Theme\Sub-theme: IDENTIFIERS

YEAR Position: 1 Numeric (4) Format: YYYY

Long name: Refyr Occurrence: 2000

Description: Reference year.
Range: 1800:9995

Reserved Codes: 9996 Not in Sample

9997 Don't Know 9998 Refusal

9999 Not Applicable

PUCPID26 Position: 5 Character (7)

Long name: Cross-sect random pers ID

Description: Cross-sectional public use unique person sequence number for the reference year.

Population: All persons

Reserved Codes: 9999996 Not in Sample

9999997 Don't Know 9999998 Refusal

9999999 Not Applicable

PUCHID25 Position: 12 Character (7)

Long name: Cross-sect random hhld ID

Description: Cross-sectional public use unique household sequence number for the reference

year.

Population: All households

Reserved Codes: 9999996 Not in Sample

9999997 Don't Know 9999998 Refusal

9999999 Not Applicable

D31FAM26 Position: 19 Character (2) Format: ff

Long name: Economic family ID

Description: Unique identifier, within a household, of the family to which the respondent

belonged as of December 31 of the reference year.

The format of this field is: ff

f - unique family identifier within 1 household within a year

Population: All persons Range: 00:95

Reserved Codes: 96 Not in Sample

97 Don't Know 98 Refusal

Theme\Sub-theme: IDENTIFIERS

D31CF26 Position: 21 Character (2) Format: cc

Long name: Census family ID

Occurrence: 2000

Description: Unique identifier, within a household/economic family, of the census family to

which the respondent belonged as of December 31 of the reference year.

The format of this field is: cc

c - unique census family identifier within 1 household/economic family within a

year

Population: All persons

Range: 00:95

Reserved Codes: 96 Not in Sample

97 Don't Know98 Refusal

Theme\Sub-theme: WEIGHTS

ICSWT26 Position: 23 Decimal (10.4) Format: 99999.9999

Long name: Int cross-sect weight

Occurrence: 2000

Description: Internal cross-sectional weight for the person for the reference year. All persons

within the same household at the end of the reference year will have the same value so this weight can also be used for estimates at the household and family

levels.

Date of the most recent weight revision: at the time of the release of data for 2000, for years 1993 to 1999. Following any historical revision of weights, all results previously produced from SLID are likely to change. Starting with the 2000 revision, the weighting process uses population projections from the 1996 Census instead of the 1991 Census and uses counts of households and economic families by size, in addition to population counts by province, age and sex.

For more information on weighting, see Section 5 of the SLID Microdata User's

Guide.

Population: All persons

Range: 00000.0000:99999.9999

Theme\Sub-theme: DEMOGRAPHICS - YEAR OF BIRTH, SEX AND MARITAL STATUS

ECYOB26 Position: 33 Numeric (4) Format: YYYY

Long name: Ext YOB (cross-sect)

Occurrence: 2000

Description: Person's year of birth for use on external cross-sectional files.

Population: All persons Range: 1800:9995

Reserved Codes: 9996 Not in Sample

9997 Don't Know 9998 Refusal

9999 Not Applicable

ECAGE26 Position: 37 Numeric (3)

Long name: Ext age refyr (cross-sect)

Description: Person's age as of December 31 of the reference year for use on external

cross-sectional files.

Population: All persons Range: 000:150

Reserved Codes: 996 Not in Sample

997 Don't Know 998 Refusal

999 Not Applicable

ECSEX99 Position: 40 Character (1)

Long name: Ext sex refyr (cross-sect)

Description: Sex of respondent for use on external cross-sectional files.

Set to Not Applicable before RY 1995.

Population: All persons

Codes: 1 Male 2 Female

Reserved Codes: 6 Not in Sample

7 Don't Know 8 Refusal

9 Not Applicable

MARST26 Position: 41 Character (2)

Long name: Marital status refyr

Description: Marital status of person as of December 31 of the reference year.

Population: Persons aged 15 or older Codes: 01 Married

02 Common-law 03 Separated 04 Divorced 05 Widowed

Of Single (never married)

Reserved Codes: 96 Not in Sample

Theme\Sub-theme:	DEMOGRAPHIC	CS - YEAR OF BIRTH, SEX AND MARITAL STATUS
Reserved Codes:	97	Don't Know
	98	Refusal
	99	Not Applicable

Theme\Sub-theme: DEMOGRAPHICS - MAJOR ACTIVITY AND HEALTH

MJACG26 Position: 43 Character (1)

Long name: Major activity grp

Occurrence: 2000

Description: Person's major activity (grouping) during the reference year.

This variable is available for reference years 1996 and on.

Population: Persons aged 16 or older

Codes: 1 Working at a job or business

2 Going to school

3 Retired4 Other

Reserved Codes: 6 Not in Sample

7 Don't Know

8 Refusal

Theme\Sub-theme: ETHNOCULTURAL CHARACTERISTICS

IMMST15	Position: 44	Character (1)
Long name:	Immigrant	
Occurrence:	2000	
Description:	Flag to indicat	te whether a person is an immigrant.
Population:	Persons aged 1	15 or older.
Codes:	1	Yes
	2	No
Reserved Codes:	6	Not in Sample
	7	Don't Know
	8	Refusal
	9	Not Applicable

YRIMMG26 Position: 45 Character (1)

Long name: Yrs since imm. (grp)

Description: Years since person immigrated to Canada (groups).

Population: Persons aged 15 and over and immigrated to Canada.

Codes: 1 0-9

2 10-19 3 20-29 4 30-39

5 40 and more

Reserved Codes: 6 Interim Processing Code

7 Don't Know8 Refusal

Theme\Sub-theme: ACTIVITY LIMITATIONS

DISABS26 Position: 46 Character (1)

Long name: Disability status

Occurrence: 2000

Description: Disability status, for the reference year. This is a summary flag in response to

several questions. Starting with reference year 1999, the screening questions for disability status were significantly modified to reflect the new questions prepared for the 2001 Census. The new questions ask whether the person has any difficulty doing any of the activities of daily living and whether the person has a physical condition or mental condition or health problem that reduces the amount or kind of activity he or she can do in any of a few different types of situations. Starting in 1999, this variable is "yes" if any of the following variables is "yes": CNDFG26, CNDHM26, CNDWK26, CNDJS26, CNDOT26. Prior to 1999, it is the same derivation based on the following variables, which represent the old version of the

questions: DISLWK26, DISLOT26, DISHAN26.

Population: Persons aged 16 or older

Codes: 1 Yes

2 No

Reserved Codes: 6 Not in Sample

7 Don't Know

8 Refusal

Theme\Sub-theme: GEOGRAPHY - GEOGRAPHIC AREA

PVREG25	Position: 47	Character (2)
Long name:	Prov. of residence (grp)	
Occurrence:	2000	
Description:	Province of re	sidence group for the household as of December 31 of the reference
	year.	
Population:	All households	S
Codes:	10	Newfoundland
	11	Prince Edward Island
	12	Nova Scotia
	13	New Brunswick
	24	Quebec
	35	Ontario
	46	Manitoba
	47	Saskatchewan
	48	Alberta
	59	British Columbia
	60	Other
Reserved Codes:	96	Not in Sample
	97	Don't Know
	98	Refusal
	99	Not Applicable
USZGA25	Position: 49	Character (1)
Long name:	Adj. size of ar	* *
Description:		of area of residence for determining relevant LICO. All areas
•	•	ne CMA/CA will be coded to the same size.
Population:	All households	S
Codes:	1	Rural
	2	Urban: 0 to 29,999
	3	Urban: 30,000 to 99,999
	4	Urban: 100,000 to 499,999
	5	Urban: 500,000 and higher
Reserved Codes:	6	Not in Sample
	7	Don't Know
	8	Refusal
	9	Not Applicable

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - HOUSEHOLD SIZE AND TYPE

HHSZ25 Position: 50 Numeric (2) Long name: Household size 2000 Occurrence: Description: Number of persons living in this household as of December 31 of the reference Population: All households Range: 00.95Reserved Codes: 96 Not in Sample 97 Don't Know 98 Refusal 99 Not Applicable HHCOMP25 Character (1) Position: 52 Long name: Household type Description: Household composition as of December 31 of the reference year. Population: All households Codes: 1 One person household 2 Two or more person household/One economic family 3 Two or more person household/Two or more economic families Reserved Codes: Not in Sample Don't Know 8 Refusal 9 Not Applicable **DWLTYP25** Character (1) Position: 53 Long name: Type of dwelling Type of dwelling for this household as of December 31 of the reference year. Description: Note: There is a large number of "don't know" values for 1999 and 2000, caused by a loss of data during collection. Not available for reference year 1993. All households Population: Codes: 1 Single detached house 2 Semi-detached, town house or duplex 3 Apartment 4 Other Reserved Codes: Not in Sample Don't Know 7 8 Refusal 9 Not Applicable **DWTENR25** Position: 54 Character (1) Long name: Ownership of dwelling Description: Ownership status of the dwelling in which the household lives in as of December 31 of the reference year. Note: There is a large number of "don't know" values for 1999 and 2000, caused by a loss of data during collection. Not available for referenc year 1993. All households Population:

Theme\Sub-theme:	FAMILY AND I	HOUSEHOLD CHARACTERISTICS - HOUSEHOLD SIZE AND TYPE
Codes:	1	Owned by a member of the household
	2	Not owned by a member of the household
Reserved Codes:	6	Not in Sample
	7	Don't Know
	8	Refusal
	9	Not Applicable

Theme\Sub-theme: LABOUR MARKET ACTIVITY PATTERNS - NUMBER OF JOBS AND JOB CHANGE

NBJBS28 Position: 55 Numeric (2)

Long name: No. jobs held refyr

Occurrence: 2000

Description: Indicator of how many jobs were held during reference year. Two distinct

employment spells with the same employer within the same reference year are

considered two jobs.

Population: Persons aged 16-69

Range: 00:06

Reserved Codes: 96 Not in Sample

97 Don't Know 98 Refusal

99 Not Applicable

MULTJ28 Position: 57 Character (1)

Long name: Multiple jobs-refyr

Description: Flag indicating if person was a multiple job holder in any month of the reference

year. See also variables MU01V28 to MU12V28.

Population: Persons aged 16-69

Codes: 1 Yes

2 No

Reserved Codes: 6 Not in Sample

7 Don't Know

8 Refusal

Theme\Sub-theme: LABOUR MARKET ACTIVITY PATTERNS -

LABOUR FORCE STATUS AND MAIN JOB

ALFST28	Position: 58	Character (2)
Long name:	Annual If statu	
Occurrence:	2000	
Description:	Annual labour	force status.
Population:	Persons aged 1	6-69
Codes:	01	Employed all year
	02	Unemployed all year
	03	Not in the labour force all year
	04	Employed part-year, unemployed part-year
	05	Employed part-year, not in labour force part-year
	06	Unemployed part-year, not in labour force part-year
	07	Employed, unemployed and not in labour force during year
Reserved Codes:	96	Not in Sample
	97	Don't Know
	98	Refusal
	99	Not Applicable
ML01V28	Position: 60	Character (2)
Long name:	Mthly lab force	e stat Jan
	January 2000	
Description:	Monthly labou	r force status: January.
		thly labour force status is not directly comparable to that produced
	•	Force Survey. SLID uses the entire month as the reference period
		ses a specific week within the month. For SLID-LFS comparisons, ariable WYLFST28.
	one must use v	ariable w 1 LFS128.
	(Note. Codes	11, 12, 13, 14, 15, 21, 22, 31 and 32 are not currently derived)
Population:	Persons aged 1	6-69
Codes:	10	Employed - General
	11	Employed - Full-time paid worker
	12	Employed - Part-time paid worker
	13	Employed - Self-employed
	14	Employed - Both a paid worker and self-employed
	15	Employed - Absent from work from all employers
	20	Unemployed - General
	21	Unemployed - Looking for work
	22	Unemployed - Temporary layoff and not looking for work
	30	Not in labour force - General
	31	Not in labour force - Want work
	32	Not in labour force - Do not want work
Reserved Codes:	96	Not in Sample
	97	Don't Know
	98	Refusal
	99	Not Applicable

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Theme\Sub-theme: LABOUR MARKET ACTIVITY PATTERNS -

LABOUR FORCE STATUS AND MAIN JOB

ML02V28 Position: 62 Character (2)

Long name: Mthly lab force stat Feb

Occurrence: February 2000

Description: Monthly labour force status: February.

The SLID monthly labour force status is not directly comparable to that produced by the Labour Force Survey. SLID uses the entire month as the reference period whereas LFS uses a specific week within the month. For SLID-LFS comparisons,

one must use variable WYLFST28.

(Note. Codes 11, 12, 13, 14, 15, 21, 22, 31 and 32 are not currently derived)

Codes: 10 Employed - General

Employed - Full-time paid worker
Employed - Part-time paid worker

Employed - Self-employed

Employed - Both a paid worker

Employed - Both a paid worker and self-employed
Employed - Absent from work from all employers

20 Unemployed - General

21 Unemployed - Looking for work

22 Unemployed - Temporary layoff and not looking for work

Not in labour force - GeneralNot in labour force - Want work

Not in labour force - Do not want work

Reserved Codes: 96 Not in Sample

97 Don't Know 98 Refusal

99 Not Applicable

ML03V28 Position: 64 Character (2)

Long name: Mthly lab force stat Mar

March 2000

Description: Monthly labour force status: March.

The SLID monthly labour force status is not directly comparable to that produced by the Labour Force Survey. SLID uses the entire month as the reference period whereas LFS uses a specific week within the month. For SLID-LFS comparisons,

one must use variable WYLFST28.

(Note. Codes 11, 12, 13, 14, 15, 21, 22, 31 and 32 are not currently derived)

Population: Persons aged 16-69

Codes: 10 Employed - General

Employed - Full-time paid worker
Employed - Part-time paid worker

Employed - Self-employed

Employed - Both a paid worker and self-employed

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Theme\Sub-theme:		KET ACTIVITY PATTERNS - CE STATUS AND MAIN JOB	
Codes:	15	Employed - Absent from work from all employers	
	20	Unemployed - General	
	21	Unemployed - Looking for work	
	22	Unemployed - Temporary layoff and not looking for work	
	30	Not in labour force - General	
	31	Not in labour force - Want work	
	32	Not in labour force - Do not want work	
Reserved Codes:	96	Not in Sample	
	97	Don't Know	
	98	Refusal	
	99	Not Applicable	
ML04V28	Position: 66	Character (2)	
Long name:	Mthly lab forc	e stat Apr	
Occurrence:	April 2000		
Description:	Monthly labou	r force status: April.	
	The SLID monthly labour force status is not directly comparable to that produced		
	-	Force Survey. SLID uses the entire month as the reference period	
		uses a specific week within the month. For SLID-LFS comparisons, variable WYLFST28.	
	one must use v	variable w 1 LFS128.	
	(Note. Codes	11, 12, 13, 14, 15, 21, 22, 31 and 32 are not currently derived)	
Population:	Persons aged 16-69		
Codes:	10	Employed - General	
	11	Employed - Full-time paid worker	
	12	Employed - Part-time paid worker	
	13	Employed - Self-employed	
	14	Employed - Both a paid worker and self-employed	
	15	Employed - Absent from work from all employers	
	20	Unemployed - General	
	21	Unemployed - Looking for work	
	22	Unemployed - Temporary layoff and not looking for work	
	30	Not in labour force - General	
	31	Not in labour force - Want work	
	32	Not in labour force - Do not want work	
Reserved Codes:	96	Not in Sample	
	97	Don't Know	
	98	Refusal	
	98	Refusal	

Theme\Sub-theme: LABOUR MARKET ACTIVITY PATTERNS -

LABOUR FORCE STATUS AND MAIN JOB

ML05V28 Position: 68 Character (2)

Long name: Mthly lab force stat May

Occurrence: May 2000

Description: Monthly labour force status: May.

The SLID monthly labour force status is not directly comparable to that produced by the Labour Force Survey. SLID uses the entire month as the reference period whereas LFS uses a specific week within the month. For SLID-LFS comparisons,

one must use variable WYLFST28.

(Note. Codes 11, 12, 13, 14, 15, 21, 22, 31 and 32 are not currently derived)

Population:	Persons aged	16-69
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Codes: 10 Employed - General

Employed - Full-time paid worker
Employed - Part-time paid worker
Employed - Self-employed

Employed - Both a paid worker and self-employed
Employed - Absent from work from all employers

20 Unemployed - General

21 Unemployed - Looking for work

22 Unemployed - Temporary layoff and not looking for work

Not in labour force - GeneralNot in labour force - Want work

Not in labour force - Do not want work

Reserved Codes: 96 Not in Sample

97 Don't Know 98 Refusal

99 Not Applicable

ML06V28 Position: 70 Character (2)

Long name: Mthly lab force stat Jun

June 2000

Description: Monthly labour force status: June.

The SLID monthly labour force status is not directly comparable to that produced by the Labour Force Survey. SLID uses the entire month as the reference period whereas LFS uses a specific week within the month. For SLID-LFS comparisons,

one must use variable WYLFST28.

(Note. Codes 11, 12, 13, 14, 15, 21, 22, 31 and 32 are not currently derived)

Population: Persons aged 16-69

Codes: 10 Employed - General

Employed - Full-time paid worker
Employed - Part-time paid worker

Employed - Self-employed

Employed - Both a paid worker and self-employed

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Theme\Sub-theme:		RKET ACTIVITY PATTERNS - CE STATUS AND MAIN JOB	
Codes:	15	Employed - Absent from work from all employers	
Coucs.	20	Unemployed - General	
	21	Unemployed - Looking for work	
	22	Unemployed - Temporary layoff and not looking for work	
	30	Not in labour force - General	
	31	Not in labour force - Want work	
	32	Not in labour force - Do not want work	
Reserved Codes:	96		
Reserved Codes.	96 97	Not in Sample Don't Know	
	98	Refusal	
	99	Not Applicable	
ML07V28	Position: 72	Character (2)	
Long name:	Mthly lab for	ce stat Jul	
Occurrence:	July 2000		
Description:	•	ur force status: July.	
	The SLID monthly labour force status is not directly comparable to that produced		
	by the Labour Force Survey. SLID uses the entire month as the reference period		
		uses a specific week within the month. For SLID-LFS comparisons,	
	one must use	variable WYLFST28.	
	(Note Codes	11, 12, 13, 14, 15, 21, 22, 31 and 32 are not currently derived)	
Population:	Persons aged	•	
Codes:	10	Employed - General	
Coucs.	11	Employed - Full-time paid worker	
	12	Employed - Part-time paid worker Employed - Part-time paid worker	
	13	Employed - Fart-time paid worker Employed - Self-employed	
	13	* * *	
		Employed - Both a paid worker and self-employed	
	15	Employed - Absent from work from all employers	
	20	Unemployed - General	
	21	Unemployed - Looking for work	
	22	Unemployed - Temporary layoff and not looking for work	
	30	Not in labour force - General	
	31	Not in labour force - Want work	
	32	Not in labour force - Do not want work	
Reserved Codes:	96	Not in Sample	
	97	Don't Know	
	98	Refusal	
	99	Not Applicable	

Theme\Sub-theme: LABOUR MARKET ACTIVITY PATTERNS -

LABOUR FORCE STATUS AND MAIN JOB

ML08V28 Position: 74 Character (2)

Long name: Mthly lab force stat Aug

Occurrence: August 2000

Description: Monthly labour force status: August.

The SLID monthly labour force status is not directly comparable to that produced by the Labour Force Survey. SLID uses the entire month as the reference period whereas LFS uses a specific week within the month. For SLID-LFS comparisons,

one must use variable WYLFST28.

(Note. Codes 11, 12, 13, 14, 15, 21, 22, 31 and 32 are not currently derived)

Population: Population:	ersons aged	16-69
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Codes: 10 Employed - General

Employed - Full-time paid worker
Employed - Part-time paid worker

Employed - Self-employed

Employed - Both a paid worke

Employed - Both a paid worker and self-employed
Employed - Absent from work from all employers

20 Unemployed - General

21 Unemployed - Looking for work

22 Unemployed - Temporary layoff and not looking for work

Not in labour force - GeneralNot in labour force - Want work

Not in labour force - Do not want work

Reserved Codes: 96 Not in Sample

97 Don't Know98 Refusal

99 Not Applicable

ML09V28 Position: 76 Character (2)

Long name: Mthly lab force stat Sep

September 2000

Description: Monthly labour force status: September.

The SLID monthly labour force status is not directly comparable to that produced by the Labour Force Survey. SLID uses the entire month as the reference period whereas LFS uses a specific week within the month. For SLID-LFS comparisons,

one must use variable WYLFST28.

(Note. Codes 11, 12, 13, 14, 15, 21, 22, 31 and 32 are not currently derived)

Population: Persons aged 16-69

Codes: 10 Employed - General

Employed - Full-time paid worker
Employed - Part-time paid worker

Employed - Self-employed

Employed - Both a paid worker and self-employed

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Theme\Sub-theme:		KET ACTIVITY PATTERNS - CE STATUS AND MAIN JOB	
Codes:	15		
Codes:		Employed - Absent from work from all employers	
	20	Unemployed - General	
	21	Unemployed - Looking for work	
	22	Unemployed - Temporary layoff and not looking for work	
	30	Not in labour force - General	
	31	Not in labour force - Want work	
	32	Not in labour force - Do not want work	
Reserved Codes:	96	Not in Sample	
	97	Don't Know	
	98	Refusal	
	99	Not Applicable	
ML10V28	Position: 78	Character (2)	
Long name:	Mthly lab force	ee stat Oct	
Occurrence:	October 2000		
Description:	•	ır force status: October.	
	The SLID monthly labour force status is not directly comparable to that produced		
	by the Labour Force Survey. SLID uses the entire month as the reference period		
		uses a specific week within the month. For SLID-LFS comparisons,	
	one must use v	variable WYLFST28.	
	(Note. Codes	11, 12, 13, 14, 15, 21, 22, 31 and 32 are not currently derived)	
Population:	Persons aged 1	•	
Codes:	10	Employed - General	
	11	Employed - Full-time paid worker	
	12	Employed - Part-time paid worker	
	13	Employed - Self-employed	
	14	Employed - Both a paid worker and self-employed	
	15	Employed - Absent from work from all employers	
	20	Unemployed - General	
	21	Unemployed - Looking for work	
	22	Unemployed - Temporary layoff and not looking for work	
	30	Not in labour force - General	
	31	Not in labour force - Want work	
	32	Not in labour force - Want work Not in labour force - Do not want work	
Reserved Codes:	96	Not in Sample	
Reserved Codes.	90 97	Don't Know	
	98	Refusal	
	99	Not Applicable	

Theme\Sub-theme: LABOUR MARKET ACTIVITY PATTERNS -

LABOUR FORCE STATUS AND MAIN JOB

ML11V28 Position: 80 Character (2)

Long name: Mthly lab force stat Nov

Occurrence: November 2000

Description: Monthly labour force status: November.

The SLID monthly labour force status is not directly comparable to that produced by the Labour Force Survey. SLID uses the entire month as the reference period whereas LFS uses a specific week within the month. For SLID-LFS comparisons,

one must use variable WYLFST28.

(Note. Codes 11, 12, 13, 14, 15, 21, 22, 31 and 32 are not currently derived)

Population: Persons aged 10-03	Population:	Persons aged 16-69
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Codes: 10 Employed - General

11 Employed - Full-time paid worker 12 Employed - Part-time paid worker 13 Employed - Self-employed

Employed - Both a paid worker and self-employed
Employed - Absent from work from all employers

20 Unemployed - General

21 Unemployed - Looking for work

22 Unemployed - Temporary layoff and not looking for work

Not in labour force - GeneralNot in labour force - Want work

Not in labour force - Do not want work

Reserved Codes: 96 Not in Sample

97 Don't Know 98 Refusal

99 Not Applicable

ML12V28 Position: 82 Character (2)

Long name: Mthly lab force stat Dec

December 2000

Description: Monthly labour force status: December.

The SLID monthly labour force status is not directly comparable to that produced by the Labour Force Survey. SLID uses the entire month as the reference period whereas LFS uses a specific week within the month. For SLID-LFS comparisons,

one must use variable WYLFST28.

(Note. Codes 11, 12, 13, 14, 15, 21, 22, 31 and 32 are not currently derived)

Population: Persons aged 16-69

Codes: 10 Employed - General

Employed - Full-time paid worker
Employed - Part-time paid worker

Employed - Self-employed

Employed - Both a paid worker and self-employed

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Theme\Sub-theme:	LABOUR MARKET ACTIVITY PATTERNS - LABOUR FORCE STATUS AND MAIN JOB			
Codes:	15	Employed - Absent from work from all employers		
	20	Unemployed - General		
	21	Unemployed - Looking for work		
	22	Unemployed - Temporary layoff and not looking for work		
	30	Not in labour force - General		
	31	Not in labour force - Want work		
	32	Not in labour force - Do not want work		
Reserved Codes:	96	Not in Sample		
	97	Don't Know		
	98	Refusal		
	99	Not Applicable		
WKSEM28	Position: 84	Numeric (2)		
Long name:	No. weeks employed			
Occurrence:	2000			
Description:	Indicates number of weeks employed during reference year.			
Population:	Persons aged 16-69			
Range:	00:53			
Reserved Codes:	96	Not in Sample		
	97	Don't Know		
	98	Refusal		
	99	Not Applicable		
WKSUEM28	Position: 86	Numeric (2)		
Long name:	No. weeks unemployed			
Description:	Indicates num	ber of weeks unemployed during reference year.		
Population:	Persons aged 16-69			
Range:	00:53			
Reserved Codes:	96	Not in Sample		
	97	Don't Know		
	98	Refusal		
	99	Not Applicable		
WKSNLF28	Position: 88	Numeric (2)		
Long name:	No. weeks not			
Description:	Indicates number of weeks not in the labour force during reference year.			
Population:	Persons aged 1	16-69		
Range:	00:53			
Reserved Codes:	96	Not in Sample		
	97	Don't Know		
	98	Refusal		
	99	Not Applicable		
		11		

Theme\Sub-theme: LABOUR MARKET ACTIVITY PATTERNS - CLASS OF WORKER

FPDWK28 Position: 90 Character (1)

Long name: Flag-paid worker

Occurrence: 2000

Description: Flag to indicate if the person held a paid worker job at any time during the

reference year.

(Note. For reference year 1993, persons without a job are assigned a value of "not

applicable")

Population: Persons aged 16-69 AND had a job during reference year

Codes: 1 Yes

2 No

Reserved Codes: 6 Not in Sample

7 Don't Know8 Refusal

9 Not Applicable

FSEIN28 Position: 91 Character (1)

Long name: Flag-self-emp.incorporated

Description: Flag to indicate if the person held a self-employed incorporated job at any time

during the reference year.

(Note. For reference year 1993, persons without a job are assigned a value of "not

applicable")

Population: Persons aged 16-69 AND had a job during reference year

Codes: 1 Yes

2 No

Reserved Codes: 6 Not in Sample

7 Don't Know 8 Refusal

9 Not Applicable

FSEUI28 Position: 92 Character (1)

Long name: Flag-self-emp.not incorp.

Description: Flag to indicate if the person held a self-employed unincorporated job at any time

during the reference year.

(Note. For reference year 1993, persons without a job are assigned a value of "not

applicable")

Population: Persons aged 16-69 AND had a job during reference year

Codes: 1 Yes

2 No

Reserved Codes: 6 Not in Sample

7 Don't Know

8 Refusal

9 Not Applicable

05/01/2003 THEME 05130 : LABOUR Page 22

Theme\Sub-theme: LABOUR MARKET ACTIVITY PATTERNS - WORK SCHEDULE

MTLSWK28 Position: 93 Numeric (3)

Long name: No. mos since last worked

Occurrence: 2000

Description: Indicates number of months since a person has last worked (Only if person is

jobless at the end of the reference year).

Population: Persons aged 16-69 AND did not have a job at end of reference year

Range: 000:995

Reserved Codes: 996 Not in Sample

997 Don't Know 998 Refusal

999 Not Applicable

ALHRP28 Position: 96 Numeric (4)

Long name: Total hrs paid all jobs

Description: Total hours paid at all jobs during the reference year. This is the summation, of

total hours scheduled for a job minus scheduled hours during any unpaid absences

for that same job, for all jobs.

Population: Persons aged 16-69

Range: 0000:9995

Reserved Codes: 9996 Not in Sample

9997 Don't Know 9998 Refusal

9999 Not Applicable

SCSUM28 Position: 100 Character (2)

Long name: Schedules summary

Description: Yearly summary of schedules of jobs held by respondent during the reference

year.

Full-year and part-year are determined according to the annual labour force status.

Full-time and part-time are determined according to the monthly hours worked at

all jobs.

Population: Persons aged 16-69 AND had a job during reference year

Codes: 11 Full-year full-time worker

Full-year part-time worker

Full-year some full-time work some part-time work

21 Part-year full-time worker 22 Part-year part-time worker

Part-year some full-time work some part-time work

30 Did not work during the year

Reserved Codes: 96 Not in Sample

97 Don't Know

98 Refusal

99 Not Applicable

05/01/2003 THEME 05140 : LABOUR Page 23

Theme\Sub-theme: LABOUR MARKET ACTIVITY PATTERNS - EARNINGS

CMPHRW28 Position: 102 Decimal (6.2) Format: \$999.99

Long name: Comp. hrly wage all jobs

Occurrence: 2000

Description: Composite hourly wage for all paid-worker jobs during the reference year.

Calculated based on the implicit hourly wages for all paid-worker jobs, weighted using total hours paid for each. If there is a problem with the earnings data from the labour interview, CMPHRW28 may be imputed using annual wages and salaries (from income interview) and total hours paid. Persons with zero paid

hours in any paid worker job have a "Not Applicable" value.

Population: Persons aged 16-69 AND had a job during the reference year AND paid worker

Range: 000.00:999.95

Reserved Codes: 999.96 Not in Sample

999.97 Don't Know 999.98 Refusal

999.99 Not Applicable

RCVCMP28 Position: 108 Character (1)

Long name: Rec'd compensation refyr

Description: Flag to indicate whether any compensation (Employment Insurance benefits,

Worker's Compensation or social assistance) was received during the reference

year.

Population: Persons aged 16-69

Codes: 1 Yes

2 No

Reserved Codes: 6 Not in Sample

7 Don't Know

8 Refusal

9 Not Applicable

05/01/2003 THEME 05150 : LABOUR Page 24

Theme\Sub-theme: WORK EXPERIENCE

YRXFTE11 Position: 109 Numeric (2)
Long name: Yrs work experience(FYFTE)

Occurrence: 2000

Description: Number of years of work experience (full-year full-time equivalents). Definition

includes all work (part-time and full-time) since first starting to work full time. A value of zero is given for people with less than a year of experience and for those

who never worked full-time.

(Note. This information is not available for persons 70 years of age or older for

reference years prior to 1995)

Population: Persons aged 15 or older

Range: 00:95

Reserved Codes: 96 Not in Sample

97 Don't Know98 Refusal

99 Not Applicable

05/01/2003 THEME 05200 : LABOUR Page 25

Theme\Sub-theme: JOB CHARACTERISTICS - DATES AND DURATION

JOBDUR1 Position: 111 Numeric (3)

Long name: Dur in mos at end RY

Occurrence: 2000

Description: Duration of job up to the end of current reference year (expressed in months).

Population: Persons aged 16-69 AND had a job during the reference year

Range: 000:995

Reserved Codes: 996 Not in Sample

997 Don't Know 998 Refusal

999 Not Applicable

05/01/2003 THEME 05410 : LABOUR Page 26

Theme\Sub-theme: JOB CHARACTERISTICS - CLASS OF WORKER

CLWKR1 Position: 114 Character (2)

Long name: Class of worker-refyr

Occurrence: 2000

Population: Persons aged 16-69 AND had a job during the reference year

Codes: 01 Employee

Unpaid family worker

Incorporated business - with paid help
 Incorporated business - no paid help
 Not incorporated business - with paid help

06 Not incorporated business - no paid help

Reserved Codes: 96 Not in Sample

97 Don't Know

98 Refusal

99 Not Applicable

05/01/2003 THEME 05420 : LABOUR Page 27

Theme\Sub-theme: JOB CHARACTERISTICS - WORK SCHEDULE

FLLPRT1 Position: 116 Character (1) Long name: Job was FT 2000 Occurrence: Description: Flag to indicate whether job was full-time. Refers to last work schedule in reference year. "Part-time" is less than 30 hours per week. Population: Persons aged 16-69 AND had a job during the reference year Codes: 1 Full-time 2 Part-time Reserved Codes: 6 Not in Sample Don't Know 8 Refusal 9 Not Applicable **REAWPT1** Character (2) Position: 117 Long name: Reason part-time Description: Reason why person worked less than 30 hours per week or part time at this job. Refers to last work schedule reported for the reference year. Codes 01 to 05, 07 to 09 are considered as "voluntary" part-time work. Code 06 is considered as "involuntary". Population: Persons aged 16-69 AND had a job during the reference year AND job was part time Codes: 01 Own illness or disability 02 Caring for own children 03 Caring for elder relative(s) 04 Other personal or family responsibilities 05 Going to school 06 Could only find part-time work 07 Did not want full-time work 08 Full-time work under 30 hours per week 09 Other Reserved Codes: 96 Not in Sample 97 Don't Know 98 Refusal 99 Not Applicable TYPPT1 Position: 119 Character (1) Type of part-time Long name: Description: Type of part time work at this job. Refers to last work schedule reported for the reference year. Persons aged 16-69 AND had a job during the reference year AND job was part Population: time Codes: 1 Voluntary 2 Involuntary Reserved Codes: 6 Not in Sample

05/01/2003 THEME 05430 : LABOUR Page 28

Theme\Sub-theme:	JOB CHAR	RACTERISTICS - WORK SCHEDULE	
Reserved Codes:	7	Don't Know	
	8	Refusal	
	9	Not Applicable	
SCDTYP1	Position:	120 Character (2)	
Long name:	Type of work schedule		
Occurrence:	2000		
Description:	Type of work schedule at the end of the year/end of job for the given job.		
Population:	Persons aged 16-69 AND had a job during the reference year AND paid worker		
Codes:	01	A regular daytime schedule	
	02	A regular evening schedule	
	03	A regular night or graveyard shift	
	04	A rotating shift	
	05	A split shift	
	06	On call	
	07	An irregular schedule	
	08	Other	
Reserved Codes:	96	Not in Sample	
	97	Don't Know	
	98	Refusal	
	99	Not Applicable	
REAISC1	Position:	122 Character (2)	
Long name:		regular schedule	
		200101 001100010	
-		or irregular work schedule at the end of the year/end of job for the given	
Description:	Reason fo	or irregular work schedule at the end of the year/end of job for the given	
Description:	Reason fo job.		
_	Reason for job. Persons as	ged 16-69 AND had a job during the reference year AND working	
Description: Population:	Reason for job. Persons as	ged 16-69 AND had a job during the reference year AND working or on-call schedule AND paid worker	
Description:	Reason for job. Persons as irregular of	ged 16-69 AND had a job during the reference year AND working or on-call schedule AND paid worker Own illness or disability	
Description: Population:	Reason for job. Persons agairregular of 01	ged 16-69 AND had a job during the reference year AND working or on-call schedule AND paid worker Own illness or disability Caring for own children	
Description: Population:	Reason for job. Persons agairregular of 01	ged 16-69 AND had a job during the reference year AND working or on-call schedule AND paid worker Own illness or disability Caring for own children Caring for elder relative(s)	
Description: Population:	Reason for job. Persons agairregular of 01 02 03	ged 16-69 AND had a job during the reference year AND working or on-call schedule AND paid worker Own illness or disability Caring for own children Caring for elder relative(s) Other personal or family responsibilities	
Description: Population:	Reason for job. Persons as irregular of 01 02 03 04	ged 16-69 AND had a job during the reference year AND working or on-call schedule AND paid worker Own illness or disability Caring for own children Caring for elder relative(s) Other personal or family responsibilities Going to school	
Description: Population:	Reason for job. Persons as irregular of 01 02 03 04 05	ged 16-69 AND had a job during the reference year AND working or on-call schedule AND paid worker Own illness or disability Caring for own children Caring for elder relative(s) Other personal or family responsibilities Going to school Could only find this type of work	
Description: Population:	Reason for job. Persons as irregular of 01 02 03 04 05 06 07	ged 16-69 AND had a job during the reference year AND working or on-call schedule AND paid worker Own illness or disability Caring for own children Caring for elder relative(s) Other personal or family responsibilities Going to school Could only find this type of work Did not want a regular schedule	
Description: Population:	Reason for job. Persons as irregular of 01 02 03 04 05 06 07 08	ged 16-69 AND had a job during the reference year AND working or on-call schedule AND paid worker Own illness or disability Caring for own children Caring for elder relative(s) Other personal or family responsibilities Going to school Could only find this type of work Did not want a regular schedule Requirement of the job/no choice	
Description: Population:	Reason for job. Persons as irregular of 01 02 03 04 05 06 07 08 09	ged 16-69 AND had a job during the reference year AND working or on-call schedule AND paid worker Own illness or disability Caring for own children Caring for elder relative(s) Other personal or family responsibilities Going to school Could only find this type of work Did not want a regular schedule Requirement of the job/no choice Earn more money	
Description: Population: Codes:	Reason for job. Persons as irregular of 01 02 03 04 05 06 07 08 09 10	ged 16-69 AND had a job during the reference year AND working or on-call schedule AND paid worker Own illness or disability Caring for own children Caring for elder relative(s) Other personal or family responsibilities Going to school Could only find this type of work Did not want a regular schedule Requirement of the job/no choice Earn more money Other	
Description: Population:	Reason for job. Persons as irregular of 01 02 03 04 05 06 07 08 09 10 96	ged 16-69 AND had a job during the reference year AND working or on-call schedule AND paid worker Own illness or disability Caring for own children Caring for elder relative(s) Other personal or family responsibilities Going to school Could only find this type of work Did not want a regular schedule Requirement of the job/no choice Earn more money Other Not in Sample	
Description: Population: Codes:	Reason for job. Persons as irregular of 01 02 03 04 05 06 07 08 09 10	ged 16-69 AND had a job during the reference year AND working or on-call schedule AND paid worker Own illness or disability Caring for own children Caring for elder relative(s) Other personal or family responsibilities Going to school Could only find this type of work Did not want a regular schedule Requirement of the job/no choice Earn more money Other	

Theme\Sub-theme: JOB CHARACTERISTICS - WORK SCHEDULE

WKHM1 Position: 124 Character (1)

Long name: Worked at home

Occurrence: 2000

Description: Flag to indicate whether person regularly worked at home for this job.

Population: Persons aged 16-69 AND had a job during the reference year

Codes: 1 Yes

2 No

Reserved Codes: 6 Not in Sample

7 Don't Know8 Refusal

9 Not Applicable

HRWKHM1 Position: 125 Decimal (5.1) Format: 999.9

Long name: Hrs/week worked at home

Description: Hours per week usually worked at home for this job.

Population: Persons aged 16-69 AND had a job during the reference year AND worked at

home

Range: 000.0:999.5

Reserved Codes: 999.6 Not in Sample

999.7 Don't Know 999.8 Refusal

999.9 Not Applicable

TOTHRP1 Position: 130 Numeric (4)

Long name: Total hrs paid at job rfyr

Description: Total hours paid at this job in reference year. This is equal to the total hours

scheduled minus scheduled hours during any unpaid absences (if not paid worker nor on call) or months not worked (in the case of all other jobs). If it is not known whether an absence is paid, it is assumed it is unpaid. If value is missing, it is imputed based on mean value of all jobs with the same value for number of

months in which work was done (MTWRKD1).

Population: Persons aged 16-69 AND had a job during the reference year

Range: 0000:9995

Reserved Codes: 9996 Not in Sample

9997 Don't Know 9998 Refusal

9999 Not Applicable

05/01/2003 THEME 05430 : LABOUR Page 30

Theme\Sub-theme: JOB CHARACTERISTICS - OCCUPATION

S91G2E6	Position: 134	4 Character (2)		
Long name:	SOC91 (25) end refyr			
Occurrence:	2000			
Description:	Grouping # 2 for Standard Occupation Classification code at end of reference year based on 1991 coding structure. If job ended during the year, it refers to occupation code at end of employment spell. This corresponds to the grouping also known as SOC (34).			
Population:	Persons aged 16-69 AND had a job during the reference year			
Codes:	01	Senior Management Occupations (A011-A016)		
	02	Other Management Occupations (A111-A392)		
	03	Professional Occupations in Business and Finance (B011-B022)		
	04	Financial, Secretarial and Administrative Occupations (B111-B318)		
	05	Clerical Occupations, Including Supervisors (B411-B576)		
	06	Natural and Applied Sciences and Related Occupations (C011-C175)		
	07	Professional Occupations in Health, Nurse Supervisors and Registered Nurses (D011-D112)		
	08	Technical, Assisting and Related Occupations in Health (D211-D313)		
	09	Occupations in Social Science, Government Service and Religion (E011-E038, E211-E216)		
	10	Teachers and Professors (E111-E133)		
	11	Occupations in Art, Culture, Recreation and Sport (F011-F154)		
	12	Wholesale, Technical, Insurance, Real Estate Sales Specialists, and Retail, Wholesale and Grain Buyers (G111-G134)		
	13	Retail Salespersons, Sales Clerks, Cashiers, Including Retail Trade Supervisors (G011,G211-G311)		
	14	Chefs and Cooks, and Occupations in Food and Beverage Service, Including Supervisors (G012,G411-G513)		
	15	Occupation in Protective Services (G611-G631)		
	16	Childcare and Home Support Workers (G811-G814)		
	17	Sales and Service Occupations n.e.c., Including Occupations in Travel and Accommodation, Attendants in Recreation and Sport as well as Supervisors (G013-G016,G711-G732,G911-G983)		
	18	Contractors and Supervisors in Trades and Transportation (H011-H022)		
	19	Construction Trades (H111-H145)		
	20	Other Trades Occupations (H211-H535)		
	21	Transport and Equipment Operators (H611-H737)		
	22	Trades Helpers, Construction, and Transportation Labourers and Related Occupations (H811-H832)		
	23	Occupations Unique to Primary Industry (I011-I216)		
	24	Machine Operators and Assemblers in Manufacturing, Including Supervisors (J011-J228)		
	25	Labourer in Processing, Manufacturing and Utilities (J311-J319)		

05/01/2003 THEME 05440 : LABOUR Page 31

Theme\Sub-theme: JOB CHARACTERISTICS - OCCUPATION				
Reserved Codes:	96	Not in Sample		
	97	Don't Know		
	98	Refusal		
	99	Not Applicable		

05/01/2003 THEME 05440 : LABOUR Page 32

Theme\Sub-theme: JOB CHARACTERISTICS - WAGES AND BENEFITS

IMPHWE1 Position: 136 Decimal (6.2) Format: \$999.99

Long name: End hrly wagerate in refyr

Occurrence: 2000

Description: Implicit hourly wage for this paid worker job at the end of the reference year or

end of the job if it ended during the reference year. The amount includes tips,

bonuses and commissions.

