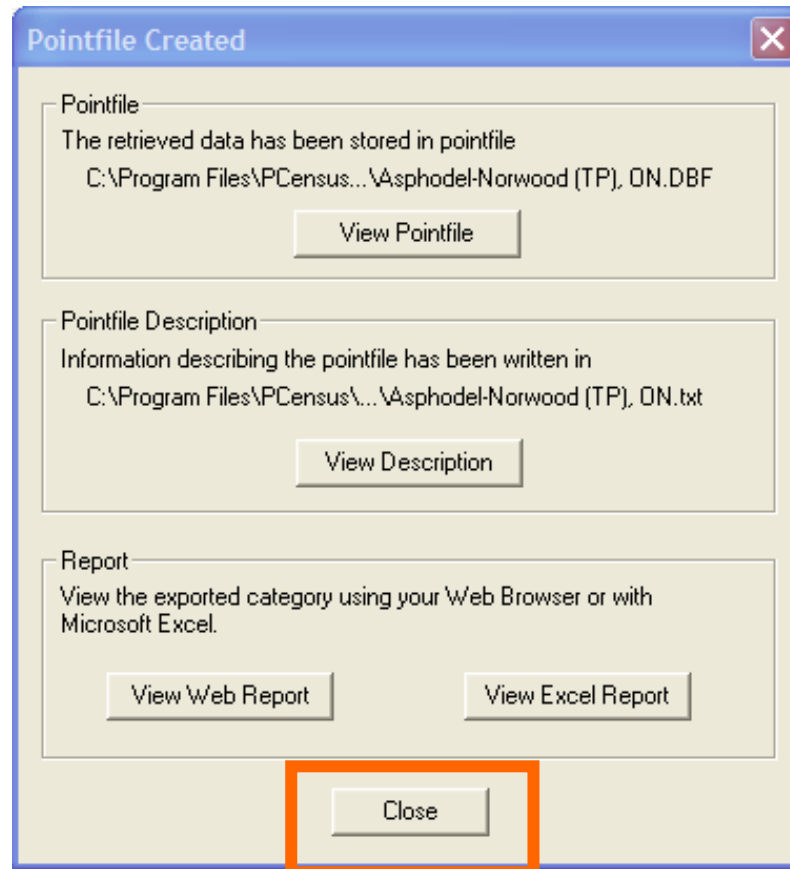
1	PCensus DBx
2	
3	
4	<b>Profile Report</b>
5	<b>Canada 2001 Census</b>
6	<b>Canada 2001 Census [Ontario]</b>
7	
8	<b>Census Snapshot</b> Peterborough (C), ON
9	<b>Total Population</b> 71,470 % base
10	Males 33,280 47%
11	Females 38,190 53%
12	
13	
14	<b>2001 Population by Age</b> 71,470 % base
15	0 to 4 years 3,690 5%
16	5 to 19 years 13,985 20%
17	20 to 24 years 5,160 7%
18	25 to 34 years 8,105 11%
19	35 to 44 years 10,510 15%
20	45 to 54 years 9,790 14%
21	55 to 64 years 6,555 9%
22	65 to 74 years 6,545 9%
23	75 to 84 years 5,315 7%
24	85 years and over 1,910 3%
25	

## 6. *Extract and View Datafile (6)*

- ✦ The Profile Reports (Web and Excel) provide total, average and median values of the data selected.
- ✦ PCensus calculates average and median values based on the “target type” specified. For CMA, CA, CD and CSD summary, different values will result if CT or DA is selected as “target type”.
- ✦ For example: In a Profile Report for the Town of Oakville (a CSD), the following values were generated for Average Gross Monthly Rent
  - \$1,020 (using CSD as Target Type)
  - \$1,017 (using CT as Target Type)
  - \$855 (using DA as Target Type) – there are many DAs with zero entries for average rent which in turn lower the overall average for the CSD.

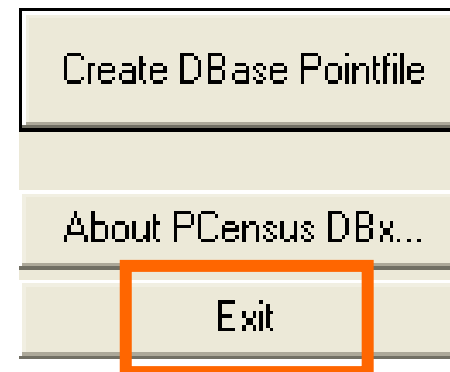


## 7. Close and Exit



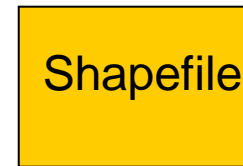
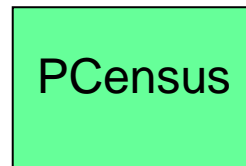
✦ Exit PCensus Dbase Extractor

✦ Add datafile to ArcMap

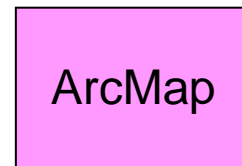


# *How a map is produced?*

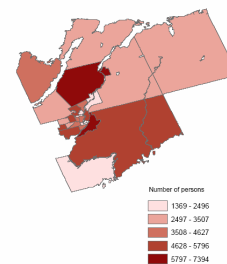
Define which census geographic units to be included



Contain geometry of census geographic units



Join the files and display map



# *What Have We Learned?*

- ✦ Steps to extract data from PCensus Database, including:
  - Define study area – a census geographic area, grouping of Census Subdivisions and Census Tracts
  - Select target type such as Census Tracts or Dissemination Areas
  - Select data category and census variables
  - Extract data
  - View datafiles

# *Any questions or comments?*

Please contact me at:

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2001 Census Consortium Project

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Phone: 905-632-1975, 878-0955

Fax: 905-632-0778

*Thank You*



*Appendix*  
*PCensus Field Description*



## Census Snapshot

Field	Description		
TOTPOP	Total Population	CHATHOME	Total children at home
MALES	Males	AVCHATHOME	Children per family
FEMALES	Females	HSTOT	Households
POPAGE0004	0 to 4 years	PHPOP	Persons in private households
POPAGE0519	5 to 19 years	AVEPERHH	Persons per household
POPAGE2024	20 to 24 years	HHAVINC	Average 2000 household income
POPAGE2534	25 to 34 years	DSOCC	Occupied Dwellings
POPAGE3544	35 to 44 years	DWOWN	Owned Dwellings
POPAGE4554	45 to 54 years	DWRENT	Rented Dwellings
POPAGE5564	55 to 64 years	DSSIDET	Single detached houses
POPAGE6574	65 to 74 years	DWROW	Semi-detached/row/duplex
POPAGE7584	75 to 84 years	DWAPT	Apartments
POPAGE85PL	85 years and over	DWMOV	Movable dwelling
AVGAGE	Average age of population	DOMTYPE	Dominant building type
MEDAGE	Median age	DOMOL	Official Home Language
DOMAGEGRP	Dominant age group	DOMNL	Non-official Home Language
FSTOTFAM	Families	DOMIPB	Immigrant Place of Birth
AVPERFAM	Persons per family	DOMETHORIG	Ethnic Origin
FSTTOT	Two-parent families	DOMRELIG	Religion
FSTTOCH	With no children at home	DOMEDAT	Educational Attainment
FSTTCH	With children at home	DOMIND	Labour by Industry
FSTLTOT	Lone-parent families	DOMMAJ	Labour by Occupation

## Population & Dwellings

Field	Description
POP01	2001 Population
POPU01	Urban Population
POPUC01	Urban core of CMA/CA
POPUF01	Urban fringe of CMA/CA
POPUO01	Urban area outside CMA/CA
POPUS01	Secondary urban core CMA/CA
POPR01	Rural Population
DWELL01	2001 Dwellings
DWELLU01	Urban Dwellings
DWELLUC01	Urban core of CMA/CA
DWELLUF01	Urban fringe of CMA/CA
DWELLUO01	Urban area outside CMA/CA
DWELLUS01	Secondary urban core CMA/CA
DWELLR01	Rural Dwellings
PERDWE01	Persons per dwelling
AREA	Total Area (sq km.)
POPDEN01	Persons per sq km
DWEDEN01	Dwellings per sq km

## Population by Sex and Age

Field	Description
POP01	2001 Population by Sex
MALES	Males
FEMALES	Females
POPAGE0004	0 to 4 years
POPAGE0509	5 to 9 years
POPAGE1014	10 to 14 years
POPAGE1519	15 to 19 years
POPAGE2024	20 to 24 years
POPAGE2529	25 to 29 years
POPAGE3034	30 to 34 years
POPAGE3539	35 to 39 years
POPAGE4044	40 to 44 years
POPAGE4549	45 to 49 years
POPAGE5054	50 to 54 years
POPAGE5559	55 to 59 years
POPAGE6064	60 to 64 years
POPAGE6569	65 to 69 years
POPAGE7074	70 to 74 years
POPAGE7579	75 to 79 years
POPAGE8084	80 to 84 years
POPAGE85PL	85 years and over
POPAGE65PL	65 years and over
AVGAGE	Average age
MEDAGE	Median age
DOMAGEGRP	Dominant age group

## Male Population

Field	Description
TOTMALE	Males by Age
MALES0004	0 to 4 years
MALES0509	5 to 9 years
MALES1014	10 to 14 years
MALES1519	15 to 19 years
MALES2024	20 to 24 years
MALES2529	25 to 29 years
MALES3034	30 to 34 years
MALES3539	35 to 39 years
MALES4044	40 to 44 years
MALES4549	45 to 49 years
MALES5054	50 to 54 years
MALES5559	55 to 59 years
MALES6064	60 to 64 years
MALES6569	65 to 69 years
MALES7074	70 to 74 years
MALES7579	75 to 79 years
MALES8084	80 to 84 years
MALES85PL	85 years and over
MALES65PL	65 years and over
AVGAGEMALE	Average age of males
MEDAGEM	Median age of males
DOMAGEMALE	Dominant age group