For respondents who reported their wage or salary at this job as an hourly amount, the value is taken directly. For respondents who reported their wage or salary on some other basis, the amount is converted to an hourly "implicit" rate, based on the corresponding usual hours per week, weeks per month, and so on, as relevant.

Paid worker jobs with zero paid hours are assigned the value "not applicable".

Population: Persons aged 16-69 AND had a job during the reference year AND paid worker

Range: 000.00:999.95

Reserved Codes: 999.96 Not in Sample

999.97 Don't Know 999.98 Refusal

999.99 Not Applicable

UNCOLL1 Position: 142 Character (1)

Long name: Member union/coll.agree. r

Description: Flag to indicate whether person was a member of a union or covered by a

collective agreement in this job during the reference year.

Population: Persons aged 16-69 AND had a job during the reference year AND paid worker

Codes: 1 Yes, member of a union and covered by a collective agreement

Yes, covered by a collective agreement, but not a union member

No, not a member of a union nor covered by a collective agreement

Reserved Codes: 6 Not in Sample

Don't Know

8 Refusal

9 Not Applicable

PENPLN1 Position: 143 Character (1)

Long name: Pension plan with job rfyr

Description: Flag to indicate whether person is covered by a pension plan connected with this

job during the reference year. (excluding CPP/QPP, deferred profit sharing plans

or personal savings plans for retirement.)

Population: Persons aged 16-69 AND had a job during the reference year AND paid worker

Codes: 1 Yes

2 No

Reserved Codes: 6 Not in Sample

7 Don't Know

8 Refusal

9 Not Applicable

05/01/2003 THEME 05460 : LABOUR Page 33

Theme\Sub-theme: JOB CHARACTERISTICS - EMPLOYER ATTRIBUTES

NAI3G10	Position: 144	Character (2)	
Long name:	NAICS (16)		
Occurrence:	2000		
Description:	Grouping #3 for industry code of employer based on the North American Industry Classification System. This corresponds to the grouping also known as NAICS (20).		
Population:	Persons aged 16-69 AND had a job during the reference year		
Codes:	01	Agriculture (1100 - 1129, 1151 - 1152)	
	02	Forestry, Fishing, Mining, Oil and Gas (1131 - 1142,1153, 2100 - 2131)	
	03	Utilities (2211-2213)	
	04	Construction (2311-2329)	
	05	Manufacturing (3111 - 3399)	
	06	Trade (4111 - 4543)	
	07	Transportation and Warehousing (4811 - 4931)	
	08	Finance, Insurance, Real Estate and Leasing (5211 - 5331)	
	09	Professional, Scientific and Technical Services (5411 - 5419)	
	10	Management, Administrative and Other Support (5511 - 5629)	
	11	Educational Services (6111 - 6117)	
	12	Health Care and Social Assistance (6211 - 6244)	
	13	Information, Culture and Recreation (5111 - 5142, 7111 - 7139)	
	14	Accommodation and Food Services (7211 - 7224)	
	15	Other Services (8111 - 8141)	
	16	Public Administration (9110 - 9191)	
Reserved Codes:	96	Not in Sample	
	97	Don't Know	
	98	Refusal	
	99	Not Applicable	
PUBPV10	Position: 146	Character (1)	
Long name:	Public/private sector		
Description:	Flag to indicate whether the employer is in the public or private sector.		
Population:	Persons aged 16-69 AND had a job during the reference year		

Codes: 1 Public sector

2 Private sector

Reserved Codes: 6 Not in Sample

Don't Know

8 Refusal

Theme\Sub-theme: JOB CHARACTERISTICS - EMPLOYER ATTRIBUTES

MULOC10 Position: 147 Character (1) Long name: Employer multiple location Occurrence: 2000 Description: Flag to indicate if an employer operates at more than one location in Canada. Persons aged 16-69 AND had a job during the reference year Population: Codes: 1 Yes 2 No Reserved Codes: 6 Not in Sample 7 Don't Know 8 Refusal 9 Not Applicable NBEMA10 Character (1) Position: 148 No. employees all location Long name: Description: Number of employees at all locations in Canada. Population: Persons aged 16-69 AND had a job during the reference year Codes: 1 Less than 20 2 20 to 99 3 100 to 499 4 500 to 999 5 1000 and over Reserved Codes: Not in Sample Don't Know 8 Refusal 9 Not Applicable NBEMPL1 Position: 149 Character (1) No.employees place of work Long name: Description: Number of employees at person's place of work. Persons aged 16-69 AND had a job during the reference year Population: Codes: 1 Less than 20 2 20 to 99 3 100 to 499 4 500 to 999 5 1000 and over Reserved Codes: Not in Sample Don't Know 8 Refusal 9 Not Applicable

Theme\Sub-theme: INCOME SOURCES

WGSAL42 Position: 150 Numeric (8) Format: \$99,999,999

Long name: Wages and salaries

Occurrence: 2000

Description: Wages and salaries, before deductions. Also called employment income.

Population: Persons aged 16 and over. Exceptions: see variable ATINC42.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

FMSE42 Position: 158 Numeric (8) Format: \$\$9,999,999

Long name: Farm self-employment

Description: Farm self-employment net income, including farm program payments and rebates,

Canadian Wheat Board payments, crop insurance, etc.

Population: Persons aged 16 and over. Exceptions: see variable ATINC42.

Range: -9999999:9999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

NFMSE42 Position: 166 Numeric (8) Format: \$\$9,999,999

Long name: Non-farm self-employment

Description: Non-farm self-employment net income, including business, professional,

commission, fishing and net income from roomers and boarders.

Population: Persons aged 16 and over. Exceptions: see variable ATINC42.

Range: -9999999:9999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

EARNG42 Position: 174 Numeric (8) Format: \$\$9,999,999

Long name: Earnings

Description: Earnings. Includes wages and salaries before deductions and self-employment

income.

Population: Persons aged 16 and over. Exceptions: see variable ATINC42.

Range: -9999999:9999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

Theme\Sub-theme: INCOME SOURCES

INVA42 Position: 182 Numeric (8) Format: \$\$9,999,999

Long name: Investment income

Occurrence: 2000

Description: Investment income. Includes actual amount of dividends (not taxable amount),

interest, and other investment income, such as net partnership income and net rental income. Since the survey obtains the taxable amount of dividends rather than the actual amount, this variable is the same as INVT42 except that the

dividend component is multiplied by 0.8.

Population: Persons aged 16 and over. Exceptions: see variable ATINC42.

Range: -9999999:9999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

CAPGN42 Position: 190 Numeric (8) Format: \$99,999,999

Long name: Taxable capital gains
Description: Taxable capital gains.

Population: Persons aged 16 and over. Exceptions: see variable ATINC42.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

CHTXB42 Position: 198 Numeric (8) Format: \$99,999,999

Long name: Child benefits - total

Description: Total of federal and provincial programs under the general heading of Child Tax

Benefits. Among couples, all amounts are assigned to the female spouse (or the

older spouse in a same-sex couple).

Population: Persons aged 16 and over. Exceptions: see variable ATINC42.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

OASGI42 Position: 206 Numeric (8) Format: \$99,999,999

Long name: OAS pension and GIS

Description: Total of Old Age Security benefits, i.e., the Old Age Security pension plus the

Guaranteed Income Supplement. The federal Old Age Security (OAS) system includes a monthly pension plus an income supplement. The OAS pension is paid to Canadian residents aged 65 and over. In recent years, the pension may be partially or entirely withheld at source or clawed back through the tax system if family net income exceeds a certain level. OAS pensioners whose family net income falls under a certain level may also receive the Guaranteed Income

Theme\Sub-theme: INCOME SOURCES

OASGI42 Position: 206 Numeric (8) Format: \$99,999,999

Long name: OAS pension and GIS

Occurrence: 2000

Description: Supplement (GIS). The supplement includes an allowance for spouses aged 60 to

64 of OAS pensioners.

Population: Persons aged 16 and over. Exceptions: see variable ATINC42.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

CPQPP42 Position: 214 Numeric (8) Format: \$99,999,999

Long name: CPP/QPP benefits

Description: Canada Pension Plan and Quebec Pension Plan benefits. Includes disability, death,

and child benefits.

Population: Persons aged 16 and over. Exceptions: see variable ATINC42.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

UIBEN42 Position: 222 Numeric (8) Format: \$99,999,999

Long name: Employment Insur benefits

Description: Employment Insurance benefits.

Population: Persons aged 16 and over. Exceptions: see variable ATINC42.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

SAPIS42 Position: 230 Numeric (8) Format: \$99,999,999

Long name: Social assistance

Description: Social assistance. Starting in 1999, all social assistance is assigned to the female

spouse (or the older spouse in a same-sex couple). Includes provincial income supplements for seniors up to 1998 (thereafter included in variable PVTXC42).

Population: Persons aged 16 and over. Exceptions: see variable ATINC42.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

Theme\Sub-theme: INCOME SOURCES

WKRCP42 Position: 238 Numeric (8) Format: \$99,999,999

Long name: Workers' compensation

Occurrence: 2000

Description: Workers' compensation benefits.

Population: Persons aged 16 and over. Exceptions: see variable ATINC42.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

GSTXC42 Position: 246 Numeric (8) Format: \$99,999,999

Long name: GST/HST Credit

Description: Federal GST/HST Credit. Excludes provincial sales tax credits (included with

PVTXC42).

Population: Persons aged 16 and over. Exceptions: see variable ATINC42.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

GTR42 Position: 254 Numeric (8) Format: \$99,999,999

Long name: Government transfers

Description: Government transfers (federal and provincial).

Population: Persons aged 16 and over. Exceptions: see variable ATINC42.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

PEN42 Position: 262 Numeric (8) Format: \$99,999,999

Long name: Retirement pensions

Description: Private retirement pensions. Excludes RRSP withdrawals, but includes RRSP

annuities and RRIF withdrawls.

Population: Persons aged 16 and over. Exceptions: see variable ATINC42.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

Theme\Sub-theme: INCOME SOURCES

OTTXM42 Position: 270 Numeric (8) Format: \$99,999,999

Long name: Other (other) income

Occurrence: 2000

Description: Other (other) income.

Population: Persons aged 16 and over. Exceptions: see variable ATINC42.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

PVTXC42 Position: 278 Numeric (8) Format: \$99,999,999

Long name: Provincial tax credits

Description: Provincial tax credits. Included are most refundable provincial tax credits paid

through the tax system plus several that are paid out separately: the Quebec Sales

Tax Credit, the Newfoundland HST Credit, selected provincial income

supplements for seniors, and the Alberta Energy Tax Refund of 2000-2001. Child tax benefits are recorded separately. The Quebec abatement is taken into account with federal income taxes. Values are zero for 1993 and 1994, due to data loss.

Population: Persons aged 16 and over. Exceptions: see variable ATINC42.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

ALIMO42 Position: 286 Numeric (8) Format: \$99,999,999

Long name: Support payments received

Description: Support payments received, such as alimony and child support. Population: Persons aged 16 and over. Exceptions: see variable ATINC42.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

RSPWI42 Position: 294 Numeric (8) Format: \$99,999,999

Long name: RRSP withdrawals
Description: RRSP withdrawals.

Population: Persons aged 16 and over. Exceptions: see variable ATINC42.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

Theme\Sub-theme: INCOME SOURCES

TTINC42 Position: 302 Numeric (8) Format: \$\$9,999,999

Long name: Total income (before tax)

Occurrence: 2000

Description: Total income (before taxes).

Population: Persons aged 16 and over. Exceptions: see variable ATINC42.

Range: -9999999:9999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

ATINC42 Position: 310 Numeric (8) Format: \$\$9,999,999

Long name: After-tax income

Description: After-tax income. After-tax income is defined as total income minus income tax.

Population: Persons aged 16 and over. Exceptions: some observations have reserved codes for

variables on income, because they were not eligible for income imputation. They must be excluded from all analysis of income data, i.e., exclude records with

ATINC42 >= 99999

Range: -9999999:9999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

MTINC42 Position: 318 Numeric (8) Format: \$\$9,999,999

Long name: Market income Description: Market income.

Population: Persons aged 16 and over. Exceptions: see variable ATINC42.

Range: -9999999:9999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

INCTX42 Position: 326 Numeric (8) Format: \$99,999,999

Long name: Income tax (fed and prov)

Description: Income tax (federal plus provincial).

Population: Persons aged 16 and over. Exceptions: see variable ATINC42.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

Theme\Sub-theme: INCOME SOURCES

FDITX42 Position: 334 Numeric (8) Format: \$99,999,999

Long name: Fed income tax

Occurrence: 2000

Description: Federal income tax. For residents of Quebec, equals federal tax minus the Quebec

Abatement.

Population: Persons aged 16 and over. Exceptions: see variable ATINC42.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

PVITX42 Position: 342 Numeric (8) Format: \$99,999,999

Long name: Prov income tax

Description: Provincial income tax. Takes into account the Ontario Taxpayer Dividend for

reference year 1999. A few negative values are possible in 1999 for this reason.

Population: Persons aged 16 and over. Exceptions: see variable ATINC42.

Range: -9999999:9999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

SEMP42 Position: 350 Numeric (8) Format: \$99,999,999

Long name: Self-employment income

Description: Self-employment net income, including both farm and non-farm net income. May

also be called self-employment income or self-employment earnings.

Population: Persons aged 16 and over. Exceptions: see variable ATINC42.

Range: -9999999:9999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

RPPC42 Position: 358 Numeric (8) Format: \$99,999,999

Long name: RPP contributions

Description: Registered pension plan (RPP) contributions. Also called employer-sponsored

pension plan contributions. Not available for years prior to 1999.

Population: Persons aged 16 and over. Exceptions: see variable ATINC42.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

Theme\Sub-theme: INCOME SOURCES

CHFED42 Numeric (8) Format: \$99,999,999 Position: 366

Long name: Child ben, federal

Occurrence: 2000

Description: Total of federal programs under the general heading of Child Tax Benefits, i.e. the

> CCTB (from January 1993), the WIS (from January 1993 to June 1998) or NCBS (from July 1998). Does not necessarily reflect funding arrangements. Excludes values for the territories. See also variable CHTXB42. Not available for years

prior to 1996.

Population: Persons aged 16 and over. Exceptions: see variable ATINC42.

Range: 00000000:99999995

99999996 Reserved Codes: Not in Sample

> 99999997 Don't Know 99999998 Refusal

9999999 Not Applicable

UDPD42 Numeric (8) Format: \$99,999,999 Position: 374

Long name: Union dues/professional

Description: Union dues, professional membership dues and malpractice liability insurance

premiums. Not available for years prior to 1999.

Population: Persons aged 16 and over. Exceptions: see variable ATINC42.

00000000:99999995 Range:

Reserved Codes: 99999996 Not in Sample

> 9999997 Don't Know 99999998 Refusal 9999999 Not Applicable

Format: \$99,999,999 CHPRV42 Position: 382 Numeric (8)

Child ben, provincial Long name:

Description: Total of provincial programs under the general heading of Child Tax Benefits.

> Does not necessarily reflect funding arrangements. Excludes values for the territories. See also variable CHTXB42. Not available for years prior to 1996.

Population: Persons aged 16 and over. Exceptions: see variable ATINC42.

00000000:99999995 Range:

Reserved Codes: 99999996 Not in Sample

> 9999997 Don't Know 9999998 Refusal 9999999

Not Applicable

CCAR42 Numeric (8) Format: \$99,999,999 Position: 390

Long name: Child care expenses

Description: Child care expenses incurred in order to hold a paid job. Not available for years

prior to 1999.

Population: Persons aged 16 and over. Exceptions: see variable ATINC42.

00000000:99999995 Range:

Reserved Codes: 99999996 Not in Sample

> 99999997 Don't Know

Theme\Sub-theme: INCOME SOURCES 9999998 Reserved Codes: Refusal 9999999 Not Applicable Format: \$s9,999,999 MBINC42 Numeric (8) Position: 398 MBM disposable income Long name: 2000 Occurrence: Description: Concept of disposable income as intended for use with the Market basket measure of poverty (MBM). Not available for years prior to 1999. This concept of disposable income is calculated by deducting from gross income not only direct income taxes (which gives after-tax income) but also the following expenditures: - Employment Insurance (EI) contributions, EIPR42 - Canada Pension Plan and Quebec Pension Plan (CPP/QPP) contributions, CQPC42 - Registered pension plan (RPP) contributions, RPPC42 - Union dues and professional membership dues and malpractice liability insurance premiums, UDPD42 - Child care expenses incurred in order to hold a paid job, CCAR42 - Support payments paid, ALIP42 - Public health insurance premiums, PHPR42 - Direct medical expenses, including private insurance premiums, MEDX42 Population: Persons aged 16 and over. Exceptions: see variable ATINC42. -9999999999995 Range: Reserved Codes: 99999996 Not in Sample 9999997 Don't Know 99999998 Refusal 9999999 Not Applicable Format: \$99,999,999 ALIP42 Position: 406 Numeric (8) Long name: Support payments paid Description: Support payments paid, such as alimony and child support. Not available for years prior to 1999. Population: Persons aged 16 and over. Exceptions: see variable ATINC42. 00000000:99999995 Range: Reserved Codes: 99999996 Not in Sample 99999997 Don't Know 9999998 Refusal 9999999 Not Applicable EIPR42 Format: \$99,999,999 Position: 414 Numeric (8) Long name: **Employment Insur premiums** Description: Employment Insurance (EI) contributions. Not available for years prior to 1999. Population: Persons aged 16 and over. Exceptions: see variable ATINC42. 00000000:99999995 Range: Reserved Codes: 99999996 Not in Sample 99999997 Don't Know 99999998 Refusal

$Theme \verb \Sub-theme :$	INCOME SOUR	CES	
Reserved Codes:	99999999	Not Applicable	
PHPR42	Position: 422	Numeric (8)	Format: \$99,999,999
Long name:	Public health i	nsur prem	
Occurrence:	2000		
Description:	Columbia, dep	• •	pplicable for residents of Alberta and British come. Equals zero for residents of other or to 1999.
Population:	Persons aged 16 and over. Exceptions: see variable ATINC42.		
Range:	00000000:99999995		
Reserved Codes:	99999996	Not in Sample	
	99999997	Don't Know	
	99999998	Refusal	
	99999999	Not Applicable	
CQPC42	Position: 430	Numeric (8)	Format: \$99,999,999
Long name:	CPP/QPP cont	ributions	
Description:		n Plan and Quebec Penears prior to 1999.	sion Plan (CPP/QPP) contributions. Not
Population:	Persons aged 1	6 and over. Exceptions	: see variable ATINC42.
Range:	00000000:999	99995	
Reserved Codes:	99999996	Not in Sample	
	99999997	Don't Know	
	99999998	Refusal	
	9999999	Not Applicable	
MEDX42	Position: 438	Numeric (8)	Format: \$99,999,999
MEDX42 Long name:	Position: 438 Medical expen	` ′	Format: \$99,999,999
	Medical expen	ses expenses, including pr	ivate insurance premiums. Excludes public
Long name:	Medical expen	ses	ivate insurance premiums. Excludes public
Long name:	Medical expen Direct medical insurance pren	ses expenses, including pr niums. Not available fo	ivate insurance premiums. Excludes public
Long name: Description:	Medical expen Direct medical insurance pren	ses expenses, including priniums. Not available fo	ivate insurance premiums. Excludes public r years prior to 1999.
Description: Population:	Medical expendical insurance prendical insuran	ses expenses, including priniums. Not available fo	ivate insurance premiums. Excludes public r years prior to 1999.
Long name: Description: Population: Range:	Medical expen Direct medical insurance pren Persons aged 1 00000000:999	ses expenses, including pr niums. Not available fo 6 and over. Exceptions 99995	ivate insurance premiums. Excludes public r years prior to 1999.
Long name: Description: Population: Range:	Medical expendical insurance prendical insuran	ses expenses, including preniums. Not available for 6 and over. Exceptions 99995 Not in Sample	ivate insurance premiums. Excludes public r years prior to 1999.

MAJRI42 Position: 446 Character (2)

Long name: Major source of income

Description: Major source of income. For self-employment earnings and investment income,

absolute values are used for the determination of the appropriate value.

Population: Persons aged 16 and over. Exceptions: see variable ATINC42.

Codes: 01 No income

Wages and salaries

O3 Self-employment income

O4 Government transfers

Theme\Sub-theme:	INCOME SOURCES	S
Codes:	05 In	vestment income
	06 Pr	ivate retirement pensions
	07 Ot	her income
Reserved Codes:	96 No	ot in Sample
	97 Do	on't Know
	98 Re	efusal
	99 No	ot Applicable
PCFTE42	Position: 448	Decimal (5.1) Format: %999.9
Long name:	Indiv.prop.of fam.	earn.
Occurrence:	2000	
Description:	employment and s person's earnings of The value is set to	uted by this individual to economic family's total earnings (from elf-employment). This variable has a value of zero if either the or the person's family's earnings are less than or equal to zero. 100 if the person's earnings are greater than those of the family eported by another family member.)
Population:	Persons aged 16 ar	nd over. Exceptions: see variable ATINC42.
Range:	000.0:100.0	
Reserved Codes:	999.6 No	ot in Sample
	999.7 Do	on't Know
	999.8 Re	efusal
	999.9 No	ot Applicable
PCFTI42	Position: 453	Decimal (5.1) Format: %999.9
Long name:	Indiv.prop.of fam.	inc.
Description:	(before taxes). Thi	uted by this individual to economic family's total income s variable has a value of zero if either the person's total income nily's total income is less than or equal to zero. The value is set
	to 100 if the person	n's total income is greater than that of the family (caused by a nother family member.)
Population:	to 100 if the person loss reported by ar	n's total income is greater than that of the family (caused by a
Range:	to 100 if the person loss reported by ar	n's total income is greater than that of the family (caused by a nother family member.)
•	to 100 if the person loss reported by ar Persons aged 16 ar 000.0:100.0 999.6 No	n's total income is greater than that of the family (caused by a nother family member.) nd over. Exceptions: see variable ATINC42.
Range:	to 100 if the person loss reported by ar Persons aged 16 ar 000.0:100.0 999.6 No	n's total income is greater than that of the family (caused by a nother family member.) nd over. Exceptions: see variable ATINC42.
Range:	to 100 if the person loss reported by ar Persons aged 16 ar 000.0:100.0 999.6 No 999.7 Do 999.8 Ref	n's total income is greater than that of the family (caused by a nother family member.) and over. Exceptions: see variable ATINC42. ot in Sample on't Know efusal
Range:	to 100 if the person loss reported by ar Persons aged 16 ar 000.0:100.0 999.6 No 999.7 Do 999.8 Ref	n's total income is greater than that of the family (caused by a nother family member.) nd over. Exceptions: see variable ATINC42. ot in Sample on't Know
Range: Reserved Codes:	to 100 if the person loss reported by ar Persons aged 16 ar 000.0:100.0 999.6 No 999.7 Do 999.8 Ref	n's total income is greater than that of the family (caused by a nother family member.) and over. Exceptions: see variable ATINC42. ot in Sample on't Know efusal
Range: Reserved Codes: INCFG42 Long name:	to 100 if the person loss reported by an Persons aged 16 an 000.0:100.0 999.6 No 999.7 Do 999.8 Ref 999.9 No Position: 458 Income indicator for the state of the person aged 16 and 16 a	n's total income is greater than that of the family (caused by a nother family member.) and over. Exceptions: see variable ATINC42. ot in Sample on't Know efusal of Applicable Character (1)
Range: Reserved Codes:	to 100 if the person loss reported by an Persons aged 16 an 000.0:100.0 999.6 No 999.7 Do 999.8 Re 999.9 No Position: 458 Income indicator for Flag to indicate if	n's total income is greater than that of the family (caused by a nother family member.) and over. Exceptions: see variable ATINC42. ot in Sample on't Know efusal of Applicable Character (1) lag the person had income for the reference year.
Range: Reserved Codes: INCFG42 Long name:	to 100 if the person loss reported by an Persons aged 16 an 000.0:100.0 999.6 No 999.7 Do 999.8 Re 999.9 No Position: 458 Income indicator for Flag to indicate if	n's total income is greater than that of the family (caused by a nother family member.) and over. Exceptions: see variable ATINC42. ot in Sample on't Know efusal of Applicable Character (1)
Range: Reserved Codes: INCFG42 Long name: Description:	to 100 if the person loss reported by an Persons aged 16 an 000.0:100.0 999.6 No 999.7 Do 999.8 Re 999.9 No Position: 458 Income indicator for Flag to indicate if	n's total income is greater than that of the family (caused by a nother family member.) and over. Exceptions: see variable ATINC42. ot in Sample on't Know efusal of Applicable Character (1) lag the person had income for the reference year. and over. Exceptions: see variable ATINC42.
Range: Reserved Codes: INCFG42 Long name: Description: Population:	to 100 if the person loss reported by an Persons aged 16 and 000.0:100.0 999.6 No 999.7 Do 999.8 Ref 999.9 No Position: 458 Income indicator for Flag to indicate if Persons aged 16 and P	n's total income is greater than that of the family (caused by a nother family member.) and over. Exceptions: see variable ATINC42. ot in Sample on't Know efusal of Applicable Character (1) lag the person had income for the reference year. and over. Exceptions: see variable ATINC42.
Range: Reserved Codes: INCFG42 Long name: Description: Population:	to 100 if the person loss reported by an Persons aged 16 and 000.0:100.0 999.6 No 999.7 Do 999.8 Ref 999.9 No Position: 458 Income indicator of Flag to indicate if Persons aged 16 and 1 Yes 2 No Position: 458	n's total income is greater than that of the family (caused by a nother family member.) and over. Exceptions: see variable ATINC42. ot in Sample on't Know efusal of Applicable Character (1) lag the person had income for the reference year. and over. Exceptions: see variable ATINC42.
Range: Reserved Codes: INCFG42 Long name: Description: Population: Codes:	to 100 if the person loss reported by an Persons aged 16 and 000.0:100.0 999.6 No 999.7 Do 999.8 Ref 999.9 No Position: 458 Income indicator of Flag to indicate if Persons aged 16 and 1 Yes 2 No 6 No Position in the Persons aged 16 and 1 Yes 2 No 6 No Position in the Persons aged 16 and 1 Yes 2 No Position	n's total income is greater than that of the family (caused by a nother family member.) and over. Exceptions: see variable ATINC42. ot in Sample on't Know efusal of Applicable Character (1) lag the person had income for the reference year. and over. Exceptions: see variable ATINC42. es

Theme\Sub-theme: INCOME SOURCES

Reserved Codes: 9 Not Applicable

Theme\Sub-theme: EDUCATIONAL ACTIVITY STUDTF26 Position: 459 Character (1) Long name: Student in refyr 2000 Occurrence: Description: Flag to indicate if person was a student during the reference year. Only applies to persons aged 16 to 69. Population: Persons aged 16 or older Codes: 1 Yes 2 No Reserved Codes: 6 Not in Sample Don't Know 8 Refusal 9 Not Applicable ATELHI20 Position: 460 Character (1) At elem./high school refyr Long name: Flag to indicate if person attended elementary or secondary school in reference Description: year. Population: Persons aged 16 or older AND attended school during the reference year Codes: 1 Yes 2 No Reserved Codes: 6 Not in Sample 7 Don't Know 8 Refusal 9 Not Applicable ATCC20 Position: 461 Character (1) At college/institute refyr Long name: Description: Flag to indicate if person attended a community college or institute of applied arts and technology in reference year. Persons aged 16 or older AND attended school during the reference year Population: Codes: 1 Yes 2 No Reserved Codes: 6 Not in Sample 7 Don't Know 8 Refusal 9 Not Applicable ATBUS20 Position: 462 Character (1) At business school refyr Long name: Description: Flag to indicate if person attended a business or commercial school in reference year. Persons aged 16 or older AND attended school during the reference year Population: Codes: 1 Yes 2 No Reserved Codes: Not in Sample

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Theme\Sub-theme:	EDUCATIONAL	LACTIVITY
Reserved Codes:	7	Don't Know
	8	Refusal
	9	Not Applicable
ATTRD20	Position: 463	Character (1)
Long name:	At trade school	l refyr
Occurrence:	2000	
Description:	_	e if person attended a trade or vocational school in reference year.
Population:	Persons aged 1	6 or older AND attended school during the reference year
Codes:	1	Yes
	2	No
Reserved Codes:	6	Not in Sample
	7	Don't Know
	8	Refusal
	9	Not Applicable
ATCEGP20	Position: 464	Character (1)
Long name:	At CEGEP ref	yr
Description:	Flag to indicate	e if person attended CEGEP in reference year.
Population:	Persons aged 1	6 or older AND attended school during the reference year
Codes:	1	Yes
	2	No
Reserved Codes:	6	Not in Sample
	7	Don't Know
	8	Refusal
	9	Not Applicable
ATUNIV20	Position: 465	Character (1)
Long name:	At university r	efyr
Description:	Flag to indicate	e if person attended university in reference year.
Population:	Persons aged 1	6 or older AND attended school during the reference year
Codes:	1	Yes
	2	No
Reserved Codes:	6	Not in Sample
	7	Don't Know
	8	Refusal
	9	Not Applicable
CMPHI20	Position: 466	Character (1)
Long name:	Graduate high	
_	•	e if person completed high school during the reference year.
Description:		
Description: Population:	_	6 or older AND attended school during the reference year
Population:	_	-
-	_	Yes
Population:	Persons aged 1	-

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Theme\Sub-theme:	EDUCATIONAI	L ACTIVITY
Reserved Codes:	8	Refusal
	9	Not Applicable
RCCOLL20	Position: 467	Character (1)
Long name:	Rec'd college c	eert. refyr
Occurrence:	2000	
Description:	•	e if person received a certificate or diploma from a community ess school, trade or vocational school or CEGEP during the
Population:	Persons aged 16 or older AND attended school during the reference year	
Codes:	1	Yes
	2	No
Reserved Codes:	6	Not in Sample
	7	Don't Know
	8	Refusal
	9	Not Applicable
RCUNIV20	Position: 468	Character (1)
Long name:	Rec'd univ. cer	t. refyr
Description:	-	e if person received a university degree, certificate or diploma
D 1.4	during the refe	•
Population:		6 or older AND attended school during the reference year
Codes:	1	Yes
	2	No
Reserved Codes:	6	Not in Sample
	7	Don't Know
	8	Refusal
	9	Not Applicable
FLLPRT20	Position: 469	Character (1)
Long name:	FT student refyr	
Description:	Flag to indicate year.	e if person was a student on a full-time basis during the reference
Population:	•	6 or older AND attended school during the reference year
Codes:	1	Full-time
codes.	2	Part-time
	3	Some of each
Reserved Codes:	6	Not in Sample
reserved codes.	7	Don't Know
	8	Refusal
	9	Not Applicable
	,	Not Applicable

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Theme\Sub-theme: LEVEL OF SCHOOLING - ATTAINMENT **HLEVEG18** Position: 470 Character (2) Long name: Level of education grp 1 2000 Occurrence: Description: Highest level of education of person (1st grouping). Same as HLEVED18, except that categories 12 to 15 are grouped together. Population: Persons aged 16 or older Codes: 01 Never attended school 02 1-4 years of elementary school 03 5-8 years of elementary school 9-10 years of elementary and secondary school 04 11-13 years of elementary and secondary school (but did not 05 graduate) 06 Graduated high school 07 Some non-university postsecondary (no certificate) 08 Some university (no certificate) 09 Non-university postsecondary certificate 10 University certificate below Bachelor's 11 Bachelor's degree University certificate above Bachelor's, Master's, Degree in 12 medicine, dentistry, veterinary medicine or optometry, Doctorate (PhD) Reserved Codes: 96 Not in Sample 97 Don't Know 98 Refusal 99 Not Applicable CMPHI18 Position: 472 Character (1) Long name: Graduated high school Flag to indicate if person completed high school. Description: Persons aged 16 or older Population: Codes: 1 Yes 2 No 3 Still attending school Reserved Codes: Not in Sample 7 Don't Know 8 Refusal 9 Not Applicable YRSCHL18 Decimal (4.1) Format: 99.9 Position: 473 Long name: Total yrs of schooling Description: Number of years of schooling completed by person (full-time equivalents). Population: Persons aged 16 or older

Range: 00.0:99.5

Reserved Codes: 99.6 Not in Sample

99.7 Don't Know

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Theme\Sub-theme:	LEVEL OF SCH	OOLING - ATTAINMEN	T
Reserved Codes:	99.8	Refusal	
	99.9	Not Applicable	
YRELHI18	Position: 477	Decimal (4.1)	Format: 99.9
Long name:	No. yrs elem/h	igh school	
Occurrence:	2000		
Description:	Years of eleme	entary and high school co	ompleted (full-time equivalents).
Population:	Persons aged 1	6 or older	
Range:	00.0:20.0		
Reserved Codes:	99.6	Not in Sample	
	99.7	Don't Know	
	99.8	Refusal	
	99.9	Not Applicable	
YRCOLL18	Position: 481	Decimal (4.1)	Format: 99.9
Long name:	No. yrs non-ur	niversity	
Description:	Number of year	ers of schooling person co	ompleted at a community college, technical
	institute, trade	or vocational school, or	CEGEP (full-time equivalents).
Population:	Persons aged 1	6 or older	
Range:	00.0:20.0		
Reserved Codes:	99.6	Not in Sample	
	99.7	Don't Know	
	99.8	Refusal	
	99.9	Not Applicable	
YRUNIV18	Position: 485	Decimal (4.1)	Format: 99.9
Long name:	No. yrs univers	sity	
Description:	Number of year	rs of university person h	as completed (full-time equivalents).
Population:	Persons aged 1	6 or older	
Range:	00.0:99.5		
Reserved Codes:	99.6	Not in Sample	
	99.7	Don't Know	
	99.8	Refusal	
	99.9	Not Applicable	
YRPSEC18	Position: 489	Decimal (4.1)	Format: 99.9
Long name:	No. yrs of post	secondary	
Description:	Number of year	ars of postsecondary scho	poling completed (full-time equivalents).
Population:	Persons aged 1	6 or older	
Range:	00.0:99.5		
Reserved Codes:	99.6	Not in Sample	
	99.7	Don't Know	
		D 0 1	
	99.8	Refusal	

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Theme\Sub-theme: LEVEL OF SCHOOLING - ATTAINMENT **ENCOLL18** Position: 493 Character (1) Long name: Ever enrolled in non-univ. Occurrence: 2000 Description: Flag to indicate if person has ever been enrolled in a community college, business school, trade or vocational school, or CEGEP. Persons aged 16 or older Population: Codes: 1 Yes 2 No Reserved Codes: 6 Not in Sample Don't Know 8 Refusal 9 Not Applicable **ENUNIV18** Character (1) Position: 494 Long name: Ever enrolled in univ. Flag to indicate if person has ever been enrolled in a university. Description: Population: Persons aged 16 or older Codes: 1 Yes 2 No Reserved Codes: 6 Not in Sample Don't Know 8 Refusal 9 Not Applicable DGCOLL18 Position: 495 Character (1) Non-univ. cert./diploma Long name: Description: Flag to indicate if person ever received any certificates or diplomas from a community college, business school, trade or vocational school or CEGEP. Population: Persons aged 16 or older Codes: 1 Yes 2 No Reserved Codes: 6 Not in Sample 7 Don't Know 8 Refusal 9 Not Applicable YRRNUG18 Position: 496 Character (2)

Long name: Yr last dipl(non-univ) grp

Year in which most recent non-university postsecondary diploma/certificate Description:

received group, 5 year intervals.

Population: Persons aged 16 or older AND received a diploma or certificate

Codes: 01 1919 or earlier

> 02 1920 - 1924 03 1925 - 1929 04 1930 - 1934

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Theme\Sub-theme:	LEVEL OF SCH	OOLING - ATTAINMENT
Codes:	05	1935 - 1939
	06	1940 - 1944
	07	1945 - 1949
	08	1950 - 1954
	09	1955 - 1959
	10	1960 - 1964
	11	1965 - 1969
	12	1970 - 1974
	13	1975 - 1979
	14	1980 - 1984
	15	1985 - 1989
	16	1990 - 1994
	17	1995 - 1999
	18	2000 - 2004
	19	2005 - 2009
	20	2010 - 2014
	21	2015 - 2019
Reserved Codes:	96	Not in Sample
	97	Don't Know
	98	Refusal
	99	Not Applicable
DGUNIV18	Position: 498 Character (1)	
Long name:	Univ degree/ce	ert.
Occurrence:	2000	
Description:	-	e if person ever received a university degree, certificate or diploma below Bachelor's to PhD).
Population:	Persons aged 1	6 or older
Codes:	1	Yes
		165
	2	No
Reserved Codes:	2 6	No
Reserved Codes:		
Reserved Codes:	6	No Not in Sample
Reserved Codes:	6 7	No Not in Sample Don't Know
Reserved Codes: YRRUNG18	6 7 8	No Not in Sample Don't Know Refusal
	6 7 8 9	No Not in Sample Don't Know Refusal Not Applicable Character (2)
YRRUNG18	6 7 8 9 Position: 499 Yr highest deg	No Not in Sample Don't Know Refusal Not Applicable Character (2)
YRRUNG18 Long name:	6 7 8 9 Position: 499 Yr highest deg Year in which	No Not in Sample Don't Know Refusal Not Applicable Character (2) rec'd grp
YRRUNG18 Long name: Description:	6 7 8 9 Position: 499 Yr highest deg Year in which	No Not in Sample Don't Know Refusal Not Applicable Character (2) rec'd grp highest university degree received group, 5 year intervals.
YRRUNG18 Long name: Description: Population:	6 7 8 9 Position: 499 Yr highest deg Year in which Persons aged 1	No Not in Sample Don't Know Refusal Not Applicable Character (2) rec'd grp highest university degree received group, 5 year intervals. 6 or older AND received a university degree
YRRUNG18 Long name: Description: Population:	6 7 8 9 Position: 499 Yr highest deg Year in which Persons aged 1 01	No Not in Sample Don't Know Refusal Not Applicable Character (2) rec'd grp highest university degree received group, 5 year intervals. 6 or older AND received a university degree 1919 or earlier
YRRUNG18 Long name: Description: Population:	6 7 8 9 Position: 499 Yr highest deg Year in which Persons aged 1 01 02	No Not in Sample Don't Know Refusal Not Applicable Character (2) rec'd grp highest university degree received group, 5 year intervals. 6 or older AND received a university degree 1919 or earlier 1920 - 1924
YRRUNG18 Long name: Description: Population:	6 7 8 9 Position: 499 Yr highest deg Year in which Persons aged 1 01 02 03	No Not in Sample Don't Know Refusal Not Applicable Character (2) rec'd grp highest university degree received group, 5 year intervals. 6 or older AND received a university degree 1919 or earlier 1920 - 1924 1925 - 1929

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Theme\Sub-theme:	LEVEL OF SCH	IOOLING - ATTAINMENT
Codes:	07	1945 - 1949
	08	1950 - 1954
	09	1955 - 1959
	10	1960 - 1964
	11	1965 - 1969
	12	1970 - 1974
	13	1975 - 1979
	14	1980 - 1984
	15	1985 - 1989
	16	1990 - 1994
	17	1995 - 1999
	18	2000 - 2004
	19	2005 - 2009
	20	2010 - 2014
	21	2015 - 2019
Reserved Codes:	96	Not in Sample
	97	Don't Know
	98	Refusal
	99	Not Applicable

Theme\Sub-theme: IDENTIFIERS

YEAR Position: 1 Numeric (4) Format: YYYY

Long name: Refyr Occurrence: 2000

Description: Reference year.
Range: 1800:9995

Reserved Codes: 9996 Not in Sample

9997 Don't Know 9998 Refusal

9999 Not Applicable

PUCHID25 Position: 5 Character (7)

Long name: Cross-sect random hhld ID

Description: Cross-sectional public use unique household sequence number for the reference

year.

Population: All households

Reserved Codes: 9999996 Not in Sample

9999997 Don't Know 9999998 Refusal

9999999 Not Applicable

D31FAM26 Position: 12 Character (2) Format: ff

Long name: Economic family ID

Description: Unique identifier, within a household, of the family to which the respondent

belonged as of December 31 of the reference year.

The format of this field is: ff

f - unique family identifier within 1 household within a year

Population: All persons

Range: 00:95

Reserved Codes: 96 Not in Sample

97 Don't Know98 Refusal

Theme\Sub-theme: WEIGHTS

ICSWT26 Position: 14 Decimal (10.4) Format: 99999.9999

Long name: Int cross-sect weight

Occurrence: 2000

Description: Internal cross-sectional weight for the person for the reference year. All persons

within the same household at the end of the reference year will have the same value so this weight can also be used for estimates at the household and family

levels.

Date of the most recent weight revision: at the time of the release of data for 2000, for years 1993 to 1999. Following any historical revision of weights, all results previously produced from SLID are likely to change. Starting with the 2000 revision, the weighting process uses population projections from the 1996 Census instead of the 1991 Census and uses counts of households and economic families by size, in addition to population counts by province, age and sex.

For more information on weighting, see Section 5 of the SLID Microdata User's

Guide.

Population: All persons

Range: 00000.0000:99999.9999

Theme\Sub-theme: DEMOGRAPHICS - FAMILY SITUATION

MJIEH27 Position: 24 Character (1)

Long name: Maj inc earner for Hhld EF

Occurrence: 2000

Description: Flag indicating whether the economic family contains the major income earner for

the household for the reference year. If more than one person has the same income, the major income earner is defined to be the oldest. Not available for

years prior to 1996.

Population: All economic families. Exceptions: see variable ATINC27.

Codes: 1 Yes

2 No

Reserved Codes: 6 Not in Sample

7 Don't Know 8 Refusal

Theme\Sub-theme: GEOGRAPHY - GEOGRAPHIC AREA

PVREG25	Position: 25	Character (2)	
Long name:	Prov. of residence (grp)		
Occurrence:	2000		
Description:	Province of res	sidence group for the household as of December 31 of the reference	
	year.		
Population:	All households	S	
Codes:	10	Newfoundland	
	11	Prince Edward Island	
	12	Nova Scotia	
	13	New Brunswick	
	24	Quebec	
	35	Ontario	
	46	Manitoba	
	47	Saskatchewan	
	48	Alberta	
	59	British Columbia	
	60	Other	
Reserved Codes:	96	Not in Sample	
	97	Don't Know	
	98	Refusal	
	99	Not Applicable	
USZGA25	Position: 27	Character (1)	
Long name:	Adj. size of are	ea of res.	
Description:	Adjusted size	of area of residence for determining relevant LICO. All areas	
	within the sam	ne CMA/CA will be coded to the same size.	
Population:	All households	S	
Codes:	1	Rural	
	2	Urban: 0 to 29,999	
	3	Urban: 30,000 to 99,999	
	4	Urban: 100,000 to 499,999	
	5	Urban: 500,000 and higher	
Reserved Codes:	6	Not in Sample	
	7	Don't Know	
	8	Refusal	
	9	Not Applicable	

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS -

ECONOMIC FAMILY - SIZE AND TYPE

FMTYP27 Position: 28 Character (2)

Long name: Economic family type

Occurrence: 2000

Description: Economic family type. An economic family is composed of two or more persons

living together who are related by blood, marriage, adoption or common-law.

This variable is set using the major income earner in the economic family as the

reference person.

To reduce the length of the category descriptions, the following terms are used:

Unattached individual: While the definition of economic family does not include persons who do not live with a relative, such persons (called unattached individuals) are assigned an economic family id. If desired, data users can use this variable to separate unattached individuals from economic families.

Elderly: The major income earner in the economic family is aged 65 or over.

Spouse: The partner living with the major income earner in the family, including married, common-law and same-sex relationships.

Married couple: The major income earner and his/her spouse.

Relative: A person related to the major income earner by blood, marriage, adoption or common-law.

Children: The family includes at least one child (birth, adopted, step, or foster) of the major income earner under age 18. Other relatives may also be in the family.

Lone-parent family - Includes at least one child as defined above. Families where the parent is 65 years or older are excluded.

Other relative: A person in the economic family who is not the major income earner nor his/her spouse or child under age 18. Children aged 18 or over are considered to be "other relatives".

Population:	All econon	aic	familia	c
Pobulation [*]	- An econon	nc	Tamilie	S

Codes: 11	Unattached individual (elderly 1	male)
-----------	-------------------------	-----------	-------

12	Unattached individual (elderly female)
13	Unattached individual (non-elderly male)
14	Unattached individual (non-elderly female)

- Non-elderly married couple with no children or other relatives
- Non-elderly married couple with children
- Non-elderly married couple with other relatives but no children
- Elderly married couple with no children or other relatives
- Female loneparent family

	HOUSEHOLD CHARACTERISTICS - MILY - SIZE AND TYPE
32	Male loneparent family
41	Other family type (elderly male)
42	Other family type (elderly female)
43	Other family type (non-elderly male)
44	Other family type (non-elderly female)
96	Not in Sample
97	Don't Know
98	Refusal
99	Not Applicable
Position: 30	Numeric (2)
Family size	
2000	
Number of fan	nily members.
All economic f	families
00:95	
96	Not in Sample
97	Don't Know
98	Refusal
99	Not Applicable
Position: 32	Character (2)
Economic fam	ily compositn
Economic Fam	nily composition.
(Note : This va	ariable is set using the oldest person in the EF as the reference
All economic f	families
01	Unattached individual in one person household
02	Unattached individual in multi-person household
03	Married or common-law couple/no children
05	Trained of common law couple, no children
04	Married or common-law couple with children (all children under age 25)
	Married or common-law couple with children (all children under
04	Married or common-law couple with children (all children under age 25)
04 05	Married or common-law couple with children (all children under age 25) Female loneparent family (all children under age 25)
04 05 06	Married or common-law couple with children (all children under age 25) Female loneparent family (all children under age 25) Male loneparent family (all children under age 25)
04 05 06 07	Married or common-law couple with children (all children under age 25) Female loneparent family (all children under age 25) Male loneparent family (all children under age 25) Other economic family types
04 05 06 07 96	Married or common-law couple with children (all children under age 25) Female loneparent family (all children under age 25) Male loneparent family (all children under age 25) Other economic family types Not in Sample
	22 41 42 43 44 96 97 98 99 Position: 30 Family size 2000 Number of fan All economic fan All economic fan All economic fan Economic fam Economic Fam (Note: This va person.) All economic fan 01 02

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS -

ECONOMIC FAMILY - SIZE AND TYPE

AGYFM27 Position: 34 Numeric (3)

Long name: Age of youngest fam.mem.

Occurrence: 2000

Description: Age of the youngest person in the family as of December 31 of the reference year.

Population: All economic families

Range: 000:150

Reserved Codes: 996 Not in Sample

997 Don't Know 998 Refusal

999 Not Applicable

AGYFMG27 Position: 37 Character (2)

Long name: Age of youngest fam (grp)

Description: Age group of the youngest person in the family as of December 31 of the

reference year.

Population: All economic families

Codes: 01 0-4

02 5-9 03 10-14 04 15-19

05 20-24 06 25-34 07 35-54

08 55-64

09 65 or more

Reserved Codes: 96 Not in Sample

97 Don't Know 98 Refusal

99 Not Applicable

AGOFM27 Position: 39 Numeric (3)

Long name: Age of oldest fam.mem.

Description: Age of the oldest person in the economic family as of December 31 of the

reference year.

Population: All economic families

Range: 000:150

Reserved Codes: 996 Not in Sample

997 Don't Know 998 Refusal

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS -

ECONOMIC FAMILY - SIZE AND TYPE

AGOFMG27 Long name: Occurrence:	Position: 42 Character (2) Age of oldest fam (grp) 2000	
Description:	Age group of the oldest person in the family as of December 31 of the reference year.	
Population:	All economic families	
Codes:	01	0-14
	02	15-19
	03	20-24
	04	25-34
	05	35-54
	06	55-64
	07	65-69
	08	70-74

Reserved Codes: 96

09

10

Not in Sample

75-79 80 or more

97 Don't Know98 Refusal

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY - INCOME

WGSAL27 Position: 44 Numeric (8) Format: \$99,999,999

Long name: Wages and salaries

Occurrence: 2000

Description: Economic Family Total - Wages and salaries, before deductions. Also called

employment income.

Population: All economic families. Exceptions: see variable ATINC27.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

FMSE27 Position: 52 Numeric (8) Format: \$\$9,999,999

Long name: Farm self-employment

Description: Economic Family Total - Farm self-employment net income, including farm

program payments and rebates, Canadian Wheat Board payments, crop insurance,

etc.

Population: All economic families. Exceptions: see variable ATINC27.

Range: -9999999:9999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 9999998 Refusal

99999999 Not Applicable

NFMSE27 Position: 60 Numeric (8) Format: \$\$9,999,999

Long name: Non-farm self-employment

Description: Economic Family Total - Non-farm self-employment net income, including

business, professional, commission, fishing and net income from roomers and

boarders.

Population: All economic families. Exceptions: see variable ATINC27.

Range: -9999999:9999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

EARNG27 Position: 68 Numeric (8) Format: \$\$9,999,999

Long name: Earnings

Description: Economic Family Total - Earnings. Includes wages and salaries before deductions

and self-employment income.

Population: All economic families. Exceptions: see variable ATINC27.

Range: -9999999:9999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY - INCOME

INVA27 Position: 76 Numeric (8) Format: \$\$9,999,999

Long name: Investment income

Occurrence: 2000

Description: Economic Family Total - Investment income. For the complete description, see

the person-level variable, INVA42.

Population: All economic families. Exceptions: see variable ATINC27.

Range: -9999999:9999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

CAPGN27 Position: 84 Numeric (8) Format: \$99,999,999

Long name: Taxable capital gains

Description: Economic Family Total - Taxable capital gains.

Population: All economic families. Exceptions: see variable ATINC27.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

CHTXB27 Position: 92 Numeric (8) Format: \$99,999,999

Long name: Child benefits - total

Description: Economic Family Total - Total of federal and provincial programs under the

general heading of Child Tax Benefits. For the complete description, see the

person-level variable, CHTXB42.

Population: All economic families. Exceptions: see variable ATINC27.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

OASGI27 Position: 100 Numeric (8) Format: \$99,999,999

Long name: OAS pension and GIS

Description: Economic Family Total - Total of Old Age Security benefits, i.e., the Old Age

Security pension plus the Guaranteed Income Supplement. For the complete

description, see the person-level variable, OASGI42.

Population: All economic families. Exceptions: see variable ATINC27.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY - INCOME

CPQPP27 Position: 108 Numeric (8) Format: \$99,999,999

Long name: CPP/QPP benefits

Occurrence: 2000

Description: Economic Family Total - Canada Pension Plan and Quebec Pension Plan benefits.

Includes disability, death, and child benefits.

Population: All economic families. Exceptions: see variable ATINC27.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

UIBEN27 Position: 116 Numeric (8) Format: \$99,999,999

Long name: Employment Insur benefits

Description: Economic Family Total - Employment Insurance benefits.

Population: All economic families. Exceptions: see variable ATINC27.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

SAPIS27 Position: 124 Numeric (8) Format: \$99,999,999

Long name: Social assistance

Description: Economic Family Total - Social assistance. For the complete description, see the

person-level variable, SAPIS42.

Population: All economic families. Exceptions: see variable ATINC27.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

WKRCP27 Position: 132 Numeric (8) Format: \$99,999,999

Long name: Workers' compensation

Description: Economic Family Total - Workers' compensation benefits.

Population: All economic families. Exceptions: see variable ATINC27.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY - INCOME

GSTXC27 Position: 140 Numeric (8) Format: \$99,999,999

Long name: GST/HST Credit

Occurrence: 2000

Description: Economic Family Total - Federal GST/HST Credit. Excludes provincial sales tax

credits (included with PVTXC27).

Population: All economic families. Exceptions: see variable ATINC27.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

GTR27 Position: 148 Numeric (8) Format: \$99,999,999

Long name: Government transfers

Description: Economic Family Total - Government transfers (federal and provincial).

Population: All economic families. Exceptions: see variable ATINC27.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

PEN27 Position: 156 Numeric (8) Format: \$99,999,999

Long name: Retirement pensions

Description: Economic Family Total - Private retirement pensions. Excludes RRSP

withdrawals, but includes RRSP annuities and RRIF withdrawls.

Population: All economic families. Exceptions: see variable ATINC27.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

OTTXM27 Position: 164 Numeric (8) Format: \$99,999,999

Long name: Other (other) income

Description: Economic Family Total - Other (other) income.

Population: All economic families. Exceptions: see variable ATINC27.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY - INCOME

ALIMO27 Position: 172 Numeric (8) Format: \$99,999,999

Long name: Support payments received

Occurrence: 2000

Description: Economic Family Total - Support payments received, such as alimony and child

support.

Population: All economic families. Exceptions: see variable ATINC27.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

RSPWI27 Position: 180 Numeric (8) Format: \$99,999,999

Long name: RRSP withdrawals

Description: Economic Family Total - RRSP withdrawals.

Population: All economic families. Exceptions: see variable ATINC27.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

TTINC27 Position: 188 Numeric (8) Format: \$\$9,999,999

Long name: Total income (before tax)

Description: Economic Family Total - Total income (before taxes).

Population: All economic families. Exceptions: see variable ATINC27.

Range: -9999999:9999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

ATINC27 Position: 196 Numeric (8) Format: \$\$9,999,999

Long name: After-tax income

Description: Economic Family Total - After-tax income. After-tax income is defined as total

income minus income tax.

Population: All economic families. Exceptions: see variable ATINC27.

Range: -9999999:9999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY - INCOME

MTINC27 Position: 204 Numeric (8) Format: \$\$9,999,999

Long name: Market income

Occurrence: 2000

Description: Economic Family Total - Market income.

Population: All economic families. Exceptions: see variable ATINC27.

Range: -9999999:9999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

PVTXC27 Position: 212 Numeric (8) Format: \$99,999,999

Long name: Provincial tax credits

Description: Economic Family Total - Provincial tax credits. For the complete description, see

the person-level variable, PVTXC42.

Population: All economic families. Exceptions: see variable ATINC27.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

INCTX27 Position: 220 Numeric (8) Format: \$99,999,999

Long name: Income tax (fed and prov)

Description: Economic Family Total - Income tax (federal plus provincial).

Population: All economic families. Exceptions: see variable ATINC27.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

FDITX27 Position: 228 Numeric (8) Format: \$99,999,999

Long name: Fed income tax

Description: Economic Family Total - For residents of Quebec, equals federal tax minus the

Quebec Abatement.

Population: All economic families. Exceptions: see variable ATINC27.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY - INCOME

PVITX27 Position: 236 Numeric (8) Format: \$99,999,999

Long name: Prov income tax

Occurrence: 2000

Description: Economic Family Total - Provincial income tax. Takes into account the Ontario

Taxpayer Dividend for reference year 1999. A few negative values are possible in

1999 for this reason.

Population: All economic families. Exceptions: see variable ATINC27.

Range: -9999999:9999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

SEMP27 Position: 244 Numeric (8)

Long name: Self-employment income

Description: Economic Family Total - Self-employment net income, including both farm and

non-farm net income. May also be called self-employment income or

self-employment earnings.

Population: All economic families. Exceptions: see variable ATINC27.

Range: -9999999:9999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

RPPC27 Position: 252 Numeric (8) Format: \$99,999,999

Long name: RPP contributions

Description: Economic Family Total - Registered pension plan (RPP) contributions. Also

called employer-sponsored pension plan contributions. Not available for years

prior to 1999.

Population: All economic families. Exceptions: see variable ATINC27.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

CHFED27 Position: 260 Numeric (8) Format: \$99,999,999

Long name: Child ben, federal

Description: Economic Family Total - Total of federal programs under the general heading of

Child Tax Benefits, i.e. the CCTB (from January 1993), the WIS (from January 1993 to June 1998) or NCBS (from July 1998). For the complete description, see the person-level variable, CHFED42. Not available for years prior to 1996.

Population: All economic families. Exceptions: see variable ATINC27.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY - INCOME 9999997 Reserved Codes: Don't Know 9999998 Refusal 9999999 Not Applicable Format: \$99,999,999 UDPD27 Numeric (8) Position: 268 Union dues/professional Long name: 2000 Occurrence: Description: Economic Family Total - Union dues, professional membership dues and malpractice liability insurance premiums. Not available for years prior to 1999. Population: All economic families. Exceptions: see variable ATINC27. 00000000.99999995 Range: Reserved Codes: 99999996 Not in Sample 9999997 Don't Know 99999998 Refusal 9999999 Not Applicable CHPRV27 Numeric (8) Format: \$99,999,999 Position: 276 Long name: Child ben, provincial Description: Economic Family Total - Total of provincial programs under the general heading of Child Tax Benefits. For the complete description, see the person-level variable, CHPRV42. Not available for years prior to 1996. Population: All economic families. Exceptions: see variable ATINC27. 00000000:99999995 Range: Reserved Codes: 99999996 Not in Sample 99999997 Don't Know 99999998 Refusal 9999999 Not Applicable CCAR27 Position: 284 Numeric (8) Format: \$99,999,999 Long name: Child care expenses Economic Family Total - Child care expenses incurred in order to hold a paid job. Description: Not available for years prior to 1999. Population: All economic families. Exceptions: see variable ATINC27. 00000000:99999995 Range: Reserved Codes: 99999996 Not in Sample 99999997 Don't Know 9999998 Refusal 9999999 Not Applicable **MBINC27** Format: \$99,999,999 Position: 292 Numeric (8) Long name: MBM disposable income Economic Family Total - MBM Income. For the complete description, see the Description: person-level variable, MBINC42. Not available for years prior to 1999. All economic families. Exceptions: see variable ATINC27. Population:

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99999996

Range:

Reserved Codes:

-9999999999995

Not in Sample

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY - INCOME 9999997 Reserved Codes: Don't Know 9999998 Refusal 9999999 Not Applicable Format: \$99,999,999 ALIP27 Numeric (8) Position: 300 Support payments paid Long name: Occurrence: 2000 Description: Economic Family Total - Support payments paid, such as alimony and child support. Not available for years prior to 1999. Population: All economic families. Exceptions: see variable ATINC27. 00000000.99999995 Range: 99999996 Reserved Codes: Not in Sample 9999997 Don't Know 99999998 Refusal 9999999 Not Applicable EIPR27 Numeric (8) Format: \$99,999,999 Position: 308 Long name: **Employment Insur premiums** Description: Economic Family Total - Employment Insurance (EI) contributions. Not available for years prior to 1999. Population: All economic families. Exceptions: see variable ATINC27. 00000000:99999995 Range: Reserved Codes: 99999996 Not in Sample 99999997 Don't Know 99999998 Refusal 9999999 Not Applicable PHPR27 Numeric (8) Format: \$99,999,999 Position: 316 Public health insur prem Long name: Description: Economic Family Total - Public health insurance premiums. Applicable for residents of Alberta and British Columbia, depending on family net income. Equals zero for residents of other provinces. Not available for years prior to 1999. Population: All economic families. Exceptions: see variable ATINC27. 00000000:99999995 Range: Reserved Codes: 99999996 Not in Sample 99999997 Don't Know 9999998 Refusal 9999999 Not Applicable CQPC27 Format: \$99,999,999 Numeric (8) Position: 324 **CPP/OPP** contributions Long name: Description: Economic Family Total - Canada Pension Plan and Quebec Pension Plan (CPP/QPP) contributions. Not available for years prior to 1999. All economic families. Exceptions: see variable ATINC27. Population:

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY - INCOME 9999997 Reserved Codes: Don't Know 9999998 Refusal 9999999 Not Applicable Format: \$99,999,999 MEDX27 Numeric (8) Position: 332 Medical expenses Long name: Occurrence: 2000 Description: Economic Family Total - Direct medical expenses, including private insurance premiums. Excludes public insurance premiums. Not available for years prior to 1999. Population: All economic families. Exceptions: see variable ATINC27. 00000000:99999995 Range: Reserved Codes: 99999996 Not in Sample 9999997 Don't Know 99999998 Refusal 9999999 Not Applicable Position: 340 LICOFB27 Character (1) BTAX-Below low inc cutoff Long name: Before tax - Flag to indicate whether the family's income is below the low income Description: cut-off (LICO) for the reference year (1992 base). Population: All economic families. Exceptions: see variable ATINC27. Codes: 1 Yes 2 No Reserved Codes: Not in Sample 7 Don't Know 8 Refusal 9 Not Applicable LICOFA27 Position: 341 Character (1) ATAX-Below low inc cutoff Long name: Description: After tax - Flag to indicate whether the family's income is below the low income cut-off (LICO) for the reference year (1992 base). Population: All economic families. Exceptions: see variable ATINC27. Codes: 1 Yes 2 No Reserved Codes: 6 Not in Sample Don't Know 8 Refusal 9 Not Applicable

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY - INCOME

MJSIF27 Position: 342 Character (2)

Long name: Major source of income

Occurrence: 2000

Reserved Codes:

Description: Major source of income, for the economic family. For self-employment earnings

and investment income, absolute values are used for the determination of the

appropriate value.

Population: All economic families. Exceptions: see variable ATINC27.

Codes: 01 No income

Wages and salaries

O3 Self-employment income
O4 Government transfers
O5 Investment income

06 Retirement pensions

Other incomeNot in Sample

97 Don't Know 98 Refusal

99 Not Applicable

PFIEE27 Position: 344 Decimal (5.1) Format: %999.9

Long name: %EF-from earnings

Description: Percentage of family income received from earnings during the reference year. If

negative earnings or investment income, this variable is not defined.

Population: All economic families. Exceptions: see variable ATINC27.

Range: 000.0:100.0

Reserved Codes: 999.6 Not in Sample

999.7 Don't Know 999.8 Refusal

999.9 Not Applicable

PFIGO27 Position: 349 Decimal (5.1) Format: %999.9

Long name: %EF inc-from gov othr

Description: Percentage of family income received from government transfers other than those

for earnings-replacement (UI/WC/SA) during the reference year. If negative

earnings or investment income, this variable is not defined.

Population: All economic families. Exceptions: see variable ATINC27.

Range: 000.0:100.0

Reserved Codes: 999.6 Not in Sample

999.7 Don't Know 999.8 Refusal

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY - INCOME

PFIGT27 Position: 354 Decimal (5.1) Format: %999.9

Long name: %EF inc-from gov trans

Occurrence: 2000

Description: Percentage of family income received from government transfers for

earnings-replacement (EI/WC/SA) during the reference year. If negative earnings

or investment income, this variable is not defined.

Population: All economic families. Exceptions: see variable ATINC27.

Range: 000.0:100.0

Reserved Codes: 999.6 Not in Sample

999.7 Don't Know 999.8 Refusal

999.9 Not Applicable

PFII27 Position: 359 Decimal (5.1) Format: %999.9

Long name: %EF inc-from inv inc

Description: Percentage of family income received from investment income during the

reference year. If negative earnings or investment income, this variable is not

defined.

Population: All economic families. Exceptions: see variable ATINC27.

Range: 000.0:100.0

Reserved Codes: 999.6 Not in Sample

999.7 Don't Know 999.8 Refusal

999.9 Not Applicable

PFIOT27 Position: 364 Decimal (5.1) Format: %999.9

Long name: %EF inc-from other src

Description: Percentage of family income received from other (other) income during the

reference year. If negative earnings or investment income, this variable is not

defined.

Population: All economic families. Exceptions: see variable ATINC27.

Range: 000.0:100.0

Reserved Codes: 999.6 Not in Sample

999.7 Don't Know 999.8 Refusal

999.9 Not Applicable

PFIRP27 Position: 369 Decimal (5.1) Format: %999.9

Long name: %EF inc-from ret pen

Description: Percentage of family money income received from retirement pensions during the

reference year. If negative earnings or investment income, this variable is not

defined.

Population: All economic families. Exceptions: see variable ATINC27.

Range: 000.0:100.0

Reserved Codes: 999.6 Not in Sample

999.7 Don't Know

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY - INCOME

Reserved Codes: 999.8 Refusal

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS -

ECONOMIC FAMILY - LABOUR CHARACTERISTICS

NBEAR27 Position: 374 Numeric (2)

Long name: No. earners in family

Occurrence: 2000

Description: Number of earners aged 16 or over in the economic family for the reference year.

Population: All economic families. Exceptions: see variable ATINC27.

Range: 00:95

Reserved Codes: 96 Not in Sample

97 Don't Know 98 Refusal

99 Not Applicable

ALHPF27 Position: 376 Numeric (5)

Long name: EF-Total hrs paid all jobs

Description: Total hours paid at all jobs by all economic family members during the reference

year. Sum of variable ALHRP28 for all economic family members aged 16 to 69.

Population: All economic families

Range: 00000:99995

Reserved Codes: 99996 Not in Sample

99997 Don't Know 99998 Refusal

99999 Not Applicable

NBEMPD27 Position: 381 Numeric (2)

Long name: No.empl. in family refyr

Description: Number of family members that were employed at any time during the reference

year. A person is counted as employed if the labour force status for any week is

employed.

Population: All economic families

Range: 00:95

Reserved Codes: 96 Not in Sample

97 Don't Know 98 Refusal

99 Not Applicable

NBUNEM27 Position: 383 Numeric (2)

Long name: No.unempl. in fam. refyr

Description: Number of family members that were unemployed at any time during the

reference year. A person is counted as unemployed if the labour force status for

any week is unemployed.

Population: All economic families

Range: 00:95

Reserved Codes: 96 Not in Sample

97 Don't Know 98 Refusal

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS -

ECONOMIC FAMILY - LABOUR CHARACTERISTICS

NBSEMP27 Position: 385 Numeric (2)

Long name: No.self-empl. in fam refyr

Occurrence: 2000

Description: Number of family members self-employed at any time during the reference year.

A person is counted as self-employed if the class of worker for any job during the

year is self-employed (i.e. codes 03 to 06 in variable CLWKR9).

Population: All economic families

Range: 00:95

Reserved Codes: 96 Not in Sample

97 Don't Know 98 Refusal

99 Not Applicable

NBWKE27 Position: 387 Numeric (3)

Long name: Weeks employed by family

Description: Number of weeks of employment for all family members during the reference

year.

Population: All economic families

Range: 000:995

Reserved Codes: 996 Not in Sample

997 Don't Know 998 Refusal

999 Not Applicable

NBWKUE27 Position: 390 Numeric (3)

Long name: Weeks unempl. by family

Description: Number of weeks of unemployment for all family members during reference year.

Population: All economic families

Range: 000:995

Reserved Codes: 996 Not in Sample

997 Don't Know 998 Refusal

999 Not Applicable

NBFYFT27 Position: 393 Numeric (2)

Long name: FY/FT workers in family

Description: Number of family members in full-year full-time jobs during reference year.

Population: All economic families

Range: 00:95

Reserved Codes: 96 Not in Sample

97 Don't Know

98 Refusal

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS -

ECONOMIC FAMILY - LABOUR CHARACTERISTICS

NBSCFT27 Position: 395 Numeric (2)

Long name: FT students 16+ in fam.

Occurrence: 2000

Description: Number of family members aged 16 years and over attending school full-time

during reference year.

Population: All economic families

Range: 00:95

Reserved Codes: 96 Not in Sample

97 Don't Know 98 Refusal

99 Not Applicable

NBSCPT27 Position: 397 Numeric (2)

Long name: PT students 16+ in fam.

Description: Number of family members aged 16 years and over attending school part-time

during reference year.

Population: All economic families

Range: 00:95

Reserved Codes: 96 Not in Sample

97 Don't Know98 Refusal

99 Not Applicable

FMUIF27 Position: 399 Character (1)

Long name: Family rec'd EI in refyr

Description: Flag to indicate receipt of Employment Insurance by at least one family member

during the reference year.

Population: All economic families

Codes: 1 Yes

2 No

Reserved Codes: 6 Not in Sample

7 Don't Know8 Refusal

9 Not Applicable

FMWCF27 Position: 400 Character (1)

Long name: Family rec'd WC in refyr

Description: Flag to indicate receipt of Worker's Compensation by at least one family member

during the reference year.

Population: All economic families

Codes: 1 Yes

2 No

Reserved Codes: 6 Not in Sample

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS -

ECONOMIC FAMILY - LABOUR CHARACTERISTICS

Reserved Codes: 8 Refusal
9 Not Applicable

FMSAF27 Position: 401 Character (1)

Long name: Fam. rec'd SA in refyr

Occurrence: 2000

Description: Flag to indicate receipt of Social Assistance by at least one family member during

the reference year.

Population: All economic families

Codes: 1 Yes

2 No

Reserved Codes: 6 Not in Sample

7 Don't Know

8 Refusal

Theme\Sub-theme: IDENTIFIERS

YEAR Position: 1 Numeric (4) Format: YYYY

Long name: Refyr Occurrence: 2000

Description: Reference year.
Range: 1800:9995

Reserved Codes: 9996 Not in Sample

9997 Don't Know 9998 Refusal

9999 Not Applicable

PUCHID25 Position: 5 Character (7)

Long name: Cross-sect random hhld ID

Description: Cross-sectional public use unique household sequence number for the reference

year.

Population: All households

Reserved Codes: 9999996 Not in Sample

9999997 Don't Know 9999998 Refusal

9999999 Not Applicable

D31FAM26 Position: 12 Character (2) Format: ff

Long name: Economic family ID

Description: Unique identifier, within a household, of the family to which the respondent

belonged as of December 31 of the reference year.

The format of this field is: ff

f - unique family identifier within 1 household within a year

Population: All persons Range: 00:95

Reserved Codes: 96 Not in Sample

97 Don't Know 98 Refusal

99 Not Applicable

D31CF26 Position: 14 Character (2) Format: cc

Long name: Census family ID

Description: Unique identifier, within a household/economic family, of the census family to

which the respondent belonged as of December 31 of the reference year.

The format of this field is: cc

c - unique census family identifier within 1 household/economic family within a

year

Theme\Sub-theme:	IDENTIFIERS	
Population:	All persons	
Range:	00:95	
Reserved Codes:	96	Not in Sample
	97	Don't Know
	98	Refusal
	99	Not Applicable

Theme\Sub-theme: WEIGHTS

ICSWT26 Position: 16 Decimal (10.4) Format: 99999.9999

Long name: Int cross-sect weight

Occurrence: 2000

Description: Internal cross-sectional weight for the person for the reference year. All persons

within the same household at the end of the reference year will have the same value so this weight can also be used for estimates at the household and family

levels.

Date of the most recent weight revision: at the time of the release of data for 2000, for years 1993 to 1999. Following any historical revision of weights, all results previously produced from SLID are likely to change. Starting with the 2000 revision, the weighting process uses population projections from the 1996 Census instead of the 1991 Census and uses counts of households and economic families by size, in addition to population counts by province, age and sex.

For more information on weighting, see Section 5 of the SLID Microdata User's

Guide.

Population: All persons

Range: 00000.0000:99999.9999

Theme\Sub-theme: DEMOGRAPHICS - FAMILY SITUATION

MJIEH46 Position: 26 Character (1)

Long name: Maj inc earner for Hhld CF

Occurrence: 2000

Description: Flag indicating whether the census family contains the major income earner for

the household for the reference year. If more than one person has the same income, the major income earner is defined to be the oldest. Not available for

years prior to 1996.

Population: All census families. Exceptions: see variable ATINC46.

Codes: 1 Yes

2 No

Reserved Codes: 6 Not in Sample

7 Don't Know 8 Refusal

Theme\Sub-theme: GEOGRAPHY - GEOGRAPHIC AREA

PVREG25	Position: 27	Character (2)

Long name: Prov. of residence (grp)

Occurrence: 2000

Description: Province of residence group for the household as of December 31 of the reference

year.

Population: All households

Codes: 10 Newfoundland

Prince Edward Island

Nova ScotiaNew Brunswick

Quebec
Ontario
Manitoba
Saskatchewan

48 Alberta59 British Columbia

60 Other

Reserved Codes: 96 Not in Sample

97 Don't Know

98 Refusal

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS -

CENSUS FAMILY - SIZE AND TYPE

FMSZ46 Position: 29 Numeric (2)

Long name: Census family size

Occurrence: 2000

Description: Number of census family members.

Population: All census families

Range: 00:95

Reserved Codes: 96 Not in Sample

97 Don't Know 98 Refusal

99 Not Applicable

FMCOMP46 Position: 31 Character (2)

Long name: Census family compositn

Description: Census Family composition.

Population: All census families

Codes: 01 One person census family in one person economic family

One person census family in multi-person economic family

Married or common-law couple with no children
Married or common-law couple with children

Female loneparent family
Male loneparent family

Reserved Codes: 96 Not in Sample

97 Don't Know 98 Refusal

99 Not Applicable

AGYFM46 Position: 33 Numeric (3)

Long name: Age of youngest CF mem.

Description: Age of the youngest person in the census family as of December 31 of the

reference year.

Population: All census families

Range: 000:150

Reserved Codes: 996 Not in Sample

997 Don't Know998 Refusal

999 Not Applicable

AGYFMG46 Position: 36 Character (2)

Long name: Age of youngest CF (grp)

Description: Age group of the youngest person in the census family as of December 31 of the

reference year.

Population: All census families Codes: 01 0-4

02 5-9

Theme\Sub-theme:		HOUSEHOLD CHARACTERISTICS -	
	CENSUS FAMII	LY - SIZE AND TYPE	
Codes:	03	10-14	
	04	15-19	
	05	20-24	
	06	25-34	
	07	35-54	
	08	55-64	
	09	65 or more	
Reserved Codes:	96	Not in Sample	
	97	Don't Know	
	98	Refusal	
	99	Not Applicable	
AGOFM46	Position: 38	Numeric (3)	
Long name:	Age of oldest CF mem.		
Occurrence:	2000		
Description:	Age of the oldest person in the census family as of December 31 of the reference year.		
Population:	All census fam	ilies	
Range:	000:150		
Reserved Codes:	996	Not in Sample	
	997	Don't Know	
	998	Refusal	
	999	Not Applicable	
AGOFMG46	Position: 41 Character (2)		
Long name:	Age of oldest CF (grp)		
Description:	Age group of the oldest person in the census family as of December 31 of the reference year.		
Population:	All census fam	ilies	
Codes:	01	0-14	
	02	15-19	
	03	20-24	
	04	25-34	
	05	35-54	
	0.6	55 (A	
	06	55-64	
	06 07	65-69	
	07	65-69	
	07 08	65-69 70-74	
Reserved Codes:	07 08 09	65-69 70-74 75-79	
Reserved Codes:	07 08 09 10	65-69 70-74 75-79 80 or more	
Reserved Codes:	07 08 09 10 96	65-69 70-74 75-79 80 or more Not in Sample	

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - CENSUS FAMILY - INCOME

WGSAL46 Position: 43 Numeric (8) Format: \$99,999,999

Long name: Wages and salaries

Occurrence: 2000

Description: Census Family Total - Wages and salaries, before deductions. Also called

employment income.

Population: All census families. Exceptions: see variable ATINC46.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

FMSE46 Position: 51 Numeric (8) Format: \$\$9,999,999

Long name: Farm self-employment

Description: Census Family Total - Farm self-employment net income, including farm program

payments and rebates, Canadian Wheat Board payments, crop insurance, etc.

Population: All census families Range: -9999999:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

NFMSE46 Position: 59 Numeric (8) Format: \$s9,999,999

Long name: Non-farm self-employment

Description: Census Family Total - Non-farm self-employment net income, including business,

professional, commission, fishing and net income from roomers and boarders.

Population: All census families. Exceptions: see variable ATINC46.

Range: -9999999:9999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

EARNG46 Position: 67 Numeric (8) Format: \$\$9,999,999

Long name: Earnings

Description: Census Family Total - Earnings. Includes wages and salaries before deductions

and self-employment income.

Population: All census families. Exceptions: see variable ATINC46.

Range: -9999999:9999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - CENSUS FAMILY - INCOME

INVA46 Position: 75 Numeric (8) Format: \$\$9,999,999

Long name: Investment income

Occurrence: 2000

Description: Census Family Total - Investment income. For the complete description, see the

person-level variable, INVA42.

Population: All census families. Exceptions: see variable ATINC46.

Range: -9999999:9999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

CAPGN46 Position: 83 Numeric (8) Format: \$99,999,999

Long name: Taxable capital gains

Description: Census Family Total - Taxable capital gains.

Population: All census families. Exceptions: see variable ATINC46.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

CHTXB46 Position: 91 Numeric (8) Format: \$99,999,999

Long name: Child benefits - total

Description: Census Family Total - Total of federal and provincial programs under the general

heading of Child Tax Benefits. For the complete description, see the person-level

variable, CHTXB42.

Population: All census families. Exceptions: see variable ATINC46.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

OASGI46 Position: 99 Numeric (8) Format: \$99,999,999

Long name: OAS pension and GIS

Description: Census Family Total - Total of Old Age Security benefits, i.e., the Old Age

Security pension plus the Guaranteed Income Supplement. For the complete

description, see the person-level variable, OASGI42.

Population: All census families. Exceptions: see variable ATINC46.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - CENSUS FAMILY - INCOME

CPQPP46 Position: 107 Numeric (8) Format: \$99,999,999

Long name: CPP/QPP benefits

Occurrence: 2000

Description: Census Family Total - Canada Pension Plan and Quebec Pension Plan benefits.

Includes disability, death, and child benefits.

Population: All census families. Exceptions: see variable ATINC46.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

UIBEN46 Position: 115 Numeric (8) Format: \$99,999,999

Long name: Employment Insur benefits

Description: Census Family Total - Employment Insurance benefits.

Population: All census families. Exceptions: see variable ATINC46.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

SAPIS46 Position: 123 Numeric (8) Format: \$99,999,999

Long name: Social assistance

Description: Census Family Total - Social assistance. For the complete description, see the

person-level variable, SAPIS42.

Population: All census families. Exceptions: see variable ATINC46.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

WKRCP46 Position: 131 Numeric (8) Format: \$99,999,999

Long name: Workers' compensation

Description: Census Family Total - Workers' compensation benefits.

Population: All census families. Exceptions: see variable ATINC46.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - CENSUS FAMILY - INCOME

GSTXC46 Position: 139 Numeric (8) Format: \$99,999,999

Long name: GST/HST Credit

Occurrence: 2000

Description: Census Family Total - Federal GST/HST Credit. Excludes provincial sales tax

credits (included with PVTXC46).

Population: All census families. Exceptions: see variable ATINC46.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal 99999999 Not Applicable

GTR46 Position: 147 Numeric (8) Format: \$99,999,999

Long name: Government transfers

Description: Census Family Total - Government transfers (federal and provincial).

Population: All census families. Exceptions: see variable ATINC46.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

PEN46 Position: 155 Numeric (8) Format: \$99,999,999

Long name: Retirement pensions

Description: Census Family Total - Private retirement pensions. Excludes RRSP withdrawals,

but includes RRSP annuities and RRIF withdrawls.

Population: All census families. Exceptions: see variable ATINC46.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

OTTXM46 Position: 163 Numeric (8) Format: \$99,999,999

Long name: Other (other) income

Description: Census Family Total - Other (other) income.

Population: All census families. Exceptions: see variable ATINC46.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 9999998 Refusal

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - CENSUS FAMILY - INCOME

ALIMO46 Position: 171 Numeric (8) Format: \$99,999,999

Long name: Support payments received

Occurrence: 2000

Description: Census Family Total - Support payments received, such as alimony and child

support.

Population: All census families. Exceptions: see variable ATINC46.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

RSPWI46 Position: 179 Numeric (8) Format: \$99,999,999

Long name: RRSP withdrawals

Description: Census Family Total - RRSP withdrawals.

Population: All census families. Exceptions: see variable ATINC46.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

TTINC46 Position: 187 Numeric (8) Format: \$\$9,999,999

Long name: Total income (before tax)

Description: Census Family Total - Total income (before taxes).

Population: All census families. Exceptions: see variable ATINC46.

Range: -9999999:9999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

ATINC46 Position: 195 Numeric (8) Format: \$\$9,999,999

Long name: After-tax income

Description: Census Family Total - After-tax income. After-tax income is defined as total

income minus income tax.

Population: All census families. Exceptions: see variable ATINC46.

Range: -9999999:9999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - CENSUS FAMILY - INCOME

MTINC46 Position: 203 Numeric (8) Format: \$\$9,999,999

Long name: Market income

Occurrence: 2000

Description: Census Family Total - Market income.

Population: All census families. Exceptions: see variable ATINC46.

Range: -9999999:9999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

PVTXC46 Position: 211 Numeric (8) Format: \$99,999,999

Long name: Provincial tax credits

Description: Census Family Total - Provincial tax credits. For the complete description, see the

person-level variable, PVTXC42.

Population: All census families. Exceptions: see variable ATINC46.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

INCTX46 Position: 219 Numeric (8) Format: \$99,999,999

Long name: Income tax (fed and prov)

Description: Census Family Total - Income tax (federal plus provincial).

Population: All census families. Exceptions: see variable ATINC46.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

FDITX46 Position: 227 Numeric (8) Format: \$99,999,999

Long name: Fed income tax

Description: Census Family Total - For residents of Quebec, equals federal tax minus the

Quebec Abatement.

Population: All census families. Exceptions: see variable ATINC46.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 9999998 Refusal

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - CENSUS FAMILY - INCOME

PVITX46 Position: 235 Numeric (8) Format: \$99,999,999

Long name: Prov income tax

Occurrence: 2000

Description: Census Family Total - Provincial income tax. Takes into account the Ontario

Taxpayer Dividend for reference year 1999. A few negative values are possible in

1999 for this reason.

Population: All census families. Exceptions: see variable ATINC46.

Range: -9999999:9999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

SEMP46 Position: 243 Numeric (8)

Long name: Self-employment income

Description: Census Family Total - Self-employment net income, including both farm and

non-farm net income. May also be called self-employment income or

self-employment earnings.

Population: All census families. Exceptions: see variable ATINC46.

Range: -9999999:9999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

RPPC46 Position: 251 Numeric (8) Format: \$\$9,999,999

Long name: RPP contributions

Description: Census Family Total - Registered pension plan (RPP) contributions. Also called

employer-sponsored pension plan contributions. Not available for years prior to

1999.

Population: All census families. Exceptions: see variable ATINC46.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

CHFED46 Position: 259 Numeric (8) Format: \$99,999,999

Long name: Child ben, federal

Description: Census Family Total - Total of federal programs under the general heading of

Child Tax Benefits. For the complete description, see the person-level variable,

CHFED42. Not available for years prior to 1996.

Population: All census families. Exceptions: see variable ATINC46.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - CENSUS FAMILY - INCOME

Reserved Codes: 99999998 Refusal

99999999 Not Applicable

UDPD46 Position: 267 Numeric (8) Format: \$\$9,999,999

Long name: Union dues/professional

Occurrence: 2000

Description: Census Family Total - Union dues, professional membership dues and malpractice

liability insurance premiums. Not available for years prior to 1999.

Population: All census families. Exceptions: see variable ATINC46.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

CHPRV46 Position: 275 Numeric (8) Format: \$99,999,999

Long name: Child ben, provincial

Description: Census Family Total - Total of provincial programs under the general heading of

Child Tax Benefits. For the complete description, see the person-level variable,

CHPRV42.

Population: All census families. Exceptions: see variable ATINC46.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

CCAR46 Position: 283 Numeric (8) Format: \$\$9,999,999

Long name: Child care expenses

Description: Census Family Total - Child care expenses incurred in order to hold a paid job.

Not available for years prior to 1999.

Population: All census families. Exceptions: see variable ATINC46.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

MBINC46 Position: 291 Numeric (8) Format: \$\$9,999,999

Long name: MBM disposable income

Description: Census Family Total - MBM Income. For the complete description, see the

person-level variable, MBINC42. Not available for years prior to 1999.

Population: All census families. Exceptions: see variable ATINC46.

Range: -9999999:9999995

Reserved Codes: 99999996 Not in Sample

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - CENSUS FAMILY - INCOME

Reserved Codes: 99999998 Refusal

99999999 Not Applicable

ALIP46 Position: 299 Numeric (8) Format: \$\$9,999,999

Long name: Support payments paid

Occurrence: 2000

Description: Census Family Total - Support payments paid, such as alimony and child support.

Not available for years prior to 1999.

Population: All census families. Exceptions: see variable ATINC46.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

EIPR46 Position: 307 Numeric (8) Format: \$\$9,999,999

Long name: Employment Insur premiums

Description: Census Family Total - Employment Insurance (EI) contributions. Not available for

years prior to 1999.

Population: All census families. Exceptions: see variable ATINC46.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal 99999999 Not Applicable

PHPR46 Position: 315 Numeric (8) Format: \$\$9,999,999

Long name: Public health insur prem

Description: Census Family Total - Public health insurance premiums. Applicable for residents

of Alberta and British Columbia, depending on family net income. Equals zero for

residents of other provinces. Not available for years prior to 1999.

Population: All census families. Exceptions: see variable ATINC46.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

99999997 Don't Know 99999998 Refusal 99999999 Not Applicable

CQPC46 Position: 323 Numeric (8) Format: \$\$9,999,999

Long name: CPP/QPP contributions

Description: Census Family Total - Canada Pension Plan and Quebec Pension Plan (CPP/QPP)

contributions. Not available for years prior to 1999.

Population: All census families. Exceptions: see variable ATINC46.