## Female Population

Field	Description
FEMALES	Females by Age
FEM0004	0 to 4 years
FEM0509	5 to 9 years
FEM1014	10 to 14 years
FEM1519	15 to 19 years
FEM2024	20 to 24 years
FEM2529	25 to 29 years
FEM3034	30 to 34 years
FEM3539	35 to 39 years
FEM4044	40 to 44 years
FEM4549	45 to 49 years
FEM5054	50 to 54 years
FEM5559	55 to 59 years
FEM6064	60 to 64 years
FEM6569	65 to 69 years
FEM7074	70 to 74 years
FEM7579	75 to 79 years
FEM8084	80 to 84 years
FEM85PL	85 years and over
FEM65PL	65 years and over
AVGFEMAGE	Average age of females
MEDAGEF	Median age of females
DOMAGEFEM	Dominant age group



## 1996-2001 Population Trend

Field	Description
POP01	2001 Population
POP96	1996 Population*
POPCHG	Change in Population
POPPERCHG	% Change in Population

## Family Structure and Children

Field	Description
FSTOTFAM	Census families in private households by family structure
FSMARCOUP	Married couples
FSMC0CH	With no children at home
FSMCCH	With children at home
FSMC1CH	1 child
FSMC2CH	2 children
FSMC3CH	3 or more children
FSCOMLAW	Common-law couples
FSCL0CH	With no children at home
FSCLCH	With children at home
FSCL1CH	1 child
FSCL2CH	2 children
FSCL3CH	3 or more children
FSLPTOT	Lone-parent families
FSLPMAL	Male parent
FSLPMAL1CH	1 child
FSLPMAL2CH	2 children
FSLPMAL3CH	3 or more children
FSLPFEM	Lone Female parent
FSLPFEM1CH	1 child
FSLPFEM2CH	2 children
FSLPFEM3CH	3 or more children
CHATHOME	Total children at home by age
CH00TO05	Under 6 years of age
CH06TO14	6 - 14 years
CH15TO17	15 - 17 years
CH18TO24	18 - 24 years
CH25PLUS	25 years and over
AVCHATHOME	Children/family

## Families by Living Arrangements

Field	Description
PHPOP	Persons in private households by living arrangements
PHNF	Non-family persons
PHNFREL	Living with relatives
PHNFNREL	Living with non-relatives only
PHNFALON	Living alone
PHFAM	Family persons
AVPERFAM	Persons per family
SENIORS	Persons 65 years and over by living arrangements
SENF	Non-family persons
SENFREL	Living with relatives
SENFNREL	Living with non-relatives only
SENFALON	Living alone
SEFAM	Family persons

## Marital Status

Field	Description
MSPOP	Persons 15 years of age and over by marital status
MSNEVER	Single (never married)
MSMARR	Married (not separated)
MSWIDOW	Widowed
MSDIVOR	Divorced
MSSEPAR	Separated (legally married)
DOMMARSTAT	Dominant marital status
CLPOP	Persons 15 years and over by common-law status
CLNOT	Not in a common-law relationship
CLIN	In a common-law relationship

## Dwellings

Field	Description
DSOCC	Occupied private dwellings by structure type
DSSIDET	Single-detached house
DSSSEDET	Semi-detached house
DSROW	Row house
DSAPDET	Apartment, detached duplex
DSAP5LS	Apartment less than 5 storeys
DSAP5PL	Apartment 5 or more storeys
DSATT	Other single-attached house
DSMOV	Movable dwelling
DOMDWEL	Dominant dwelling type
DWVALAV	Average value of dwellings
DSOCCCT	Occupied private dwellings by tenure
DWOWN	Owned
DWRENT	Rented
DWBAND	Band housing
DSOCCM	Occupied private dwellings by maintenance required
DWMREG	Regular maintenance only
DWMMIN	Minor repairs
DWMMAJ	Major repairs
DSOCCP	Occupied private dwellings by period of construction
DWC46	Before 1946
DWC60	1946 - 1960
DWC70	1961 - 1970
DWC80	1971 - 1980
DWC90	1981 - 1990
DWC95	1991 - 1995
DWC01	1996 - 2001
DOMPERCONS	Dominant period of construction

## Households

Field	Description
HSTOT	Private households by size of household
HS1PER	1 person
HS2PER	2 persons
HS3PER	3 persons
HS45PER	4 - 5 persons
HS6PER	6 or more persons
DOMHSIZ	Dominant household size
POPINPHH	Persons in households
AVEPERHH	Persons per household
HTTOT	Private households by household type
HT1	One-family households
HTMULT	Multiple-family households
HTNONFAM	Non-family households
DWRENT	Rented Dwellings
HHTEN1	Tenant households in non-farm, non-reserve private dwellings
HHRENAV	Average gross monthly rent
HHRSP30	Households spending 30% or more of household income on gross rent
HHRSP30100	Households spending 30% to 99% of household income on gross rent
DWOWN	Owned Dwellings
HHOWN1	Owner households in non-farm, non-reserve private dwellings
HHOPAYAV	Average major monthly payments
HHOSP30	Households spending 30% or more of household income on owned shelter
HHOSP30100	Households spending 30% to 99% of household income on owned shelter

<b>Religion</b>	
<b>Field</b>	<b>Description</b>
REL	Total Population by Religion
DOMRELIG	Top 5 Religions
RELROMAN	Roman Catholic
RELUNITED	United Church
RELANGLIC	Anglican
RELCHRIST	Christian not included elsewhere
RELBAPT	Baptist
RELLUTH	Lutheran
RELMUSLIM	Muslim
RELPROT	Protestant not included elsewhere
RELPRES	Presbyterian
RELPENT	Pentecostal
RELJEW	Jewish
RELBUD	Buddhist
RELHINDU	Hindu
RELSIKH	Sikh
RELGREEK	Greek Orthodox
RELMENN	Mennonite
RELORTH	Orthodox not included elsewhere
RELJEHOV	Jehovah's Witnesses
RELUKCA	Ukrainian Catholic
RELMORM	Church of Jesus Christ of Latter-day Saints (Mormons)
RELSALV	Salvation Army
RELREFORM	Christian Reformed Church
RELEVAN	Evangelical Missionary Church
RELMISS	Christian and Missionary Alliance
RELADV	Adventist
RELNON	Non-denominational
RELUKOR	Ukrainian Orthodox
RELABOR	Aboriginal spirituality
RELHUTT	Hutterite
RELMETH	Methodist
RELPAGAN	Pagan
RELBRETH	Brethren in Christ
RELSERB	Serbian Orthodox
RELNO	No religion

## Mother Tongue

Field	Description		
MTTOT	Total Population by Mother Tongue	MTMACEDO	Macedonian
DOMMTLANG	Dominant language	MTKHMER	Khmer (Cambodian)
DOMOL	Dominant official language	MTNORWEG	Norwegian
DOM5NL	Top 5 non-official languages	MTHEBREW	Hebrew
MTSING	Single responses	MTESTON	Estonian
MTOFFIC	Official languages	MTSWEDIS	Swedish
MTENGL	English	MTLAO	Lao
MTFREN	French	MTLITHU	Lithuanian
MTNONOFF	Non-official languages	MTSERBIA	Serbian
MTITAL	Italian	MTLATVIA	Latvian (Lettish)
MTCHINES	Chinese	MTSLOVEN	Slovenian
MTCANTON	Cantonese	MTTURKIS	Turkish
MTMANDARIN	Mandarin	MTBENGALI	Bengali
MTHAKKA	Hakka	MTMALTESE	Maltese
MTCHINNOS	Chinese, n.o.s.	MTFLEMISH	Flemish
MTGERMAN	German	MTBULGAR	Bulgarian
MTPORTUG	Portuguese	MTGAELIC	Gaelic languages
MTPOLISH	Polish	MTSERCRO	Serbo-Croatian
MTUKRAIN	Ukrainian	MTMALBAH	Malay-Bahasa
MTSPANIS	Spanish	MTMALAY	Malayalam
MTDUTCH	Dutch	MTTHAI	Thai
MTPINJAB	Punjabi	MTKURDI	Kurdish
MTGREEK	Greek	MTPASHTO	Pashto
MTARABIC	Arabic	MTABOR	Aboriginal Languages
MTTAGALO	Tagalog (Pilipino)	MTCREE	Cree
MTHUNGAR	Hungarian	MTINUKT	Inuktitut (Eskimo)
MTVIETNA	Vietnamese	MTOJIBW	Ojibway
MTPERSIA	Persian (Farsi)	MTMONTAG	Montagnais-Naskapi
MTCROAT	Croatian	MTMICMAC	Micmac
MTGUJARA	Gujarati	MTSSLAVE	South Slave
MTKOREAN	Korean	MTCHIPEW	Chipewyan
MTRUSSIA	Russian	MTDOGRIB	Dogrib
MTHINDI	Hindi	MTKUTCH	Kutchin-Gwich'in
MTTAMIL	Tamil	MTTLING	Tlingit
MTJAPAN	Japanese	MTDAKOTA	Dakota/Sioux
MTCREOLE	Creoles	MTBLACKF	Blackfoot
MTFINNIS	Finnish	MTOTH	Other languages
MTCZECH	Czech	MTMULT	Multiple responses
MTARMEN	Armenian	MTMENGFRE	English and French
MTYIDDIS	Yiddish	MTMENGNON	English and non-official
MTURDU	Urdu	MTMFRENON	French and non-official
MTROMAN	Romanian	MTMEFNON	English, French and non-official language
MTDANISH	Danish		
MTSLOVAK	Slovak		

### Knowledge of Official Language

Field	Description
OLTOT	Total Population by knowledge of official languages
OLENG	English only
OLFRE	French only
OLENGFRE	English and French
OLNEITH	Neither English nor French
DOMOL	Dominant Group
OLFTOT	Total Population by first official language spoken:
OLFENG	English
OLFFRE	French
OLFENFR	English and French
OLFNEITH	Neither English nor French
DOMOLF	Dominant Group
OLMINNUM	Number
OLMINPER	Percentage