Range: 00000000:99999995

Reserved Codes: 99999996 Not in Sample

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - CENSUS FAMILY - INCOME 9999998 Reserved Codes: Refusal 9999999 Not Applicable Format: \$s9,999,999 MEDX46 Numeric (8) Position: 331 Medical expenses Long name: 2000 Occurrence: Description: Census Family Total - Direct medical expenses, including private insurance premiums. Excludes public insurance premiums. Not available for years prior to Population: All census families. Exceptions: see variable ATINC46. 00000000:99999995 Range: Reserved Codes: 99999996 Not in Sample 99999997 Don't Know 99999998 Refusal 99999999 Not Applicable MJSIF46 Position: 339 Character (2) Major source of income Long name: Major source of income, for the census family. For self-employment earnings and Description: investment income, absolute values are used for the determination of the appropriate value. Population: All census families. Exceptions: see variable ATINC46. Codes: 01 No income 02 Wages and salaries 03 Self-employment income 04 Government transfers 05 Investment income 06 Retirement pensions 07 Other income Reserved Codes: 96 Not in Sample 97 Don't Know 98 Refusal 99 Not Applicable PFIEE46 Position: 341 Decimal (5.1) Format: %999.9 Long name: %CF-from earngs Percentage of family income received from earnings during the reference year. If Description: negative earnings or investment income, this variable is not defined. Population: All census families. Exceptions: see variable ATINC46. 000.0:100.0 Range: Reserved Codes: 999.6 Not in Sample 999.7 Don't Know 999.8 Refusal 999.9 Not Applicable

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - CENSUS FAMILY - INCOME

PFIGT46 Position: 346 Decimal (5.1) Format: %999.9

Long name: %CF inc-from gov trans

Occurrence: 2000

Description: Percentage of family income received from government transfers for

earnings-replacement (EI/WC/SA) during the reference year. If negative earnings

or investment income, this variable is not defined.

Population: All census families. Exceptions: see variable ATINC46.

Range: 000.0:100.0

Reserved Codes: 999.6 Not in Sample

999.7 Don't Know 999.8 Refusal

999.9 Not Applicable

PFIGO46 Position: 351 Decimal (5.1) Format: %999.9

Long name: %CF inc-from gov othr

Description: Percentage of family income received from government transfers other than those

for earnings-replacement (UI/WC/SA) during the reference year. If negative

earnings or investment income, this variable is not defined.

Population: All census families. Exceptions: see variable ATINC46.

Range: 000.0:100.0

Reserved Codes: 999.6 Not in Sample

999.7 Don't Know 999.8 Refusal

999.9 Not Applicable

PFII46 Position: 356 Decimal (5.1) Format: %999.9

Long name: %CF inc-from inv inc

Description: Percentage of family income received from investment income during the

reference year. If negative earnings or investment income, this variable is not

defined.

Population: All census families. Exceptions: see variable ATINC46.

Range: 000.0:100.0

Reserved Codes: 999.6 Not in Sample

999.7 Don't Know 999.8 Refusal

999.9 Not Applicable

PFIRP46 Position: 361 Decimal (5.1) Format: %999.9

Long name: %CF inc-from ret pen

Description: Percentage of family money income received from retirement pensions during the

reference year. If negative earnings or investment income, this variable is not

defined.

Population: All census families. Exceptions: see variable ATINC46.

Range: 000.0:100.0

Reserved Codes: 999.6 Not in Sample

999.7 Don't Know

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - CENSUS FAMILY - INCOME

Reserved Codes: 999.8 Refusal

999.9 Not Applicable

PFIOT46 Position: 366 Decimal (5.1) Format: %999.9

Long name: %CF inc-from other inc

Occurrence: 2000

Description: Percentage of family income received from other (other) income during the

reference year. If negative earnings or investment income, this variable is not

defined.

Population: All census families. Exceptions: see variable ATINC46.

Range: 000.0:100.0

Reserved Codes: 999.6 Not in Sample

999.7 Don't Know 999.8 Refusal

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS -

CENSUS FAMILY - LABOUR CHARACTERISTICS

NBEAR46 Position: 371 Numeric (2)

Long name: No. earners in CF

Occurrence: 2000

Description: Number of earners aged 16 or over in the census family for the reference year.

Population: All census families. Exceptions: see variable ATINC46.

Range: 00:95

Reserved Codes: 96 Not in Sample

97 Don't Know 98 Refusal

99 Not Applicable

ALHPF46 Position: 373 Numeric (5)

Long name: CF-Tot hrs paid all jobs

Description: Total hours paid at all jobs by all census family members during the reference

year. Sum of variable ALHRP28 for all census family members aged 16 to 69.

Population: All census families

Range: 00000:99995

Reserved Codes: 99996 Not in Sample

99997 Don't Know 99998 Refusal

99999 Not Applicable

NBEMPD46 Position: 378 Numeric (2)

Long name: No.empl. in CF refyr

Description: Number of census family members that were employed at any time during the

reference year. A person is counted as employed if the labour force status for any

week is employed.

Population: All census families

Range: 00:95

Reserved Codes: 96 Not in Sample

97 Don't Know 98 Refusal

99 Not Applicable

NBUNEM46 Position: 380 Numeric (2)

Long name: No.unempl. in CF refyr

Description: Number of census family members that were unemployed at any time during the

reference year. A person is counted as unemployed if the labour force status for

any week is unemployed.

Population: All census families

Range: 00:95

Reserved Codes: 96 Not in Sample

97 Don't Know 98 Refusal

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS -

CENSUS FAMILY - LABOUR CHARACTERISTICS

NBSEMP46 Position: 382 Numeric (2)

Long name: No.self-empl. in CF refyr

Occurrence: 2000

Description: Number of census family members self-employed at any time during the reference

year. A person is counted as self-employed if the class of worker for any job during the year is self-employed (i.e. codes 03 to 06 in variable CLWKR9).

Population: All census families

Range: 00:95

Reserved Codes: 96 Not in Sample

97 Don't Know 98 Refusal

99 Not Applicable

NBWKE46 Position: 384 Numeric (3)

Long name: Weeks employed by CF

Description: Number of weeks of employment for all census family members during the

reference year.

Population: All census families

Range: 000:995

Reserved Codes: 996 Not in Sample

997 Don't Know 998 Refusal

999 Not Applicable

NBWKUE46 Position: 387 Numeric (3)

Long name: Weeks unempl. by CF

Description: Number of weeks of unemployment for all census family members during

reference year.

Population: All census families

Range: 000:995

Reserved Codes: 996 Not in Sample

997 Don't Know 998 Refusal

999 Not Applicable

NBFYFT46 Position: 390 Numeric (2)

Long name: FY/FT workers in CF

Description: Number of census family members in full-year full-time jobs during reference

year.

Population: All census families

Range: 00:95

Reserved Codes: 96 Not in Sample

97 Don't Know 98 Refusal

99 Not Applicable

05/01/2003 THEME 03680 : PERSONAL CHARACTERISTICS

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS -

CENSUS FAMILY - LABOUR CHARACTERISTICS

NBSCFT46 Position: 392 Numeric (2)

Long name: FT students 16+ in CF

Occurrence: 2000

Description: Number of census family members aged 16 years and over attending school

full-time during reference year.

Population: All census families

Range: 00:95

Reserved Codes: 96 Not in Sample

97 Don't Know 98 Refusal

99 Not Applicable

NBSCPT46 Position: 394 Numeric (2)

Long name: PT students 16+ in CF

Description: Number of census family members aged 16 years and over attending school

part-time during reference year.

Population: All census families

Range: 00:95

Reserved Codes: 96 Not in Sample

97 Don't Know 98 Refusal

99 Not Applicable

FMUIF46 Position: 396 Character (1)

Long name: CF rec'd EI in refyr

Description: Flag to indicate receipt of Employment Insurance by at least one census family

member during the reference year.

Population: All census families

Codes: 1 Yes

2 No

Reserved Codes: 6 Not in Sample

7 Don't Know8 Refusal

9 Not Applicable

FMWCF46 Position: 397 Character (1)

Long name: CF rec'd WC in refyr

Description: Flag to indicate receipt of Worker's Compensation by at least one census family

member during the reference year.

Population: All census families

Codes: 1 Yes

2 No

Reserved Codes: 6 Not in Sample

Theme\Sub-theme: FAMILY AND HOUSEHOLD CHARACTERISTICS -

CENSUS FAMILY - LABOUR CHARACTERISTICS

Reserved Codes: 8 Refusal
9 Not Applicable

FMSAF46 Position: 398 Character (1)

Long name: CF rec'd SA in refyr

Occurrence: 2000

Description: Flag to indicate receipt of Social Assistance by at least one census family member

during the reference year.

Population: All census families Codes: 1 Yes

1 Yes 2 No

Reserved Codes: 6 Not in Sample

7 Don't Know

8 Refusal

Theme\Sub-theme: IDENTIFIERS

PUCPID26 Position: 1 Character (7)

Long name: Cross-sect random pers ID

Occurrence: 2000

Description: Cross-sectional public use unique person sequence number for the reference year.

Population: All persons

Reserved Codes: 9999996 Not in Sample

9999997 Don't Know 9999998 Refusal

9999999 Not Applicable

PUCHID25 Position: 8 Character (7)

Long name: Cross-sect random hhld ID

Description: Cross-sectional public use unique household sequence number for the reference

year.

Population: All households

Reserved Codes: 9999996 Not in Sample

9999997 Don't Know 9999998 Refusal

9999999 Not Applicable

D31FAM26 Position: 15 Character (2) Format: ff

Long name: Economic family ID

Description: Unique identifier, within a household, of the family to which the respondent

belonged as of December 31 of the reference year.

The format of this field is: ff

f - unique family identifier within 1 household within a year

Population: All persons

Range: 00:95

Reserved Codes: 96 Not in Sample

97 Don't Know
98 Refusal
99 Not Applicable

D31CF26 Position: 17 Character (2) Format: cc

Long name: Census family ID

Description: Unique identifier, within a household/economic family, of the census family to

which the respondent belonged as of December 31 of the reference year.

The format of this field is: cc

c - unique census family identifier within 1 household/economic family within a

year

Theme\Sub-theme:	IDENTIFIERS	
Population:	All persons	
Range:	00:95	
Reserved Codes:	96	Not in Sample
	97	Don't Know
	98	Refusal
	99	Not Applicable

Theme\Sub-theme: WEIGHTS

ICSWT26 Position: 19 Decimal (10.4) Format: 99999.9999

Long name: Int cross-sect weight

Occurrence: 2000

Description: Internal cross-sectional weight for the person for the reference year. All persons

within the same household at the end of the reference year will have the same value so this weight can also be used for estimates at the household and family

levels.

Date of the most recent weight revision: at the time of the release of data for 2000, for years 1993 to 1999. Following any historical revision of weights, all results previously produced from SLID are likely to change. Starting with the 2000 revision, the weighting process uses population projections from the 1996 Census instead of the 1991 Census and uses counts of households and economic families by size, in addition to population counts by province, age and sex.

For more information on weighting, see Section 5 of the SLID Microdata User's

Guide.

Population: All persons

Range: 00000.0000:99999.9999

Theme\Sub-theme: DEMOGRAPHICS - YEAR OF BIRTH, SEX AND MARITAL STATUS

ECYOB26 Position: 29 Numeric (4) Format: YYYY

Long name: Ext YOB (cross-sect)

Occurrence: 2000

Description: Person's year of birth for use on external cross-sectional files.

Population: All persons Range: 1800:9995

Reserved Codes: 9996 Not in Sample

9997 Don't Know9998 Refusal9999 Not Applicable

ECAGE26 Position: 33 Numeric (3)

Long name: Ext age refyr (cross-sect)

Description: Person's age as of December 31 of the reference year for use on external

cross-sectional files.

Population: All persons Range: 000:150

Reserved Codes: 996 Not in Sample

997 Don't Know998 Refusal

999 Not Applicable

ECSEX99 Position: 36 Character (1)

Long name: Ext sex refyr (cross-sect)

Description: Sex of respondent for use on external cross-sectional files.

Set to Not Applicable before RY 1995.

Population: All persons

Codes: 1 Male

Female 2

Reserved Codes: 6 Not in Sample

7 Don't Know8 Refusal

Theme\Sub-theme: DEMOGRAPHICS - FAMILY SITUATION

MJIEH26 Position: 37 Character (1)

Long name: Major inc earner Hhld

Occurrence: 2000

Description: Flag indicating whether the person was the major income earner in the household

during the reference year. For purposes of this variable, the absolute value of total income is used. If more than one person has the same income, the major income

earner is defined to be the oldest.

Population: All persons

Codes: 1 Yes

2 No

Reserved Codes: 6 Not in Sample

7 Don't Know 8 Refusal

9 Not Applicable

MJINE26 Position: 38 Character (1)

Long name: Major inc earner EF

Description: Flag indicating whether the person was the major income earner in the economic

family during the reference year. For purposes of this variable, the absolute value of total income is used. If more than one person has the same income, the major

income earner is defined to be the oldest.

Population: All persons

Codes: 1 Yes

2 No

Reserved Codes: 6 Not in Sample

7 Don't Know8 Refusal

9 Not Applicable

RMJIG26 Position: 39 Character (1)

Long name: Rel maj inc earner grp EF

Description: Relationship (grouping) of person to major income earner in the economic family

during the reference year.

Population: All persons.

Codes: 1 Major income earner

SpouseChildOther

Reserved Codes: 6 Not in Sample

7 Don't Know8 Refusal

SLID DATA DICTIONARY, 2000 EXTERNAL CROSS-SECTIONAL KEY FILE (ec2000Ke)

Theme\Sub-theme: DEMOGRAPHICS - FAMILY SITUATION

MJICE26 Position: 40 Character (1)

Long name: Major inc earner CF

Occurrence: 2000

Description: Flag indicating whether the person was the major income earner in the census

family during the reference year. A person in the same census family as his/her parents cannot be identified as the major income earner, even if his/her total income is the highest among all census family members. For purposes of this variable, the absolute value of total income is used. If more than one person has

the same income, the major income earner is defined to be the oldest.

Population: All persons

Codes: 1 Yes

2 No

Reserved Codes: 6 Not in Sample

7 Don't Know 8 Refusal

9 Not Applicable

RMJCG26 Position: 41 Character (1)

Long name: Rel maj inc earner grp CF

Description: Relationship (grouping) of person to major income earner in the census family

during the reference year.

Population: All persons

Codes: 1 Major income earner

SpouseChild

Reserved Codes: 6 Not in Sample

Don't Know

8 Refusal

9 Not Applicable

03/01/2003			V F	IL CIVOSS	-OLO HON	AL I LIGON	i ill (eczoopi)	1 agc
PUF Name	Data Dictionary Name	Туре	Format	Sequence	Start Pos.	Occurence	Long Variable name	Number of categories* I : Internal E : External
01100 SAMP	LE CONTROL - 1	Identifiers	1		ļ.	l		_
YEAR	YEAR99	Numeric	4	1	1	2000	Refyr	
PUCPID26	PUCPID26	Character	7	2	5	2000	Cross-sect random pers ID	
PUCHID25	PUCHID25	Character	7	3	12	2000	Cross-sect random hhld ID	
D31FAM26	D31FAM26	Character	2	4	19	2000	Economic family ID	
D31CF26	D31CF26	Character	2	5	21	2000	Census family ID	
01200 SAMP	LE CONTROL -	Weights						
ICSWT26	ICSWT26	Decimal	10.4	6	23	2000	Int cross-sect weight	
03110 PERS	ONAL CHARACT	TERISTICS -	Demograp	hics - Year o	f birth, sex an	d marital status		
ECYOB26	ECYOB26	Numeric	4	7	33	2000	Ext YOB (cross-sect)	E: (refyr-80) to refyr
ECAGE26	ECAGE26	Numeric	3	8	37	2000	Ext age refyr (cross-sect)	
ECSEX99	ECSEX99	Character	1	9	40	2000	Ext sex refyr (cross-sect)	2 cat.
MARST26	MARST26	Character	2	10	41	2000	Marital status refyr	6 cat.
03130 PERS	ONAL CHARACT	TERISTICS -	Demograp	hics - Major	activity and h	ealth		
MJACG26	MJACG26	Character	1	11	43	2000	Major activity grp	4 cat.
03200 PERS	ONAL CHARACT	TERISTICS -	Ethnocultı	ıral characte	ristics			
IMMST15	IMMST15	Character	1	12	44	2000	Immigrant	2 (Y/N)
YRIMMG26	YRIMMG26	Character	1	13	45	2000	Yrs since imm. (grp)	5 cat.
03300 PERS	ONAL CHARACT	TERISTICS -	Activity lin	nitations				
DISABS26	DISABS26	Character	1	14	46	2000	Disability status	2 (Y/N)
03510 PERS	ONAL CHARACT	TERISTICS -	Geography	y - Geograph	ic area			
PVREG25	PVREG25	Character	2	15	47	2000	Prov. of residence (grp)	11 cat.
USZGA25	USZGA25	Character	1	16	49	2000	Adj. size of area of res.	5 cat.
03610 PERS	ONAL CHARACT	TERISTICS -	Family and	d household	characteristics	- Household size	and type	
HHSZ25	HHSZ25	Numeric	2	17	50	2000	Household size	E: 0-7+
HHCOMP25	HHCOMP25	Character	1	18	52	2000	Household type	3 cat.
DWLTYP25	DWLTYP25	Character	1	19	53	2000	Type of dwelling	4 cat.
DWTENR25	DWTENR25	Character	1	20	54	2000	Ownership of dwelling	2 cat.
05110 LABO	UR - Labour mar	ket activity pa	tterns - Ni	ımber of job	and job chan	ge		
NBJBS28	NBJBS28	Numeric	2	21	55	2000	No. jobs held refyr	E: 1-3+

							(00-00p.)	
PUF Name	Data Dictionary Name	Туре	Format	Sequence	Start Pos.	Occurence	Long Variable name	Number of categories* I : Internal E : External
05110 LABO	UR - Labour mai	rket activity pa	tterns - Nu	umber of job	s and job chan	ige	1	<u> </u>
MULTJ28	MULTJ28	Character	1	22	57	2000	Multiple jobs-refyr	2 (Y/N)
05120 LABO	UR - Labour mai	rket activity pa	tterns - La	abour force s	tatus and mair	ı job		
ALFST28	ALFST28	Character	2	23	58	2000	Annual If status	7 cat.
ML01V28	ML01V28	Character	2	24	60	January 2000	Mthly lab force stat Jan	9 cat.
ML02V28	ML02V28	Character	2	25	62	February 2000	Mthly lab force stat Feb	9 cat.
ML03V28	ML03V28	Character	2	26	64	March 2000	Mthly lab force stat Mar	9 cat.
ML04V28	ML04V28	Character	2	27	66	April 2000	Mthly lab force stat Apr	9 cat.
ML05V28	ML05V28	Character	2	28	68	May 2000	Mthly lab force stat May	9 cat.
ML06V28	ML06V28	Character	2	29	70	June 2000	Mthly lab force stat Jun	9 cat.
ML07V28	ML07V28	Character	2	30	72	July 2000	Mthly lab force stat Jul	9 cat.
ML08V28	ML08V28	Character	2	31	74	August 2000	Mthly lab force stat Aug	9 cat.
ML09V28	ML09V28	Character	2	32	76	September 2000	Mthly lab force stat Sep	9 cat.
ML10V28	ML10V28	Character	2	33	78	October 2000	Mthly lab force stat Oct	9 cat.
ML11V28	ML11V28	Character	2	34	80	November 2000	Mthly lab force stat Nov	9 cat.
ML12V28	ML12V28	Character	2	35	82	December 2000	Mthly lab force stat Dec	9 cat.
WKSEM28	WKSEM28	Numeric	2	36	84	2000	No. weeks employed	
WKSUEM28	WKSUEM28	Numeric	2	37	86	2000	No. weeks unemployed	
WKSNLF28	WKSNLF28	Numeric	2	38	88	2000	No. weeks not in If	
05130 LABO	UR - Labour mai	rket activity pa	tterns - Cl	ass of worke	r			
FPDWK28	FPDWK28	Character	1	39	90	2000	Flag-paid worker	2 (Y/N)
FSEIN28	FSEIN28	Character	1	40	91	2000	Flag-self-emp.incorporated	2 (Y/N)
FSEUI28	FSEUI28	Character	1	41	92	2000	Flag-self-emp.not incorp.	2 (Y/N)
05140 LABO	UR - Labour mai	rket activity pa	tterns - W	ork schedule	1			
MTLSWK28	MTLSWK28	Numeric	3	42	93	2000	No. mos since last worked	
ALHRP28	ALHRP28	Numeric	4	43	96	2000	Total hrs paid all jobs	E: 0-5200+
SCSUM28	SCSUM28	Character	2	44	100	2000	Schedules summary	7 cat.
05150 LABO	UR - Labour mai	rket activity pa	tterns - Ea	arnings				
CMPHRW28	CMPHRW28	Decimal	6.2	45	102	2000	Comp. hrly wage all jobs	
RCVCMP28	RCVCMP28	Character	1	46	108	2000	Rec'd compensation refyr	2 (Y/N)

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PUF Name	Data Dictionary Name	Туре	Format	Sequence	Start Pos.	Occurence	Long Variable name	Number of categories* I : Internal E : External
05200 LABO	UR - Work experi	ence			ļ.			
YRXFTE11	YRXFTE11	Numeric	2	47	109	2000	Yrs work experience(FYFTE)	E: 0-50+
05410 LABO	UR - Job characte	ristics - Dates	and durat	tion			·	
JOBDUR1	JOBDUR1	Numeric	3	48	111	2000	Dur in mos at end RY	
05420 LABO	UR - Job characte	ristics - Class	of worker				·	
CLWKR1	CLWKR1	Character	2	49	114	2000	Class of worker-refyr	6 cat.
05430 LABO	UR - Job characte	ristics - Work	schedule				·	
FLLPRT1	FLLPRT1	Character	1	50	116	2000	Job was FT	2 cat.
REAWPT1	REAWPT1	Character	2	51	117	2000	Reason part-time	9 cat.
TYPPT1	TYPPT1	Character	1	52	119	2000	Type of part-time	2 cat.
SCDTYP1	SCDTYP1	Character	2	53	120	2000	Type of work schedule	8 cat.
REAISC1	REAISC1	Character	2	54	122	2000	Reason irregular schedule	10 cat.
WKHM1	WKHM1	Character	1	55	124	2000	Worked at home	2 (Y/N)
HRWKHM1	HRWKHM1	Decimal	5.1	56	125	2000	Hrs/week worked at home	000-999.5
TOTHRP1	TOTHRP1	Numeric	4	57	130	2000	Total hrs paid at job rfyr	E: 0-5200+
05440 LABO	UR - Job characte	eristics - Occuj	pation					
S91G2E6	S91G2E6	Character	2	58	134	2000	SOC91 (25) end refyr	25 cat.
05460 LABO	UR - Job characte	ristics - Wage	s and bene	efits				
IMPHWE1	IMPHWE1	Decimal	6.2	59	136	2000	End hrly wagerate in refyr	
UNCOLL1	UNCOLL1	Character	1	60	142	2000	Member union/coll.agree. r	3 (Y/Y/N)
PENPLN1	PENPLN1	Character	1	61	143	2000	Pension plan with job rfyr	2 (Y/N)
05470 LABO	UR - Job characte	ristics - Empl	oyer attrib	outes				
NAI3G10	NAI3G10	Character	2	62	144	2000	NAICS (16)	16 cat.
PUBPV10	PUBPV10	Character	1	63	146	2000	Public/private sector	2 cat.
MULOC10	MULOC10	Character	1	64	147	2000	Employer multiple location	2 (Y/N)
NBEMA10	NBEMA10	Character	1	65	148	2000	No. employees all location	5 cat.
NBEMPL1	NBEMPL1	Character	1	66	149	2000	No.employees place of work	5 cat.
07100 FINA	NCIAL SITUATIO	N - Income so	ources					
WGSAL42	WGSAL42	Numeric	8	67	150	2000	Wages and salaries	
FMSE42	FMSE42	Numeric	8	68	158	2000	Farm self-employment	

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PUF Name	Data Dictionary Name	Туре	Format	Sequence	Start Pos.	Occurence	Long Variable name	Number of categories* I : Internal E : External		
07100 FINA	NCIAL SITUATIO	N - Income so	ources	•			•			
NFMSE42	NFMSE42	Numeric	8	69	166	2000	Non-farm self-employment			
EARNG42	EARNG42	Numeric	8	70	174	2000	Earnings			
INVA42	INVA42	Numeric	8	71	182	2000	Investment income			
CAPGN42	CAPGN42	Numeric	8	72	190	2000	Taxable capital gains			
CHTXB42	CHTXB42	Numeric	8	73	198	2000	Child benefits - total			
OASGI42	OASGI42	Numeric	8	74	206	2000	OAS pension and GIS			
CPQPP42	CPQPP42	Numeric	8	75	214	2000	CPP/QPP benefits			
UIBEN42	UIBEN42	Numeric	8	76	222	2000	Employment Insur benefits			
SAPIS42	SAPIS42	Numeric	8	77	230	2000	Social assistance			
WKRCP42	WKRCP42	Numeric	8	78	238	2000	Workers' compensation			
GSTXC42	GSTXC42	Numeric	8	79	246	2000	GST/HST Credit			
GTR42	GTR42	Numeric	8	80	254	2000	Government transfers			
PEN42	PEN42	Numeric	8	81	262	2000	Retirement pensions			
OTTXM42	OTTXM42	Numeric	8	82	270	2000	Other (other) income			
PVTXC42	PVTXC42	Numeric	8	83	278	2000	Provincial tax credits			
ALIMO42	ALIMO42	Numeric	8	84	286	2000	Support payments received			
RSPWI42	RSPWI42	Numeric	8	85	294	2000	RRSP withdrawals			
TTINC42	TTINC42	Numeric	8	86	302	2000	Total income (before tax)			
ATINC42	ATINC42	Numeric	8	87	310	2000	After-tax income			
MTINC42	MTINC42	Numeric	8	88	318	2000	Market income			
INCTX42	INCTX42	Numeric	8	89	326	2000	Income tax (fed and prov)			
FDITX42	FDITX42	Numeric	8	90	334	2000	Fed income tax			
PVITX42	PVITX42	Numeric	8	91	342	2000	Prov income tax			
SEMP42	SEMP42	Numeric	8	92	350	2000	Self-employment income			
RPPC42	RPPC42	Numeric	8	93	358	2000	RPP contributions			
CHFED42	CHFED42	Numeric	8	94	366	2000	Child ben, federal			
UDPD42	UDPD42	Numeric	8	95	374	2000	Union dues/professional			
CHPRV42	CHPRV42	Numeric	8	96	382	2000	Child ben, provincial			
CCAR42	CCAR42	Numeric	8	97	390	2000	Child care expenses			

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PUF Name	Data Dictionary Name	Туре	Format	Sequence	Start Pos.	Occurence	Long Variable name	Number of categories* I : Internal E : External
07100 FINAN	NCIAL SITUATION	ON - Income se	ources				•	
MBINC42	MBINC42	Numeric	8	98	398	2000	MBM disposable income	
ALIP42	ALIP42	Numeric	8	99	406	2000	Support payments paid	
EIPR42	EIPR42	Numeric	8	100	414	2000	Employment Insur premiums	
PHPR42	PHPR42	Numeric	8	101	422	2000	Public health insur prem	
CQPC42	CQPC42	Numeric	8	102	430	2000	CPP/QPP contributions	
MEDX42	MEDX42	Numeric	8	103	438	2000	Medical expenses	
MAJRI42	MAJRI42	Character	2	104	446	2000	Major source of income	7 cat.
PCFTE42	PCFTE42	Decimal	5.1	105	448	2000	Indiv.prop.of fam.earn.	
PCFTI42	PCFTI42	Decimal	5.1	106	453	2000	Indiv.prop.of fam.inc.	
INCFG42	INCFG42	Character	1	107	458	2000	Income indicator flag	2 (Y/N)
09100 EDUC	ATION - Educati	onal activity		•			·	
STUDTF26	STUDTF26	Character	1	108	459	2000	Student in refyr	2 (Y/N)
ATELHI20	ATELHI20	Character	1	109	460	2000	At elem./high school refyr	2 (Y/N)
ATCC20	ATCC20	Character	1	110	461	2000	At college/institute refyr	2 (Y/N)
ATBUS20	ATBUS20	Character	1	111	462	2000	At business school refyr	2 (Y/N)
ATTRD20	ATTRD20	Character	1	112	463	2000	At trade school refyr	2 (Y/N)
ATCEGP20	ATCEGP20	Character	1	113	464	2000	At CEGEP refyr	2 (Y/N)
ATUNIV20	ATUNIV20	Character	1	114	465	2000	At university refyr	2 (Y/N)
CMPHI20	CMPHI20	Character	1	115	466	2000	Graduate high school refyr	2 (Y/N)
RCCOLL20	RCCOLL20	Character	1	116	467	2000	Rec'd college cert. refyr	2 (Y/N)
RCUNIV20	RCUNIV20	Character	1	117	468	2000	Rec'd univ. cert. refyr	2 (Y/N)
FLLPRT20	FLLPRT20	Character	1	118	469	2000	FT student refyr	3 (F/P/B)
09210 EDUC	ATION - Level of	schooling - A	ttainment					
HLEVEG18	HLEVEG18	Character	2	119	470	2000	Level of education grp 1	12 cat.
CMPHI18	CMPHI18	Character	1	120	472	2000	Graduated high school	2 (Y/N)
YRSCHL18	YRSCHL18	Decimal	4.1	121	473	2000	Total yrs of schooling	E: 00-20+
YRELHI18	YRELHI18	Decimal	4.1	122	477	2000	No. yrs elem/high school	E: 00-15+
YRCOLL18	YRCOLL18	Decimal	4.1	123	481	2000	No. yrs non-university	E: 00-07+
YRUNIV18	YRUNIV18	Decimal	4.1	124	485	2000	No. yrs university	E: 00-07+

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SLID MICRODATA RECORD LAYOUT EXTERNAL CROSS-SECTIONAL PERSON FILE (ec2000pr)

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PUF Name	Data Dictionary Name	Туре	Format	Sequence	Start Pos.	Occurence	Long Variable name	Number of categories* I : Internal E : External
09210 EDUC	ATION - Level of	schooling - A	ttainment					
YRPSEC18	YRPSEC18	Decimal	4.1	125	489	2000	No. yrs of postsecondary	E: 00-07+
ENCOLL18	ENCOLL18	Character	1	126	493	2000	Ever enrolled in non-univ.	2 (Y/N)
ENUNIV18	ENUNIV18	Character	1	127	494	2000	Ever enrolled in univ.	2 (Y/N)
DGCOLL18	DGCOLL18	Character	1	128	495	2000	Non-univ. cert./diploma	2 (Y/N)
YRRNUG18	YRRNUG18	Character	2	129	496	2000	Yr last dipl(non-univ) grp	17 cat.
DGUNIV18	DGUNIV18	Character	1	130	498	2000	Univ degree/cert.	2 (Y/N)
YRRUNG18	YRRUNG18	Character	2	131	499	2000	Yr highest deg rec'd grp	17 cat.

SLID MICRODATA RECORD LAYOUT EXTERNAL CROSS-SECTIONAL ECONOMIC FAMILY FILE (ec2000ef)

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PUF Name	Data Dictionary Name	Туре	Format	Sequence	Start Pos.	Occurence	Long Variable name	Number of categories* I : Internal E : External
01100 SAMI	PLE CONTROL -	Identifiers			l			
YEAR	YEAR99	Numeric	4	1	1	2000	Refyr	
PUCHID25	PUCHID25	Character	7	2	5	2000	Cross-sect random hhld ID	
D31FAM26	D31FAM26	Character	2	3	12	2000	Economic family ID	
01200 SAMI	PLE CONTROL -	Weights	-	•			•	
ICSWT26	ICSWT26	Decimal	10.4	4	14	2000	Int cross-sect weight	
03140 PERS	ONAL CHARAC	TERISTICS -	Demograp	hics - Family	situation		•	
MJIEH27	MJIEH27	Character	1	5	24	2000	Maj inc earner for Hhld EF	2 (Y/N)
03510 PERS	ONAL CHARAC	TERISTICS -	Geography	y - Geograph	ic area		•	
PVREG25	PVREG25	Character	2	6	25	2000	Prov. of residence (grp)	11 cat.
USZGA25	USZGA25	Character	1	7	27	2000	Adj. size of area of res.	5 cat.
03630 PERS	ONAL CHARAC	TERISTICS -	Family and	d household (characteristics	- Economic famil	y - size and type	
FMTYP27	FMTYP27	Character	2	8	28	2000	Economic family type	14 cat.
FMSZ27	FMSZ27	Numeric	2	9	30	2000	Family size	E: 0-7+
FMCOMP27	FMCOMP27	Character	2	10	32	2000	Economic family compositn	7 cat.
AGYFM27	AGYFM27	Numeric	3	11	34	2000	Age of youngest fam.mem.	E: 0-80+
AGYFMG27	AGYFMG27	Character	2	12	37	2000	Age of youngest fam (grp)	9 cat.
AGOFM27	AGOFM27	Numeric	3	13	39	2000	Age of oldest fam.mem.	E: 0-80+
AGOFMG27	AGOFMG27	Character	2	14	42	2000	Age of oldest fam (grp)	10 cat.
03640 PERS	ONAL CHARAC	TERISTICS -	Family and	d household (characteristics	- Economic famil	y - income	
WGSAL27	WGSAL27	Numeric	8	15	44	2000	Wages and salaries	
FMSE27	FMSE27	Numeric	8	16	52	2000	Farm self-employment	
NFMSE27	NFMSE27	Numeric	8	17	60	2000	Non-farm self-employment	
EARNG27	EARNG27	Numeric	8	18	68	2000	Earnings	
INVA27	INVA27	Numeric	8	19	76	2000	Investment income	
CAPGN27	CAPGN27	Numeric	8	20	84	2000	Taxable capital gains	
CHTXB27	CHTXB27	Numeric	8	21	92	2000	Child benefits - total	
OASGI27	OASGI27	Numeric	8	22	100	2000	OAS pension and GIS	
CPQPP27	CPQPP27	Numeric	8	23	108	2000	CPP/QPP benefits	
UIBEN27	UIBEN27	Numeric	8	24	116	2000	Employment Insur benefits	

SLID MICRODATA RECORD LAYOUT EXTERNAL CROSS-SECTIONAL ECONOMIC FAMILY FILE (ec2000ef)

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PUF Name	Data Dictionary Name	Туре	Format	Sequence	Start Pos.	Occurence	Long Variable name	Number of categories* I : Internal E : External
03640 PERS	ONAL CHARAC	TERISTICS -	Family and	d household	characteristics	- Economic famil	y - income	
SAPIS27	SAPIS27	Numeric	8	25	124	2000	Social assistance	
WKRCP27	WKRCP27	Numeric	8	26	132	2000	Workers' compensation	
GSTXC27	GSTXC27	Numeric	8	27	140	2000	GST/HST Credit	
GTR27	GTR27	Numeric	8	28	148	2000	Government transfers	
PEN27	PEN27	Numeric	8	29	156	2000	Retirement pensions	
OTTXM27	OTTXM27	Numeric	8	30	164	2000	Other (other) income	
ALIMO27	ALIMO27	Numeric	8	31	172	2000	Support payments received	
RSPWI27	RSPWI27	Numeric	8	32	180	2000	RRSP withdrawals	
TTINC27	TTINC27	Numeric	8	33	188	2000	Total income (before tax)	
ATINC27	ATINC27	Numeric	8	34	196	2000	After-tax income	
MTINC27	MTINC27	Numeric	8	35	204	2000	Market income	
PVTXC27	PVTXC27	Numeric	8	36	212	2000	Provincial tax credits	
INCTX27	INCTX27	Numeric	8	37	220	2000	Income tax (fed and prov)	
FDITX27	FDITX27	Numeric	8	38	228	2000	Fed income tax	
PVITX27	PVITX27	Numeric	8	39	236	2000	Prov income tax	
SEMP27	SEMP27	Numeric	8	40	244	2000	Self-employment income	
RPPC27	RPPC27	Numeric	8	41	252	2000	RPP contributions	
CHFED27	CHFED27	Numeric	8	42	260	2000	Child ben, federal	
UDPD27	UDPD27	Numeric	8	43	268	2000	Union dues/professional	
CHPRV27	CHPRV27	Numeric	8	44	276	2000	Child ben, provincial	
CCAR27	CCAR27	Numeric	8	45	284	2000	Child care expenses	
MBINC27	MBINC27	Numeric	8	46	292	2000	MBM disposable income	
ALIP27	ALIP27	Numeric	8	47	300	2000	Support payments paid	
EIPR27	EIPR27	Numeric	8	48	308	2000	Employment Insur premiums	
PHPR27	PHPR27	Numeric	8	49	316	2000	Public health insur prem	
CQPC27	CQPC27	Numeric	8	50	324	2000	CPP/QPP contributions	
MEDX27	MEDX27	Numeric	8	51	332	2000	Medical expenses	
LICOFB27	LICOFB27	Character	1	52	340	2000	BTAX-Below low inc cutoff	2 (Y/N)
LICOFA27	LICOFA27	Character	1	53	341	2000	ATAX-Below low inc cutoff	2 (Y/N)

SLID MICRODATA RECORD LAYOUT EXTERNAL CROSS-SECTIONAL ECONOMIC FAMILY FILE (ec2000ef)

PUF Name	Data Dictionary Name	Туре	Format	Sequence	Start Pos.	Occurence	Long Variable name	Number of categories* I : Internal E : External
03640 PERS	ONAL CHARAC	TERISTICS -	Family and	d household (characteristics	- Economic famil	y - income	-
MJSIF27	MJSIF27	Character	2	54	342	2000	Major source of income	7 cat.
PFIEE27	PFIEE27	Decimal	5.1	55	344	2000	%EF-from earnings	
PFIGO27	PFIGO27	Decimal	5.1	56	349	2000	%EF inc-from gov othr	
PFIGT27	PFIGT27	Decimal	5.1	57	354	2000	%EF inc-from gov trans	
PFII27	PFII27	Decimal	5.1	58	359	2000	%EF inc-from inv inc	
PFIOT27	PFIOT27	Decimal	5.1	59	364	2000	%EF inc-from other src	
PFIRP27	PFIRP27	Decimal	5.1	60	369	2000	%EF inc-from ret pen	
03650 PERS	ONAL CHARAC	TERISTICS -	Family and	d household (characteristics	- Economic famil	y - labour characteristics	•
NBEAR27	NBEAR27	Numeric	2	61	374	2000	No. earners in family	
ALHPF27	ALHPF27	Numeric	5	62	376	2000	EF-Total hrs paid all jobs	
NBEMPD27	NBEMPD27	Numeric	2	63	381	2000	No.empl. in family refyr	E: 0-5+
NBUNEM27	NBUNEM27	Numeric	2	64	383	2000	No.unempl. in fam. refyr	E: 0-5+
NBSEMP27	NBSEMP27	Numeric	2	65	385	2000	No.self-empl. in fam refyr	E: 0-5+
NBWKE27	NBWKE27	Numeric	3	66	387	2000	Weeks employed by family	
NBWKUE27	NBWKUE27	Numeric	3	67	390	2000	Weeks unempl. by family	
NBFYFT27	NBFYFT27	Numeric	2	68	393	2000	FY/FT workers in family	E: 0-5+
NBSCFT27	NBSCFT27	Numeric	2	69	395	2000	FT students 16+ in fam.	E: 0-5+
NBSCPT27	NBSCPT27	Numeric	2	70	397	2000	PT students 16+ in fam.	E: 0-5+
FMUIF27	FMUIF27	Character	1	71	399	2000	Family rec'd El in refyr	2 (Y/N)
FMWCF27	FMWCF27	Character	1	72	400	2000	Family rec'd WC in refyr	2 (Y/N)
FMSAF27	FMSAF27	Character	1	73	401	2000	Fam. rec'd SA in refyr	2 (Y/N)

SLID MICRODATA RECORD LAYOUT EXTERNAL CROSS-SECTIONAL CENSUS FAMILY FILE (ec2000cf)

PUF Name	Data Dictionary Name	Туре	Format	Sequence	Start Pos.	Occurence	Long Variable name	Number of categories* I : Internal E : External
01100 SAMP	LE CONTROL -	Identifiers	•	•	•		•	-
YEAR	YEAR99	Numeric	4	1	1	2000	Refyr	
PUCHID25	PUCHID25	Character	7	2	5	2000	Cross-sect random hhld ID	
D31FAM26	D31FAM26	Character	2	3	12	2000	Economic family ID	
D31CF26	D31CF26	Character	2	4	14	2000	Census family ID	
01200 SAMP	LE CONTROL -	Weights				•		·
ICSWT26	ICSWT26	Decimal	10.4	5	16	2000	Int cross-sect weight	
03140 PERS	ONAL CHARACT	TERISTICS -	Demograp	hics - Family	situation	•	·	
MJIEH46	MJIEH46	Character	1	6	26	2000	Maj inc earner for Hhld CF	2 (Y/N)
03510 PERS	ONAL CHARACT	TERISTICS -	Geography	y - Geograph	ic area			
PVREG25	PVREG25	Character	2	7	27	2000	Prov. of residence (grp)	11 cat.
03660 PERS	ONAL CHARACT	TERISTICS -	Family and	d household o	characteristics	- Census family	-	<u>'</u>
FMSZ46	FMSZ46	Numeric	2	8	29	2000	Census family size	E: 0-7+
FMCOMP46	FMCOMP46	Character	2	9	31	2000	Census family compositn	6 cat.
AGYFM46	AGYFM46	Numeric	3	10	33	2000	Age of youngest CF mem.	E: 0-80+
AGYFMG46	AGYFMG46	Character	2	11	36	2000	Age of youngest CF (grp)	9 cat.
AGOFM46	AGOFM46	Numeric	3	12	38	2000	Age of oldest CF mem.	E: 0-80+
AGOFMG46	AGOFMG46	Character	2	13	41	2000	Age of oldest CF (grp)	10 cat.
03670 PERS	ONAL CHARACT	TERISTICS -	Family and	d household (characteristics	- Census family	- income	•
WGSAL46	WGSAL46	Numeric	8	14	43	2000	Wages and salaries	
FMSE46	FMSE46	Numeric	8	15	51	2000	Farm self-employment	
NFMSE46	NFMSE46	Numeric	8	16	59	2000	Non-farm self-employment	
EARNG46	EARNG46	Numeric	8	17	67	2000	Earnings	
INVA46	INVA46	Numeric	8	18	75	2000	Investment income	
CAPGN46	CAPGN46	Numeric	8	19	83	2000	Taxable capital gains	
CHTXB46	CHTXB46	Numeric	8	20	91	2000	Child benefits - total	
OASGI46	OASGI46	Numeric	8	21	99	2000	OAS pension and GIS	
CPQPP46	CPQPP46	Numeric	8	22	107	2000	CPP/QPP benefits	
UIBEN46	UIBEN46	Numeric	8	23	115	2000	Employment Insur benefits	
SAPIS46	SAPIS46	Numeric	8	24	123	2000	Social assistance	

SLID MICRODATA RECORD LAYOUT EXTERNAL CROSS-SECTIONAL CENSUS FAMILY FILE (ec2000cf)

PUF Name	Data Dictionary Name	Туре	Format	Sequence	Start Pos.	Occurence	Long Variable name	Number of categories* I : Internal E : External
03670 PERS	ONAL CHARACT	TERISTICS -	Family and	d household o	haracteristics	- Census family -	income	
WKRCP46	WKRCP46	Numeric	8	25	131	2000	Workers' compensation	
GSTXC46	GSTXC46	Numeric	8	26	139	2000	GST/HST Credit	
GTR46	GTR46	Numeric	8	27	147	2000	Government transfers	
PEN46	PEN46	Numeric	8	28	155	2000	Retirement pensions	
OTTXM46	OTTXM46	Numeric	8	29	163	2000	Other (other) income	
ALIMO46	ALIMO46	Numeric	8	30	171	2000	Support payments received	
RSPWI46	RSPWI46	Numeric	8	31	179	2000	RRSP withdrawals	
TTINC46	TTINC46	Numeric	8	32	187	2000	Total income (before tax)	
ATINC46	ATINC46	Numeric	8	33	195	2000	After-tax income	
MTINC46	MTINC46	Numeric	8	34	203	2000	Market income	
PVTXC46	PVTXC46	Numeric	8	35	211	2000	Provincial tax credits	
INCTX46	INCTX46	Numeric	8	36	219	2000	Income tax (fed and prov)	
FDITX46	FDITX46	Numeric	8	37	227	2000	Fed income tax	
PVITX46	PVITX46	Numeric	8	38	235	2000	Prov income tax	
SEMP46	SEMP46	Numeric	8	39	243	2000	Self-employment income	
RPPC46	RPPC46	Numeric	8	40	251	2000	RPP contributions	
CHFED46	CHFED46	Numeric	8	41	259	2000	Child ben, federal	
UDPD46	UDPD46	Numeric	8	42	267	2000	Union dues/professional	
CHPRV46	CHPRV46	Numeric	8	43	275	2000	Child ben, provincial	
CCAR46	CCAR46	Numeric	8	44	283	2000	Child care expenses	
MBINC46	MBINC46	Numeric	8	45	291	2000	MBM disposable income	
ALIP46	ALIP46	Numeric	8	46	299	2000	Support payments paid	
EIPR46	EIPR46	Numeric	8	47	307	2000	Employment Insur premiums	
PHPR46	PHPR46	Numeric	8	48	315	2000	Public health insur prem	
CQPC46	CQPC46	Numeric	8	49	323	2000	CPP/QPP contributions	
MEDX46	MEDX46	Numeric	8	50	331	2000	Medical expenses	
MJSIF46	MJSIF46	Character	2	51	339	2000	Major source of income	7 cat.
PFIEE46	PFIEE46	Decimal	5.1	52	341	2000	%CF-from earngs	
PFIGT46	PFIGT46	Decimal	5.1	53	346	2000	%CF inc-from gov trans	

SLID MICRODATA RECORD LAYOUT EXTERNAL CROSS-SECTIONAL CENSUS FAMILY FILE (ec2000cf)

PUF Name	Data Dictionary Name	Туре	Format	Sequence	Start Pos.	Occurence	Long Variable name	Number of categories* I : Internal E : External
03670 PERS	ONAL CHARACT	TERISTICS -	Family and	d household (characteristics	- Census family - i	ncome	
PFIGO46	PFIGO46	Decimal	5.1	54	351	2000	%CF inc-from gov othr	
PFII46	PFII46	Decimal	5.1	55	356	2000	%CF inc-from inv inc	
PFIRP46	PFIRP46	Decimal	5.1	56	361	2000	%CF inc-from ret pen	
PFIOT46	PFIOT46	Decimal	5.1	57	366	2000	%CF inc-from other inc	
03680 PERS	ONAL CHARACT	TERISTICS -	Family and	d household (characteristics	- Census family - l	abour characteristics	·
NBEAR46	NBEAR46	Numeric	2	58	371	2000	No. earners in CF	
ALHPF46	ALHPF46	Numeric	5	59	373	2000	CF-Tot hrs paid all jobs	
NBEMPD46	NBEMPD46	Numeric	2	60	378	2000	No.empl. in CF refyr	E: 0-5+
NBUNEM46	NBUNEM46	Numeric	2	61	380	2000	No.unempl. in CF refyr	E: 0-5+
NBSEMP46	NBSEMP46	Numeric	2	62	382	2000	No.self-empl. in CF refyr	E: 0-5+
NBWKE46	NBWKE46	Numeric	3	63	384	2000	Weeks employed by CF	
NBWKUE46	NBWKUE46	Numeric	3	64	387	2000	Weeks unempl. by CF	
NBFYFT46	NBFYFT46	Numeric	2	65	390	2000	FY/FT workers in CF	E: 0-5+
NBSCFT46	NBSCFT46	Numeric	2	66	392	2000	FT students 16+ in CF	E: 0-5+
NBSCPT46	NBSCPT46	Numeric	2	67	394	2000	PT students 16+ in CF	E: 0-5+
FMUIF46	FMUIF46	Character	1	68	396	2000	CF rec'd El in refyr	2 (Y/N)
FMWCF46	FMWCF46	Character	1	69	397	2000	CF rec'd WC in refyr	2 (Y/N)
FMSAF46	FMSAF46	Character	1	70	398	2000	CF rec'd SA in refyr	2 (Y/N)

PUF Name	Data Dictionary Name	Туре	Format	Sequence	Start Pos.	Occurence	Long Variable name	Number of categories* I : Internal E : External
01100 SAMP	LE CONTROL - 1	Identifiers						
PUCPID26	PUCPID26	Character	7	1	1	2000	Cross-sect random pers ID	
PUCHID25	PUCHID25	Character	7	2	8	2000	Cross-sect random hhld ID	
D31FAM26	D31FAM26	Character	2	3	15	2000	Economic family ID	
D31CF26	D31CF26	Character	2	4	17	2000	Census family ID	
01200 SAMP	LE CONTROL - '	Weights						
ICSWT26	ICSWT26	Decimal	10.4	5	19	2000	Int cross-sect weight	
03110 PERSO	ONAL CHARACT	TERISTICS -	Demograp	hics - Year o	f birth, sex an	d marital status	•	
ECYOB26	ECYOB26	Numeric	4	6	29	2000	Ext YOB (cross-sect)	E: (refyr-80) to refyr
ECAGE26	ECAGE26	Numeric	3	7	33	2000	Ext age refyr (cross-sect)	
ECSEX99	ECSEX99	Character	1	8	36	2000	Ext sex refyr (cross-sect)	2 cat.
03140 PERSO	ONAL CHARACT	TERISTICS -	Demograp	hics - Family	situation		•	
MJIEH26	MJIEH26	Character	1	9	37	2000	Major inc earner Hhld	2 (Y/N)
MJINE26	MJINE26	Character	1	10	38	2000	Major inc earner EF	2 (Y/N)
RMJIG26	RMJIG26	Character	1	11	39	2000	Rel maj inc earner grp EF	4 cat.
MJICE26	MJICE26	Character	1	12	40	2000	Major inc earner CF	2 (Y/N)
RMJCG26	RMJCG26	Character	1	13	41	2000	Rel maj inc earner grp CF	3 cat.

YEAR	Refyr - 2000	Pos. = 1 Type = Numeric	
		Format = YYYY	
Descri	ption	Frequency	%
2000		57,441	100.0
PUCPID26	Cross-sect random pers ID - 2000	Pos. = 5 Type = Character	
Descri	ption	Frequency	%
Valid	Values	57,441	100.0
PUCHID25	Cross-sect random hhld ID - 2000	Pos. = 12 Type = Character	
Descri	ption	Frequency	%
Valid	Values	57,441	100.0
D31FAM26	Economic family ID - 2000	Pos. = 19 Type = Character	
		Format = ff	
Descri	ption	Frequency	%
01		56,143	97.7
02		1,130	1.9
03		128	0.2
04		31	0.0
05		8	0.0
06		1	0.0
D31CF26	Census family ID - 2000	Pos. = 21 Type = Character	
		Format = cc	
Descri	ption	Frequency	%
01		52,892	92.0
02		4,005	6.9
03		457	0.8
04		74	0.1
05		11	0.0
06		2	0.0

Canada Min = 1 Max = 4,559 Weighted Mean = 774 Weight = ICSWT26 Description 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 Province : Newfoundland Min = 19 Max = 604 Weighted Mean = 208 Weight = ICSWT26 Description 1 - 999 Province : Prince Edward Island Min = 14 Max = 232 Weighted Mean = 74 Weight = ICSWT26 Description 1 - 999 Province : Nova Scotia Min = 16 Max = 725 Weighted Mean = 255 Weighted ICSWT26	Frequency 52,392 4,724 292 22 11 Frequency 2,509	W. Frequency 16,995,066 6,270,253 671,536 75,446 47,479 W. Frequency 428,419	70.0 26.0 2.7 0.3 0.2
Min = 1 Max = 4,559 Weighted Mean = 774 Weight = ICSWT26 Description 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 Province : Newfoundland Min = 19 Max = 604 Weighted Mean = 208 Weight = ICSWT26 Description 1 - 999 Province : Prince Edward Island Min = 14 Max = 232 Weighted Mean = 74 Weight = ICSWT26 Description 1 - 999 Province : Nova Scotia Min = 16 Max = 725 Weighted Mean = 255	52,392 4,724 292 22 11	16,995,066 6,270,253 671,536 75,446 47,479 W. Frequency	70.6 26.0 2.7 0.3 0.2
Max = 4,559 Weighted Mean = 774 Weight = ICSWT26 Description 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 Province : Newfoundland Min = 19 Max = 604 Weighted Mean = 208 Weight = ICSWT26 Description 1 - 999 Province : Prince Edward Island Min = 14 Max = 232 Weighted Mean = 74 Weight = ICSWT26 Description 1 - 999 Province : Nova Scotia Min = 16 Max = 725 Weighted Mean = 255	52,392 4,724 292 22 11	16,995,066 6,270,253 671,536 75,446 47,479 W. Frequency	70.6 26.0 2.7 0.3 0.2
Weighted Mean = 774 Weight = ICSWT26 Description 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 Province : Newfoundland Min = 19 Max = 604 Weighted Mean = 208 Weight = ICSWT26 Description 1 - 999 Province : Prince Edward Island Min = 14 Max = 232 Weighted Mean = 74 Weight = ICSWT26 Description 1 - 999 Province : Nova Scotia Min = 16 Max = 725 Weighted Mean = 255	52,392 4,724 292 22 11	16,995,066 6,270,253 671,536 75,446 47,479 W. Frequency	26.0 2.7 0.3 0.2
Weight = ICSWT26 Description 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 Province : Newfoundland Min = 19 Max = 604 Weighted Mean = 208 Weight = ICSWT26 Description 1 - 999 Province : Prince Edward Island Min = 14 Max = 232 Weighted Mean = 74 Weight = ICSWT26 Description 1 - 999 Province : Nova Scotia Min = 16 Max = 725 Weighted Mean = 255	52,392 4,724 292 22 11	16,995,066 6,270,253 671,536 75,446 47,479 W. Frequency	70.6 26.0 2.7 0.3 0.2
Description 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 Province : Newfoundland Min = 19 Max = 604 Weighted Mean = 208 Weight = ICSWT26 Description 1 - 999 Province : Prince Edward Island Min = 14 Max = 232 Weighted Mean = 74 Weight = ICSWT26 Description 1 - 999 Province : Nova Scotia Min = 16 Max = 725 Weighted Mean = 255	52,392 4,724 292 22 11	16,995,066 6,270,253 671,536 75,446 47,479 W. Frequency	70.6 26.0 2.7 0.3 0.2
1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 Province: Newfoundland Min = 19 Max = 604 Weighted Mean = 208 Weight = ICSWT26 Description 1 - 999 Province: Prince Edward Island Min = 14 Max = 232 Weighted Mean = 74 Weight = ICSWT26 Description 1 - 999 Province: Nova Scotia Min = 16 Max = 725 Weighted Mean = 255	52,392 4,724 292 22 11	16,995,066 6,270,253 671,536 75,446 47,479 W. Frequency	70.6 26.0 2.7 0.3 0.2
1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 Province : Newfoundland Min = 19 Max = 604 Weighted Mean = 208 Weight = ICSWT26 Description 1 - 999 Province : Prince Edward Island Min = 14 Max = 232 Weighted Mean = 74 Weight = ICSWT26 Description 1 - 999 Province : Nova Scotia Min = 16 Max = 725 Weighted Mean = 255	4,724 292 22 11	6,270,253 671,536 75,446 47,479 W. Frequency	26.0 2.7 0.3 0.2
2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 Province : Newfoundland Min = 19 Max = 604 Weighted Mean = 208 Weight = ICSWT26 Description 1 - 999 Province : Prince Edward Island Min = 14 Max = 232 Weighted Mean = 74 Weight = ICSWT26 Description 1 - 999 Province : Nova Scotia Min = 16 Max = 725 Weighted Mean = 255	292 22 11 Frequency	671,536 75,446 47,479 W. Frequency	2.7 0.3 0.2
3,000 - 3,999 4,000 - 4,999 Province: Newfoundland Min = 19 Max = 604 Weighted Mean = 208 Weight = ICSWT26 Description 1 - 999 Province: Prince Edward Island Min = 14 Max = 232 Weighted Mean = 74 Weight = ICSWT26 Description 1 - 999 Province: Nova Scotia Min = 16 Max = 725 Weighted Mean = 255	22 11 Frequency	75,446 47,479 W. Frequency	0.3 0.2 % Weighted
Province: Newfoundland Min = 19 Max = 604 Weighted Mean = 208 Weight = ICSWT26 Description 1 - 999 Province: Prince Edward Island Min = 14 Max = 232 Weighted Mean = 74 Weight = ICSWT26 Description 1 - 999 Province: Nova Scotia Min = 16 Max = 725 Weighted Mean = 255	Frequency	W. Frequency	% Weighted
Province: Newfoundland Min = 19 Max = 604 Weighted Mean = 208 Weight = ICSWT26 Description 1 - 999 Province: Prince Edward Island Min = 14 Max = 232 Weighted Mean = 74 Weight = ICSWT26 Description 1 - 999 Province: Nova Scotia Min = 16 Max = 725 Weighted Mean = 255	Frequency	W. Frequency	% Weighted
Min = 19 Max = 604 Weighted Mean = 208 Weight = ICSWT26 Description 1 - 999 Province: Prince Edward Island Min = 14 Max = 232 Weighted Mean = 74 Weight = ICSWT26 Description 1 - 999 Province: Nova Scotia Min = 16 Max = 725 Weighted Mean = 255			
Max = 604 Weighted Mean = 208 Weight = ICSWT26 Description 1 - 999 Province: Prince Edward Island Min = 14 Max = 232 Weighted Mean = 74 Weight = ICSWT26 Description 1 - 999 Province: Nova Scotia Min = 16 Max = 725 Weighted Mean = 255			
Weighted Mean = 208 Weight = ICSWT26 Description 1 - 999 Province : Prince Edward Island Min = 14 Max = 232 Weighted Mean = 74 Weight = ICSWT26 Description 1 - 999 Province : Nova Scotia Min = 16 Max = 725 Weighted Mean = 255			
Weight = ICSWT26 Description 1 - 999 Province : Prince Edward Island Min = 14 Max = 232 Weighted Mean = 74 Weight = ICSWT26 Description 1 - 999 Province : Nova Scotia Min = 16 Max = 725 Weighted Mean = 255			
Description 1 - 999 Province: Prince Edward Island Min = 14 Max = 232 Weighted Mean = 74 Weight = ICSWT26 Description 1 - 999 Province: Nova Scotia Min = 16 Max = 725 Weighted Mean = 255			
Province: Prince Edward Island Min = 14 Max = 232 Weighted Mean = 74 Weight = ICSWT26 Description 1 - 999 Province: Nova Scotia Min = 16 Max = 725 Weighted Mean = 255			% Weighted 100.0
Province: Prince Edward Island Min = 14 Max = 232 Weighted Mean = 74 Weight = ICSWT26 Description 1 - 999 Province: Nova Scotia Min = 16 Max = 725 Weighted Mean = 255	2,509	428,419	100.0
Min = 14 Max = 232 Weighted Mean = 74 Weight = ICSWT26 Description 1 - 999 Province: Nova Scotia Min = 16 Max = 725 Weighted Mean = 255			
Max = 232 Weighted Mean = 74 Weight = ICSWT26 Description 1 - 999 Province: Nova Scotia Min = 16 Max = 725 Weighted Mean = 255			
Weighted Mean = 74 Weight = ICSWT26 Description 1 - 999 Province : Nova Scotia Min = 16 Max = 725 Weighted Mean = 255			
Weight = ICSWT26 Description 1 - 999 Province: Nova Scotia Min = 16 Max = 725 Weighted Mean = 255			
Description 1 - 999 Province: Nova Scotia Min = 16 Max = 725 Weighted Mean = 255			
1 - 999 Province: Nova Scotia Min = 16 Max = 725 Weighted Mean = 255			
Province: Nova Scotia Min = 16 Max = 725 Weighted Mean = 255	Frequency	W. Frequency	% Weighted
Min = 16 Max = 725 Weighted Mean = 255	1,632	107,933	100.0
Max = 725 Weighted Mean = 255			
Weighted Mean = 255			
_			
Weight = ICSWT26			
11 016111 100 11 120			
Description	Frequency	W. Frequency	% Weighted
1 - 999	3,833	738,056	100.0
Province : New Brunswick			
Min = 6			
Max = 532			
Weighted Mean = 195			
Weight = ICSWT26			
Description		W. Frequency	% Weighted
1 - 999	Frequency	w. Prequency	

T26 Int cross-sect weight - 2000	Pos. = 23 Type = Decimal			
	Format = 99999.9999			
Province : Quebec				
Min = 31				
Max = 3,959				
Weighted Mean = 916				
Weight = ICSWT26				
Description	Frequency	W. Frequency	% Weighted	
1 - 999	9,624	3,564,478	60.9	
1,000 - 1,999	1,377	1,930,268	33.0	
2,000 - 2,999	150	337,071	5.7	
3,000 - 3,999	5	17,193	0.2	
Province : Ontario				
Min = 8				
Max = 4,448				
Weighted Mean = 876				
Weight = ICSWT26	T.		0/377 1 1 . 1	
Description	Frequency	W. Frequency	% Weighted	
1 - 999	14,519	5,584,130	61.1	
1,000 - 1,999	2,449	3,234,888	35.4	
2,000 - 2,999 3,000 - 3,999	112 9	264,480 29,339	2.9 0.3	
4,000 - 4,999	5	21,431	0.3	
Province : Manitoba		,,		
Min = 16				
Max = 658				
Weighted Mean = 252				
Weight = ICSWT26				
Description	Frequency	W. Frequency	% Weighted	
1 - 999	4,183	845,416	100.0	
Province : Saskatchewan				
Min = 31				
Max = 983				
Weighted Mean = 231				
Weight = ICSWT26				
Description	Frequency	W. Frequency	% Weighted	
1 - 999	3,862	747,968	100.0	
Province : Alberta				
Min = 1				
Max = 1,955				
Weighted Mean = 623				
W. 1. ICOMES				
Weight = $ICSWT26$				

1 - 999

1,000 - 1,999

SLID 2000 MICRODATA FREQUENCY COUNTS EXTERNAL CROSS-SECTIONAL PERSON FILE (ec2000pr)

NT26 Int cross-sect weight - 2000	Pos. = 23 Type	e = Decimal	
	Format = 99999.9	999	
1 - 999	4,491	2,130,228	92.8
1,000 - 1,999	138	163,869	7.1
Province : British Columbia			
Min = 6			
Max = 4,559			
Weighted Mean = 914			
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
1 - 999	4,028	2,186,946	68.6
1,000 - 1,999	709	875,534	27.4
2,000 - 2,999	30	69,984	2.2
3,000 - 3,999	8	28,913	0.9
4,000 - 4,999	6	26,048	0.8
Province : Don't Know			
Min = 71			
Max = 1,765			
Weighted Mean = 951			
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted

164

51

66,486

65,692

50.3

49.7

CYOB26 Ext YOB (cross-sect) - 2000	Pos. = 33 Type	e = Numeric	
	Format = YYYY		
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
1920 - 1924	3,681	1,323,268	5.
1925 - 1929	2,459	963,841	4.
1930 - 1934	2,796	1,118,280	4.
1935 - 1939	2,937	1,218,665	5.
1940 - 1944	3,472	1,483,827	6.
1945 - 1949	4,663	2,028,552	8.
1950 - 1954	5,291	2,212,902	9.
1955 - 1959	6,171	2,650,111	11.
1960 - 1964	6,001	2,592,198	10.
1965 - 1969	5,118	2,282,256	9.
1970 - 1974	4,672	2,101,111	8.
1975 - 1979	4,932	2,025,603	8.
1980 - 1984			0
1700 - 1704	5,248	2,059,163	8
CAGE 26 Ext age refyr (cross-sect) - 2000	5,248 Pos. = 37 Type		8.
			8.
CAGE 26 Ext age refyr (cross-sect) - 2000			8
CAGE 26 Ext age refyr (cross-sect) - 2000 Min = 16			8
CAGE 26 Ext age refyr (cross-sect) - 2000 Min = 16 Max = 80			8.
CAGE 26 Ext age refyr (cross-sect) - 2000 Min = 16 Max = 80 Weighted Mean = 44			
CAGE 26 Ext age refyr (cross-sect) - 2000 Min = 16 Max = 80 Weighted Mean = 44 Weight = ICSWT26	Pos. = 37 Type	e = Numeric	% Weighted
CAGE 26 Ext age refyr (cross-sect) - 2000 Min = 16 Max = 80 Weighted Mean = 44 Weight = ICSWT26 Description	Pos. = 37 Type Frequency	e = Numeric W. Frequency	% Weighted
CAGE 26 Ext age refyr (cross-sect) - 2000 Min = 16 Max = 80 Weighted Mean = 44 Weight = ICSWT26 Description 15 - 19	Frequency 4,225 4,997	W. Frequency 1,656,631 2,025,210	% Weighted
CAGE 26 Ext age refyr (cross-sect) - 2000 Min = 16 Max = 80 Weighted Mean = 44 Weight = ICSWT26 Description 15 - 19 20 - 24	Pos. = 37 Type Frequency 4,225	w. Frequency 1,656,631	% Weighted
CAGE 26 Ext age refyr (cross-sect) - 2000 Min = 16 Max = 80 Weighted Mean = 44 Weight = ICSWT26 Description 15 - 19 20 - 24 25 - 29	Frequency 4,225 4,997 4,664	W. Frequency 1,656,631 2,025,210 2,070,246	% Weighted 6. 8. 8.
CAGE 26 Ext age refyr (cross-sect) - 2000 Min = 16 Max = 80 Weighted Mean = 44 Weight = ICSWT26 Description 15 - 19 20 - 24 25 - 29 30 - 34	Frequency 4,225 4,997 4,664 4,922	W. Frequency 1,656,631 2,025,210 2,070,246 2,219,060	% Weighted 6. 8. 8. 9.
CAGE 26 Ext age refyr (cross-sect) - 2000 Min = 16 Max = 80 Weighted Mean = 44 Weight = ICSWT26 Description 15 - 19 20 - 24 25 - 29 30 - 34 35 - 39	Frequency 4,225 4,997 4,664 4,922 5,919	W. Frequency 1,656,631 2,025,210 2,070,246 2,219,060 2,556,497	% Weighted 6. 8. 8. 9. 10.
CAGE 26 Ext age refyr (cross-sect) - 2000 Min = 16 Max = 80 Weighted Mean = 44 Weight = ICSWT26 Description 15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44	Frequency 4,225 4,997 4,664 4,922 5,919 6,207	W. Frequency 1,656,631 2,025,210 2,070,246 2,219,060 2,556,497 2,674,111	% Weighted 6 8 8 9 10 11
CAGE 26 Ext age refyr (cross-sect) - 2000 Min = 16 Max = 80 Weighted Mean = 44 Weight = ICSWT26 Description 15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	Frequency 4,225 4,997 4,664 4,922 5,919 6,207 5,501	W. Frequency 1,656,631 2,025,210 2,070,246 2,219,060 2,556,497 2,674,111 2,296,304	% Weighted 6. 8. 8. 9. 10. 11. 9.
CAGE 26 Ext age refyr (cross-sect) - 2000 Min = 16 Max = 80 Weighted Mean = 44 Weight = ICSWT26 Description 15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50 - 54	Frequency 4,225 4,997 4,664 4,922 5,919 6,207 5,501 4,865	W. Frequency 1,656,631 2,025,210 2,070,246 2,219,060 2,556,497 2,674,111 2,296,304 2,100,616	% Weighted 6 8 8 9 10 11 9 8
CAGE 26 Ext age refyr (cross-sect) - 2000 Min = 16 Max = 80 Weighted Mean = 44 Weight = ICSWT26 Description 15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50 - 54 55 - 59	Frequency 4,225 4,997 4,664 4,922 5,919 6,207 5,501 4,865 3,642	W. Frequency 1,656,631 2,025,210 2,070,246 2,219,060 2,556,497 2,674,111 2,296,304 2,100,616 1,572,422	% Weighted 6. 8. 9. 10. 11. 9. 8. 6. 5.
CAGE 26 Ext age refyr (cross-sect) - 2000 Min = 16 Max = 80 Weighted Mean = 44 Weight = ICSWT26 Description 15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50 - 54 55 - 59 60 - 64	Frequency 4,225 4,997 4,664 4,922 5,919 6,207 5,501 4,865 3,642 3,004	W. Frequency 1,656,631 2,025,210 2,070,246 2,219,060 2,556,497 2,674,111 2,296,304 2,100,616 1,572,422 1,255,141	% Weighted 6. 8. 9. 10. 11. 9. 8. 6. 5.
CAGE 26 Ext age refyr (cross-sect) - 2000 Min = 16 Max = 80 Weighted Mean = 44 Weight = ICSWT26 Description 15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50 - 54 55 - 59 60 - 64 65 - 69	Frequency 4,225 4,997 4,664 4,922 5,919 6,207 5,501 4,865 3,642 3,004 2,812	W. Frequency 1,656,631 2,025,210 2,070,246 2,219,060 2,556,497 2,674,111 2,296,304 2,100,616 1,572,422 1,255,141 1,113,726	% Weighted 6. 8. 9. 10. 11. 9. 8. 4. 4.

ECSEX99 Ext sex refyr (cross-sect) - 2000

Pos. = 40 Type = Character

ECSEX99 Ext sex refyr (cross-sect) - 2000 Weight = ICSWT26	Pos. = 40 Type	e = Character	
Description	Frequency	W. Frequency	% Weighted
1 : Male	27,711	11,812,306	49.1
2 : Female	29,730	12,247,477	50.9
MARST26 Marital status refyr - 2000 Weight = ICSWT26	Pos. = 41 Type	e = Character	
Description	Frequency	W. Frequency	% Weighted
Description 01 : Married	Frequency 30,793	W. Frequency 12,797,980	
	1 2	1 7	53.1
01 : Married	30,793	12,797,980	53.
01 : Married 02 : Common-law	30,793 4,401	12,797,980 1,628,645	53.1 6.7 3.2
01 : Married 02 : Common-law 03 : Separated	30,793 4,401 1,887	12,797,980 1,628,645 780,177	53 6 3 4
01 : Married 02 : Common-law 03 : Separated 04 : Divorced	30,793 4,401 1,887 2,639	12,797,980 1,628,645 780,177 1,107,890	% Weighted 53 6 4 5 26

Theme: 03130 PERSONAL CHARACTERISTICS - Demographics - Major activity and health	Theme: 03130	PERSONAL CHARACTERISTICS -	Demographics - Major activity and health
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MJACG26 Major activity grp - 2000

Pos. = 43 Type = Character

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
1 : Working at a job or business	31,718	13,761,754	57.2
2 : Going to school	5,653	2,439,611	10.1
3 : Retired	10,778	4,153,224	17.2
4 : Other	9,292	3,705,192	15.4

IMMST15 Immigrant - 2000	Pos. = 44 Type	e = Character	
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
1 : Yes	3,641	3,527,974	14.6
2 : No	11,608	8,341,163	34.6
7 : Don't Know	42,192	12,190,645	50.6
YRIMMG26 Yrs since imm. (grp) - 2000 Weight = ICSWT26	Pos. = 45 Type	e = Character	
YRIMMG26 Yrs since imm. (grp) - 2000 Weight = ICSWT26 Description	Pos. = 45 Type Frequency	e = Character W. Frequency	% Weighted
Weight = ICSWT26			% Weighted
Weight = ICSWT26 Description	Frequency	W. Frequency	
Weight = ICSWT26 Description 1: 0-9	Frequency 678	W. Frequency 782,672	3.2
Weight = ICSWT26 Description 1: 0-9 2:10-19	Frequency 678 903	W. Frequency 782,672 933,978	3.2
Weight = ICSWT26 Description 1: 0-9 2:10-19 3:20-29	Frequency 678 903 813	W. Frequency 782,672 933,978 736,802	3.2 3.8 3.0
Weight = ICSWT26 Description 1: 0-9 2:10-19 3:20-29 4:30-39	Frequency 678 903 813 572	W. Frequency 782,672 933,978 736,802 520,804	3.2 3.8 3.0 2.1

Theme: 03300 PERSONAL CHARACTERISTICS - Activity limitations

DISABS26 Disability status - 2000

Pos. = 46 Type = Character

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
1 : Yes	12,672	4,930,926	20.4
2 : No	44,768	19,128,317	79.5
7 : Don't Know	1	538	0.0

REG25 Prov. of residence (grp) - 2000	Pos. = 47 Type	e = Character	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
10 : Newfoundland	2,509	428,419	1.7
11 : Prince Edward Island	1,632	107,933	0.4
12 : Nova Scotia	3,833	738,056	3.0
13 : New Brunswick	3,547	595,003	2.4
24 : Quebec	11,156	5,849,011	24.3
35 : Ontario	17,094	9,134,271	37.9
46 : Manitoba	4,183	845,416	3.5
47 : Saskatchewan	3,862	747,968	3.1
48 : Alberta	4,629	2,294,098	9.5
59 : British Columbia	4,781	3,187,428	13.2
97 : Don't Know	215	132,179	0.5
ZGA25 Adj. size of area of res 2000	Pos. = 49 Type	= Character	
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
1 : Rural	9,314	2,407,752	10.0
2 : Urban: 0 to 29,999	12,853	3,388,111	14.0
3: Urban: 30,000 to 99,999	6,472	2,485,954	10.3
4: Urban: 100,000 to 499,999	13,553	3,908,826	16.2
		11,869,137	49.3

WHORA'S Have a hall also also a	D 50 T	- Normania	
HHSZ25 Household size - 2000 Weight = ICSWT26	Pos. = 50 Type	e = Numeric	
· ·	Fraguanay	W Fraguenay	0/ Waighted
Description	Frequency	W. Frequency	% Weighted
1	7,404	3,055,486	12.7
2	18,882	7,300,897	30.3
3 4	11,493 12,034	5,102,403 5,307,039	21.2 22.0
5	5,253	2,244,536	9.3
6	1,753	800,000	3.3
7	622	249,420	1.0
HHCOMP25 Household type - 2000	Pos. = 52 Type	e = Character	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
1 : One person household	7,404	3,055,486	12.7
2 : Two or more person household/One economic family	47,472	19,668,824	81.7
3 : Two or more person household/Two or more economic families	2,565	1,335,472	5.5
DWLTYP25 Type of dwelling - 2000	Pos. = 53 Type	e = Character	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
1 : Single detached house	40,625	15,637,035	64.9
2 : Semi-detached, town house or duplex	5,529	2,886,349	12.0
3 : Apartment	7,349	4,006,042	16.6
4 : Other	1,584	529,881	2.2
7 : Don't Know	2,352	1,000,049	4.1
8 : Refusal	2	424	0.0
DWTENR25 Ownership of dwelling - 2000	Pos. = 54 Type	e = Character	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
_ ***F****		17 175 065	71.7
1 : Owned by a member of the household	42,395	17,175,865	71.3
	42,395 12,295	5,698,388	23.6
1 : Owned by a member of the household			

Theme: 05110 LABOUR - Labour market activity patterns - Number of jobs and job change				
NBJBS28 No. jobs held refyr - 2000	Pos. = 55 Type	= Numeric		
Weight = $ICSWT26$				
Description	Frequency	W. Frequency	% Weighted	
0	11,789	4,900,172	20.3	
1	31,693	13,673,515	56.8	
2	5,996	2,488,589	10.3	
3 +	1,280	477,689	1.9	
99 : Not Applicable	6,683	2,519,816	10.4	
MULTJ28 Multiple jobs-refyr - 2000 Weight = ICSWT26	Pos. = 57 Type	= Character		
Description	Frequency	W. Frequency	% Weighted	
1 : Yes	3,853	1,544,909	6.4	
2 : No	46,905	19,995,057	83.1	
9 : Not Applicable	6,683	2,519,816	10.4	

ALFST28 Annual If status - 2000	Pos. = 58 Type	e = Character	
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
01 : Employed all year	29,361	12,868,457	53.4
02 : Unemployed all year	701	290,879	1.2
03: Not in the labour force all year	10,404	4,326,033	17.9
04 : Employed part-year, unemployed part-year	3,142	1,214,420	5.0
05 : Employed part-year, not in labour force part-year	4,247	1,726,137	7.1
06: Unemployed part-year, not in labour force part-year	687	283,758	1.1
07: Employed, unemployed and not in labour force during year		830,280	3.4
99 : Not Applicable	6,683	2,519,816	10.4
ML01V28 Mthly lab force stat Jan - January 2000	Pos. = 60 Type	e = Character	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
10 : Employed - General	33,776	14,709,165	61.1
20 : Unemployed - General	2,713	1,007,132	4.1
30 : Not in labour force - General	14,269	5,823,668	24.2
99 : Not Applicable	6,683	2,519,816	10.4
ML02V28 Mthly lab force stat Feb - February 2000	Pos. = 62 Type	e = Character	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
10 : Employed - General	33,848	14,726,907	61.2
20 : Unemployed - General	2,594	969,126	4.0
30 : Not in labour force - General	14,316	5,843,932	24.2
99 : Not Applicable	6,683	2,519,816	10.4
ML03V28 Mthly lab force stat Mar - March 2000	Pos. = 64 Type	e = Character	
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
10 : Employed - General	34,107	14,814,488	61.5
20 : Unemployed - General	2,431	923,877	3.8
30 : Not in labour force - General	14,220	5,801,601	24.1
99 : Not Applicable	6,683	2,519,816	10.4
	Pos. = 66 Type	e = Character	
ML04V28 Mthly lab force stat Apr - April 2000	<i>J</i> .		
ML04V28 Mthly lab force stat Apr - April 2000 Weight = $ICSWT26$			
	Frequency	W. Frequency	% Weighted
Weight = ICSWT26 Description			
Weight = ICSWT26	Frequency 34,443 2,256	W. Frequency 14,909,682 875,388	% Weighted 61.9 3.6
Weight = ICSWT26 Description 10 : Employed - General	34,443	14,909,682	61.9

ML05V28 Mthly lab force stat May - May 2000	Pos. = 68 Type	e = Character	
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
10 : Employed - General	35,219	15,161,353	63.0
20 : Unemployed - General	2,377	958,742	3.9
30 : Not in labour force - General	13,162	5,419,871	22.5
99 : Not Applicable	6,683	2,519,816	10.4
ML06V28 Mthly lab force stat Jun - June 2000	Pos. = 70 Type	e = Character	
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
10 : Employed - General	35,846	15,357,066	63.8
20 : Unemployed - General	2,167	898,441	3.7
30 : Not in labour force - General	12,745	5,284,459	21.9
99 : Not Applicable	6,683	2,519,816	10.4
ML07V28 Mthly lab force stat Jul - July 2000	Pos. = 72 Type = Character		
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
10 : Employed - General	35,996	15,401,160	64.0
20 : Unemployed - General	2,401	993,027	4.1
30 : Not in labour force - General	12,361	5,145,779	21.3
99 : Not Applicable	6,683	2,519,816	10.4
ML08V28 Mthly lab force stat Aug - August 2000	Pos. = 74 Type	e = Character	
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
10 : Employed - General	36,127	15,456,988	64.2
20 : Unemployed - General	2,267	931,493	3.8
30 : Not in labour force - General	12,364	5,151,484	21.4
99 : Not Applicable	6,683	2,519,816	10.4
ML09V28 Mthly lab force stat Sep - September 2000	Pos. = 76 Type	e = Character	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
10 : Employed - General	35,683	15,299,229	63.5
20 : Unemployed - General	1,662	690,322	2.8
30 : Not in labour force - General	13,413	5,550,414	23.0
99 : Not Applicable	6,683	2,519,816	10.4

ML10V28 Mthly lab force stat Oct - October 2000	Pos. = 78 Type	e = Character	
Weight = ICSWT26	F.,,	W. Faranana	0/ W-:-1.4-4
Description	Frequency	W. Frequency	% Weighted
10 : Employed - General	35,531	15,272,304	63.4
20 : Unemployed - General 30 : Not in labour force - General	1,610 13,617	650,470 5,617,191	2.7 23.3
99 : Not Applicable	6,683	2,519,816	10.4
ML11V28 Mthly lab force stat Nov - November 2000	Pos. = 80 Type	e = Character	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
10 : Employed - General	35,384	15,246,196	63.3
20 : Unemployed - General	1,689	671,632	2.7
30 : Not in labour force - General	13,685	5,622,138	23.3
99 : Not Applicable	6,683	2,519,816	10.4
ML12V28 Mthly lab force stat Dec - December 2000	Pos. = 82 Type	e = Character	
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
10 : Employed - General	35,192	15,178,922	63.0
20 : Unemployed - General	1,796	699,280	2.9
30 : Not in labour force - General	13,770	5,661,763	23.5
99 : Not Applicable	6,683	2,519,816	10.4
WKSEM28 No. weeks employed - 2000	Pos. = 84 Type	e = Numeric	
Min = 0			
Max = 53			
Weighted Mean = 37			
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
0 - 9	12,800	5,311,181	22.0
10 - 19	1,958	750,252	3.1
20 - 29	1,663	634,086	2.6
30 - 39	1,901	736,525	3.0
		881,977	3.6
40 - 49	2,278		
	2,278 30,158 6,683	13,225,943 2,519,816	54. 10.

ineme: US12U LABOUK - Labour market activity patterns - Labour force status and main job	Theme:	05120	LABOUR - Labour market activity patterns - Labour force status and main job
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WKSUEM28 No. weeks unemployed - 2000

Pos. = 86 Type = Numeric

Min = 0

Max = 53

Weighted Mean = 2

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0 - 9	47,119	20,132,035	83.6
10 - 19	1,288	484,054	2.0
20 - 29	676	250,336	1.0
30 - 39	597	224,339	0.9
40 - 49	312	135,105	0.5
50 - 59	766	314,096	1.3
99 : Not Applicable	6,683	2,519,816	10.4

WKSNLF28 No. weeks not in If - 2000

Pos. = 88 Type = Numeric

Min = 0

Max = 53

Weighted Mean = 14

Weight = ICSWT26

0 - 9 34,758 15,015,588 62.4 10 - 19 1,423 543,504 2.2 20 - 29 1,273 498,864 2.0 30 - 39 1,539 614,403 2.5 40 - 49 1,233 486,781 2.0 50 - 59 10,532 4,380,824 18.2 99 : Not Applicable 6,683 2,519,816 10.4	Description	Frequency	W. Frequency	% Weighted
20 - 29 1,273 498,864 2.0 30 - 39 1,539 614,403 2.5 40 - 49 1,233 486,781 2.0 50 - 59 10,532 4,380,824 18.2	0 - 9	34,758	15,015,588	62.4
30 - 39 1,539 614,403 2.5 40 - 49 1,233 486,781 2.0 50 - 59 10,532 4,380,824 18.2	10 - 19	1,423	543,504	2.2
40 - 49 1,233 486,781 2.0 50 - 59 10,532 4,380,824 18.2	20 - 29	1,273	498,864	2.0
50 - 59 10,532 4,380,824 18.2	30 - 39	1,539	614,403	2.5
	40 - 49	1,233	486,781	2.0
99 : Not Applicable 6,683 2,519,816 10.4	50 - 59	10,532	4,380,824	18.2
	99 : Not Applicable	6,683	2,519,816	10.4

FPDWK28 Flag-paid worker - 2000	Pos. = 90 Type	e = Character	
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
1:Yes	34,009	14,490,203	60.2
2 : No	16,749	7,049,763	29.3
9 : Not Applicable	6,683	2,519,816	10.4
FSEIN28 Flag-self-emp.incorporated - 2000	Pos. = 91 Type	e = Character	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
1 : Yes	1,917	883,188	3.6
2 : No	48,841	20,656,778	85.8
9 : Not Applicable	6,683	2,519,816	10.4
FSEUI28 Flag-self-emp.not incorp 2000	Pos. = 92 Type	e = Character	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
1 : Yes	4,110	1,697,401	7.0
2 : No	46,648	19,842,565	82.4

1,500 - 1,999

SLID 2000 MICRODATA FREQUENCY COUNTS EXTERNAL CROSS-SECTIONAL PERSON FILE (ec2000pr)

Theme:	05140	LABOUR - Labour market activity patterns - Work schedule

SWK28 No. mos since last worked - 2000	Pos. = 93 Type	= Numeric	
Min = 0			
Max = 689			
Weighted Mean = 75			
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
0 - 9	3,950	1,505,803	6
10 - 19	1,325	542,964	2
20 - 29	673	283,012	1
30 - 39	572	218,241	0
40 - 49	588	239,845	1
50 - 59	479	201,117	0
60 - 69	498	204,691	0
70 - 79	378	159,671	0
80 - 89	335	136,713	0
90 - 99	321	125,195	0
100 - 149	1,366	555,675	2
150 - 199	685	278,127	1
200 - 249	354	142,731	0
250 - 299	192	69,588	0
300 - 399	279	120,383	0
400 - 499	187	76,164	0
500 - 599	108	41,776	0
600 - 799	19	6,359	0
997 : Don't Know	3,794	1,666,427	6
999 : Not Applicable	41,338	17,485,290	72
RP28 Total hrs paid all jobs - 2000 Min = 0	Pos. = 96 Type	= Numeric	
Max = 5,200			
Weighted Mean = 1,333			
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
0	11,853	4,925,673	20
1 - 99	676	291,681	1
100 - 199	717	287,743	1
200 - 299	635	257,563	1
300 - 399	799	325,230	1
400 - 499	629	269,168	1
500 - 599	889	358,247	1
600 - 699	838	332,141	1
700 - 799	901	378,977	1
		201.162	
800 - 899	725	304,463	1
800 - 899 900 - 999	725 638	304,463 241,109	1 1