### Mobility

Field	Description
MO1TOT	Total Population by 1 year mobility status
MO1NM	Non-movers (same address one year ago)
MO1MO	Movers
MO1MONM	Non-migrants
MO1MOMI	Migrants
MO1MOMII	Internal migrants
MO1MOMIR	Intraprovincial migrants
MO1MOMIE	Interprovincial migrants
MO1MOMIX	External migrants
MO5TOT	Total Population by 5 year mobility status
MO5NM	Non-movers (same address five years ago)
MO5MO	Movers
MO5MONM	Non-migrants
MO5MOMI	Migrants
MO5MOMII	Internal migrants
MO5MOMIR	Intraprovincial migrants
MO5MOMIE	Interprovincial migrants
MO5MOMIX	External migrants

## Home Language

Field	Description		
HLTOT	Total Population by Home Language	HLBENGAL	Bengali
DOMOL	Dominant Official Language	HLSLOVAK	Slovak
DOMNL	Top 5 Non-official Languages	HLESTON	Estonian
HLISING	Single responses	HLTURKIS	Turkish
HLOFFIC	Official languages	HLLITHUA	Lithuanian
HLENG	English	HLLATVIA	Latvian (Lettish)
HLFREN	French	HLSLOVEN	Slovenian
HLNONOFF	Non-official languages	HLBULGAR	Bulgarian
HLCHINES	Chinese	HLSERCRO	Serbo-Croatian
HLCANTON	Cantonese	HLMALBAH	Malay-Bahasa
HLMANDARIN	Mandarin	HLMALTA	Maltese
HLHAKKA	Hakka	HLDANISH	Danish
HLCHINNOS	Chinese, n.o.s.	HLSWEDIS	Swedish
HLITAL	Italian	HLMALAYA	Malayalam
HLPORTUG	Portuguese	HLTHAI	Thai
HLSPANIS	Spanish	HLKURD	Kurdish
HLGERMAN	German	HLPASHTO	Pashto
HLPOLISH	Polish	HLFLEMIS	Flemish
HLPUNJAB	Punjabi	HLNORWEG	Norwegian
HLGREEK	Greek	HLGAELIC	Gaelic languages
HLVIETNA	Vietnamese	HLABOR	Aboriginal Languages
HLARABIC	Arabic	HLCREE	Cree
HLTAGALO	Tagalog (Pilipino)	HLINUKTI	Inuktitut (Eskimo)
HLUKRAIN	Ukrainian	HLOJIBWA	Ojibway
HLPERSIA	Persian (Farsi)	HLMONTAG	Montagnais-Naskapi
HLKOREAN	Korean	HLMICMAC	Micmac
HLHUNGAR	Hungarian	HLDAKOTA	Dakota/Sioux
HLTAMIL	Tamil	HLSSLAVE	South Slave
HLGUJARA	Gujarati	HLBLACKF	Blackfoot
HLCROAT	Croatian	HLDOGRIB	Dogrib
HLARMENI	Armenian	HLCHIPEW	Chipewyan
HLHINDI	Hindi	HLKUTCHI	Kutchin-Gwich'in
HLURDU	Urdu	HLTLING	Tlingit
HLJAPAN	Japanese	HLOTHER	Other languages
HLRUSSIA	Russian	HLMULT	Multiple responses
HLCREOLE	Creoles	HLMENFR	English and French
HLDUTCH	Dutch	HLMENGNON	English and non-official
HLKHMER	Khmer (Cambodian)	HLMFRENON	French and non-official
HLROMAN	Romanian	HLMEFNON	English, French and non-official language
HJLCZECH	Czech		
HLLAO	Lao		
HLMACEDO	Macedonian		
HLFINNIS	Finnish		
HLHEBREW	Hebrew		
HLYIDDIS	Yiddish		
HLSERBIA	Serbian		

## Citizenship and Place of Birth

Field	Description		
CITOT	Total Population by Citizenship	PBHAITI	Haiti
CICAN	Canadian citizenship	PBUKRAIN	Ukraine
CIOTH	Citizenship other than Canadian	PBHUNGAR	Hungary
PBTOT	Total Population by Immigrant Status & Place of Birth	PBRUSS	Russian Federation
PBNONIM	Non-immigrant population	PBCROAT	Croatia
PBNONPRO	Born in province of residence	PBELSALV	El Salvador
PBNONOUT	Born outside province of residence	PBMEXICO	Mexico
PBIMM0	Immigrants	PBEGYPT	Egypt
PBNONPER	Non-permanent residents	PBSAFRIC	South Africa
PBIMM	Total Immigrants by Place of Birth	PBIRELAN	Ireland
DOMIPB	Top 5 Immigrant Places of Birth	PBIRAQ	Iraq
PBUK	United Kingdom	PBBOSNIA	Bosnia and Herzegovina
PBCHINA	China	PBMOROC	Morocco
PBITAL	Italy	PBCHILE	Chile
PBINDIA	India	PBFIJI	Fiji
PBUSA	United States	PBAUSTRI	Austria
PBHK	Hong Kong	PBAFGHAN	Afghanistan
PBPHILIP	Philippines	PBBANGLA	Bangladesh
PBPOLAND	Poland	PBMALAYS	Malaysia
PBGERM	Germany	PBSWITZ	Switzerland
PBPORTUG	Portugal	PBKENYA	Kenya
PBVIET	Viet Nam	PBBELG	Belgium
PBJAMAIC	Jamaica	PBTANZAN	Tanzania
PBNETHER	Netherlands	PBALGER	Algeria
PBSRILAN	Sri Lanka	PBCAMBOD	Cambodia
PBGUYANA	Guyana	PBOTHER	All other places of birth
PBPAKIST	Pakistan		
PBGREECE	Greece		
PBIRAN	Iran		
PBSKOREA	South Korea		
PBFRANCE	France		
PBLEBAN	Lebanon		
PBTAIWAN	Taiwan		
PBTRINID	Trinidad and Tobago		
PBYUGO	Yugoslavia		
PBROMAN	Romania		



### Recent Immigration (1996-2001)

Field	Description
RITOT	Total Recent Immigrants by Place of Birth
DOMCOB	Top 5 Recent Immigrant Places of Birth
RICHIN	China
RIINDIA	India
RIPHILIP	Philippines
RIPAKIS	Pakistan
RIHK	Hong Kong
RIIRAN	Iran
RITAIWAN	Taiwan
RIUSA	United States
RISKOREA	South Korea
RISRILAN	Sri Lanka
RIRUSS	Russian Federation
RIROMAN	Romania
RIUK	United Kingdom
RIYUGO	Yugoslavia
RIUKRAIN	Ukraine
RIFRANCE	France
RIBOSNIA	Bosnia and Herzegovina
RIJAMAIC	Jamaica
RIALGER	Algeria
RIBANGLA	Bangladesh
RIMEXICO	Mexico
RIAFGHAN	Afghanistan
RIIRAQ	Iraq
RIVIET	Viet Nam
RISAFRIC	South Africa
RIGUYANA	Guyana
RIGERMAN	Germany
RIPOLAND	Poland
RILEBAN	Lebanon
RIHAITI	Haiti
RIMOROCC	Morocco
RICOLUMB	Colombia
RIEGYPT	Egypt
RITRINID	Trinidad and Tobago
RISOMALI	Somalia
RIJAPAN	Japan
RICROAT	Croatia
RIGHANA	Ghana
RISAUDI	Saudi Arabia
RICONGO	Congo
RIOTH	All other places of birth

### Immigration

Field	Description
PITOT	Total Immigrant Population by Period of Immigration
PIBEF61	Before 1961
PI61TO70	1961-1970
PI71TO80	1971-1980
PI81TO90	1981-1990
PI91TO95	1991-1995
PI96TO01	1996-2001
DOMPERIMM	Dominant period of immigration
AITOT	Total Immigrant Population by Age at Immigration
AI00TO04	0-4 years
AI05TO19	5-19 years
AI20PLUS	20 years and over
DOMAGEIMM	Dominant age at immigration

### Generation Status

Field	Description
GSTOT	Population 15 years and over by Generation Status
GS1ST	1st generation
GS2ND	2nd generation
GS3RD	3rd generation and over
DOMGEN	Dominant generation

### Ethnic Origin - Summary

Field	Description		
ETTTOT	Total Population by Ethnic Origin (single and multiple responses)	ARABORIG	Arab Origins
DOMETHORIG	Top 5 Ethnic Origins	ETTEGY	Egyptian
BRITORIG	British Origins	ETTLLEB	Lebanese
ETTENG	English	ETTARA	Arab, n.i.e.
ETTIRI	Irish	AFRICORIG	African Origins
ETTSCO	Scottish	ETTAFR	African (Black), n.i.e.
ETTWEL	Welsh	ETTBLA	Black
ETTBRI	British, n.i.e.	SASIAORIG	South Asian Origins
FRORIG	French Origins	ETTPAK	Pakistani
ETTACA	Acadian	ETTPUN	Punjabi
ETTFRE	French	ETTSRI	Sri Lankan
WEUROORIG	Western European Origins	ETTEIN	East Indian
ETTAUS	Austrian	ETTSAS	South Asian, n.i.e.
ETTBELGI	Belgian	ESEASIAORI	East/South East Asian Origins
ETTDUT	Dutch (Netherlands)	ETTCHI	Chinese
ETTGER	German	ETTFIL	Filipino
ETTSWI	Swiss	ETTVIE	Vietnamese
NEUROORIG	Northern European Origins	ETTJAP	Japanese
ETTFIN	Finnish	ETTKOR	Korean
SCANORIG	Scandinavian Origins	ETTLATIN	Latin/Central/South American, n.i.e.
ETTDAN	Danish	CARIBORIG	Caribbean Origins
ETTICE	Icelandic	ETTGUY	Guyanese
ETTNOR	Norwegian	ETTHAI	Haitian
ETTSWE	Swedish	ETTJAM	Jamaican
EUROORIG	Eastern European Origins	ETTWIN	West Indian
ETTCZE	Czech	ETTTRI	Trinidadian/Tobagonian
ETTSLOVA	Slovak	ABORORIG	Aboriginal Origins
ETTHUN	Hungarian (Magyar)	ETTINU	Inuit
ETTPOL	Polish	ETTMET	Metis
ETTROM	Romanian	ETTNAI	North American Indian
ETTRUS	Russian	OTHORIG	Other Origins
ETTUKR	Ukrainian	ETTAME	American
SEUROORIG	Southern European Origins	ETTCAN	Canadian
BALKORIG	Balkan Origins	ETTQUE	Quebecois
ETTCRO	Croatian		
ETTSER	Serbian		
ETTYUG	Yugoslav, n.i.e.		
ETTGRE	Greek		
ETTITA	Italian		
ETTPOR	Portuguese		
ETTSPA	Spanish		
OEUROORIG	Other European Origins		
ETTJEW	Jewish		
WASIAORIG	West Asian Origins		
ETTARM	Armenian		
ETTIRANI	Iranian		

### Ethnic Origin - European

Field	Description		
ETTTOT	Total Population by Ethnic Origin	ETTSWE	Swedish
ETSTOT	Single responses	ETSSWEDI	Single
ETMTOT	Multiple responses	ETMSWEDI	Multiple
BRITORIG	British Origins	EUROORIG	Eastern European Origins
ETTENG	English	ETTCZE	Czech
ETSENG	Single		
ETMENG	Multiple	ETSCZECH	Single
ETTIRI	Irish	ETMCZECH	Multiple
ETSIRISH	Single	ETTSLOVA	Slovak
ETMIRISH	Multiple	ETSSLOVA	Single
ETTSKO	Scottish	ETMSLOVA	Multiple
ETSSCOT	Single	ETTHUN	Hungarian (Magyar)
ETMSCOT	Multiple	ETSHUNGA	Single
ETTWEL	Welsh	ETMHUNGA	Multiple
ETSWELSH	Single	ETTPOL	Polish
ETMWELSH	Multiple	ETSPOLIS	Single
ETTBRI	British, n.i.e.	ETMPOLIS	Multiple
ETSBRITI	Single	ETTROM	Romanian
ETMBRITI	Multiple	ETSROMAN	Single
FRORIG	French Origins	ETMROMAN	Multiple
ETTACA	Acadian	ETTRUS	Russian
ETSACADI	Single	ETSRUSSI	Single
ETMACADI	Multiple	ETMRUSSI	Multiple
ETTFRE	French	ETTUKR	Ukrainian
ETSFREN	Single	ETSUKRAN	Single
ETMFREN	Multiple	ETMUKRAN	Multiple
WEUROORIG	Western European Origins	SEUROORIG	Southern European Origins
ETTAUS	Austrian	BALKORIG	Balkan Origins
ETSAUSTI	Single	ETTCRO	Croatian
ETMAUSTI	Multiple	ETSCROAT	Single
ETTBELGI	Belgian	ETMCROAT	Multiple
ETSBELGI	Single	ETTSER	Serbian
ETMBELGI	Multiple	ETSSERBI	Single
ETTDUT	Dutch (Netherlands)	ETMSERBI	Multiple
ETSDUTCH	Single	ETTYUG	Yugoslav, n.i.e.
ETMDUTCH	Multiple	ETSYUGOS	Single
ETTGER	German	ETMYUGOS	Multiple
ETSGERM	Single	ETTGRE	Greek
ETMGERM	Multiple	ETSGREEK	Single
ETTSWI	Swiss	ETMGREEK	Multiple
ETSSWISS	Single	ETTITA	Italian
ETMSWISS	Multiple	ETSITAL	Single
NEUROORIG	Northern European Origins	ETMITAL	Multiple
ETTFIN	Finnish	ETTPOR	Portuguese
ETSFINNI	Single	ETSPORTU	Single
ETMFINNI	Multiple	ETMPORU	Multiple
SCANORIG	Scandinavian Origins	ETTSPA	Spanish
ETTDAN	Danish	ETSSPANI	Single
ETSDANIS	Single	ETMSPANI	Multiple
ETMDANIS	Multiple	OEUROORIG	Other European Origins
ETTICE	Icelandic	ETTJEW	Jewish
ETSICELA	Single	ETSJEWIS	Single
ETMICELA	Multiple	ETMJEWIS	Multiple
ETTNOR	Norwegian		
ETSNORWE	Single		
ETMNORWE	Multiple		

### Ethnic Origin - Asian, Arab, African

Field	Description		
ETTTOT	Total Population by Ethnic Origin	ETMCHIN	Multiple
ETSTOT	Single responses	ETTFIL	Filipino
ETMTOT	Multiple responses	ETSFILIP	Single
WASIAORIG	West Asian Origins	ETMFILIP	Multiple
ETTARM	Armenian	ETTVIE	Vietnamese
ETSARMEN	Single	ETSVIETN	Single
ETMARMEN	Multiple	ETMVIETN	Multiple
ETTIRANI	Iranian	ETTJAP	Japanese
ETSIRANI	Single	ETSJAPAN	Single
ETMIRANI	Multiple	ETMJAPAN	Multiple
ARABORIG	Arab Origins	ETTKOR	Korean
ETTEGY	Egyptian	ETSKOREA	Single
ETSEGYPT	Single	ETMKOREA	Multiple
ETMEGYPT	Multiple		
ETTLB	Lebanese		
ETSLEBAN	Single		
ETMLEBAN	Multiple		
ETTARA	Arab, n.i.e.		
ETSARAB	Single		
ETMARAB	Multiple		
AFRICORIG	African Origins		
ETTAFR	African (Black), n.i.e.		
ETSAFRIC	Single		
ETMAFRIC	Multiple		
ETTBLA	Black		
ETSBLACK	Single		
ETMBLACK	Multiple		
SASIAORIG	South Asian Origins		
ETTPAK	Pakistani		
ETSPAKIS	Single		
ETMPAKIS	Multiple		
ETTPUN	Punjabi		
ETSPUNJA	Single		
ETMPUNJA	Multiple		
ETTSRI	Sri Lankan		
ETSSRIL	Single		
ETMSRIL	Multiple		
ETTEIN	East Indian		
ETSEINDI	Single		
ETMEINDI	Multiple		
ETTSAS	South Asian, n.i.e.		
ETSSASIA	Single		
ETMSASIA	Multiple		
ESEASIAORI	East/South East Asian Origins		
ETTCHI	Chinese		
ETSCHIN	Single		

## Ethnic Origin - Americas

Field	Description
ETTTOT	Total Population by Ethnic Origin
ETSTOT	Single responses
ETMTOT	Multiple responses
ETTLATIN	Latin/Central/South American, n.i.e.
ETSLATIN	Single
ETMLATIN	Multiple
CARIBORIG	Caribbean Origins
ETTGYU	Guyanese
ETSGUYAN	Single
ETMGUYAN	Multiple
ETTHAI	Haitian
ETSHAITI	Single
ETMHAITI	Multiple
ETTJAM	Jamaican
ETSJAMAI	Single
ETMJAMAI	Multiple
ETTWIN	West Indian
ETSWINDI	Single
ETMWINDI	Multiple
ETTTRI	Trinidadian/Tobagonian
ETSTRINI	Single
ETMTRINI	Multiple
ABORORIG	Aboriginal Origins
ETTINU	Inuit
ETSINUIT	Single
ETMINUIT	Multiple
ETTMET	Metis
ETSMETIS	Single
ETMMETIS	Multiple
ETTNAI	North American Indian
ETSNAI	Single
ETMNAI	Multiple
OTHORIG	Other Origins
ETTAME	American
ETSAMERI	Single
ETMAMERI	Multiple
ETTCAN	Canadian
ETSCAN	Single
ETMCAN	Multiple
ETTQUE	Quebecois
ETSQUEBE	Single
ETMQUEBE	Multiple

## Visible Minorities

Field	Description
VITOTPOP	Total Population by Visible Minority Groups
DOMVI	Dominant visible minority
VITOT	Visible minorities
VICHINA	Chinese
VISASIA	South Asian (e.g. East Indian, Pakistani, Sri Lankan)
VIBLACK	Black
VIFILIP	Filipino
VILATIN	Latin American
VISEASIA	Southeast Asian (e.g. Laotian, Cambodian, Indonesian, Vietnamese)
VIARAB	Arab (e.g. Egyptian, Lebanese, Moroccan)
VIWASIA	West Asian (e.g. Afghan, Iranian)
VIKOREA	Korean
VIJAPAN	Japanese
VIOOTHER	Visible minority n.i.e.
VIMULT	Multiple visible minority
VIALLOTH	All others (white and aboriginal)

## Aboriginal Population

Field	Description
ABTOTPOP	Population by Aboriginal and non-Aboriginal Identity*
ABTOT	Aboriginal population
ABSINGLE	Single Response
ABSINU	Inuit
ABSMETI	Metis
ABSNAI	North American Indian
ABMULT	Multiple responses
ABOTH	Other response
ABNON	Non-Aboriginal population
AOTOTPOP	Population by Aboriginal and Non-Aboriginal Origins**
AOTOT	Aboriginal origins
AONAI	Indian single origin
AONAIM	North American Indian and non-Aboriginal origins
AOMETI	Metis single origin
AOMETIM	Metis and non-Aboriginal origins
AOINU	Inuit single origin
AOINUM	Inuit and non-Aboriginal origins
AOOTH	Other Aboriginal multiple origins
AONON	Non-Aboriginal population
EAIRR	Indian Reservation DAs that refused enumeration

## Labour Force

Field	Description
LFTPOP	Total Population 15 years and over by Labour Force Activity
LFT	In the labour force
LFTEMP	Employed
LFTUN	Unemployed
LFTNOT	Not in the labour force
LFTPR	Participation rate
LFTEP	Employment-population ratio
LFTUR	Unemployment rate
LF15POP	Total Population 15-24 years by Labour Force Activity
LF15	In the labour force
LF15EMP	Employed
LF15UN	Unemployed
LF15NOT	Not in the labour force
LF15PR	Participation rate
LF15EP	Employment-population ratio
LF15UR	Unemployment rate
LF25POP	Total Population 25 years and over by Labour Force Activity
LF25	In the labour force
LF25EMP	Employed
LF25UN	Unemployed
LF25NOT	Not in the labour force
LF25PR	Participation rate
LF25EP	Employment-population ratio
LF25UR	Unemployment rate