9,400

4,146,042

17.2

Theme:	05140	LABOUR - Labour market activity patterns - Work schedule
i neme.	U314U	LADOUR - Labour market activity patterns - work schedul

ALHRP28 Total hrs paid all jobs - 2000	Pos. = 96 Type =	Numeric	
2,000 - 2,499	12,234	5,370,681	22.3
2,500 - 2,999	2,231	954,384	3.9
3,000 - 3,999	1,507	603,008	2.5
4,000 - 4,999	353	130,176	0.5
5,000 +	111	40,575	0.1
9997 : Don't Know	1,309	537,942	2.2
9999 : Not Applicable	6,683	2,519,816	10.4

SCSUM28 Schedules summary - 2000

Pos. = 100 Type = Character

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
11 : Full-year full-time worker	22,625	9,965,315	41.4
12 : Full-year part-time worker	3,680	1,621,555	6.7
13 : Full-year some full-time work some part-time work	951	386,480	1.6
21 : Part-year full-time worker	2,460	948,189	3.9
22 : Part-year part-time worker	2,350	966,121	4.0
23 : Part-year some full-time work some part-time work	4,223	1,637,697	6.8
30 : Did not work during the year	11,792	4,900,671	20.3
97 : Don't Know	2,677	1,113,936	4.6
99 : Not Applicable	6,683	2,519,816	10.4

CMPHRW28 Comp. hrly wage all jobs - 2000	Pos. = 102 Type	e = Decimal	
	Format = \$999.99)	
Min = 2			
Max = 96			
Weighted Mean = 17			
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
0 - 99	33,956	14,469,709	60.1
999.99 : Not Applicable	23,485	9,590,073	39.8
CVCMP28 Rec'd compensation refyr - 2000	Pos. = 108 Type	e = Character	
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
1:Yes	10,199	3,768,229	15.0
	40.550	17,771,737	73.8
2 : No	40,559	1/,//1,/3/	/3.0

Theme: 05200 LABOUR - Work experience

YRXFTE11 Yrs work experience(FYFTE) - 2000

Pos. = 109 Type = Numeric

Min = 0

Max = 50

Weighted Mean = 16

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0 - 9	19,920	8,117,947	33.7
10 - 19	9,938	4,295,435	17.8
20 - 29	8,653	3,645,825	15.1
30 - 39	5,493	2,292,984	9.5
40 - 49	3,097	1,222,760	5.0
50 +	1,171	410,109	1.7
97 : Don't Know	9,100	4,049,037	16.8
98 : Refusal	69	25,682	0.1

Theme: 05410 LABOUR - Job characteristics - Dates and duration

JOBDUR1 Dur in mos at end RY - 2000

Pos. = 111 Type = Numeric

Min = 0

Max = 657

Weighted Mean = 85

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0 - 9	7,086	2,741,554	11.3
10 - 19	7,487	3,330,800	13.8
20 - 29	3,312	1,418,307	5.8
30 - 39	2,147	960,081	3.9
40 - 49	1,737	794,837	3.3
50 - 59	1,201	532,957	2.2
60 - 69	1,279	554,153	2.3
70 - 79	1,021	485,685	2.0
80 - 89	759	355,365	1.4
90 - 99	641	279,705	1.1
100 - 149	3,749	1,706,977	7.0
150 - 199	2,608	1,095,745	4.5
200 - 249	1,773	729,863	3.0
250 - 299	1,626	663,341	2.7
300 - 399	1,991	788,936	3.2
400 - 499	428	162,746	0.6
500 - 599	94	29,097	0.1
600 - 799	15	3,907	0.0
997 : Don't Know	15	5,730	0.0
999 : Not Applicable	18,472	7,419,988	30.8

99: Not Applicable

30.8

7,419,988

18,472

SLID 2000 MICRODATA FREQUENCY COUNTS EXTERNAL CROSS-SECTIONAL PERSON FILE (ec2000pr)

Theme: 05420 LABOUR - Job characteristics - Class of worker

Pos. = 114 Type = Character CLWKR1 Class of worker-refyr - 2000 Weight = ICSWT26Description W. Frequency % Weighted Frequency 01: Employee 33,564 14,318,909 59.5 02: Unpaid family worker 119 48,298 0.2 03: Incorporated business - with paid help 942 420,626 1.7 04: Incorporated business - no paid help 755 372,853 1.5 05: Not incorporated business - with paid help 844 333,805 1.3 06: Not incorporated business - no paid help 2,745 1,145,301 4.7

FLLPRT1 Job was FT - 2000	Pos. = 116 Type	e = Character	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
1 : Full-time	30,354	12,970,010	53.9
2 : Part-time	6,533	2,796,943	11.6
7 : Don't Know	2,082	872,841	3.6
9 : Not Applicable	18,472	7,419,988	30.8
REAWPT1 Reason part-time - 2000	Pos. = 117 Type	e = Character	
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
01 : Own illness or disability	90	30,581	0.1
02 : Caring for own children	359	146,839	0.6
03 : Caring for elder relative(s)	12	6,477	0.0
04 : Other personal or family responsibilities	391	186,921	0.7
05 : Going to school	1,950	893,926	3.7
06 : Could only find part-time work	1,232	490,788	2.0
07: Did not want full-time work	874	373,771	1.5
08 : Full-time work under 30 hours per week	534	217,682	0.9
09: Other	1,081	445,561	1.8
97 : Don't Know	2,090	876,784	3.6
98 : Refusal	2	447	0.0
99 : Not Applicable	48,826	20,389,998	84.7
TYPPT1 Type of part-time - 2000	Pos. = 119 Type	e = Character	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
1 : Voluntary	5,291	2,301,763	9.5
2 : Involuntary	1,232	490,788	2.0
7 : Don't Know	2,092	877,231	3.6
9 : Not Applicable	48,826	20,389,998	84.7
SCDTYP1 Type of work schedule - 2000	Pos. = 120 Type = Character		
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
01 : A regular daytime schedule	21,878	9,591,610	39.8
02 : A regular evening schedule	1,789	813,803	3.3
03 : A regular night or graveyard shift	659	274,571	1.1
04 : A rotating shift	4,336	1,633,432	6.7
05 : A split shift	363	146,466	0.6
06 : On call	686	244,950	1.0
07 : An irregular schedule	2,909	1,207,442	5.0
	680	289,018	1.2
08: Other	080	207,010	1.2
08 : Other 97 : Don't Know	242	106,590	0.4

SCDTYP1 Type of work schedule - 2000	Pos. = 120 Type	= Character	
99 : Not Applicable	23,877	9,740,873	40.4
REAISC1 Reason irregular schedule - 2000	Pos. = 122 Type	= Character	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
01 : Own illness or disability	12	6,935	0.0
02 : Caring for own children	46	21,244	0.0
03 : Caring for elder relative(s)	1	254	0.0
04 : Other personal or family responsibilities	70	29,798	0.1
05 : Going to school	609	284,323	1.1
06 : Could only find this type of work	137	53,407	0.2
07: Did not want a regular schedule	127	51,839	0.2
08: Requirement of the job/no choice	2,311	896,953	3.7
09 : Earn more money	33	13,625	0.0
10: Other	241	90,370	0.3
97 : Don't Know	204	82,291	0.3
99 : Not Applicable	53,650	22,528,739	93.6
WKHM1 Worked at home - 2000	Pos. = 124 Type	= Character	
Weight = $ICSWT26$	•		
Description	Frequency	W. Frequency	% Weighted
1 : Yes	4,878	2,103,918	8.7
2 : No	33,897	14,450,555	60.0
7 : Don't Know	169	72,725	0.3
8 : Refusal	25	12,594	0.0
9 : Not Applicable	18,472	7,419,988	30.8
HRWKHM1 Hrs/week worked at home - 2000	Pos. = 125 Type	= Decimal	
	Format = 999.9		
Min = 1			
Max = 168			
Max = 168 Weighted Mean = 84			
Weighted Mean = 84	Frequency	W. Frequency	% Weighted
Weighted Mean = 84 Weight = ICSWT26 Description			
Weighted Mean = 84 Weight = ICSWT26 Description 1.0 - 1.9	154	68,150	0.2
Weighted Mean = 84 Weight = ICSWT26 Description		68,150 129,608	0.2
Weighted Mean = 84 Weight = ICSWT26 Description 1.0 - 1.9 2.0 - 2.9	154 284	68,150	0.2 0.5 0.3
Weighted Mean = 84 Weight = ICSWT26 Description 1.0 - 1.9 2.0 - 2.9 3.0 - 3.9	154 284 196	68,150 129,608 88,506	0.2 0.5 0.3 0.2
Weighted Mean = 84 Weight = ICSWT26 Description 1.0 - 1.9 2.0 - 2.9 3.0 - 3.9 4.0 - 4.9	154 284 196 168	68,150 129,608 88,506 69,876	0.2 0.5 0.3 0.2 0.8
Weighted Mean = 84 Weight = ICSWT26 Description 1.0 - 1.9 2.0 - 2.9 3.0 - 3.9 4.0 - 4.9 5.0 - 5.9	154 284 196 168 433	68,150 129,608 88,506 69,876 201,081	0.2 0.5 0.3 0.2 0.8 0.2
Weighted Mean = 84 Weight = ICSWT26 Description 1.0 - 1.9 2.0 - 2.9 3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 6.0 - 6.9	154 284 196 168 433 120	68,150 129,608 88,506 69,876 201,081 56,602	% Weighted 0.2 0.5 0.3 0.2 0.8 0.2 0.1 0.3
Weighted Mean = 84 Weight = ICSWT26 Description 1.0 - 1.9 2.0 - 2.9 3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 6.0 - 6.9 7.0 - 7.9	154 284 196 168 433 120 85	68,150 129,608 88,506 69,876 201,081 56,602 43,095	0.2 0.5 0.3 0.2 0.8 0.2

HRWKHM1	Hrs/week worked at home - 2000	Pos. = 125 Type =	: Decimal	
		Format = 999.9		
15.0 -	19.9	296	122,956	0.5
20.0 -	24.9	403	169,417	0.7
25.0 -	29.9	138	63,692	0.2
30.0 -	39.9	286	123,370	0.5
40.0 -	49.9	349	139,344	0.5
50.0 -	59.9	159	63,262	0.2
60.0 -	79.9	137	47,212	0.2
80.0 +	-	18,532	7,441,251	30.9
999.7	: Don't Know	794	328,913	1.3
999.8	: Refusal	2	868	0.0
999.9	: Not Applicable	33,994	14,497,636	60.2

TOTHRP1 Total hrs paid at job rfyr - 2000

Pos. = 130 Type = Numeric

Min = 0

Max = 5,200

Weighted Mean = 1,653

Description	Frequency	W. Frequency	% Weighted
0	64	25,501	0.1
1 - 99	702	301,782	1.2
100 - 199	792	318,840	1.3
200 - 299	729	290,449	1.2
300 - 399	994	403,704	1.6
400 - 499	751	306,353	1.2
500 - 599	1,067	423,130	1.7
600 - 699	1,013	418,747	1.7
700 - 799	1,077	449,743	1.8
800 - 899	818	327,576	1.3
900 - 999	698	271,490	1.1
1,000 - 1,499	4,818	2,001,675	8.3
1,500 - 1,999	9,364	4,163,622	17.3
2,000 - 2,499	11,708	5,139,653	21.3
2,500 - 2,999	1,872	781,369	3.2
3,000 - 3,999	1,175	481,327	2.0
4,000 - 4,999	218	76,960	0.3
5,000 +	68	26,961	0.1
9997 : Don't Know	1,041	430,902	1.7
9999 : Not Applicable	18,472	7,419,988	30.8

Theme: 05440 LABOUR - Job characteristics - Occupation

S91G2E6 **SOC91 (25) end refyr - 2000**

Pos. = 134 Type = Character

Description	Frequency	W. Frequency	% Weighted
01 : Senior Management Occupations (A011-A016)	181	96,557	0.4
02 : Other Management Occupations (A111-A392)	2,690	1,253,354	5.2
03 : Professional Occupations in Business and Finance (B011-B022)	733	398,713	1.6
04 : Financial, Secretarial and Administrative Occupations (B111-B318)	1,874	843,910	3.5
05 : Clerical Occupations, Including Supervisors (B411-B576)	3,524	1,604,034	6.6
06 : Natural and Applied Sciences and Related Occupations (C011-C175)	1,998	992,043	4.1
07: Professional Occupations in Health, Nurse Supervisors and Registered Nurses (D011-D112)	925	395,002	1.6
08 : Technical, Assisting and Related Occupations in Health (D211-D313)	1,005	420,477	1.7
09 : Occupations in Social Science, Government Service and Religion (E011-E038, E211-E216)	973	436,461	1.8
10 : Teachers and Professors (E111-E133)	1,485	611,935	2.5
11 : Occupations in Art, Culture, Recreation and Sport (F011-F154)	907	469,768	1.9
12 : Wholesale, Technical, Insurance, Real Estate Sales Specialists, and Retail, Wholesale and Grain Buyers (G111-G134)	916	446,331	1.8
13 : Retail Salespersons, Sales Clerks, Cashiers, Including Retail Trade Supervisors (G011,G211-G311)	2,579	1,064,983	4.4
14 : Chefs and Cooks, and Occupations in Food and Beverage Service, Including Supervisors (G012,G411-G513)	1,512	579,989	2.4
15 : Occupation in Protective Services (G611-G631)	547	223,155	0.9
16 : Childcare and Home Support Workers (G811-G814)	873	335,707	1.4
17 : Sales and Service Occupations n.e.c., Including Occupations in Travel and Accommodation, Attendants in Recreation and Sport as well as Supervisors (G013-G016,G711-G732,G911-G983)	3,644	1,545,421	6.4
18 : Contractors and Supervisors in Trades and Transportation (H011-H022)	494	192,787	0.8
19 : Construction Trades (H111-H145)	834	342,482	1.4
20 : Other Trades Occupations (H211-H535)	2,001	834,611	3.4
21 : Transport and Equipment Operators (H611-H737)	1,499	580,155	2.4
22 : Trades Helpers, Construction, and Transportation Labourers and Related Occupations (H811-H832)	808	330,733	1.3
23 : Occupations Unique to Primary Industry (I011-I216)	2,324	655,113	2.7
24 : Machine Operators and Assemblers in Manufacturing, Including Supervisors (J011-J228)	2,385	1,061,727	4.4
25 : Labourer in Processing, Manufacturing and Utilities (J311-J319)	584	244,869	1.0
97 : Don't Know	1,674	679,464	2.8
99 : Not Applicable	18,472	7,419,988	30.8

PHWE1 End hrly wagerate in refyr - 2000	Pos. = 136 Type = Decimal Format = \$999.99			
Min = 2				
Max = 96				
Weighted Mean = 17				
Weight = ICSWT26				
Description	Frequency	W. Frequency	% Weighted	
0 - 9	9,323	3,525,639	14.0	
10 - 19	15,110	6,508,074	27.0	
20 - 29	6,722	3,042,454	12.0	
30 - 39	1,707	866,603	3.0	
40 - 49	427	220,167	0.9	
50 - 59	121	74,018	0.3	
60 - 69	64	43,279	0.1	
70 - 79	33	15,068	0.0	
80 - 89	3	1,890	0.0	
90 - 99	2	1,901	0.0	
999.99 : Not Applicable	23,929	9,760,684	40.5	
Weight = ICSWT26				
Description	Frequency	W. Frequency	% Weighted	
1 : Yes, member of a union and covered by a collective	Frequency 10,245	W. Frequency 4,297,417		
			17.8	
1 : Yes, member of a union and covered by a collective agreement 2 : Yes, covered by a collective agreement, but not a union	10,245	4,297,417	17.8	
1: Yes, member of a union and covered by a collective agreement 2: Yes, covered by a collective agreement, but not a union member 3: No, not a member of a union nor covered by a collective	10,245	4,297,417 279,535	17.8 1.3 39.2	
1 : Yes, member of a union and covered by a collective agreement 2 : Yes, covered by a collective agreement, but not a union member 3 : No, not a member of a union nor covered by a collective agreement	10,245 671 22,009	4,297,417 279,535 9,444,594	17.3 1.3 39.2	
1: Yes, member of a union and covered by a collective agreement 2: Yes, covered by a collective agreement, but not a union member 3: No, not a member of a union nor covered by a collective agreement 7: Don't Know	10,245 671 22,009 600	4,297,417 279,535 9,444,594 274,875	17.3 1. 39.3 1. 0.0	
1: Yes, member of a union and covered by a collective agreement 2: Yes, covered by a collective agreement, but not a union member 3: No, not a member of a union nor covered by a collective agreement 7: Don't Know 8: Refusal 9: Not Applicable NPLN1 Pension plan with job rfyr - 2000	10,245 671 22,009 600 39	4,297,417 279,535 9,444,594 274,875 22,486 9,740,873	17.8 1.3 39.2 1.0	
1: Yes, member of a union and covered by a collective agreement 2: Yes, covered by a collective agreement, but not a union member 3: No, not a member of a union nor covered by a collective agreement 7: Don't Know 8: Refusal 9: Not Applicable	10,245 671 22,009 600 39 23,877	4,297,417 279,535 9,444,594 274,875 22,486 9,740,873	17.3 1. 39.3 1. 0.0	
1: Yes, member of a union and covered by a collective agreement 2: Yes, covered by a collective agreement, but not a union member 3: No, not a member of a union nor covered by a collective agreement 7: Don't Know 8: Refusal 9: Not Applicable NPLN1 Pension plan with job rfyr - 2000	10,245 671 22,009 600 39 23,877	4,297,417 279,535 9,444,594 274,875 22,486 9,740,873	17.3 1. 39.2 1. 0. 40.	
1: Yes, member of a union and covered by a collective agreement 2: Yes, covered by a collective agreement, but not a union member 3: No, not a member of a union nor covered by a collective agreement 7: Don't Know 8: Refusal 9: Not Applicable NPLN1 Pension plan with job rfyr - 2000 Weight = ICSWT26	10,245 671 22,009 600 39 23,877 Pos. = 143 Type	4,297,417 279,535 9,444,594 274,875 22,486 9,740,873 a = Character	17. 1. 39. 1. 0. 40.	
1: Yes, member of a union and covered by a collective agreement 2: Yes, covered by a collective agreement, but not a union member 3: No, not a member of a union nor covered by a collective agreement 7: Don't Know 8: Refusal 9: Not Applicable NPLN1 Pension plan with job rfyr - 2000 Weight = ICSWT26 Description	10,245 671 22,009 600 39 23,877 Pos. = 143 Type	4,297,417 279,535 9,444,594 274,875 22,486 9,740,873 e = Character W. Frequency	17.3 1. 39.2 1. 0. 40.	
1 : Yes, member of a union and covered by a collective agreement 2 : Yes, covered by a collective agreement, but not a union member 3 : No, not a member of a union nor covered by a collective agreement 7 : Don't Know 8 : Refusal 9 : Not Applicable NPLN1 Pension plan with job rfyr - 2000 Weight = ICSWT26 Description 1 : Yes	10,245 671 22,009 600 39 23,877 Pos. = 143 Type Frequency 14,670	4,297,417 279,535 9,444,594 274,875 22,486 9,740,873 e = Character W. Frequency 6,378,865	17.8 1.3 39.2 1.3 0.0 40.4 Weighted 26.5 31.0	
1 : Yes, member of a union and covered by a collective agreement 2 : Yes, covered by a collective agreement, but not a union member 3 : No, not a member of a union nor covered by a collective agreement 7 : Don't Know 8 : Refusal 9 : Not Applicable NPLN1 Pension plan with job rfyr - 2000 Weight = ICSWT26 Description 1 : Yes 2 : No	10,245 671 22,009 600 39 23,877 Pos. = 143 Type Frequency 14,670 17,916	4,297,417 279,535 9,444,594 274,875 22,486 9,740,873 e = Character W. Frequency 6,378,865 7,473,778	% Weighted 17.8 1.1 39.2 1.1 0.6 40.4 % Weighted 26.5 31.6 1.8 0.1	

Theme: 05470

SLID 2000 MICRODATA FREQUENCY COUNTS EXTERNAL CROSS-SECTIONAL PERSON FILE (ec2000pr)

LABOUR - Job characteristics - Employer attributes

3G10 NAICS (16) - 2000	Pos. = 144 Type	e = Character	
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
01 : Agriculture (1100 - 1129, 1151 - 1152)	1,435	414,776	1.′
02 : Forestry, Fishing, Mining, Oil and Gas (1131 - 1142,1153, 2100 - 2131)	1,169	332,374	1.3
03 : Utilities (2211-2213)	316	127,035	0.3
04 : Construction (2311-2329)	2,353	958,769	3.9
05 : Manufacturing (3111 - 3399)	5,115	2,393,399	9.9
06 : Trade (4111 - 4543)	5,850	2,489,530	10.3
07: Transportation and Warehousing (4811 - 4931)	1,768	742,123	3.0
08 : Finance, Insurance, Real Estate and Leasing (5211 - 5331)	1,846	925,258	3.8
09 : Professional, Scientific and Technical Services (5411 - 5419)	1,763	968,280	4.0
10 : Management, Administrative and Other Support (5511 - 5629)	1,238	619,006	2.5
11 : Educational Services (6111 - 6117)	2,619	1,058,035	4.4
12 : Health Care and Social Assistance (6211 - 6244)	3,925	1,619,425	6.7
13 : Information, Culture and Recreation (5111 - 5142, 7111 - 7139)	1,715	792,341	3.2
14 : Accommodation and Food Services (7211 - 7224)	2,726	1,117,867	4.6
15 : Other Services (8111 - 8141)	1,752	725,736	3.0
16 : Public Administration (9110 - 9191)	2,210	846,015	3.5
97 : Don't Know	1,169	509,817	2.1
99 : Not Applicable	18,472	7,419,988	30.8
PV10 Public/private sector - 2000	Pos. = 146 Type	e = Character	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
1 : Public sector	7,499	2,932,119	12.1
2 : Private sector	31,470	13,707,675	56.9
9 : Not Applicable	18,472	7,419,988	30.8
OC10 Employer multiple location - 2000	Pos. = 147 Type = Character		
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
1 : Yes	17,643	7,664,890	31.8
2 : No	20,911	8,775,346	36.4
7 : Don't Know	403	195,987	0.8
8 : Refusal	12	3,570	0.0
o . Refusai			

MA10 No. employees all location - 2000	Pos. = 148 Type	= Character	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
1: Less than 20	12,702	5,123,530	21.
2:20 to 99	5,820	2,512,276	10.
3:100 to 499	4,504	1,945,966	8.
4:500 to 999	2,259	1,003,531	4.
5 : 1000 and over	11,503	5,131,685	21
7 : Don't Know	2,153	909,853	3.
8 : Refusal	28	12,951	0.
9 : Not Applicable	18,472	7,419,988	30.
9 : Not Applicable MPL1 No.employees place of work - 2000	18,472 Pos. = 149 Type		30.
	·		30.
MPL1 No.employees place of work - 2000	·		30.3
MPL1 No.employees place of work - 2000 Weight = ICSWT26	Pos. = 149 Type	= Character	
MPL1 No.employees place of work - 2000 Weight = ICSWT26 Description	Pos. = 149 Type Frequency	e = Character W. Frequency	% Weighted
MPL1 No.employees place of work - 2000 Weight = ICSWT26 Description 1 : Less than 20	Pos. = 149 Type Frequency 17,130	W. Frequency 6,855,210	% Weighted 28. 18.
MPL1 No.employees place of work - 2000 Weight = ICSWT26 Description 1 : Less than 20 2 : 20 to 99	Pos. = 149 Type Frequency 17,130 10,204	W. Frequency 6,855,210 4,379,400	% Weighted 28. 18. 12.
MPL1 No.employees place of work - 2000 Weight = ICSWT26 Description 1: Less than 20 2: 20 to 99 3: 100 to 499	Pos. = 149 Type Frequency 17,130 10,204 6,630	W. Frequency 6,855,210 4,379,400 3,019,301	% Weighted 28. 18. 12. 2.
MPL1 No.employees place of work - 2000 Weight = ICSWT26 Description 1 : Less than 20 2 : 20 to 99 3 : 100 to 499 4 : 500 to 999	Frequency 17,130 10,204 6,630 1,455	E = Character W. Frequency 6,855,210 4,379,400 3,019,301 701,396	% Weighted 28. 18. 12. 2.
MPL1 No.employees place of work - 2000 Weight = ICSWT26 Description 1 : Less than 20 2 : 20 to 99 3 : 100 to 499 4 : 500 to 999 5 : 1000 and over	Frequency 17,130 10,204 6,630 1,455 2,261	W. Frequency 6,855,210 4,379,400 3,019,301 701,396 1,158,554	% Weighted

THUME. UTION THANKIAL SHOWING THEORIC SURFCES	Theme:	07100	FINANCIAL SITUATION - Income sources
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WGSAL42	Wages	and sal	laries -	2000
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Pos. = 150 Type = Numeric Format = \$99,999,999

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	20,216	8,168,975	33.9
1 - 999	1,417	558,751	2.3
1,000 - 1,999	979	345,575	1.4
2,000 - 2,999	955	353,590	1.4
3,000 - 3,999	976	373,033	1.3
4,000 - 4,999	922	353,997	1.4
5,000 - 5,999	850	314,105	1.3
6,000 - 6,999	998	384,966	1.0
7,000 - 7,999	899	369,403	1.3
8,000 - 8,999	816	342,101	1.4
9,000 - 9,999	833	307,667	1.2
10,000 - 14,999	3,467	1,384,676	5.
15,000 - 19,999	3,236	1,360,247	5.0
20,000 - 24,999	2,812	1,166,472	4.3
25,000 - 29,999	3,026	1,309,154	5.4
30,000 - 39,999	5,007	2,249,587	9
40,000 - 49,999	3,748	1,702,556	7.0
50,000 - 59,999	2,313	1,045,506	4
60,000 - 79,999	2,733	1,315,553	5.4
80,000 - 99,999	710	358,246	1.4
100,000 - 149,999	363	207,739	0.8
150,000 - 199,999	75	34,780	0.
200,000 - 249,999	34	14,746	0.0
250,000 - 299,999	29	20,355	0.0
300,000 - 399,999	12	8,166	0.0
400,000 - 499,999	1	1,167	0.0
500,000 - 599,999	6	3,705	0.0
800,000 - 999,999	4	1,120	0.0
1,000,000 - 1,499,999	4	3,830	0.0

FMSE42 Farm self-employment - 2000

Pos. = 158 Type = Numeric Format = \$\$9,999,999

Description	Frequency	W. Frequency	% Weighted
< 0	619	188,413	0.7
0	55,771	23,583,389	98.0
1 - 999	101	25,712	0.1
1,000 - 1,999	86	26,286	0.1
2,000 - 2,999	88	31,260	0.1
3,000 - 3,999	80	19,107	0.0
4,000 - 4,999	66	16,448	0.0
5,000 - 5,999	50	13,554	0.0

Theme:	07100	FINANCIAL	SITUATION -	 Income sources

FMSE42	Farm self-employment - 2000	Pos. = 158 Type = N	lumeric	
		Format = \$s9,999,999	9	
6,000	- 6,999	48	14,863	0.0
7,000	- 7,999	86	21,203	0.0
8,000	- 8,999	46	9,855	0.0
9,000	- 9,999	29	8,624	0.0
10,000	0 - 14,999	125	34,833	0.1
15,000	0 - 19,999	67	18,670	0.0
20,000	0 - 24,999	52	12,155	0.0
25,000	0 - 29,999	44	12,631	0.0
30,000	0 - 39,999	52	14,152	0.0
40,000	0 - 49,999	19	4,609	0.0
50,000	0 - 59,999	4	2,274	0.0
60,000	0 - 79,999	4	663	0.0
100,00	00 - 149,999	4	1,071	0.0

 ${\tt NFMSE42} \qquad \textbf{Non-farm self-employment - 2000}$

Pos. = 166 Type = Numeric Format = \$\$9,999,999

Description	Frequency	W. Frequency	% Weighted
< 0	1,019	424,719	1.7
0	52,508	21,901,935	91.0
1 - 999	358	161,723	0.6
1,000 - 1,999	283	111,072	0.4
2,000 - 2,999	220	91,501	0.3
3,000 - 3,999	221	95,095	0.4
4,000 - 4,999	181	66,278	0.2
5,000 - 5,999	152	63,460	0.2
6,000 - 6,999	164	75,307	0.3
7,000 - 7,999	151	71,383	0.3
8,000 - 8,999	144	69,567	0.2
9,000 - 9,999	118	50,582	0.2
10,000 - 14,999	448	193,109	0.0
15,000 - 19,999	362	158,595	0.6
20,000 - 24,999	218	97,537	0.4
25,000 - 29,999	198	88,535	0.3
30,000 - 39,999	201	92,756	0.3
40,000 - 49,999	137	65,214	0.2
50,000 - 59,999	67	28,843	0.1
60,000 - 79,999	120	58,577	0.2
80,000 - 99,999	44	21,261	0.0
100,000 - 149,999	63	32,897	0.1
150,000 - 199,999	29	14,913	0.0
200,000 - 249,999	14	8,843	0.0
250,000 - 299,999	15	8,846	0.0
300,000 - 399,999	2	1,982	0.0
400,000 - 499,999	4	5,241	0.0

Theme. 0/100 That tell off off the sources	Theme:	07100	FINANCIAL	SITUATION -	Income sources
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EARNG42	Earnings	- 2000
	Lamingo	

Pos. = 174 Type = Numeric Format = \$s9,999,999

Weight = ICSWT26

< 0 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999 7,000 - 7,999 8,000 - 8,999 9,000 - 9,999 10,000 - 14,999			% Weighted
1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999 7,000 - 7,999 8,000 - 8,999 9,000 - 9,999	536	194,228	0.8
1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999 7,000 - 7,999 8,000 - 8,999 9,000 - 9,999	16,577	6,717,442	27.9
2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999 7,000 - 7,999 8,000 - 8,999 9,000 - 9,999	1,371	528,492	2.2
3,000 - 3,999 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999 7,000 - 7,999 8,000 - 8,999 9,000 - 9,999	1,054	374,752	1.5
4,000 - 4,999 5,000 - 5,999 6,000 - 6,999 7,000 - 7,999 8,000 - 8,999 9,000 - 9,999	1,028	382,413	1.5
5,000 - 5,999 6,000 - 6,999 7,000 - 7,999 8,000 - 8,999 9,000 - 9,999	1,125	433,600	1.8
6,000 - 6,999 7,000 - 7,999 8,000 - 8,999 9,000 - 9,999	1,038	386,388	1.6
7,000 - 7,999 8,000 - 8,999 9,000 - 9,999	933	339,149	1.4
8,000 - 8,999 9,000 - 9,999	1,120	433,014	1.8
9,000 - 9,999	1,085	441,891	1.8
, , ,	939	392,043	1.6
10 000 - 14 999	938	344,448	1.4
10,000 - 14,777	3,942	1,574,436	6.5
15,000 - 19,999	3,592	1,494,232	6.2
20,000 - 24,999	3,066	1,273,903	5.2
25,000 - 29,999	3,280	1,423,347	5.9
30,000 - 39,999	5,243	2,334,597	9.7
40,000 - 49,999	3,912	1,785,730	7.4
50,000 - 59,999	2,409	1,092,796	4.5
60,000 - 79,999	2,820	1,357,810	5.6
80,000 - 99,999	758	377,337	1.5
100,000 - 149,999	435	245,729	1.0
150,000 - 199,999	109	51,129	0.2
200,000 - 249,999	52	26,434	0.1
250,000 - 299,999	45	29,006	0.1
300,000 - 399,999	15	10,358	0.0
400,000 - 499,999	5	6,409	0.0
500,000 - 599,999	6	3,705	0.0
800,000 - 999,999	4	1,120	0.0
1,000,000 - 1,499,999	4	3,830	0.0

INVA42 Investment income - 2000

Pos. = 182 Type = Numeric Format = \$\$9,999,999

Description	Frequency	W. Frequency	% Weighted
< 0	674	334,294	1.3
0	38,408	15,839,872	65.8
1 - 999	11,173	4,788,541	19.9
1,000 - 1,999	2,220	979,788	4.0
2,000 - 2,999	1,064	442,037	1.8
3,000 - 3,999	753	340,312	1.4
4,000 - 4,999	529	217,026	0.9

Theme:	07100	FINANCIAL	SITUATION -	Income sources
I IICIIIC.	0/100		DITUITION	micomic source

INVA42	Investment income - 2000	Pos. = 182 Type = N	Numeric	
		Format = \$s9,999,99	9	
5,000) - 5,999	408	165,456	0.6
6,000) - 6,999	287	130,344	0.5
7,000) - 7,999	235	101,729	0.4
8,000) - 8,999	215	86,799	0.3
9,000) - 9,999	183	82,084	0.3
10,00	00 - 14,999	513	219,386	0.9
15,00	00 - 19,999	225	90,208	0.3
20,00	00 - 24,999	128	55,390	0.2
25,00	00 - 29,999	106	46,469	0.1
30,00	00 - 39,999	128	47,563	0.2
40,00	00 - 49,999	71	33,962	0.1
50,00	00 - 59,999	37	16,538	0.0
60,00	00 - 79,999	51	24,735	0.1
80,00	00 - 99,999	9	3,951	0.0
100,0	000 - 149,999	8	6,170	0.0
150,0	000 - 199,999	8	4,628	0.0
200,0	000 - 249,999	4	854	0.0
800,0	000 - 999,999	4	1,635	0.0

CAPGN42 Taxable capital gains - 2000

Pos. = 190 Type = Numeric Format = \$99,999,999

Description	Frequency	W. Frequency	% Weighted
< 0	2	615	0.0
0	52,152	21,703,542	90.2
1 - 999	2,865	1,281,058	5.3
1,000 - 1,999	666	290,845	1.2
2,000 - 2,999	332	151,323	0.0
3,000 - 3,999	234	108,200	0.4
4,000 - 4,999	191	83,140	0.3
5,000 - 5,999	117	51,974	0.2
6,000 - 6,999	110	48,529	0.2
7,000 - 7,999	70	36,000	0.1
8,000 - 8,999	52	21,638	0.0
9,000 - 9,999	51	25,098	0.
10,000 - 14,999	181	84,312	0.3
15,000 - 19,999	99	38,350	0.1
20,000 - 24,999	48	17,120	0.0
25,000 - 29,999	39	20,506	0.0
30,000 - 39,999	51	18,931	0.0
40,000 - 49,999	25	12,340	0.0
50,000 - 59,999	20	7,421	0.0
60,000 - 79,999	40	17,182	0.0
80,000 - 99,999	21	5,725	0.0
100,000 - 149,999	33	14,896	0.0

CAPGN42 Taxable capital gains - 2000	Pos. = 190 Type	- Numorio	
ALGINEZ Taxable Capital Yallis - 2000	Format = \$99,999		
150,000 - 199,999	20	9,863	0.0
200,000 - 249,999	10	4,995	0.0
250,000 - 299,999	8	2,162	0.0
300,000 - 399,999	4	4,004	0.0
CHTXB42 Child benefits - total - 2000	Pos. = 198 Type	e = Numeric	
	Format = \$99,999	9,999	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
0	49,206	20,887,611	86.8
1 - 999	3,095	1,257,912	5.2
1,000 - 1,999	1,846	686,188	2.8
2,000 - 2,999	1,334	449,294	1.8
3,000 - 3,999	758	299,565	1.2
4,000 - 4,999	444	163,246	0.6
5,000 - 5,999	277	99,949	0.4
6,000 - 6,999	223	99,623	0.4
7,000 - 7,999	88	40,728	0.1
8,000 - 8,999	64	27,099	0.1
9,000 - 9,999	39	17,373	0.0
10,000 - 14,999	67	31,191	0.1
OASGI42 OAS pension and GIS - 2000	Pos. = 206 Type	e = Numeric	
	Format = \$99,999	9,999	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
0	47,957	20,476,575	85.1
1 - 999	137	45,975	0.1
1,000 - 1,999	181	86,678	0.3
2,000 - 2,999	182	70,922	0.2
3,000 - 3,999	229	89,203	0.3
4,000 - 4,999	994	395,423	1.6
5,000 - 5,999	4,207	1,658,548	6.8
6,000 - 6,999	733	278,126	1.1
7,000 - 7,999	806	287,155	1.1
8,000 - 8,999	665	232,821	0.9
9,000 - 9,999	602	192,113	0.8
10,000 - 14,999	748	246,239	1.0

CPQPP42 CPP/QPP benefits - 2000

Pos. = 214 Type = Numeric Format = \$99,999,999

CPP/QPP benefits - 2000	Pos. = 214 Type	= Numeric	
	Format = \$99,999	,999	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
0	45,972	19,702,818	81.
1 - 999	826	295,765	1.
1,000 - 1,999	823	297,051	1.
2,000 - 2,999	889	313,887	1.
3,000 - 3,999	1,318	473,575	1.
4,000 - 4,999	1,486	547,583	2.
5,000 - 5,999	1,286	485,292	2.
6,000 - 6,999	1,666	657,569	2.
7,000 - 7,999	1,112	452,217	1.
8,000 - 8,999	1,147	458,712	1.
9,000 - 9,999	604	240,944	1.
10,000 - 14,999	312	134,364	0.
BEN42 Employment Insur benefits - 2000	Pos. = 222 Type	= Numeric	
	Format = \$99,999		
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
0	51,025	21,868,146	90.
1 - 999	967	366,843	1.
1,000 - 1,999	1,006	362,563	1.
2,000 - 2,999	832	294,273	1.
3,000 - 3,999	694	235,090	0.
4,000 - 4,999	614	201,742	0.
5,000 - 5,999	452	146,949	0.
6,000 - 6,999	441	155,016	0.
7,000 - 7,999	286	99,700	0.
8,000 - 8,999	243	79,444	0.
9,000 - 9,999	262	74,186	0.
10,000 - 14,999	539	152,513	0.
15,000 - 19,999	70	22,428	0.
20,000 - 24,999	10	883	0.
APIS42 Social assistance - 2000	Pos. = 230 Type = Numeric		
	Format = \$99,999		
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
0	54,353	22,768,853	94.
1 - 999	406	159,190	0.
1,000 - 1,999	395	152,939	0.
1,000 - 1,999 2,000 - 2,999	395 238	152,939 94,072	0. 0.