## Labour Force Male

Field	Description
LFMTPOP	Males 15 years and over by Labour Force Activity
LFMT	In the labour force
LFMTEMP	Employed
LFMTUN	Unemployed
LFMTNOT	Not in the labour force
LFMTPR	Participation rate
LFMTEP	Employment-population ratio
LFMTUR	Unemployment rate
LFM15POP	Males 15-24 years by Labour Force Activity
LFM15	In the labour force
LFM15EMP	Employed
LFM15UN	Unemployed
LFM15NOT	Not in the labour force
LFM15PTRAT	Participation rate
LFM15EMRAT	Employment-population ratio
LFM15UNRAT	Unemployment rate
LFM25POP	Males 25 years and over by Labour Force Activity
LFM25	In the labour force
LFM25EMP	Employed
LFM25UN	Unemployed
LFM25NOT	Not in the labour force
LFM25PTRAT	Participation rate
LFM25EMRAT	Employment-population ratio
LFM25UNRAT	Unemployment rate

## Labour Force Female

Field	Description
LFFTPOP	Females 15 years and over by Labour Force Activity
LFFT	In the labour force
LFFTEMP	Employed
LFFTUN	Unemployed
LFFTNOT	Not in the labour force
LFFPTRAT	Participation rate
LFFTEMRAT	Employment-population ratio
LFFTUNRAT	Unemployment rate
LFF15POP	Females 15-24 years by Labour Force Activity
LFF15	In the labour force
LFF15EMP	Employed
LFF15UN	Unemployed
LFF15NOT	Not in the labour force
LFF15PTRAT	Participation rate
LFF15EMRAT	Employment-population ratio
LFF15UNRAT	Unemployment rate
LFF25POP	Females 25 years and over by Labour Force Activity
LFF25	In the labour force
LFF25EMP	Employed
LFF25UN	Unemployed
LFF25NOT	Not in the labour force
LFF25PTRAT	Participation rate
LFF25EMRAT	Employment-population ratio
LFF25UNRAT	Unemployment rate

### Presence of Children and Labour Force

Field	Description
LPTPOP	Population 15 years and over in Private Households
LPT	In the labour force
LTEMP	Employed
LPTUN	Unemployed
LPTNOT	Not in the labour force
LPTPR	Participation rate
LPTPEP	Employment-population ratio
LPTUR	Unemployment rate
LNTPOP	Population 15 years and over in Private Households with No Children at Home
LNT	In the labour force
LNTEMP	Employed
LNTUN	Unemployed
LNTNOT	Not in the labour force
LNTPR	Participation rate
LNTEP	Employment-population ratio
LNTUR	Unemployment rate
LCTPOP	Population 15 years and over in Private Households with Children at Home
LCT	In the labour force
LCTEMP	Employed
LCTUN	Unemployed
LCTNOT	Not in the labour force
LCTPR	Participation rate
LCTEP	Employment-population ratio
LCTUR	Unemployment rate
L0TPOP	Population 15 years and over in Private Households with Children under 6 years only
L0T	In the labour force
L0TEMP	Employed
L0TUN	Unemployed
L0TNOT	Not in the labour force
L0TPR	Participation rate
L0TEP	Employment-population ratio
L0TUR	Unemployment rate
L6TPOP	Population 15 years and over in Private Households with Children under 6 years and Children 6 years and over
L6T	In the labour force
L6TEMP	Employed
L6TUN	Unemployed
L6TNOT	Not in the labour force
L6TPR	Participation rate
L6TEP	Employment-population ratio
L6TUR	Unemployment rate
LUPPOP	Population 15 years and over in Private Households with Children 6 years and over only
LUT	In the labour force
LUTEMP	Employed
LUTUN	Unemployed
LUTNOT	Not in the labour force
LUTPR	Participation rate
LUTEP	Employment-population ratio
LUTUR	Unemployment rate



### Presence of Children and Labour Force - Male

Field	Description
LMPTPOP	Males 15 years and over in Private Households
LMPT	In the labour force
LMPTEMP	Employed
LMPTUN	Unemployed
LMPTNOT	Not in the labour force
LMPTPR	Participation rate
LMPTEP	Employment-population ratio
LMPTUR	Unemployment rate
LMNTPOP	Males 15 years and over in Private Households with no children at home
LMNT	In the labour force
LMNTEMP	Employed
LMNTUN	Unemployed
LMNTNOT	Not in the labour force
LMNTPR	Participation rate
LMNTEP	Employment-population ratio
LMNTUR	Unemployment rate
LMCTPOP	Males 15 years and over in Private Households with children at home
LMCT	In the labour force
LMCTEMP	Employed
LMCTUN	Unemployed
LMCTNOT	Not in the labour force
LMCTPR	Participation rate
LMCTEP	Employment-population ratio
LMCTUR	Unemployment rate
LM0TPOP	Males 15 years and over in Private Households with children under 6 years only
LM0T	In the labour force
LM0TEMP	Employed
LM0TUN	Unemployed
LM0TNOT	Not in the labour force
LM0TPR	Participation rate
LM0TEP	Employment-population ratio
LM0TUR	Unemployment rate
LM6TPOP	Males 15 years and over in Private Households with children under 6 years and children 6 years and over
LM6T	In the labour force
LM6TEMP	Employed
LM6TUN	Unemployed
LM6TNOT	Not in the labour force
LM6TPR	Participation rate
LM6TEP	Employment-population ratio
LM6TUR	Unemployment rate
LMUPOP	Males 15 years and over in Private Households with children 6 years and over only
LMUT	In the labour force
LMUTEMP	Employed
LMUTUN	Unemployed
LMUTNOT	Not in the labour force
LMUTPR	Participation rate
LMUTEP	Employment-population ratio
LMUTUR	Unemployment rate

### Presence of Children and Labour Force - Female

Field	Description
LFPTPOP	Females 15 years and over in Private Households
LFPT	In the labour force
LFPTEMP	Employed
LFPTUN	Unemployed
LFPTNOT	Not in the labour force
LFPTPR	Participation rate
LFPTEP	Employment-population ratio
LFPTUR	Unemployment rate
LFNTPOP	Females 15 years and over in Private Households with No Children at Home
LFNT	In the labour force
LFNTEMP	Employed
LFNTUN	Unemployed
LFNTNOT	Not in the labour force
LFNTPR	Participation rate
LFNTEP	Employment-population ratio
LFNTUR	Unemployment rate
LFCTPOP	Females 15 years and over in Private Households with Children at Home
LFCT	In the labour force
LFCTEMP	Employed
LFCTUN	Unemployed
LFCTNOT	Not in the labour force
LFCTPR	Participation rate
LFCTEP	Employment-population ratio
LFCTUR	Unemployment rate
LF0TPOP	Females 15 years and over in Private Households with Children under 6 years only
LF0T	In the labour force
LF0TEMP	Employed
LF0TUN	Unemployed
LF0TNOT	Not in the labour force
LF0TPR	Participation rate
LF0TEP	Employment-population ratio
LF0TUR	Unemployment rate
LF6TPOP	Females 15 years and over in Private Households with Children under 6 years and Children 6 years and over
LF6T	In the labour force
LF6TEMP	Employed
LF6TUN	Unemployed
LF6TNOT	Not in the labour force
LF6TPR	Participation rate
LF6TEP	Employment-population ratio
LF6TUR	Unemployment rate
LFUPOP	Females 15 years and over in Private Households with Children 6 years and over only
LFUT	In the labour force
LFUTEMP	Employed
LFUTUN	Unemployed
LFUTNOT	Not in the labour force
LFUTPR	Participation rate
LFUTEP	Employment-population ratio
LFUTUR	Unemployment rate

## Labour Force by Industry

Field	Description
ID	Total Labour Force 15 years and over by Industry*
DOMIND	Top 5 Industries
IDALL	All industries
ID11	11 Agriculture, forestry, fishing and hunting
ID21	21 Mining and oil and gas extraction
ID22	22 Utilities
ID23	23 Construction
ID31	31-33 Manufacturing
ID41	41 Wholesale trade
ID44	44-45 Retail trade
ID48	48-49 Transportation and warehousing
ID51	51 Information and cultural industries
ID52	52 Finance and insurance
ID53	53 Real estate and rental and leasing
ID54	54 Professional, scientific and technical services
ID55	55 Management of companies and enterprises
ID56	56 Administrative and support, waste management and remediation services
ID61	61 Educational services
ID62	62 Health care and social assistance
ID71	71 Arts, entertainment and recreation
ID72	72 Accommodation and food services
ID81	81 Other services (except public administration)
ID91	91 Public administration
IDNA	Industry - Not applicable

### Labour Force by Industry - Male

Field	Description
ID	Male Labour Force 15 years and over by Industry*
DOMINDM	Top 5 Industries
IDMALL	All industries
IDM11	11 Agriculture, forestry, fishing and hunting
IDM21	21 Mining and oil and gas extraction
IDM22	22 Utilities
IDM23	23 Construction
IDM31	31-33 Manufacturing
IDM41	41 Wholesale trade
IDM44	44-45 Retail trade
IDM48	48-49 Transportation and warehousing
IDM51	51 Information and cultural industries
IDM52	52 Finance and insurance
IDM53	53 Real estate and rental and leasing
IDM54	54 Professional, scientific and technical services
IDM55	55 Management of companies and enterprises
IDM56	56 Administrative and support, waste management and remediation services
IDM61	61 Educational services
IDM62	62 Health care and social assistance
IDM71	71 Arts, entertainment and recreation
IDM72	72 Accommodation and food services
IDM81	81 Other services (except public administration)
IDM91	91 Public administration
IDMNA	Industry - Not applicable

### Labour Force by Industry - Female

Field	Description
IDF	Female Labour Force 15 years and over by Industry*
DOMINDF	Top 5 Industries
IDFALL	All industries
IDF11	11 Agriculture, forestry, fishing and hunting
IDF21	21 Mining and oil and gas extraction
IDF22	22 Utilities
IDF23	23 Construction
IDF31	31-33 Manufacturing
IDF41	41 Wholesale trade
IDF44	44-45 Retail trade
IDF48	48-49 Transportation and warehousing
IDF51	51 Information and cultural industries
IDF52	52 Finance and insurance
IDF53	53 Real estate and rental and leasing
IDF54	54 Professional, scientific and technical services
IDF55	55 Management of companies and enterprises
IDF56	56 Administrative and support, waste management and remediation services
IDF61	61 Educational services
IDF62	62 Health care and social assistance
IDF71	71 Arts, entertainment and recreation
IDF72	72 Accommodation and food services
IDF81	81 Other services (except public administration)
IDF91	91 Public administration
IDFNA	Industry - Not applicable

### Labour Force by Occupation

Field	Description		
OCTOT	Labour Force 15 years and over	OCG2	Retail salespersons and clerks
DOMMAJ	Dominant major group	OCG3	Cashiers
DOMMIN	Top 5 Occupations	OCG4	Chefs and cooks
OCALL	All occupations	OCG5	Food and beverage service
OCA	Management	OCG6	Protective services
OCA0	Senior management	OCG7	Travel and accommodation, recreation and sport attendants
OCA1	Specialist managers	OCG8	Childcare and home support
OCA2	Managers in retail trade, food and accommodation	OCG9	Other sales and service
OCA3	Other managers	OCH	Trades, transport and equipment operators and related
OCB	Business, finance and administrative	OCH0	Contractors and supervisors
OCB0	Professional	OCH1	Construction trades
OCB1	Finance and insurance	OCH2	Stationary engineers, power station operators, electrical and telecommunications
OCB2	Secretaries	OCH3	Machinists, metal forming, shaping and erecting
OCB3	Administrative and regulatory	OCH4	Mechanics
OCB4	Clerical supervisors	OCH5	Other trades
OCB5	Clerical occupations	OCH6	Heavy equipment, crane operators and drillers
OCC	Natural and applied sciences	OCH7	Transportation equipment operators, excluding labourers
OCC0	Professional	OCH8	Helpers and labourers
OCC1	Technical	OCI	Primary industry-specific
OCD	Health occupations	OCI0	Agriculture excluding labourers
OCD0	Professional	OCI1	Forestry, mining, oil and gas extraction, and fishing, excluding labourers
OCD1	Nurses and supervisors	OCI2	Primary production labourers
OCD2	Technical occupations	OCJ	Processing, manufacturing and utilities
OCD3	Assisting/support occupations	OCJ0	Supervisors in manufacturing
OCE	Social science, education, government and religion	OCJ1	Machine operators in manuf.
OCE0	Judges, lawyers, psychologists, social workers, ministers of religion, policy and program officers	OCJ2	Assemblers in manufacturing
OCE1	Teachers and professors	OCJ3	Labourers in processing, manufacturing and utilities
OCE2	Paralegals, social service workers and occupations in education and religion	OCNA	Occupation - Not applicable
OCF	Art, culture, recreation and sport		
OCF0	Professional occupations		
OCF1	Technical occupations		
OCG	Sales and service		
OCG0	Supervisors		
OCG1	Wholesale, technical, insurance, real estate sales, retail, wholesale and grain buyers		

**Labour Force by Occupation - Male**

Field	Description		
OCMTOT	Male Labour Force 15 years and over	OCMG2	Retail salespersons and clerks
DOMMAJ	Dominant major group	OCMG3	Cashiers
DOMMIN	Top 5 Occupations	OCMG4	Chefs and cooks
OCMALL	All occupations	OCMG5	Food and beverage service
OCMA	Management	OCMG6	Protective services
OCMA0	Senior management	OCMG7	Travel and accommodation, recreation and sport attendants
OCMA1	Specialist managers	OCMG8	Childcare and home support
OCMA2	Managers in retail trade, food and accommodation	OCMG9	Other sales and service
OCMA3	Other managers	OCMH	Trades, transport and equipment operators and related
OCMB	Business, finance and administrative	OCMH0	Contractors and supervisors
OCMB0	Professional	OCMH1	Construction trades
OCMB1	Finance and insurance	OCMH2	Stationary engineers, power station operators, electrical and telecommunication
OCMB2	Secretaries	OCMH3	Machinists, metal forming, shaping and erecting
OCMB3	Administrative and regulatory	OCMH4	Mechanics
OCMB4	Clerical supervisors	OCMH5	Other trades
OCMB5	Clerical occupations	OCMH6	Heavy equipment, crane operators and drillers
OCMC	Natural and applied sciences	OCMH7	Transportation equipment operators, excluding labourers
OCMC0	Professional	OCMH8	Helpers and labourers
OCMC1	Technical	OCMI	Primary industry-specific
OCMD	Health occupations	OCMI0	Agriculture excluding labourers
OCMD0	Professional	OCMI1	Forestry, mining, oil and gas extraction, and fishing, excluding labourers
OCMD1	Nurses and supervisors	OCMI2	Primary production labourers
OCMD2	Technical occupations	OCMJ	Processing, manufacturing and utilities
OCMD3	Assisting/support occupations	OCMJ0	Supervisors in manufacturing
OCME	Social science, education, government and religion	OCMJ1	Machine operators in manuf.
OCME0	Judges, lawyers, psychologists, social workers, ministers of religion, policy and program officers	OCMJ2	Assemblers in manufacturing
OCME1	Teachers and professors	OCMJ3	Labourers in processing, manufacturing and utilities
OCME2	Paralegals, social service workers and occupations in education and religion	OCMNA	Occupation - Not applicable
OCMF	Art, culture, recreation and sport		
OCMF0	Professional occupations		
OCMF1	Technical occupations		
OCMG	Sales and service		
OCMG0	Supervisors		
OCMG1	Wholesale, technical, insurance, real estate sales, retail, wholesale and grain buyers		

### Labour Force by Occupation - Female

Field	Description	OCFG2	Retail salespersons and clerks
OCFTOT	Labour Force 15 years and over	OCFG3	Cashiers
DOMMAJ	Dominant major group	OCFG4	Chefs and cooks
DOMMIN	Top 5 Occupations	OCFG5	Food and beverage service
OCFALL	All occupations	OCFG6	Protective services
OCFA	Management	OCFG7	Travel and accommodation, recreation and sport attendants
OCFA0	Senior management	OCFG8	Childcare and home support
OCFA1	Specialist managers	OCFG9	Other sales and service
OCFA2	Managers in retail trade, food and accommodation	OCFH	Trades, transport and equipment operators and related
OCFA3	Other managers	OCFH0	Contractors and supervisors
OCFB	Business, finance and administrative	OCFH1	Construction trades
OCFB0	Professional	OCFH2	Stationary engineers, power station operators, electrical and telecommunications
OCFB1	Finance and insurance	OCFH3	Machinists, metal forming, shaping and erecting
OCFB2	Secretaries	OCFH4	Mechanics
OCFB3	Administrative and regulatory	OCFH5	Other trades
OCFB4	Clerical supervisors	OCFH6	Heavy equipment, crane operators and drillers
OCFB5	Clerical occupations	OCFH7	Transportation equipment operators, excluding labourers
OCFC	Natural and applied sciences	OCFH8	Helpers and labourers
OCFC0	Professional	OCF1	Primary industry-specific
OCFC1	Technical	OCF10	Agriculture excluding labourers
OCFD	Health occupations	OCF11	Forestry, mining, oil and gas extraction, and fishing, excluding labourers
OCFD0	Professional	OCF12	Primary production labourers
OCFD1	Nurses and supervisors	OCFJ	Processing, manufacturing and utilities
OCFD2	Technical occupations	OCFJ0	Supervisors in manufacturing
OCFD3	Assisting/support occupations	OCFJ1	Machine operators in manuf.
OCFE	Social science, education, government and religion	OCFJ2	Assemblers in manufacturing
OCFE0	Judges, lawyers, psychologists, social workers, ministers of religion, policy and program officers	OCFJ3	Labourers in processing, manufacturing and utilities
OCFE1	Teachers and professors	OCFNA	Occupation - Not applicable
OCFE2	Paralegals, social service workers and occupations in education and religion		
OCFF	Art, culture, recreation and sport		
OCFF0	Professional occupations		
OCFF1	Technical occupations		
OCFG	Sales and service		
OCFG0	Supervisors		
OCFG1	Wholesale, technical, insurance, real estate sales, retail, wholesale and grain buyers		

### Labour Force by Class of Worker

Field	Description
CWTOT	Labour Force 15 years and over by Class of Worker
CWALL	All classes of worker
CWPAY	Paid workers
CWEMP	Employees
CWSI	Self-employed (incorporated)
CWSIWO	Without paid help
CWSIWP	With paid help
CWSU	Self-employed (unincorp.)
CWSUWO	Without paid help
CWSUWP	With paid help
CWUPF	Unpaid family workers
CWNA	Class of worker - Not applicable
CWMTOT	Male Labour Force 15 and over by Class of Worker
CWMALL	All classes of worker
CWMPAY	Paid workers
CWMEMP	Employees
CWMSI	Self-employed (incorporated)
CWMSIWO	Without paid help
CWMSIWP	With paid help
CWMSU	Self-employed (unincorp.)
CWMSUWO	Without paid help
CWMSUWP	With paid help
CWMUPF	Unpaid family workers
CWMNA	Class of worker - Not applicable
CWFTOT	Female Labour Force 15 and over by Class of Worker
CWFALL	All classes of worker
CWFPAY	Paid workers
CWFEMP	Employees
CWFSI	Self-employed (incorporated)
CWFSIWO	Without paid help
CWFSIWP	With paid help
CWFSU	Self-employed (unincorp.)
CWFSUWO	Without paid help
CWFSUWP	With paid help
CWFUPF	Unpaid family workers
CWFNA	Class of worker - Not applicable

### Language at Work

Field	Description
LWPOP	Total Population 15 years and over who worked by Language Used at Work
DOMLWOFF	Dominant official language used at work
DOMLWNON	Dominant non-official language used at work
LWSING	Single Responses
LWENG	English
LWFREN	French
LWNONOFF	Non-official languages
LWCHINES	Chinese, n.o.s.
LWCANTON	Cantonese
LWPUNJAB	Punjabi
LWGERMAN	German
LWMANDARIN	Mandarin
LWPORTUG	Portuguese
LWSPANIS	Spanish
LWVIETNA	Vietnamese
LWKOREAN	Korean
LWITAL	Italian
LWOTHER	Other languages
LWMULT	Multiple responses
LWMENFR	English and French
LWMENGNON	English and non-official
LWMFRENON	French and non-official
LWMEFNON	English, French and non-official language