SAPIS42 Social assistance - 2000	Pos. = 230 Type	e = Numeric	
	Format = \$99,999,999		
4,000 - 4,999	211	91,253	0
5,000 - 5,999	220	93,162	0.3
6,000 - 6,999	250	114,439	0.4
7,000 - 7,999	188	69,591	0.2
8,000 - 8,999	296	137,776	0.:
9,000 - 9,999	188	73,914	0
10,000 - 14,999	414	188,927	0.7
15,000 - 19,999	60	28,216	0.
20,000 - 24,999	12	7,003	0.0
WKRCP42 Workers' compensation - 2000	Pos. = 238 Type	e = Numeric	
	Format = \$99,999	9,999	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
0	55,563	23,328,544	96.9
1 - 999	598	237,727	0.9
1,000 - 1,999	251	94,467	0.3
2,000 - 2,999	179	71,322	0.3
3,000 - 3,999	127	52,137	0.2
4,000 - 4,999	110	40,099	0.
5,000 - 5,999	96	35,592	0.
6,000 - 6,999	77	30,241	0.
7,000 - 7,999	66	30,978	0.
8,000 - 8,999	62	19,804	0.0
9,000 - 9,999	41	14,587	0.0
10,000 - 14,999	151	60,119	0.2
15,000 - 19,999	50	14,331	0.0
20,000 - 24,999	27	9,375	0.0
25,000 - 29,999 30,000 - 39,999	28 15	12,077 8,375	0.0
GSTXC42 GST/HST Credit - 2000	Pos. = 246 Type = Numeric		
	Format = \$99,999,999		
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
0	36,755	15,476,972	64
1 - 999	20,669	8,579,058	35.0
1,000 - 1,999	17	3,751	0.0

GTR42

Theme: 07100 FINANCIAL SITUATION - Income sou

GTR42	Sovernment transfers - 2000
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Pos. = 254 Type = Numeric Format = \$99,999,999

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	19,388	8,629,727	35.8
1 - 999	13,677	6,192,310	25.7
1,000 - 1,999	2,730	1,093,890	4.5
2,000 - 2,999	2,022	740,380	3.0
3,000 - 3,999	1,647	626,086	2.6
4,000 - 4,999	1,538	567,699	2.3
5,000 - 5,999	1,670	623,522	2.5
6,000 - 6,999	1,620	627,000	2.6
7,000 - 7,999	1,275	499,446	2.0
8,000 - 8,999	1,468	564,326	2.3
9,000 - 9,999	1,503	568,327	2.3
10,000 - 14,999	7,505	2,787,954	11.5
15,000 - 19,999	1,132	437,877	1.8
20,000 - 24,999	179	64,842	0.2
25,000 - 29,999	54	19,486	0.0
30,000 - 39,999	30	13,856	0.0
40,000 - 49,999	3	3,047	0.0

PEN42 Retirement pensions - 2000

Pos. = 262 Type = Numeric Format = \$99,999,999

Description	Frequency	W. Frequency	% Weighted
0	50,293	21,245,881	88.3
1 - 999	470	184,234	0.7
1,000 - 1,999	591	227,319	0.9
2,000 - 2,999	442	178,720	0.7
3,000 - 3,999	418	169,350	0.7
4,000 - 4,999	380	143,531	0.6
5,000 - 5,999	294	110,655	0.4
6,000 - 6,999	316	124,131	0.5
7,000 - 7,999	262	101,826	0.4
8,000 - 8,999	271	109,163	0.4
9,000 - 9,999	255	96,001	0.4
10,000 - 14,999	907	368,954	1.5
15,000 - 19,999	747	284,630	1.1
20,000 - 24,999	466	171,197	0.7
25,000 - 29,999	424	172,017	0.7
30,000 - 39,999	512	202,769	0.8
40,000 - 49,999	234	95,742	0.4
50,000 - 59,999	75	37,429	0.1
60,000 - 79,999	64	27,915	0.1
80,000 - 99,999	17	7,221	0.0

Retirement pensions - 2000	Pos. = 262 Type	e = Numeric		
	Format = \$99,999	9,999		
100,000 - 149,999	3	1,085	0.0	
Other (other) income - 2000	Pos. = 270 Type	e = Numeric		
	Format = \$99,999	9,999		
Weight = ICSWT26				
Description	Frequency	W. Frequency	% Weighted	
0	50,587	21,165,194	87.9	
1 - 999	3,970	1,682,228	6.9	
1,000 - 1,999	727	308,280	1.2	
2,000 - 2,999	418	176,126	0.7	
3,000 - 3,999	372	154,247	0.6	
4,000 - 4,999	245	100,464	0.4	
5,000 - 5,999	140	52,020	0.2	
6,000 - 6,999	131	61,686	0.2	
7,000 - 7,999	104	40,250	0.1	
8,000 - 8,999	91	40,306	0.1	
9,000 - 9,999	74	38,114	0.1	
10,000 - 14,999	218	90,143	0.3	
15,000 - 19,999	120	46,089	0.1	
20,000 - 24,999	39	14,600	0.0	
25,000 - 29,999	54	22,759	0.0	
30,000 - 39,999	65	23,866	0.1	
40,000 - 49,999	25	12,160	0.0	
50,000 - 59,999	21	6,923	0.0	
60,000 - 79,999	31	16,443	0.0	
80,000 - 99,999	5	3,783	0.0	
100,000 - 149,999	4	4,091	0.0	
Provincial tax credits - 2000	Pos. = 278 Type = Numeric			
	Format = \$99,999	Format = \$99,999,999		
Weight = $ICSWT26$				
Description	Frequency	W. Frequency	% Weighted	
0	43,782	17,766,849	73.8	
1 - 999	13,332	6,139,511	25.5	
1,000 - 1,999	280	132,183	0.5	
2,000 - 2,999	46	20,866	0.0	
3,000 - 3,999	1	372	0.0	

ALIMO42 Support payments received - 2000

Pos. = 286 Type = Numeric Format = \$99,999,999

Theme: 07100	FINANCIAL SITUATION - Income sources

ALIMO42 Support payments received - 2000

Pos. = 286 Type = Numeric Format = \$99,999,999

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	56,135	23,599,096	98.0
1 - 999	155	52,632	0.2
1,000 - 1,999	214	67,997	0.2
2,000 - 2,999	201	61,321	0.2
3,000 - 3,999	183	72,567	0.3
4,000 - 4,999	140	52,910	0.2
5,000 - 5,999	81	24,936	0.1
6,000 - 6,999	93	37,604	0.1
7,000 - 7,999	45	13,967	0.0
8,000 - 8,999	34	11,236	0.0
9,000 - 9,999	26	10,385	0.0
10,000 - 14,999	76	29,440	0.1
15,000 - 19,999	31	13,578	0.0
20,000 - 24,999	14	7,236	0.0
25,000 - 29,999	4	2,212	0.0
30,000 - 39,999	5	1,712	0.0
250,000 - 299,999	4	946	0.0

RSPWI42 RRSP withdrawals - 2000

Pos. = 294 Type = Numeric Format = \$99,999,999

Description	Frequency	W. Frequency	% Weighted
0	54,646	22,827,934	94.8
1 - 999	762	345,796	1.4
1,000 - 1,999	437	204,520	0.8
2,000 - 2,999	324	139,160	0.5
3,000 - 3,999	233	91,672	0.3
4,000 - 4,999	210	87,385	0.3
5,000 - 5,999	130	56,363	0.2
6,000 - 6,999	86	37,265	0.1
7,000 - 7,999	93	34,965	0.1
8,000 - 8,999	67	29,323	0.1
9,000 - 9,999	53	20,988	0.0
10,000 - 14,999	188	82,875	0.3
15,000 - 19,999	80	40,448	0.1
20,000 - 24,999	46	18,525	0.0
25,000 - 29,999	25	12,694	0.0
30,000 - 39,999	31	12,892	0.0
40,000 - 49,999	18	7,692	0.0
50,000 - 59,999	2	2,769	0.0
60,000 - 79,999	3	1,807	0.0
80,000 - 99,999	3	3,169	0.0

RSPWI42	RRSP withdrawals - 2000	Pos. = 294 Type	e = Numeric	
		Format = \$99,999		
100,00	00 - 149,999	4	1,532	0.0
TTINC42	Total income (before tax) - 2000	Pos. = 302 Type	e = Numeric	
		Format = \$s9,999	9,999	
Weight	t = ICSWT26			
Descrip	otion	Frequency	W. Frequency	% Weighted
< 0		177	69,367	0.2
0		2,030	835,533	3.4
1 - 9	99	1,559	755,134	3.1
	- 1,999	1,019	413,538	1.7
	- 2,999	1,021	389,768	1.6
	- 3,999	1,102	435,830	1.8
	- 4,999	1,062	414,522	1.7
,	- 5,999	1,228	474,537	1.9
	- 6,999	1,378	559,352	2.3
	- 7,999	1,350	545,371	2.2
8,000	- 8,999	1,445	602,298	2.5
9,000	- 9,999	1,408	585,610	2.4
10,000	0 - 14,999	7,575	2,870,766	11.9
15,000	0 - 19,999	6,117	2,452,338	10.1
20,000	0 - 24,999	4,718	1,913,725	7.9
25,000	0 - 29,999	4,582	1,873,271	7.7
30,000	0 - 39,999	6,862	2,978,936	12.3
40,000	0 - 49,999	4,817	2,116,452	8.8
50,000	0 - 59,999	2,971	1,347,537	5.6
60,000	0 - 79,999	3,223	1,509,163	6.2
80,000	0 - 99,999	962	462,312	1.9
100,00	00 - 149,999	546	298,816	1.2
	00 - 199,999	137	68,277	0.2
	00 - 249,999	51	21,916	0.0
	00 - 299,999	56	34,549	0.1
	00 - 399,999	21	12,757	0.0
	00 - 499,999	6	6,992	0.0
,	00 - 599,999	6	4,200	0.0
	00 - 799,999	1	672	0.0
	00 - 999,999	6	2,042	0.0
	000 - 1,499,999	4	3,830	0.0
1,500,	,000 - 1,999,999	1	356	0.0

ATINC42 After-tax income - 2000

Pos. = 310 Type = Numeric Format = \$s9,999,999

THEME. VIIV THANCIAL SHOTTON - INCOME SOURCES	Theme:	07100	FINANCIAL	SITUATION -	- Income sources
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ATINC42	After-tax	income -	2000

Pos. = 310 Type = Numeric Format = \$s9,999,999

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
< 0	266	112,261	0.4
0	2,018	830,288	3.4
1 - 999	1,555	755,373	3.1
1,000 - 1,999	1,028	415,283	1.7
2,000 - 2,999	1,028	390,958	1.6
3,000 - 3,999	1,118	442,819	1.8
4,000 - 4,999	1,067	415,699	1.7
5,000 - 5,999	1,224	475,219	1.9
6,000 - 6,999	1,383	557,269	2.3
7,000 - 7,999	1,401	566,072	2.3
8,000 - 8,999	1,517	633,294	2.6
9,000 - 9,999	1,549	637,435	2.6
10,000 - 14,999	8,706	3,325,299	13.8
15,000 - 19,999	7,232	2,927,056	12.1
20,000 - 24,999	6,303	2,584,558	10.7
25,000 - 29,999	5,288	2,278,231	9.4
30,000 - 39,999	7,358	3,205,533	13.3
40,000 - 49,999	3,857	1,774,000	7.3
50,000 - 59,999	1,864	886,874	3.6
60,000 - 79,999	1,088	530,604	2.2
80,000 - 99,999	288	146,509	0.6
100,000 - 149,999	193	102,365	0.4
150,000 - 199,999	70	41,548	0.1
200,000 - 249,999	13	7,991	0.0
250,000 - 299,999	9	5,787	0.0
300,000 - 399,999	6	4,542	0.0
400,000 - 499,999	3	1,646	0.0
500,000 - 599,999	1	151	0.0
600,000 - 799,999	6	3,925	0.0
800,000 - 999,999	2	1,180	0.0

MTINC42 Market income - 2000

Pos. = 318 Type = Numeric Format = \$\$9,999,999

Description	Frequency	W. Frequency	% Weighted
< 0	334	124,688	0.5
0	7,866	3,225,013	13.4
1 - 999	2,393	937,816	3.9
1,000 - 1,999	1,624	629,672	2.6
2,000 - 2,999	1,473	541,860	2.2
3,000 - 3,999	1,472	580,106	2.4
4,000 - 4,999	1,416	522,374	2.1

Theme: 07100 FINANCIAL SITUATION - Income	sources
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MTINC42	Market income - 2000	Pos. = 318 Type =	Numeric	
		Format = \$s9,999,9	99	
5,000	- 5,999	1,276	469,802	1.9
6,000	- 6,999	1,393	543,357	2.2
7,000	- 7,999	1,331	544,583	2.2
8,000	- 8,999	1,232	508,300	2.1
9,000	- 9,999	1,189	455,736	1.8
10,00	0 - 14,999	4,951	1,989,696	8.2
15,00	0 - 19,999	4,357	1,772,419	7.3
20,00	0 - 24,999	3,620	1,477,203	6.1
25,00	0 - 29,999	3,773	1,607,977	6.6
30,00	0 - 39,999	5,866	2,600,336	10.8
40,00	0 - 49,999	4,381	1,965,342	8.1
50,00	0 - 59,999	2,698	1,225,870	5.1
60,00	0 - 79,999	3,048	1,439,879	5.9
80,00	0 - 99,999	933	451,601	1.8
100,0	000 - 149,999	531	292,788	1.2
150,0	00 - 199,999	132	66,033	0.2
200,0	000 - 249,999	51	21,916	0.0
250,0	000 - 299,999	56	34,549	0.1
300,0	000 - 399,999	21	12,757	0.0
400,0	00 - 499,999	6	6,992	0.0
500,0	000 - 599,999	6	4,200	0.0
600,0	00 - 799,999	1	672	0.0
800,0	000 - 999,999	6	2,042	0.0
1,000	,000 - 1,499,999	4	3,830	0.0
1,500	,000 - 1,999,999	1	356	0.0

INCTX42 Income tax (fed and prov) - 2000

Pos. = 326 Type = Numeric Format = \$99,999,999

Description	Frequency	W. Frequency	% Weighted
0	19,630	7,867,067	32.7
1 - 999	5,440	2,156,773	8.9
1,000 - 1,999	4,033	1,618,092	6.7
2,000 - 2,999	3,694	1,492,441	6.2
3,000 - 3,999	3,447	1,481,001	6.1
4,000 - 4,999	3,179	1,344,757	5.5
5,000 - 5,999	2,333	980,202	4.0
6,000 - 6,999	1,962	855,222	3.5
7,000 - 7,999	1,711	750,379	3.1
8,000 - 8,999	1,509	657,635	2.7
9,000 - 9,999	1,380	609,446	2.5
10,000 - 14,999	4,704	2,137,995	8.8
15,000 - 19,999	2,178	971,555	4.0
20,000 - 24,999	915	438,431	1.8
25,000 - 29,999	436	214,053	0.8

0.0

SLID 2000 MICRODATA FREQUENCY COUNTS EXTERNAL CROSS-SECTIONAL PERSON FILE (ec2000pr)

Theme: 07100 FINANCIAL SITUATION - Income so	urces		
INCTX42 Income tax (fed and prov) - 2000	Pos. = 326 Type =	Numeric	
	Format = \$99,999,99	9	
30,000 - 39,999	383	207,847	0.8
40,000 - 49,999	190	105,395	0.4
50,000 - 59,999	92	44,195	0.1
60,000 - 79,999	93	43,804	0.1
80,000 - 99,999	38	17,639	0.0
100,000 - 149,999	63	43,404	0.1
150,000 - 199,999	17	13,162	0.0
200,000 - 249,999	5	3,513	0.0
250,000 - 299,999	2	602	0.0
300,000 - 399,999	2	1,426	0.0
400,000 - 499,999	4	3,377	0.0

FDITX42 Fed income tax - 2000

Pos. = 334 Type = Numeric Format = \$99,999,999

1

356

Weight = ICSWT26

800,000 - 999,999

Description	Frequency	W. Frequency	% Weighted
0	19,648	7,875,134	32.
1 - 999	7,739	3,081,686	12.
1,000 - 1,999	6,138	2,526,295	10.
2,000 - 2,999	5,453	2,283,963	9.
3,000 - 3,999	3,906	1,689,831	7.
4,000 - 4,999	2,732	1,183,902	4.
5,000 - 5,999	2,265	1,007,150	4.
6,000 - 6,999	1,988	882,130	3.
7,000 - 7,999	1,536	674,557	2.
8,000 - 8,999	1,189	534,527	2.
9,000 - 9,999	1,012	450,963	1.
10,000 - 14,999	2,390	1,126,920	4.
15,000 - 19,999	688	344,656	1.
20,000 - 24,999	256	132,083	0.
25,000 - 29,999	157	77,922	0.
30,000 - 39,999	143	73,144	0.
40,000 - 49,999	67	33,119	0.
50,000 - 59,999	40	24,445	0.
60,000 - 79,999	52	27,675	0.
80,000 - 99,999	13	8,903	0.
100,000 - 149,999	18	14,268	0.
150,000 - 199,999	4	1,337	0.
200,000 - 249,999	1	997	0.
250,000 - 299,999	4	2,684	0.
300,000 - 399,999	1	1,122	0.
600,000 - 799,999	1	356	0.0

Theme: 07100	FINANCIAL SITUATIO	N - Income sources

PVITX42	Prov income tax - 2000	Pos. = 342 Type = Numeric
		Format = \$99,999,999
Weight	t = ICSWT26	

Description	Frequency	W. Frequency	% Weighted
0	22,473	9,063,989	37.6
1 - 999	10,062	4,089,436	17.0
1,000 - 1,999	8,307	3,467,977	14.4
2,000 - 2,999	5,050	2,202,783	9.1
3,000 - 3,999	3,408	1,459,152	6.0
4,000 - 4,999	2,356	1,022,959	4.2
5,000 - 5,999	1,503	644,257	2.6
6,000 - 6,999	1,097	491,211	2.0
7,000 - 7,999	786	369,402	1.5
8,000 - 8,999	533	261,036	1.0
9,000 - 9,999	397	198,472	0.8
10,000 - 14,999	901	465,352	1.9
15,000 - 19,999	258	140,158	0.5
20,000 - 24,999	109	64,034	0.2
25,000 - 29,999	52	26,992	0.1
30,000 - 39,999	61	28,261	0.1
40,000 - 49,999	35	22,747	0.0
50,000 - 59,999	19	14,112	0.0
60,000 - 79,999	25	21,078	0.0
80,000 - 99,999	2	1,206	0.0
100,000 - 149,999	3	1,970	0.0
150,000 - 199,999	3	2,833	0.0
300,000 - 399,999	1	356	0.0

SEMP42 Self-employment income - 2000 Pos. = 350 Type = Numeric Format = \$99,999,999

< 0 1,530 577,13 0 51,041 21,488,03 1 - 999 441 183,72 1,000 - 1,999 357 131,51 2,000 - 2,999 294 118,23	% Weighted
1 - 999 441 183,72 1,000 - 1,999 357 131,51	7 2.4
1,000 - 1,999 357 131,5	5 89.3
	5 0.7
2,000 - 2,999 294 118,23	5 0.5
	7 0.4
3,000 - 3,999 286 111,22	2 0.4
4,000 - 4,999 235 79,69	9 0.3
5,000 - 5,999 193 73,80	0.3
6,000 - 6,999 206 89,03	2 0.3
7,000 - 7,999 237 91,77	9 0.3
8,000 - 8,999	3 0.3
9,000 - 9,999 144 58,98	8 0.2
10,000 - 14,999 575 228,1	1 0.9
15,000 - 19,999 420 175,23	0 0.7

7,000 - 7,999

SLID 2000 MICRODATA FREQUENCY COUNTS EXTERNAL CROSS-SECTIONAL PERSON FILE (ec2000pr)

Self-employment income - 2000	Pos. = 350 Type	e = Numeric	
	Format = \$99,999	9,999	
20,000 - 24,999	269	110,302	0.4
25,000 - 29,999	246	102,547	0.4
30,000 - 39,999	251	105,512	0.4
40,000 - 49,999	157	70,649	0.2
50,000 - 59,999	71	30,869	0.1
60,000 - 79,999	122	58,726	0.2
80,000 - 99,999	44	21,261	0.0
100,000 - 149,999	66	33,844	0.1
150,000 - 199,999	30	15,037	0.0
200,000 - 249,999	14	8,843	0.0
250,000 - 299,999	15	8,846	0.0
300,000 - 399,999	2	1,982	0.0
400,000 - 499,999	4	5,241	0.0
PPC42 RPP contributions - 2000	Pos. = 358 Type	e = Numeric	
	Format = \$99,999	9,999	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
0	46,663	19,586,901	81.4
1 - 999	3,610	1,558,961	6.4
1,000 - 1,999	3,295	1,353,327	5.6
2,000 - 2,999	1,954	776,139	3.2
3,000 - 3,999	1,046	421,167	1.7
4,000 - 4,999	485	194,505	0.8
5,000 - 5,999	238	102,264	0.4
6,000 - 6,999	89	36,699	0.
7,000 - 7,999	25	13,345	0.0
8,000 - 8,999	22	10,133	0.0
9,000 - 9,999	7	1,913	0.0
10,000 - 14,999	7	4,421	0.0
IFED42 Child ben, federal - 2000	Pos. = 366 Type	e = Numeric	_
	Format = \$99,999	9,999	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
0	49,206	20,887,611	86.8
1 - 999	3,186	1,298,836	5.4
1,000 - 1,999	2,230	833,908	3.4
2,000 - 2,999	1,222	445,892	1.3
3,000 - 3,999	843	318,541	1
4,000 - 4,999	299	104,993	0.4
5,000 - 5,999	216	85,725	0.3
6,000 - 6,999	138	50,825	0.2

45

12,665

0.0

FED42	Child ben, federal - 2000	Pos. = 366 Type	e = Numeric	
		Format = \$99,999	,999	
8,000	0 - 8,999	32	13,236	0.0
9,000	0 - 9,999	13	5,009	0.0
10,00	00 - 14,999	11	2,537	0.0
PD42	Union dues/professional - 2000	Pos. = 374 Type	= Numeric	
		Format = \$99,999	,999	
Weigl	ht = ICSWT26			
Descr	ription	Frequency	W. Frequency	% Weighted
0		45,286	19,015,996	79.0
1 - 9	999	11,316	4,643,061	19.3
	0 - 1,999	754	358,321	1.4
	0 - 2,999	68	34,205	0.
	0 - 3,999	10	4,916	0.0
4,000	0 - 4,999	7	3,281	0.0
PRV42	PRV42 Child ben, provincial - 2000	Pos. = 382 Type	= Numeric	
		Format = \$99,999	,999	
Weigl	ht = ICSWT26			
Descr	iption	Frequency	W. Frequency	% Weighted
0		54,623	22,850,036	94.9
1 - 9	999	2,041	813,947	3
1,000	0 - 1,999	504	243,580	1.0
2,000	0 - 2,999	181	98,735	0.4
3,000	0 - 3,999	60	33,218	0.
4,000	0 - 4,999	22	15,052	0.0
5,000	0 - 5,999	10	5,211	0.0
AR42	Child care expenses - 2000	Pos. = 390 Type	= Numeric	
		Format = \$99,999	,999	
Weigl	ht = ICSWT26			
Descr	iption	Frequency	W. Frequency	% Weighted
0		53,189	22,299,337	92.0
1 - 9	999	1,330	513,833	2.
	0 - 1,999	855	339,193	1.4
	0 - 2,999	642	256,234	1.0
	0 - 3,999	430	181,876	0.7
	0 - 4,999	380	152,962	0.0
	0 - 5,999	202	85,007	0
6,000	0 - 6,999	164	80,475	0
	0 7 000	70	47,219	0.2
-	0 - 7,999			
8,000	0 - 7,999 0 - 8,999 0 - 9,999	60 27	31,990 13,730	0.1 0.1

EXTERNAL CROSS-SECTIONAL PERSON FILE (ec2000pr)			
Theme: 07100 FINANCIAL SITUATION - Income so	ources		
CCAR42 Child care expenses - 2000	Pos. = 390 Type	e = Numeric	
	Format = \$99,999	9,999	
10,000 - 14,999	76	47,619	0.
15,000 - 19,999	12	9,144	0.
20,000 - 24,999	4	1,157	0.
MBINC42 MBM disposable income - 2000	Pos. = 398 Type	e = Numeric	
	Format = \$s9,999	9,999	
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
< 0	2,556	1,067,946	4.
0	47	20,504	0.
1 - 999	1,489	715,809	2.
1,000 - 1,999	1,067	425,413	1.
2,000 - 2,999	1,065	405,832	1.
3,000 - 3,999	1,175	461,642	1.
4,000 - 4,999	1,143	445,839	1.
5,000 - 5,999	1,333	531,629	2
6,000 - 6,999	1,513	617,210	2.
7,000 - 7,999	1,575	647,064	2.
8,000 - 8,999	1,695	689,731	2.
9,000 - 9,999	1,657	666,955	2.
10,000 - 14,999	9,572	3,703,693	15.
15,000 - 19,999	7,981	3,207,664	13.
20,000 - 24,999	6,724	2,866,638	11.
25,000 - 29,999	5,246	2,248,476	9.
30,000 - 39,999	6,276	2,771,899	11.
40,000 - 49,999	2,859	1,340,808	5.
50,000 - 59,999	1,214	569,006	2.
60,000 - 79,999	749	385,423	1.
80,000 - 99,999	234	119,030	0.
100,000 - 149,999	172	90,866	0.

150,000 - 199,999

200,000 - 249,999

250,000 - 299,999

300,000 - 399,999

400,000 - 499,999

500,000 - 599,999

600,000 - 799,999

800,000 - 999,999

ALIP42

61

12

8

6

3

1

6

2

37,772

5,813

5,662

4,542

1,646

3,925

1,180

151

0.1

0.0

0.0

0.0

0.0

0.0

0.0

0.0

P42	Support payments paid - 2000	Pos. = 406 Type		
		Format = \$99,999	,999	
Weigl	ht = ICSWT26			
Descr	ription	Frequency	W. Frequency	% Weighted
0		56,212	23,616,517	98.
1 - 9	999	117	41,450	0.
-	0 - 1,999	155	48,088	0
	0 - 2,999	177	59,875	0
	0 - 3,999	177	67,298	0
	0 - 4,999	147	58,965	0.2
	0 - 5,999	94	31,806	0.
	0 - 6,999	80	25,614	0.
	0 - 7,999 0 - 8,999	51	16,361	0.0
	0 - 8,999 0 - 9,999	43 36	17,207 12,694	0.0
	0 - 9,999 00 - 14,999	96	38,047	0.0
	00 - 19,999	31	13,482	0.0
-	00 - 24,999	14	7,565	0.0
	00 - 29,999	7	1,609	0.0
	00 - 99,999	4	3,196	0.0
R42	Employment Insur premiums - 2000	Pos. = 414 Type	= Numeric	
		Format = \$99,999	,999	
Weigh	ht = ICSWT26			
Descr	ription	Frequency	W. Frequency	% Weighted
0		23,015	9,391,704	39.0
~	999	32,510	13,754,633	57.
1 - 9	,,,	52,510		
1 - 9	0 - 1,999	1,912	912,414	3.
1 - 9 1,000			912,414 1,030	3.7 0.0
1 - 9 1,000	0 - 1,999	1,912	1,030	
1 - 9 1,000 2,000	0 - 1,999 0 - 2,999	1,912 4	1,030 = Numeric	
1 - 9 1,000 2,000 R42	0 - 1,999 0 - 2,999	1,912 4 Pos. = 422 Type	1,030 = Numeric	
1 - 1 1,000 2,000 R42	0 - 1,999 0 - 2,999 Public health insur prem - 2000	1,912 4 Pos. = 422 Type	1,030 e = Numeric	
1 - 1 1,000 2,000 R42	0 - 1,999 0 - 2,999 Public health insur prem - 2000 ht = ICSWT26	1,912 4 Pos. = 422 Type Format = \$99,999	1,030 e = Numeric 0,999	0.0 % Weighted
1 - 9 1,000 2,000 R42 Weigh	0 - 1,999 0 - 2,999 Public health insur prem - 2000 ht = ICSWT26 ription	1,912 4 Pos. = 422 Type Format = \$99,999 Frequency	1,030 e = Numeric 0,999 W. Frequency	% Weighted
1 - 9 1,000 2,000 R42 Weigh Descr 0 1 - 9 1,000	0 - 1,999 0 - 2,999 Public health insur prem - 2000 ht = ICSWT26 ription 999 0 - 1,999	1,912 4 Pos. = 422 Type Format = \$99,999 Frequency 53,526	1,030 e = Numeric 0,999 W. Frequency 21,776,657	% Weighted 90 4
1 - 1 1,000 2,000 R42 Weigl Descr 0 1 - 1 1,000 2,000	0 - 1,999 0 - 2,999 Public health insur prem - 2000 ht = ICSWT26 ription 999 0 - 1,999 0 - 2,999	1,912 4 Pos. = 422 Type Format = \$99,999 Frequency 53,526 1,878	1,030 P = Numeric 0,999 W. Frequency 21,776,657 1,072,463	% Weighted 90 4.4
1 - 9 1,000 2,000 R42 Weight Descr 0 1 - 9 1,000 2,000 3,000	0 - 1,999 0 - 2,999 Public health insur prem - 2000 ht = ICSWT26 ription 999 0 - 1,999	1,912 4 Pos. = 422 Type Format = \$99,999 Frequency 53,526 1,878 1,710	1,030 e = Numeric 0,999 W. Frequency 21,776,657 1,072,463 1,014,930	0.0

CPP/QPP contributions - 2000

CQPC42

Pos. = 430 Type = Numeric Format = \$99,999,999

CQPC42 CPP/QPP contributions - 2000	Pos. = 430 Type	e = Numeric	
	Format = \$99,999		
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
0	23,318	9,246,173	38.4
1 - 999	17,336	7,062,659	29.3
1,000 - 1,999	16,050	7,396,374	30.7
2,000 - 2,999	737	354,576	1.4
MEDX42 Medical expenses - 2000	Pos. = 438 Type	e = Numeric	
	Format = \$99,999	9,999	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
1 - 999	54,040	22,713,163	94.4
1,000 - 1,999	1,931	759,869	3.1
2,000 - 2,999	743	282,759	1.1
3,000 - 3,999	310	131,740	0.5
4,000 - 4,999	197	78,584	0.3
5,000 - 5,999	70	28,952	0.1
6,000 - 6,999	46	15,661	0.0
7,000 - 7,999	28	11,086	0.0
8,000 - 8,999	20	11,147	0.0
9,000 - 9,999	6	2,618	0.0
10,000 - 14,999	32	13,280	0.0
15,000 - 19,999	11	5,698	0.0
20,000 - 24,999	7	5,219	0.0
MAJRI 42 Major source of income - 2000	Pos. = 446 Type	e = Character	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
01 : No income	2,029	835,182	3.4
02 : Wages and salaries	33,341	14,441,100	60.0
03 : Self-employment income	3,266	1,368,195	5.6
04 : Government transfers	13,562	5,289,684	21.9
05 : Investment income	1,405	614,636	2.5
06 : Private retirement pensions	2,929	1,136,764	4.7
07: Other income	909	374,218	1.5

PCFTE42 Indiv.prop.of fam.earn. - 2000

Pos. = 448 Type = Decimal

Format = %999.9

Theme: 07100) FINANCIA	L SITUATION -	 Income sources

PCFTE42	Indiv.prop.of fam.earn.	2000
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Pos. = 448 Type = Decimal

Format = %999.9

Min = 0

Max = 100

Weighted Mean = 41

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	17,196	6,944,422	28.8
0.1 - 9.9	4,045	1,713,113	7.1
10.0 - 19.9	3,300	1,405,013	5.8
20.0 - 29.9	3,204	1,381,105	5.7
30.0 - 39.9	3,445	1,505,375	6.2
40.0 - 49.9	3,767	1,612,131	6.7
50.0 - 59.9	3,700	1,563,357	6.5
60.0 - 69.9	2,848	1,214,275	5.0
70.0 - 79.9	2,217	894,834	3.7
80.0 - 89.9	1,803	702,803	2.9
90.0 - 99.9	1,469	569,100	2.3
100	10,447	4,554,248	18.9

PCFTI42 Indiv.prop.of fam.inc. - 2000

Pos. = 453 Type = Decimal Format = %999.9

Min = 0

Max = 100

Weighted Mean = 52

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	2,282	948,830	3.9
0.1 - 9.9	5,680	2,526,120	10.5
10.0 - 19.9	4,903	2,165,635	9.0
20.0 - 29.9	4,852	2,025,253	8.4
30.0 - 39.9	5,366	2,225,348	9.2
40.0 - 49.9	5,656	2,319,980	9.6
50.0 - 59.9	5,273	2,167,368	9.0
60.0 - 69.9	4,297	1,742,384	7.2
70.0 - 79.9	3,139	1,251,796	5.2
80.0 - 89.9	2,432	957,897	3.9
90.0 - 99.9	1,983	801,516	3.3
100	11,578	4,927,651	20.4

INCFG42 Income indicator flag - 2000

Pos. = 458 Type = Character

Theme: 07100 FINANCIAL SITUATION - Income source
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INCFG42 Income indicator flag - 2000 Pos. = 458 Type = Character

Description	Frequency	W. Frequency	% Weighted
1 : Yes	55,412	23,224,600	96.5
2 : No	2,029	835,182	3.4

STUDTF26 Student in refyr - 2000	Pos. = 459 Type	e = Character	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
1: Yes	8,991	3,879,225	16.1
2 : No	41,764	17,660,187	73.4
7 : Don't Know	3	554	0.0
9 : Not Applicable	6,683	2,519,816	10.4
ATELHI20 At elem./high school refyr - 2000	Pos. = 460 Type	e = Character	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
1:Yes	3,073	1,197,032	4.9
2 : No	5,922	2,682,932	11.1
9 : Not Applicable	48,446	20,179,818	83.8
ATCC20 At college/institute refyr - 2000	Pos. = 461 Type	e = Character	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
1 : Yes	2,063	906,317	3.7
2 : No	6,932	2,973,646	12.3
9 : Not Applicable	48,446	20,179,818	83.8
ATBUS20 At business school refyr - 2000	Pos. = 462 Type	e = Character	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
1:Yes	264	110,685	0.4
2 : No	8,731	3,769,279	15.6
9 : Not Applicable	48,446	20,179,818	83.8
ATTRD20 At trade school refyr - 2000	Pos. = 463 Type	e = Character	
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
1 : Yes	572	238,258	0.9
2 : No	8,423	3,641,706	15.1
9 : Not Applicable	48,446	20,179,818	83.8

ATCEGP20 At CEGEP refyr - 2000

Pos. = 464 Type = Character

ATCEGP20 At CEGEP refyr - 2000	Pos. = 464 Type = Character		
Weight = ICSWT26	<u> </u>	W. Fraguera	0/ Waishtad
Description	Frequency	W. Frequency	% Weighted
1 : Yes 2 : No	511 8,484	255,124 3,624,839	1.0 15.0
9 : Not Applicable	48,446	20,179,818	83.8
ATUNIV20 At university refyr - 2000	Pos. = 465 Type	e = Character	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
1 : Yes	2,705	1,250,656	5.2
2 : No	6,290	2,629,308	10.9
9 : Not Applicable	48,446	20,179,818	83.8
CMPHI20 Graduate high school refyr - 2000 Weight = ICSWT26	Pos. = 466 Type = Character		
Description	Frequency	W. Frequency	% Weighted
1 : Yes	780	325,106	1.3
2 : No	8,215	3,554,858	14.7
9 : Not Applicable	48,446	20,179,818	83.8
RCCOLL20 Rec'd college cert. refyr - 2000	Pos. = 467 Type = Character		
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
1 : Yes	1,177	487,318	2.0
2 : No	7,818	3,392,646	14.1
9 : Not Applicable	48,446	20,179,818	83.8
RCUNIV20 Rec'd univ. cert. refyr - 2000	Pos. = 468 Type = Character		
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
1 : Yes	463	223,798	0.9
2: No	8,532	3,656,166	15.2
9 : Not Applicable	48,446	20,179,818	83.8
FLLPRT20 FT student refyr - 2000	Pos. = 469 Type	e = Character	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
1 : Full-time	6,954	2,948,143	12.2
2 : Part-time	1,842	847,746	3.5
3 : Some of each	199	84,074	0.3
9 : Not Applicable	48,446	20,179,818	83.8

SLID 2000 MICRODATA FREQUENCY COUNTS EXTERNAL CROSS-SECTIONAL PERSON FILE (ec2000pr)

EVEG18 Level of education grp 1 - 2000	Pos. = 470 Type	e = Character	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
01 : Never attended school	177	85,197	0
02: 1-4 years of elementary school	854	347,240	1
03: 5-8 years of elementary school	5,572	2,084,560	8
04: 9-10 years of elementary and secondary school	6,390	2,321,825	9
05: 11-13 years of elementary and secondary school (but did not graduate)	3,506	1,398,888	5
06 : Graduated high school	9,434	4,002,022	16
07 : Some non-university postsecondary (no certificate)	4,642	2,098,490	8
08 : Some university (no certificate)	3,057	1,319,576	5
09: Non-university postsecondary certificate	15,823	6,557,442	27
10 : University certificate below Bachelor's	924	399,778	1
11 : Bachelor's degree	4,863	2,321,331	9
12 : University certificate above Bachelor's, Master's, Degree in medicine, dentistry, veterinary medicine or optometry, Doctorate (PhD)	2,059	1,077,730	4
97 : Don't Know	140	45,697	0
PHI18 Graduated high school - 2000	Pos. = 472 Type	e = Character	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
1 : Yes	36,316	16,047,503	66.
2 : No	20,133	7,610,391	31
3 : Still attending school	989	401,037	1.
7 : Don't Know	3	850	0
CHL18 Total yrs of schooling - 2000	Pos. = 473 Type	e = Decimal	
W. L. LOCKWITO	Format = 99.9		
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
0	201	94,373	0
1.0 - 1.9	113	48,703	0
2.0 - 2.9	120	48,865	0
3.0 - 3.9	236	94,762	0
4.0 - 4.9	458	182,029	0
5.0 - 5.9	607	274,612	1
6.0 - 6.9	1,001	401,087	1
7.0 - 7.9	1,440	519,191	2
8.0 - 8.9	2,872	1,020,176	4
9.0 - 9.9	2,768	1,004,181	4
10.0 10.0	4,998	1,878,880	7
10.0 - 10.9)		
10.0 - 10.9 11.0 - 11.9	5,528	2,188,815	9
		2,188,815 4,437,352	9 18

99.7 : Don't Know

SLID 2000 MICRODATA FREQUENCY COUNTS EXTERNAL CROSS-SECTIONAL PERSON FILE (ec2000pr)

Pos. = 473 Type = Decimal		
Format = 99.9		
5,065	2,146,540	8.9
3,767	1,761,872	7.3
3,759	1,744,818	7.2
2,715	1,352,545	5.6
1,681	853,037	3.5
1,060	525,749	2.1
1,906	923,676	3.8
Pos. = 477 Type	e = Decimal	
Format = 99.9		
Frequency	W. Frequency	% Weighted
180	86,155	0.3
		0.2
		0.2
	, , , , , , , , , , , , , , , , , , ,	0.4
		0.7
		1.1
		1.7
		2.3
		4.6
		4.7
		9.8
		16.9
		43.6
		11.4
		0.5
390 65	231,133 21,808	0.9 0.0
Pos = 481 Type	a = Decimal	
	, 200mai	
Frequency	W. Frequency	% Weighted
33,027	13,408,157	55.7
3,836	1,534,095	6.3
7,248	2,875,132	11.9
6,340	2,908,279	12.0
3,802	1,832,083	7.6
1,546	746,116	3.1
606	303,632	1.2
256	126,003	0.5
777	325,945	1.3
	Format = 99.9 5,065 3,767 3,759 2,715 1,681 1,060 1,906 Pos. = 477 Type Format = 99.9 Frequency 180 125 122 234 451 619 1,041 1,517 3,097 3,111 6,129 9,433 25,607 5,073 247 390 65 Pos. = 481 Type Format = 99.9 Frequency 33,027 3,836 7,248 6,340 3,802 1,546 606 256	Format = 99.9 5,065

3

336

0.0

RUNIV18 No. yrs university - 2000	Pos. = 485 Type	e = Decimal	
	Format = 99.9		
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
0	44,096	17,895,121	74.3
0.1 - 0.9	1,282	525,066	2.1
1.0 - 1.9	2,126	899,106	3.7
2.0 - 2.9	1,604	686,035	2.8
3.0 - 3.9	1,952	1,007,418	4.1
4.0 - 4.9	3,008	1,421,964	5.9
5.0 - 5.9	1,433	703,056	2.9
6.0 - 6.9	809	385,515	1.6
7.0 +	1,125	534,158	2.2
99.7 : Don't Know	6	2,340	0.0
RPSEC18 No. yrs of postsecondary - 2000	Pos. = 489 Type = Decimal		
	Format = 99.9		
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
0	26,015	10,268,091	42.0
0.1 - 0.9	3,338	1,307,411	5.4
1.0 - 1.9	7,037	2,734,701	11.3
2.0 - 2.9	5,762	2,448,924	10.
3.0 - 3.9	4,376	2,053,460	8.:
4.0 - 4.9	4,126	1,941,120	8.0
5.0 - 5.9	2,487	1,214,482	5.0
6.0 - 6.9	1,568	784,933	3.
7.0 +	2,732	1,306,657	5.4
NCOLL18 Ever enrolled in non-univ 2000	Pos. = 493 Type = Character		
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
1:Yes	24,430	10,659,526	44
2 : No	33,008	13,399,919	55.0
7 : Don't Know	3	336	0.0
NUNIV18 Ever enrolled in univ 2000	Pos. = 494 Type = Character		
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
1 : Yes	13,351	6,166,463	25.0
2 : No	44,084	17,890,978	74.
7 : Don't Know	6	2,340	0.0

GCOLL18 Non-univ. cert./diploma - 2000	Pos. = 495 Type = Character		
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
1:Yes	18,383	7,877,807	32.7
2 : No	39,058	16,181,975	67.2
RRNUG18 Yr last dipl(non-univ) grp - 2000	Pos. = 496 Type	= Character	
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
01 : 1919 or earlier	1	340	0.0
02 : 1920 - 1924	7	1,388	0.0
03 : 1925 - 1929	19	5,868	0.0
04 : 1930 - 1934	41	14,081	0.0
05 : 1935 - 1939	102	36,935	0.1
06 : 1940 - 1944	201	71,529	0.3
07 : 1945 - 1949	265	109,730	0.4
08 : 1950 - 1954	333	133,703	0.5
09 : 1955 - 1959	471	193,111	0.8
10 : 1960 - 1964	647	287,081	1.1
11 : 1965 - 1969	1,054	452,426	1.8
12 : 1970 - 1974	1,373	584,861	2.4
13 : 1975 - 1979	1,643	682,443	2.8
14 : 1980 - 1984	1,831	811,816	3.3
15 : 1985 - 1989	2,118	940,927	3.9
16 : 1990 - 1994	2,546	1,129,583	4.6
17 : 1995 - 1999	4,134	1,753,296	7.2
18 : 2000 - 2004	1,598	668,844	2.7
99 : Not Applicable	39,057	16,181,809	67.2
GUNIV18 Univ degree/cert 2000	Pos. = 498 Type	e = Character	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
1 : Yes	7,944	3,834,456	15.9
2 : No	49,497	20,225,326	84.0
RRUNG18 Yr highest deg rec'd grp - 2000	Pos. = 499 Type	= Character	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
02 : 1920 - 1924	1	307	0.0
03 : 1925 - 1929	4	1,169	0.0
04 : 1930 - 1934	6	1,738	0.0
05 : 1935 - 1939	24	10,547	0.0
06 : 1940 - 1944	38	15,529	0.0
07 : 1945 - 1949	72	31,632	0.1

SLID 2000 MICRODATA FREQUENCY COUNTS EXTERNAL CROSS-SECTIONAL PERSON FILE (ec2000pr)

Theme: 09210 EDUCATION - Level of schooling - Attainment

YRRUNG18 Yr highest deg rec'd grp - 2000	Pos. = 499 Type =	Character	
09 : 1955 - 1959	129	67,394	0.2
10 : 1960 - 1964	245	122,559	0.5
11 : 1965 - 1969	444	216,004	0.9
12 : 1970 - 1974	725	334,527	1.3
13 : 1975 - 1979	815	373,710	1.5
14 : 1980 - 1984	923	466,598	1.9
15 : 1985 - 1989	1,098	553,526	2.3
16 : 1990 - 1994	1,257	619,280	2.5
17 : 1995 - 1999	1,627	784,592	3.2
18 : 2000 - 2004	422	188,730	0.7
99 : Not Applicable	49,492	20,223,252	84.0

YEAR	Refyr - 2000	Pos. = 1 Type = Numeric Format = YYYY	
Descri	ption	Frequency	%
2000		30,212	100.0
PUCHID25	Cross-sect random hhld ID - 2000	Pos. = 5 Type = Character	
Description		Frequency	%
Valid	Values	30,212	100.0
D31FAM26	Economic family ID - 2000	Pos. = 12 Type = Character	
		Format = ff	
Descri	ption	Frequency	%
01		28,970	95.8
02		1,076	3.5
03		127	0.4
04		31	0.1
05		7	0.0
06		1	0.0

T26 Int cross-sect weight - 2000	Pos. = 14 Type	e = Decimal	
	Format = 99999.9999		
Canada			
Min = 1			
Max = 4,559			
Weighted Mean = 778			
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
1 - 999	27,642	8,908,026	71.0
1,000 - 1,999	2,371	3,130,528	24.9
2,000 - 2,999	171	395,014	3.1
3,000 - 3,999	18	61,323	0.4
4,000 - 4,999	10	43,356	0.3
Province: Newfoundland			
Min = 19			
Max = 604			
Weighted Mean = 202			
Weight = ICSWT26	_		
Description	Frequency	W. Frequency	% Weighted
1 - 999	1,211	198,352	100.0
Province : Prince Edward Island			
Min = 14			
Max = 232			
Weighted Mean = 73			
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
1 - 999	851	54,987	100.0
Province : Nova Scotia			
Min = 16			
Max = 725			
Weighted Mean = 249			
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
1 - 999	2,052	381,262	100.0
Province : New Brunswick			
Min = 6			
Max = 532			
Weighted Mean = 198			
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted

MT26 Int cross-sect weight - 2000	Pos. = 14 Type = Decimal Format = 99999.9999		
Province : Quebec Min = 31			
Max = 3,959			
Weighted Mean = 930			
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
1 - 999	5,140	1,899,283	59.
1,000 - 1,999	753	1,043,918	32.9
2,000 - 2,999 3,000 - 3,999	92 4	210,102 13,233	6.0 0.4
Province : Ontario	7	13,233	0.
Min = 8			
Max = 4,448			
Weighted Mean = 869			
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
1 - 999	7,479	2,883,320	62.7
1,000 - 1,999	1,173	1,531,807	33.3
2,000 - 2,999	57	134,334	2.9
3,000 - 3,999	7	22,874	0.5
4,000 - 4,999	5	21,431	0.4
Province : Manitoba Min = 16			
Max = 658			
Weighted Mean = 253			
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
1 - 999	2,246	450,370	100.0
Province : Saskatchewan			
Min = 31			
Max = 983			
Weighted Mean = 231			
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
1 - 999	2,125	406,761	100.0
Province : Alberta			
Min = 1			
Max = 1,955			
Weighted Mean = 614 Weight = ICSWT26			
•	Γ	W. English	0/ W/-:-1.4 1
Description	Frequency	W. Frequency	% Weighted

Description

1 - 999

1,000 - 1,999

SLID 2000 MICRODATA FREQUENCY COUNTS EXTERNAL CROSS-SECTIONAL ECONOMIC FAMILY FILE (ec2000ef)

SWT26 Int cross-sect weight - 2000	Pos. = 14 Type	e = Decimal	
	Format = 99999.9	999	
1 - 999	2,427	1,111,825	92.4
1,000 - 1,999	73	90,888	7.:
Province : British Columbia			
Min = 6			
Max = 4,559			
Weighted Mean = 939			
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
1 - 999	2,248	1,191,395	68.9
1,000 - 1,999	352	438,608	25.3
2,000 - 2,999	22	50,577	2.9
3,000 - 3,999	7	25,215	1.4
4,000 - 4,999	5	21,924	1.2
Province : Don't Know			
Min = 71			
Max = 1,765			
1,705			
Weighted Mean = 909			

Frequency

70

20

W. Frequency

27,610

25,304

% Weighted

52.1

47.8

Theme: 03140 PERSONAL CHARACTERISTICS - Demographics - Family situation				
MJIEH27 Maj inc earner for Hhld EF - 2000 Weight = ICSWT26	Pos. = 24 Type	e = Character		
Description	Frequency	W. Frequency	% Weighted	
1 : Yes	28,970	11,884,926	94.7	
2 : No	1,242	653,321	5.2	

REG25 Prov. of residence (grp) - 2000	Pos. = 25 Type	= Character	
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
10 : Newfoundland	1,211	198,352	1.:
11 : Prince Edward Island	851	54,987	0.4
12 : Nova Scotia	2,052	381,262	3.0
13 : New Brunswick	1,793	302,857	2.4
24 : Quebec	5,989	3,166,537	25.2
35 : Ontario	8,721	4,593,768	36.0
46 : Manitoba	2,246	450,370	3.:
47 : Saskatchewan	2,125	406,761	3.2
48 : Alberta	2,500	1,202,713	9.5
59 : British Columbia	2,634	1,727,721	13.7
97 : Don't Know	90	52,914	0.4
ZGA25 Adj. size of area of res 2000	Pos. = 27 Type	= Character	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
1 : Rural	4,660	1,195,207	9.:
2 : Urban: 0 to 29,999	6,808	1,786,183	14.2
3 : Urban: 30,000 to 99,999	3,464	1,358,281	10.3
4 : Urban: 100,000 to 499,999	7,163	2,059,798	16.
5 : Urban: 500,000 and higher	8,117	6,138,777	48.9

Theme: 03630 PERSONAL CHARACTERISTICS - Family and household characteristics - Economic family - size and type

Economic family type - 2000	Pos. = 28 Type	e = Character	
Weight = ICSWT26 Description	Frequency	W. Frequency	% Weighted
11 : Unattached individual (elderly male)	811	285,027	2.
12 : Unattached individual (elderly female)	2,221	797,951	6.
13 : Unattached individual (non-elderly male)	3,478	1,743,394	13.
14 : Unattached individual (non-elderly female)	2,896	1,271,538	10.
21 : Non-elderly married couple with no children or other relatives	4,880	1,868,879	14.
22 : Non-elderly married couple with children	7,610	3,100,454	24.
23 : Non-elderly married couple with other relatives but no children	1,915	927,027	7.
24 : Elderly married couple with no children or other relatives	2,480	911,676	7.
31 : Female loneparent family	1,403	528,069	4.
32 : Male loneparent family	312	113,103	0.
41 : Other family type (elderly male)	340	145,834	1.
42 : Other family type (elderly female)	296	117,145	0.
43 : Other family type (non-elderly male)44 : Other family type (non-elderly female)	838 732	383,846 344,299	3. 2.
Family size - 2000	Pos. = 30 Type	e = Numeric	
Weight = ICSWT26 Description	Frequency	W. Frequency	% Weighted
1	9,406	4,097,912	32.
2	9,219	3,526,188	28.
3	4,639	1,971,417	15.
4	4,505	1,948,946	15.
5	1,762	711,481	5.
6	508	214,304	1.
7	173	67,997	0.:
NADOT Francis familia commente 0000	Pos. = 32 Type	e = Character	
DMP27 Economic family compositn - 2000			
Weight = ICSWT26			
	Frequency	W. Frequency	% Weighted
Weight = ICSWT26	Frequency 7,404	W. Frequency 3,055,486	
Weight = ICSWT26 Description 01 : Unattached individual in one person household 02 : Unattached individual in multi-person household			24.
Weight = ICSWT26 Description 01: Unattached individual in one person household 02: Unattached individual in multi-person household 03: Married or common-law couple/no children	7,404 2,002 7,360	3,055,486	24. 8. 22.
Weight = ICSWT26 Description 01: Unattached individual in one person household 02: Unattached individual in multi-person household 03: Married or common-law couple/no children 04: Married or common-law couple with children (all children under age 25)	7,404 2,002 7,360 8,547	3,055,486 1,042,425 2,780,555 3,531,423	24. 8. 22. 28.
Weight = ICSWT26 Description 01: Unattached individual in one person household 02: Unattached individual in multi-person household 03: Married or common-law couple/no children 04: Married or common-law couple with children (all children under age 25) 05: Female loneparent family (all children under age 25)	7,404 2,002 7,360 8,547	3,055,486 1,042,425 2,780,555 3,531,423 606,196	24. 8. 22. 28.
Weight = ICSWT26 Description 01: Unattached individual in one person household 02: Unattached individual in multi-person household 03: Married or common-law couple/no children 04: Married or common-law couple with children (all children under age 25)	7,404 2,002 7,360 8,547	3,055,486 1,042,425 2,780,555 3,531,423	% Weighted 24. 8. 22. 28. 4. 1.