## Unpaid Housework

Field	Description
HWTOT	Total Population 15 years and over by Hours of Unpaid Housework
HWNO	No hours
HW0	Less than 5 hours
HW5	5 to 14 hours
HW15	15 to 29 hours
HW30	30 to 59 hours
HW60	60 or more hours
DOMWH	Dominant group
HWMTOT	Males 15 years and over by Hours of Unpaid Housework
HWMNO	No hours
HWM0	Less than 5 hours
HWM5	5 to 14 hours
HWM15	15 to 29 hours
HWM30	30 to 59 hours
HWM60	60 or more hours
DOMHWM	Dominant group
HWFTOT	Females 15 years and over by Hours of Unpaid Housework
HWFNO	No hours
HWF0	Less than 5 hours
HWF5	5 to 14 hours
HWF15	15 to 29 hours
HWF30	30 to 59 hours
HWF60	60 or more hours
DOMHWF	Dominant group
DOMHWNO	No Hours
DOMHW0	Less than 5 hours
DOMHW5	5 to 14 hours
DOMHW15	15 to 29 hours
DOMHW30	30 to 59 hours
DOMHW60	60 or more hours

### Unpaid Childcare

Field	Description
CCTOT	Population 15 years and over by hours of Unpaid Childcare
CCNO	No hours
CC0	Less than 5 hours
CC5	5 to 14 hours
CC15	15 to 29 hours
CC30	30 to 59 hours
CC60	60 or more hours
DOMCC	Dominant group
CCMTOT	Males 15 years and over by hours of Unpaid Childcare
CCMNO	No hours
CCM0	Less than 5 hours
CCM5	5 to 14 hours
CCM15	15 to 29 hours
CCM30	30 to 59 hours
CCM60	60 or more hours
DOMCCM	Dominant group
CCFTOT	Females 15 years and over by hours of Unpaid Childcare
CCFNO	No hours
CCF0	Less than 5 hours
CCF5	5 to 14 hours
CCF15	15 to 29 hours
CCF30	30 to 59 hours
CCF60	60 or more hours
DOMCCF	Dominant group
DOMCCNO	No Hours
DOMCC0	Less than 5 hours
DOMCC5	5 to 14 hours
DOMCC15	15 to 29 hours
DOMCC30	30 to 59 hours
DOMCC60	60 or more hours

### Unpaid Senior Care

Field	Description
SCTOT	Total Population 15 years and over by Hours of Care to Seniors
SCNO	No hours
SC0	Less than 5 hours
SC5	5 to 9 hours
SC1019	10 to 19 hours
SC20	20 or more hours
DOMSC	Dominant group
SCMTOT	Males 15 years and over by Hours of Care to Seniors
SCMNO	No hours
SCM0	Less than 5 hours
SCM5	5 to 9 hours
SCM1019	10 to 19 hours
SCM20	20 or more hours
DOMSCM	Dominant group
SCFTOT	Females 15 years and over by Hours of Care to Seniors
SCFNO	No hours
SCF0	Less than 5 hours
SCF5	5 to 9 hours
SCF1019	10 to 19 hours
SCF20	20 or more hours
DOMSCF	Dominant group
DOMSCNO	No hours
DOMSC0	Less than 5 hours
DOMSC5	5 to 9 hours
DOMSC1019	10 to 19 hours
DOMSC20	20 or more hours

### Place of Work

Field	Description
PWTOT	Total Employed Labour Force 15 years and over by Place of Work Status
PWUSU	Usual place of work
PWSCSD	In CSD* of residence
PWDCSD	In different CSD
PWSCD	In same CD**
PWHOM	At home
PWOUT	Outside Canada
PWNOF	No fixed workplace
PWMTOT	Males Employed Labour Force 15 yrs and over by Place of Work Status
PWMUSU	Usual place of work
PWMSCSD	In CSD of residence
PWMDCSD	In different CSD
PWMSCD	In same CD
PWMHOM	At home
PWMOUT	Outside Canada
PWMNOF	No fixed workplace
PWFTOT	Females Employed Labour Force 15 yrs and over by Place of Work Status
PWFUSU	Usual place of work
PWFSCSD	In CSD of residence
PWFDCSD	In different CSD
PWFSCD	In same CD
PWFHOM	At home
PWFOUT	Outside Canada
PWFNOF	No fixed workplace

### Mode of Transportation

Field	Description
TMMTOT	Total Employed Labour Force 15 years and over by Mode of Transportation
DOMTRANS	Dominant mode of transportation
TMUSU	Usual place of work or no fixed workplace
TMCAR	Car, truck, van as driver
TMPAS	Car, truck, van as passenger
TMPUB	Public transit
TMWLK	Walked to work
TMBIC	Bicycle
TMMCY	Motorcycle
TMTAX	Taxicab
TMOTH	Other method
TMMUSU	Males with Usual Place of Work or No Fixed Workplace
TMMCAR	Car, truck, van as driver
TMMPAS	Car, truck, van as passenger
TMM PUB	Public transit
TMMWLK	Walked to work
TMMBIC	Bicycle
TMMMCY	Motorcycle
TMMTAX	Taxicab
TMMOTH	Other method
TMFUSU	Females with Usual Place of Work or No Fixed Workplace
TMFCAR	Car, truck, van as driver
TMFPAS	Car, truck, van as passenger
TMFPUB	Public transit
TMFWLK	Walked to work
TMFBIC	Bicycle
TMFCY	Motorcycle
TMFTAX	Taxicab
TMFOTH	Other method

## School Attendance and Level of Schooling

Field	Description
SATTOT	Total Population 15 to 24 years by School Attendance
SATNOT	Not attending school
SATFULL	Attending school full-time
SATPART	Attending school part-time
SLTOT	Total Population 20 years and over by Educational Attainment
DOMEDAT	Dominant Educational Attainment
SL9	Less than grade 9
SL13	Grades 9 to 13
SL13NOCE	Without secondary school graduation certificate
SL13CERT	With secondary school graduation certificate
SLTRADE	Trades certificate or diploma
SLNONU	Other non-university education
SLNONUNO	Without certificate or diploma
SLNONUCE	With certificate or diploma
SLUNI	University
SLUNNOD	Without degree
SLUNNDNC	Without certificate or diploma
SLUNNDCE	With certificate or diploma
SLUNDEG	With bachelor's or higher

## Post Secondary Education

Field	Description
PSTMTOT	Total Population with Postsecondary Qualifications by Major Field of Study
DOMSC	Dominant Field
PSTMEDU	Educational, recreational and counselling services
PSTMART	Fine and applied arts
PSTMHUM	Humanities and related fields
PSTMSOC	Social sciences and related fields
PSTMCOM	Commerce, management and business administration
PSTMAGR	Agricultural, biological, nutritional, and food sciences
PSTMENG	Engineering and applied sciences
PSTMTRA	Engineering and applied science technologies and trades
PSTMHEA	Health professions, sciences and technologies
PSTMAT	Mathematics and physical sciences
PSTMOTH	No specialization and all other

## Post Secondary Education Males

Field	Description
PSMTOT	Total Population of Males with Postsecondary Qualifications by Major Field of Study
DOMSCM	Dominant Field
PSMEDU	Educational, recreational and counselling services
PSMART	Fine and applied arts
PSMHUM	Humanities and related fields
PSMSOC	Social sciences and related fields
PSMCOM	Commerce, management and business administration
PSMAGR	Agricultural, biological, nutritional, and food sciences
PSMENG	Engineering and applied sciences
PSMTRA	Engineering and applied science technologies and trades
PSMHEA	Health professions, sciences and technologies
PSMMAT	Mathematics and physical sciences
PSMOTH	No specialization and all other

## Post Secondary Education Females

Field	Description
PSFTOT	Total Population of Females with Postsecondary Qualifications by Major Field of Study
DOMSCF	Dominant Field
PSFEDU	Educational, recreational and counselling services
PSFART	Fine and applied arts
PSFHUM	Humanities and related fields
PSFSOC	Social sciences and related fields
PSFCOM	Commerce, management and business administration
PSFAGR	Agricultural and biological sciences/technologies
PSFENG	Engineering and applied sciences
PSFTRA	Engineering and applied science technologies and trades
PSFHEA	Health professions, sciences and technologies
PSFMAT	Mathematics and physical sciences
PSFOTH	No specialization and all other

## 2000 Employment Income by Work Activity

Field	Description
IWT	Total Population 15 years and over with Employment Income, by Sex and Work Activity
IWTAV	Average employment income
IWTYT	Worked full year, full time
IWTYTAV	Average employment income
IWTTPP	Worked part year or part time
IWTTPPAV	Average employment income
IWM	Males 15 years and over with Employment Income
IWMAV	Average employment income
IWMYT	Worked full year, full time
IWMYTAV	Average employment income
IWMPP	Worked part year or part time
IWMPPAV	Average employment income
IWF	Females 15 years and over with Employment Income
IWFAV	Average employment income
IWFYT	Worked full year, full time
IWFYTAV	Average employment income
IWFPP	Worked part year or part time
IWFPPAV	Average employment income
IWDATA	Data calculation:

## 2000 Individual Income

Field	Description
IRT	Population 15 years and over
IRTN	Without income
IRTI	With income
IRTINC	Population 15 years and over by Income
IRTL1	Under \$1,000
IRT0103	\$ 1,000 - \$ 2,999
IRT0305	\$ 3,000 - \$ 4,999
IRT0507	\$ 5,000 - \$ 6,999
IRT0710	\$ 7,000 - \$ 9,999
IRT1012	\$ 10,000 - \$11,999
IRT1215	\$ 12,000 - \$14,999
IRT1520	\$ 15,000 - \$19,999
IRT2025	\$ 20,000 - \$24,999
IRT2530	\$ 25,000 - \$29,999
IRT3035	\$ 30,000 - \$34,999
IRT3540	\$ 35,000 - \$39,999
IRT4045	\$ 40,000 - \$44,999
IRT4550	\$ 45,000 - \$49,999
IRT5060	\$ 50,000 - \$59,999
IRT60P	\$ 60,000 and over
IRTDOM	Dominant Income Range
IRTAV	Average income
IRTMED	Median Income
DATA CALC	Data calculation:

## 2000 Male Income

Field	Description
IRM	Males 15 years and over
IRMN	Without income
IRMI	With income
IRMINC	Males 15 years and over by Income
IRML1	Under \$1,000
IRM0103	\$ 1,000 - \$ 2,999
IRM0305	\$ 3,000 - \$ 4,999
IRM0507	\$ 5,000 - \$ 6,999
IRM0710	\$ 7,000 - \$ 9,999
IRM1012	\$ 10,000 - \$11,999
IRM1215	\$ 12,000 - \$14,999
IRM1520	\$ 15,000 - \$19,999
IRM2025	\$ 20,000 - \$24,999
IRM2530	\$ 25,000 - \$29,999
IRM3035	\$ 30,000 - \$34,999
IRM3540	\$ 35,000 - \$39,999
IRM4045	\$ 40,000 - \$44,999
IRM4550	\$ 45,000 - \$49,999
IRM5060	\$ 50,000 - \$59,999
IRM60P	\$ 60,000 and over
IRMDOM	Dominant Income Range
IRMAV	Average income
IRMMED	Median income
IRTDATA	Data calculation:

## 2000 Female Income

Field	Description
IRF	Females 15 years and over
IRFN	Without income
IRFI	With income
IRFINC	Females by Income
IRFL1	Under \$1,000
IRF0103	\$ 1,000 - \$ 2,999
IRF0305	\$ 3,000 - \$ 4,999
IRF0507	\$ 5,000 - \$ 6,999
IRF0710	\$ 7,000 - \$ 9,999
IRF1012	\$ 10,000 - \$11,999
IRF1215	\$ 12,000 - \$14,999
IRF1520	\$ 15,000 - \$19,999
IRF2025	\$ 20,000 - \$24,999
IRF2530	\$ 25,000 - \$29,999
IRF3035	\$ 30,000 - \$34,999
IRF3540	\$ 35,000 - \$39,999
IRF4045	\$ 40,000 - \$44,999
IRF4550	\$ 45,000 - \$49,999
IRF5060	\$ 50,000 - \$59,999
IRF60P	\$ 60,000 and over
IRFDOM	Dominant Income Range
IRFAV	Average income
IRFMED	Median income
IRTDATA	Data calculation:

## 2000 Family Income

Field	Description
IFT	Total census families
IHTL10	Under \$10,000
IFT1020	\$ 10,000 - \$19,999
IFT2030	\$ 20,000 - \$29,999
IFT3040	\$ 30,000 - \$39,999
IFT4050	\$ 40,000 - \$49,999
IFT5060	\$ 50,000 - \$59,999
IFT6070	\$ 60,000 - \$69,999
IFT7080	\$ 70,000 - \$79,999
IFT8090	\$ 80,000 - \$89,999
IFT90100	\$ 90,000 - \$99,999
IFT100P	\$ 100,000 and over
IFTDOM	Dominant income range
IFTAV	Average income
IFTMED	Median income
IFH	Couple families
IFHL10	Under \$10,000
IFH1020	\$ 10,000 - \$19,999
IFH2030	\$ 20,000 - \$29,999
IFH3040	\$ 30,000 - \$39,999
IFH4050	\$ 40,000 - \$49,999
IFH5060	\$ 50,000 - \$59,999
IFH6070	\$ 60,000 - \$69,999
IFH7080	\$ 70,000 - \$79,999
IFH8090	\$ 80,000 - \$89,999
IFH90100	\$ 90,000 - \$99,999
IFH100P	\$ 100,000 and over
IFHDOM	Dominant income range
IFHAV	Average income
IFHMED	Median income
DATA CALC	Data calculation:



## 2000 Income by Family Type

Field	Description
IFAT	Total Families with income by Family Type
IFCOT	Couple families
IFMCT	Married-couple families
IFCLT	Common-law families
IFMT	Male lone-parent families
IFFT	Female lone-parent families
IFAAV	All census families
IFCOTAV	Couple
IFMCTAV	Married-couple
IFCLTAV	Common-law
IFMAV	Male lone-parent
IFFAV	Female lone-parent
IFAMED	All census families
IFCOTMED	Couple
IFMCTMED	Married-couple
IFCLTMED	Common-law
IFMTMED	Male lone-parent
IFFTMED	Female lone-parent
IFTDATA	Data calculation:

## 2000 Income of Non-family Persons

Field	Description
INT	Non-family persons 15 years and over by Income
INTL01	Under \$1,000
INT0103	\$ 1,000 - \$ 2,999
INT0305	\$ 3,000 - \$ 4,999
INT0507	\$ 5,000 - \$ 6,999
INT0710	\$ 7,000 - \$ 9,999
INT1012	\$ 10,000 - \$11,999
INT1215	\$ 12,000 - \$14,999
INT1520	\$ 15,000 - \$19,999
INT2025	\$ 20,000 - \$24,999
INT2530	\$ 25,000 - \$29,999
INT3035	\$ 30,000 - \$34,999
INT3540	\$ 35,000 - \$39,999
INT4045	\$ 40,000 - \$44,999
INT4550	\$ 45,000 - \$49,999
INT5060	\$ 50,000 - \$59,999
INT60P	\$ 60,000 and over
INTDOM	Dominant income range
INTAV	Average income
INTMED	Median income
DATA CALC	Data calculation:

## 2000 Income of Non-family Persons by Sex

Field	Description		
INM	Male non-family persons 15 years and over	INF	Female non-family persons 15 years and over
INML01	Under \$1,000	INFL01	Under \$1,000
INM0103	\$ 1,000 - \$ 2,999	INF0103	\$ 1,000 - \$ 2,999
INM0305	\$ 3,000 - \$ 4,999	INF0305	\$ 3,000 - \$ 4,999
INM0507	\$ 5,000 - \$ 6,999	INF0507	\$ 5,000 - \$ 6,999
INM0710	\$ 7,000 - \$ 9,999	INF0710	\$ 7,000 - \$ 9,999
INM1012	\$ 10,000 - \$11,999	INF1012	\$ 10,000 - \$11,999
INM1215	\$ 12,000 - \$14,999	INF1215	\$ 12,000 - \$14,999
INM1520	\$ 15,000 - \$19,999	INF1520	\$ 15,000 - \$19,999
INM2025	\$ 20,000 - \$24,999	INF2025	\$ 20,000 - \$24,999
INM2530	\$ 25,000 - \$29,999	INF2530	\$ 25,000 - \$29,999
INM3035	\$ 30,000 - \$34,999	INF3035	\$ 30,000 - \$34,999
INM3540	\$ 35,000 - \$39,999	INF3540	\$ 35,000 - \$39,999
INM4045	\$ 40,000 - \$44,999	INF4045	\$ 40,000 - \$44,999
INM4550	\$ 45,000 - \$49,999	INF4550	\$ 45,000 - \$49,999
INM5060	\$ 50,000 - \$59,999	INF5060	\$ 50,000 - \$59,999
INM60P	\$ 60,000 and over	INF60P	\$ 60,000 and over
INMDOM	Dominant income range	INFDOM	Dominant income range
INMAV	Average income	INFAV	Average income
INMMED	Median income	INFMED	Median income
		DATA CALC	Data calculation:

### 2000 Household Income

Field	Description
IHT	Private households by Income
IHTL10	Under \$10,000
IHT1020	\$ 10,000 - \$19,999
IHT2030	\$ 20,000 - \$29,999
IHT3040	\$ 30,000 - \$39,999
IHT4050	\$ 40,000 - \$49,999
IHT5060	\$ 50,000 - \$59,999
IHT6070	\$ 60,000 - \$69,999
IHT7080	\$ 70,000 - \$79,999
IHT8090	\$ 80,000 - \$89,999
IHT90100	\$ 90,000 - \$99,999
IHT100P	\$ 100,000 and over
IHTDOM	Dominant Income Range
IHTAV	Average income
IHTMED	Median income
IH1	One person households by Income
IH1L10	Under \$10,000
IH11020	\$ 10,000 - \$19,999
IH12030	\$ 20,000 - \$29,999
IH13040	\$ 30,000 - \$39,999
IH14050	\$ 40,000 - \$49,999
IH15060	\$ 50,000 - \$59,999
IH16070	\$ 60,000 - \$69,999
IH17080	\$ 70,000 - \$79,999
IH18090	\$ 80,000 - \$89,999
IH190100	\$ 90,000 - \$99,999
IH1100P	\$ 100,000 and over
IH1DOM	Dominant Income Range
IH1AV	Average income
IH1MED	Median income
IHM	Two or more person households by Income
IHML10	Under \$10,000
IHM1020	\$ 10,000 - \$19,999
IHM2030	\$ 20,000 - \$29,999
IHM3040	\$ 30,000 - \$39,999
IHM4050	\$ 40,000 - \$49,999
IHM5060	\$ 50,000 - \$59,999
IHM6070	\$ 60,000 - \$69,999
IHM7080	\$ 70,000 - \$79,999
IHM8090	\$ 80,000 - \$89,999
IHM90100	\$ 90,000 - \$99,999
IHM100P	\$ 100,000 and over
IHMDOM	Dominant Income Range
IHMMAV	Average income
IHMMED	Median income
DATA CALC	Data calculation:

### Incidence of Low Income

Field	Description
ILF	Economic families
ILFL	Low income
ILFO	Other
ILU	Unattached individuals
ILUL	Low income
ILUO	Other
ILH	Population in private households
ILHL	Low income
ILHO	Other
DATA CALC	Data calculation:

### 2000 Income: Sources

Field	Description
ICTEPAG	Employment income
ICTGPAG	Government transfer payments
ICTOPAG	Other