Theme: 03630	PERSONAL CHARACTERISTICS - Family and household characteristics - Economic family -
	size and type

AGYFM27	Age of youngest fam.mem 2000	Pos. = 34 Type	e = Numeric	
Min =	= 0			
Max =	= 80			
Weigh	hted Mean = 34			
_	ht = ICSWT26			
Descr	iption	Frequency	W. Frequency	% Weighted
0 - 4		3,155	1,326,038	10.:
5 - 9		2,665	1,054,081	8.4
10 -		2,435	946,372	7.:
15 -		2,505	1,011,360	8.0
20 -		2,763	1,112,386	8.8
25 -		2,138	1,050,443	8
30 -		1,281	697,827	5.:
35 -		1,141	588,682	4.
40 -		1,153	568,237	4.:
45 -		1,133	565,918	4
50 -		1,591	616,919	4
55 -		1,532	615,851	4.5
60 -		1,431		4.3
65 -		1,392	548,724	4
70 -			528,606	
70 - 75 -		1,285	488,251	3.8
73 - 80 +		1,146 1,205	423,298 395,248	3.3 3.1
		1,203	373,240	
AGYFMG27	3	Pos. = 37 Type	= Character	
_	ht = ICSWT26	-		0/222
Descr		Frequency	W. Frequency	% Weighted
01:0	0-4	3,155	1,326,038	10.:
02:5	5-9	2,665	1,054,081	8.4
03:1	10-14	2,435	946,372	7.:
04:1	15-19	2,505	1,011,360	8.0
05:2	20-24	2,763	1,112,386	8.8
06:2	25-34	3,419	1,748,270	13.9
		· · · · · · · · · · · · · · · · · · ·		
07:3	35-54	5,279	2,339,758	18.
	35-54 55-64		2,339,758 1,164,576	
08:5		5,279		9.2
08 : 5 09 : 6	55-64	5,279 2,963	1,164,576 1,835,403	9.2
08:5 09:6 AGOFM27	Age of oldest fam.mem 2000	5,279 2,963 5,028	1,164,576 1,835,403	9.3
08:5 09:6 AGOFM27 Min =	55-64 65 or more Age of oldest fam.mem 2000	5,279 2,963 5,028	1,164,576 1,835,403	9.
08:5 09:6 AGOFM27 Min = Max =	55-64 65 or more Age of oldest fam.mem 2000 = 15 = 80	5,279 2,963 5,028	1,164,576 1,835,403	9.:
08:5 09:6 AGOFM27 Min = Max = Weigh	Age of oldest fam.mem 2000 = 15 = 80 hted Mean = 49	5,279 2,963 5,028	1,164,576 1,835,403	9.3
08 : 5 09 : 6 AGOFM27 Min = Max = Weigh	55-64 65 or more Age of oldest fam.mem 2000 = 15 = 80 hted Mean = 49 ht = ICSWT26	5,279 2,963 5,028 Pos. = 39 Type	1,164,576 1,835,403 = Numeric	9.2
08 : 5 09 : 6 AGOFM27 Min = Max = Weigh	Age of oldest fam.mem 2000 = 15 = 80 hted Mean = 49	5,279 2,963 5,028	1,164,576 1,835,403	18.0 9.2 14.0 % Weighted

Theme: 03630 PERSONAL CHARACTERISTICS - Family and household characteristics - Economic family - size and type

AGOFM27 Age of oldest fam.mem 2000	Pos. = 39 Type =	Numeric	
20 - 24	1,601	538,850	4.3
25 - 29	2,143	931,738	7.4
30 - 34	2,492	1,127,418	8.9
35 - 39	3,028	1,330,258	10.6
40 - 44	3,479	1,515,547	12.0
45 - 49	3,107	1,295,464	10.3
50 - 54	2,866	1,227,981	9.7
55 - 59	2,243	990,079	7.9
60 - 64	1,839	786,716	6.2
65 - 69	1,824	722,356	5.7
70 - 74	1,805	717,052	5.7
75 - 79	1,669	636,084	5.0
80 +	1,850	636,432	5.0

AGOFMG27 Age of oldest fam (grp) - 2000

Pos. = 42 Type = Character

Description	Frequency	W. Frequency	% Weighted
02:15-19	266	82,269	0.6
03:20-24	1,601	538,850	4.3
04:25-34	4,635	2,059,156	16.4
05:35-54	12,480	5,369,251	42.8
06 : 55-64	4,082	1,776,795	14.1
07 : 65-69	1,824	722,356	5.7
08 : 70-74	1,805	717,052	5.7
09 : 75-79	1,669	636,084	5.0
10:80 or more	1,850	636,432	5.0

Theme: 03640 PERSONAL CHARACTERISTICS - Family and household characteristics - Economic family - income

WGSAL27 Wages and salaries - 2000

Pos. = 44 Type = Numeric Format = \$99,999,999

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	7,936	3,035,820	24.2
1 - 999	632	247,249	1.9
1,000 - 1,999	296	93,429	0.7
2,000 - 2,999	227	81,584	0.0
3,000 - 3,999	284	106,553	0.0
4,000 - 4,999	252	100,827	0.8
5,000 - 5,999	260	106,623	0.8
6,000 - 6,999	304	109,716	0.0
7,000 - 7,999	295	113,753	0.9
8,000 - 8,999	281	102,404	0.8
9,000 - 9,999	283	100,650	0.8
10,000 - 14,999	1,321	485,547	3.8
15,000 - 19,999	1,312	524,329	4.1
20,000 - 24,999	1,202	485,585	3.8
25,000 - 29,999	1,397	575,157	4.5
30,000 - 39,999	2,614	1,119,003	8.9
40,000 - 49,999	2,321	1,004,128	8.0
50,000 - 59,999	1,989	843,045	6.7
60,000 - 79,999	3,119	1,385,863	11.0
80,000 - 99,999	1,876	877,205	7.0
100,000 - 149,999	1,595	813,567	6.4
150,000 - 199,999	273	145,869	1.1
200,000 - 249,999	73	37,841	0.3
250,000 - 299,999	28	14,133	0.1
300,000 - 399,999	24	16,462	0.1
400,000 - 499,999	2	1,292	0.0
500,000 - 599,999	7	5,252	0.0
600,000 - 799,999	1	396	0.0
800,000 - 999,999	3	763	0.0
1,000,000 - 1,499,999	5	4,187	0.0

FMSE27 Farm self-employment - 2000

Pos. = 52 Type = Numeric Format = \$s9,999,999

Description	Frequency	W. Frequency	% Weighted
< 0	526	157,948	1.2
0	28,887	12,159,274	96.9
1 - 999	72	18,883	0.1
1,000 - 1,999	67	21,677	0.1
2,000 - 2,999	61	21,218	0.1
3,000 - 3,999	55	12,606	0.1

Theme: 03640 PERSONAL CHARACTERISTICS - Family and household characteristics - Economic family - income

FMSE27	Farm self-employment - 2000	Pos. = 52 Type = N	lumeric	
		Format = \$s9,999,999	9	
4,000 -	4,999	50	13,126	0.1
5,000 -	5,999	40	11,735	0.0
6,000 -	6,999	30	9,700	0.0
7,000 -	7,999	40	9,674	0.0
8,000 -	8,999	21	4,259	0.0
9,000 -	9,999	16	5,178	0.0
10,000	- 14,999	98	25,922	0.2
15,000	- 19,999	51	14,812	0.1
20,000	- 24,999	52	12,048	0.1
25,000	- 29,999	35	10,604	0.0
30,000	- 39,999	55	14,091	0.1
40,000	- 49,999	25	5,512	0.0
50,000	- 59,999	13	5,010	0.0
60,000	- 79,999	9	2,670	0.0
80,000	- 99,999	1	216	0.0
100,00	0 - 149,999	8	2,075	0.0

NFMSE27 Non-farm self-employment - 2000

Pos. = 60 Type = Numeric Format = \$\$9,999,999

Description	Frequency	W. Frequency	% Weighted
< 0	871	364,436	2.9
0	25,929	10,672,853	85.1
1 - 999	306	140,152	1.1
1,000 - 1,999	227	85,850	0.6
2,000 - 2,999	173	73,625	0.5
3,000 - 3,999	186	78,303	0.6
4,000 - 4,999	146	51,738	0.4
5,000 - 5,999	119	45,486	0.3
6,000 - 6,999	138	66,201	0.5
7,000 - 7,999	116	50,697	0.4
8,000 - 8,999	117	52,246	0.4
9,000 - 9,999	99	44,688	0.3
10,000 - 14,999	370	155,245	1.2
15,000 - 19,999	306	134,703	1.0
20,000 - 24,999	213	98,327	0.7
25,000 - 29,999	186	76,548	0.6
30,000 - 39,999	190	89,756	0.7
40,000 - 49,999	137	65,143	0.5
50,000 - 59,999	74	32,803	0.2
60,000 - 79,999	108	50,540	0.4
80,000 - 99,999	61	29,671	0.2
100,000 - 149,999	73	39,834	0.3
150,000 - 199,999	26	12,439	0.1

Theme: 03640 PERSONAL CHARACTERISTICS - Family and household characteristics - Economic family - income

NFMSE27	Non-farm self-employment - 2000	Pos. = 60 Type = N	umeric	
		Format = \$s9,999,999)	
200,0	00 - 249,999	14	7,584	0.0
250,0	00 - 299,999	17	9,205	0.0
300,0	00 - 399,999	6	4,924	0.0
400,0	00 - 499,999	4	5,241	0.0

EARNG27 Earnings - 2000

Pos. = 68 Type = Numeric Format = \$\$9,999,999

Description	Frequency	W. Frequency	% Weighted
< 0	254	87,876	0.7
0	6,702	2,572,001	20.5
1 - 999	566	213,947	1.7
1,000 - 1,999	287	96,319	0.′
2,000 - 2,999	227	78,971	0.0
3,000 - 3,999	284	111,104	0.8
4,000 - 4,999	246	92,624	0.′
5,000 - 5,999	262	103,327	0.8
6,000 - 6,999	298	109,354	0.8
7,000 - 7,999	314	118,643	0.9
8,000 - 8,999	284	102,805	0.8
9,000 - 9,999	285	102,166	0.8
10,000 - 14,999	1,397	503,072	4.0
15,000 - 19,999	1,361	531,468	4.2
20,000 - 24,999	1,246	511,198	4.0
25,000 - 29,999	1,419	569,559	4.5
30,000 - 39,999	2,697	1,142,068	9.
40,000 - 49,999	2,439	1,060,119	8.4
50,000 - 59,999	2,076	874,040	6.9
60,000 - 79,999	3,309	1,448,546	11.5
80,000 - 99,999	1,994	940,709	7.:
100,000 - 149,999	1,716	865,544	6.9
150,000 - 199,999	339	179,297	1.4
200,000 - 249,999	99	55,155	0.4
250,000 - 299,999	47	23,344	0.
300,000 - 399,999	39	25,146	0.2
400,000 - 499,999	6	5,757	0.0
500,000 - 599,999	9	7,936	0.0
600,000 - 799,999	2	1,189	0.0
800,000 - 999,999	3	763	0.0
1,000,000 - 1,499,999	5	4,187	0.0

Theme: 03640 PERSONAL CHARACTERISTICS - Family and household characteristics - Economic family - income

INVA27 Investment income - 2000 Pos. = 76 Type = Numeric Format = \$\$9,999,999

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
< 0	527	256,941	2.0
0	16,326	6,653,147	53.0
1 - 999	7,271	3,051,780	24.3
1,000 - 1,999	1,709	716,116	5.7
2,000 - 2,999	839	355,251	2.8
3,000 - 3,999	591	249,332	1.9
4,000 - 4,999	441	186,381	1.4
5,000 - 5,999	357	144,974	1.1
6,000 - 6,999	260	115,193	0.9
7,000 - 7,999	214	90,155	0.7
8,000 - 8,999	205	82,078	0.6
9,000 - 9,999	157	66,700	0.5
10,000 - 14,999	468	202,584	1.6
15,000 - 19,999	226	96,873	0.7
20,000 - 24,999	148	61,771	0.4
25,000 - 29,999	91	43,966	0.3
30,000 - 39,999	143	57,490	0.4
40,000 - 49,999	93	40,750	0.3
50,000 - 59,999	38	15,629	0.1
60,000 - 79,999	57	23,412	0.1
80,000 - 99,999	12	4,110	0.0
100,000 - 149,999	23	16,488	0.1
150,000 - 199,999	7	4,081	0.0
200,000 - 249,999	5	1,401	0.0
800,000 - 999,999	4	1,635	0.0

CAPGN27 Taxable capital gains - 2000

Pos. = 84 Type = Numeric Format = \$99,999,999

Description	Frequency	W. Frequency	% Weighted
< 0	2	615	0.0
0	25,930	10,641,837	84.8
1 - 999	2,161	953,471	7.6
1,000 - 1,999	528	234,622	1.8
2,000 - 2,999	297	136,631	1.0
3,000 - 3,999	200	89,616	0.7
4,000 - 4,999	167	71,054	0.5
5,000 - 5,999	102	42,662	0.3
6,000 - 6,999	89	44,441	0.3
7,000 - 7,999	71	36,764	0.2
8,000 - 8,999	46	19,810	0.1

Theme: 03640 PERSONAL CHARACTERISTICS - Family and household characteristics - Economic family - income

APGN27 Taxable capital gains - 2000	Pos. = 84 Type = 1	Numeric	
	Format = \$99,999,99	9	
9,000 - 9,999	36	14,643	0.1
10,000 - 14,999	162	73,539	0.5
15,000 - 19,999	102	43,723	0.3
20,000 - 24,999	51	19,338	0.1
25,000 - 29,999	37	18,424	0.1
30,000 - 39,999	48	16,418	0.1
40,000 - 49,999	23	12,993	0.1
50,000 - 59,999	21	7,042	0.0
60,000 - 79,999	42	18,854	0.1
80,000 - 99,999	21	6,758	0.0
100,000 - 149,999	32	12,438	0.1
150,000 - 199,999	22	10,749	0.0
200,000 - 249,999	9	4,318	0.0
250,000 - 299,999	4	1,172	0.0
300,000 - 399,999	6	5,264	0.0
400,000 - 499,999	1	544	0.0
500,000 - 599,999	2	495	0.0

CHTXB27 Child benefits - total - 2000

Pos. = 92 Type = Numeric Format = \$99,999,999

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	22,024	9,384,127	74.8
1 - 999	3,077	1,247,404	9.9
1,000 - 1,999	1,823	680,272	5.4
2,000 - 2,999	1,307	440,838	3.5
3,000 - 3,999	765	302,711	2.4
4,000 - 4,999	451	163,831	1.3
5,000 - 5,999	276	100,113	0.8
6,000 - 6,999	225	100,813	0.8
7,000 - 7,999	91	41,883	0.3
8,000 - 8,999	66	27,591	0.2
9,000 - 9,999	40	17,468	0.1
10,000 - 14,999	67	31,191	0.2

OASGI27 OAS pension and GIS - 2000

Pos. = 100 Type = Numeric Format = \$99,999,999

Description	Frequency	W. Frequency	% Weighted
0	23,230	9,917,725	79.1
1 - 999	51	19,086	0.1
1,000 - 1,999	65	31,194	0.2
2,000 - 2,999	76	29,059	0.2

Theme: 03640 PERSONAL CHARACTERISTICS - Family and household characteristics - Economic family - income

OASGI27	OAS pension and GIS - 2000	Pos. = 100 Type =	Numeric	
		Format = \$99,999,99	9	
3,000	- 3,999	99	36,228	0.2
4,000	- 4,999	422	165,704	1.3
5,000	- 5,999	1,721	655,211	5.2
6,000	- 6,999	339	133,948	1.0
7,000	- 7,999	369	145,348	1.1
8,000	- 8,999	487	187,825	1.5
9,000	- 9,999	785	281,393	2.2
10,00	0 - 14,999	2,285	847,336	6.7
15,00	0 - 19,999	264	84,106	0.6
20,00	0 - 24,999	15	3,363	0.0
25,00	0 - 29,999	4	716	0.0

CPQPP27 CPP/QPP benefits - 2000

Pos. = 108 Type = Numeric Format = \$99,999,999

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	21,317	9,180,982	73.2
1 - 999	367	133,649	1.0
1,000 - 1,999	433	150,306	1.2
2,000 - 2,999	523	177,088	1.4
3,000 - 3,999	792	258,956	2.0
4,000 - 4,999	910	330,829	2.6
5,000 - 5,999	846	303,193	2.4
6,000 - 6,999	1,080	404,798	3.2
7,000 - 7,999	898	369,747	2.9
8,000 - 8,999	948	383,660	3.0
9,000 - 9,999	679	259,520	2.0
10,000 - 14,999	1,179	493,783	3.9
15,000 - 19,999	229	85,977	0.6
20,000 - 24,999	11	5,752	0.0
		*	

UIBEN27 Employment Insur benefits - 2000

Pos. = 116 Type = Numeric Format = \$99,999,999

Description	Frequency	W. Frequency	% Weighted
0	24,574	10,548,994	84.1
1 - 999	778	307,936	2.4
1,000 - 1,999	825	307,625	2.4
2,000 - 2,999	699	263,087	2.1
3,000 - 3,999	580	209,426	1.6
4,000 - 4,999	516	177,058	1.4
5,000 - 5,999	367	122,393	0.9
6,000 - 6,999	376	135,655	1.0

Theme: 03640 PERSONAL CHARACTERISTICS - Family and household characteristics - Economic family - income

UIBEN27	Employment Insur benefits - 2000	Pos. = 116 Type =	Numeric	
		Format = \$99,999,99	9	
7,000	- 7,999	264	101,270	0.8
8,000	- 8,999	236	77,999	0.6
9,000	- 9,999	220	72,196	0.5
10,00	0 - 14,999	572	169,516	1.3
15,00	0 - 19,999	144	35,633	0.2
20,00	0 - 24,999	43	6,868	0.0
25,00	0 - 29,999	11	1,753	0.0
30,00	0 - 39,999	6	696	0.0
40,00	0 - 49,999	1	135	0.0

SAPIS27 Social assistance - 2000

Pos. = 124 Type = Numeric Format = \$99,999,999

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	27,263	11,308,233	90.1
1 - 999	373	143,904	1.1
1,000 - 1,999	374	146,664	1.1
2,000 - 2,999	224	91,678	0.7
3,000 - 3,999	198	73,567	0.5
4,000 - 4,999	188	83,732	0.6
5,000 - 5,999	199	84,097	0.6
6,000 - 6,999	228	101,610	0.8
7,000 - 7,999	174	64,302	0.5
8,000 - 8,999	275	124,158	0.9
9,000 - 9,999	187	74,175	0.5
10,000 - 14,999	427	190,912	1.5
15,000 - 19,999	78	36,975	0.2
20,000 - 24,999	19	10,786	0.0
25,000 - 29,999	5	3,447	0.0

WKRCP27 Workers' compensation - 2000

Pos. = 132 Type = Numeric Format = \$99,999,999

Description	Frequency	W. Frequency	% Weighted
0	28,414	11,837,100	94.4
1 - 999	556	224,341	1.7
1,000 - 1,999	233	86,923	0.6
2,000 - 2,999	174	68,969	0.5
3,000 - 3,999	119	47,616	0.3
4,000 - 4,999	101	35,250	0.2
5,000 - 5,999	90	33,536	0.2
6,000 - 6,999	81	31,556	0.2
7,000 - 7,999	68	33,133	0.2

Theme: 03640	PERSONAL CHARACTERISTICS - Family and household characteristics - Economic fam		
	income		

WKRCP27 Workers' compensation - 200	0 Pos. = 132 Type	e = Numeric	
	Format = \$99,99	9,999	
8,000 - 8,999	59	18,019	0.1
9,000 - 9,999	41	14,498	0.1
10,000 - 14,999	152	61,846	0.4
15,000 - 19,999	51	14,996	0.1
20,000 - 24,999	30	10,005	0.0
25,000 - 29,999	26	10,895	0.0
30,000 - 39,999	16	9,385	0.0
40,000 - 49,999	1	171	0.0

GSTXC27 GST/HST Credit - 2000

Pos. = 140 Type = Numeric Format = \$99,999,999

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	12,593	5,397,627	43.0
1 - 999	17,455	7,063,548	56.3
1,000 - 1,999	164	77,073	0.6

GTR27 Government transfers - 2000

Pos. = 148 Type = Numeric Format = \$99,999,999

Description	Frequency	W. Frequency	% Weighted
0	4,241	2,071,999	16.5
1 - 999	7,103	3,190,954	25.4
1,000 - 1,999	1,888	812,912	6.4
2,000 - 2,999	1,405	525,292	4.1
3,000 - 3,999	1,117	435,996	3.4
4,000 - 4,999	980	384,929	3.0
5,000 - 5,999	866	324,553	2.5
6,000 - 6,999	941	378,987	3.0
7,000 - 7,999	780	333,945	2.6
8,000 - 8,999	790	310,444	2.4
9,000 - 9,999	848	335,562	2.6
10,000 - 14,999	4,818	1,769,818	14.1
15,000 - 19,999	2,369	887,156	7.0
20,000 - 24,999	1,469	539,169	4.3
25,000 - 29,999	402	164,972	1.3
30,000 - 39,999	171	61,329	0.4
40,000 - 49,999	20	6,075	0.0
50,000 - 59,999	4	4,151	0.0

Theme: 03640 PERSONAL CHARACTERISTICS - Family and household characteristics - Economic family - income

PEN27 Retirement pensions - 2000 Pos. = 156 Type = Numeric Format = \$99,999,999

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	24,309	10,231,864	81.6
1 - 999	321	125,999	1.0
1,000 - 1,999	361	134,905	1.0
2,000 - 2,999	290	116,397	0.9
3,000 - 3,999	270	100,906	0.8
4,000 - 4,999	294	105,937	0.8
5,000 - 5,999	237	85,266	0.6
6,000 - 6,999	219	89,685	0.7
7,000 - 7,999	204	81,510	0.6
8,000 - 8,999	213	83,144	0.6
9,000 - 9,999	204	76,606	0.6
10,000 - 14,999	754	297,609	2.3
15,000 - 19,999	652	255,393	2.0
20,000 - 24,999	448	166,122	1.3
25,000 - 29,999	404	166,197	1.3
30,000 - 39,999	516	205,617	1.6
40,000 - 49,999	265	106,516	0.8
50,000 - 59,999	110	50,536	0.4
60,000 - 79,999	99	42,537	0.3
80,000 - 99,999	31	10,398	0.0
100,000 - 149,999	11	5,095	0.0

OTTXM27 Other (other) income - 2000

Pos. = 164 Type = Numeric Format = \$99,999,999

Description	Frequency	W. Frequency	% Weighted
0	24,264	10,040,633	80.0
1 - 999	3,238	1,352,607	10.7
1,000 - 1,999	621	267,304	2.1
2,000 - 2,999	380	162,741	1.3
3,000 - 3,999	347	141,775	1.1
4,000 - 4,999	237	99,577	0.7
5,000 - 5,999	143	53,458	0.4
6,000 - 6,999	125	61,466	0.4
7,000 - 7,999	108	38,331	0.3
8,000 - 8,999	84	37,060	0.3
9,000 - 9,999	76	41,119	0.3
10,000 - 14,999	207	84,672	0.6
15,000 - 19,999	123	46,950	0.3
20,000 - 24,999	45	17,255	0.1
25,000 - 29,999	51	21,129	0.1

Theme: 03640 PERSONAL CHARACTERISTICS - Family and household characteristics - Economic family - income

OTTXM27	Other (other) income - 2000	Pos. = 164 Type = N	Numeric	
		Format = \$99,999,99	9	
30,00	00 - 39,999	72	26,781	0.2
40,00	00 - 49,999	27	12,862	0.1
50,00	00 - 59,999	23	7,806	0.0
60,00	00 - 79,999	31	16,565	0.1
80,00	00 - 99,999	6	4,056	0.0
100,0	000 - 149,999	4	4,091	0.0

ALIMO27 Support payments received - 2000

Pos. = 172 Type = Numeric Format = \$99,999,999

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	28,917	12,080,178	96.3
1 - 999	152	51,972	0.4
1,000 - 1,999	209	66,548	0.5
2,000 - 2,999	200	61,000	0.4
3,000 - 3,999	181	72,754	0.5
4,000 - 4,999	139	52,372	0.4
5,000 - 5,999	80	24,397	0.1
6,000 - 6,999	92	37,522	0.3
7,000 - 7,999	45	14,037	0.1
8,000 - 8,999	34	11,236	0.0
9,000 - 9,999	27	10,467	0.0
10,000 - 14,999	78	30,074	0.2
15,000 - 19,999	31	13,578	0.1
20,000 - 24,999	14	7,236	0.0
25,000 - 29,999	4	2,212	0.0
30,000 - 39,999	5	1,712	0.0
250,000 - 299,999	4	946	0.0

RSPWI27 RRSP withdrawals - 2000

Pos. = 180 Type = Numeric Format = \$99,999,999

Description	Frequency	W. Frequency	% Weighted
0	27,715	11,456,357	91.3
1 - 999	635	282,217	2.2
1,000 - 1,999	389	173,040	1.3
2,000 - 2,999	277	118,427	0.9
3,000 - 3,999	192	74,528	0.5
4,000 - 4,999	178	73,082	0.5
5,000 - 5,999	125	55,193	0.4
6,000 - 6,999	83	33,016	0.2
7,000 - 7,999	89	37,567	0.3
8,000 - 8,999	70	30,473	0.2

Theme: 03640 PERSONAL CHARACTERISTICS - Family and household characteristics - Economic family - income

RSPWI27 RRSP withdrawals - 2000	Pos. = 180 Type = 1	Numeric	
	Format = \$99,999,99	9	
9,000 - 9,999	50	20,176	0.1
10,000 - 14,999	183	77,204	0.6
15,000 - 19,999	74	35,735	0.2
20,000 - 24,999	54	23,044	0.1
25,000 - 29,999	26	12,419	0.1
30,000 - 39,999	38	16,085	0.1
40,000 - 49,999	20	7,747	0.0
50,000 - 59,999	3	4,135	0.0
60,000 - 79,999	4	3,091	0.0
80,000 - 99,999	3	3,169	0.0
100,000 - 149,999	4	1,532	0.0

TTINC27 Total income (before tax) - 2000

Pos. = 188 Type = Numeric Format = \$\$9,999,999

Description	Frequency	W. Frequency	% Weighted
< 0	37	18,464	0.1
0	10	3,722	0.0
1 - 999	203	97,422	0.7
1,000 - 1,999	68	31,569	0.2
2,000 - 2,999	92	30,567	0.2
3,000 - 3,999	120	45,621	0.3
4,000 - 4,999	112	47,573	0.3
5,000 - 5,999	174	66,676	0.5
6,000 - 6,999	240	99,737	0.0
7,000 - 7,999	238	90,072	0.7
8,000 - 8,999	305	122,575	0.9
9,000 - 9,999	303	144,768	1.1
10,000 - 14,999	2,437	894,268	7.1
15,000 - 19,999	2,215	822,097	6.5
20,000 - 24,999	2,230	841,208	6.7
25,000 - 29,999	2,096	832,130	6.0
30,000 - 39,999	3,741	1,516,330	12.0
40,000 - 49,999	3,222	1,306,838	10.4
50,000 - 59,999	2,752	1,149,419	9.1
60,000 - 79,999	4,122	1,748,508	13.9
80,000 - 99,999	2,541	1,142,317	9.1
100,000 - 149,999	2,240	1,089,919	8.6
150,000 - 199,999	437	239,953	1.9
200,000 - 249,999	139	76,878	0.6
250,000 - 299,999	55	26,103	0.2
300,000 - 399,999	49	27,021	0.2
400,000 - 499,999	10	8,004	0.0
500,000 - 599,999	9	9,915	0.0

Theme: 03640 PERSONAL CHARACTERISTICS - Family and household characteristics - Economic family - income

TTINC27	Total income (before tax) - 2000	Pos. = 188 Type = Numeric		
		Format = \$s9,999,999)	
600,00	0 - 799,999	4	2,331	0.0
800,00	0 - 999,999	5	1,708	0.0
1,000,0	000 - 1,499,999	5	4,164	0.0
1,500,0	000 - 1,999,999	1	356	0.0

ATINC27 After-tax income - 2000

Pos. = 196 Type = Numeric Format = \$s9,999,999

Description	Frequency	W. Frequency	% Weighted
< 0	67	31,721	0.2
0	10	3,722	0.0
1 - 999	203	97,659	0.7
1,000 - 1,999	70	32,272	0.2
2,000 - 2,999	93	30,322	0.2
3,000 - 3,999	121	45,283	0.3
4,000 - 4,999	116	49,278	0.3
5,000 - 5,999	170	64,680	0.5
6,000 - 6,999	250	102,098	0.8
7,000 - 7,999	241	92,077	0.7
8,000 - 8,999	327	134,344	1.0
9,000 - 9,999	308	147,647	1.1
10,000 - 14,999	2,658	969,537	7.7
15,000 - 19,999	2,552	986,029	7.8
20,000 - 24,999	2,739	1,051,615	8.3
25,000 - 29,999	2,597	1,077,408	8.5
30,000 - 39,999	4,673	1,889,570	15.0
40,000 - 49,999	3,699	1,511,607	12.0
50,000 - 59,999	2,987	1,234,658	9.8
60,000 - 79,999	3,556	1,586,353	12.6
80,000 - 99,999	1,617	779,217	6.2
100,000 - 149,999	910	479,721	3.8
150,000 - 199,999	163	85,425	0.6
200,000 - 249,999	47	31,367	0.2
250,000 - 299,999	14	5,858	0.0
300,000 - 399,999	10	10,675	0.0
400,000 - 499,999	4	2,406	0.0
500,000 - 599,999	1	429	0.0
600,000 - 799,999	5	3,386	0.0
800,000 - 999,999	4	1,870	0.0

Theme: 03640 PERSONAL CHARACTERISTICS - Family and household characteristics - Economic family - income

MTINC27 Market income - 2000

Pos. = 204 Type = Numeric Format = \$s9,999,999

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
< 0	115	40,557	0.3
0	2,118	831,362	6.6
1 - 999	786	291,994	2.3
1,000 - 1,999	508	187,175	1.4
2,000 - 2,999	391	131,812	1.0
3,000 - 3,999	394	144,228	1.1
4,000 - 4,999	394	137,582	1.1
5,000 - 5,999	425	157,835	1.2
6,000 - 6,999	412	153,322	1.2
7,000 - 7,999	402	146,349	1.1
8,000 - 8,999	413	158,704	1.2
9,000 - 9,999	390	145,429	1.1
10,000 - 14,999	1,810	692,215	5.5
15,000 - 19,999	1,697	634,984	5.0
20,000 - 24,999	1,627	647,567	5.1
25,000 - 29,999	1,622	650,238	5.1
30,000 - 39,999	3,100	1,286,589	10.2
40,000 - 49,999	2,732	1,152,458	9.1
50,000 - 59,999	2,310	975,944	7.7
60,000 - 79,999	3,630	1,577,006	12.5
80,000 - 99,999	2,251	1,044,839	8.3
100,000 - 149,999	2,006	971,471	7.7
150,000 - 199,999	414	228,254	1.8
200,000 - 249,999	128	70,876	0.5
250,000 - 299,999	55	26,158	0.2
300,000 - 399,999	48	26,805	0.2
400,000 - 499,999	10	8,004	0.0
500,000 - 599,999	10	10,385	0.0
600,000 - 799,999	3	1,862	0.0
800,000 - 999,999	5	1,708	0.0
1,000,000 - 1,499,999	5	4,164	0.0
1,500,000 - 1,999,999	1	356	0.0

PVTXC27 Provincial tax credits - 2000

Pos. = 212 Type = Numeric Format = \$99,999,999

Description	Frequency	W. Frequency	% Weighted
0	18,387	7,171,351	57.2
1 - 999	11,424	5,176,911	41.2
1,000 - 1,999	320	149,755	1.1
2,000 - 2,999	72	36,749	0.2

Theme: 03640 PERSONAL CHARACTERISTICS - Family and household characteristics - Economic family - income

PVTXC27	Provincial tax credits - 2000	Pos. = 212 Type = Numeric		
		Format = \$99,999,999		
3,000 -	- 3,999	8	3,019	0.0
5,000 -	- 5,999	1	459	0.0

INCTX27 Income tax (fed and prov) - 2000

Pos. = 220 Type = Numeric Format = \$99,999,999

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	5,639	2,108,413	16.
1 - 999	2,262	878,556	7.0
1,000 - 1,999	1,716	650,347	5.
2,000 - 2,999	1,641	629,918	5.
3,000 - 3,999	1,616	655,884	5
4,000 - 4,999	1,481	615,994	4.9
5,000 - 5,999	1,248	506,642	4.0
6,000 - 6,999	1,247	533,190	4
7,000 - 7,999	1,139	471,917	3.
8,000 - 8,999	1,045	436,271	3.4
9,000 - 9,999	954	400,635	3
10,000 - 14,999	4,002	1,723,757	13.
15,000 - 19,999	2,461	1,075,868	8.
20,000 - 24,999	1,471	701,581	5.
25,000 - 29,999	827	392,255	3.
30,000 - 39,999	750	368,522	2.
40,000 - 49,999	270	144,317	1.
50,000 - 59,999	152	81,975	0.
60,000 - 79,999	132	67,707	0.
80,000 - 99,999	55	26,213	0.
100,000 - 149,999	63	39,637	0.
150,000 - 199,999	21	12,758	0.
200,000 - 249,999	9	8,362	0.
250,000 - 299,999	3	2,076	0.
300,000 - 399,999	2	1,275	0.
400,000 - 499,999	4	3,262	0.
500,000 - 599,999	1	544	0.
1,000,000 - 1,499,999	1	356	0.0

FDITX27 Fed income tax - 2000

Pos. = 228 Type = Numeric Format = \$99,999,999

Theme: 03640 PERSONAL CHARACTERISTICS - Family and household characteristics - Economic family - income

FDITX27 Fed income tax - 2000 Pos. = 228 Type = Numeric Format = \$99,999,999

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	5,649	2,112,315	16.8
1 - 999	3,144	1,225,340	9.7
1,000 - 1,999	2,752	1,074,175	8.5
2,000 - 2,999	2,582	1,044,947	8.3
3,000 - 3,999	2,147	899,541	7.1
4,000 - 4,999	1,844	751,677	6.0
5,000 - 5,999	1,648	701,960	5.6
6,000 - 6,999	1,466	622,753	4.9
7,000 - 7,999	1,267	542,643	4.3
8,000 - 8,999	1,118	489,432	3.9
9,000 - 9,999	1,001	418,377	3.3
10,000 - 14,999	3,076	1,400,070	11.1
15,000 - 19,999	1,253	603,816	4.8
20,000 - 24,999	530	255,639	2.0
25,000 - 29,999	257	132,476	1.0
30,000 - 39,999	230	126,534	1.0
40,000 - 49,999	87	43,126	0.3
50,000 - 59,999	50	28,481	0.2
60,000 - 79,999	51	22,675	0.1
80,000 - 99,999	22	15,920	0.1
100,000 - 149,999	25	18,771	0.1
150,000 - 199,999	5	2,130	0.0
200,000 - 249,999	2	1,275	0.0
250,000 - 299,999	3	2,140	0.0
300,000 - 399,999	2	1,666	0.0
600,000 - 799,999	1	356	0.0

PVITX27 Prov income tax - 2000

Pos. = 236 Type = Numeric Format = \$99,999,999

Description	Frequency	W. Frequency	% Weighted
0	6,977	2,639,803	21.0
1 - 999	4,312	1,686,737	13.4
1,000 - 1,999	4,027	1,645,518	13.1
2,000 - 2,999	3,213	1,365,142	10.8
3,000 - 3,999	2,601	1,089,566	8.6
4,000 - 4,999	2,019	857,165	6.8
5,000 - 5,999	1,477	628,040	5.0
6,000 - 6,999	1,186	509,636	4.0
7,000 - 7,999	912	392,309	3.1
8,000 - 8,999	663	304,977	2.4

Theme: 03640 PERSONAL CHARACTERISTICS - Family and household characteristics - Economic family - income

PVITX27 Prov income tax - 2000	Pos. = 236 Type =	Numeric	
	Format = \$99,999,99	99	
9,000 - 9,999	525	250,126	1.9
10,000 - 14,999	1,363	647,251	5.1
15,000 - 19,999	488	270,194	2.1
20,000 - 24,999	184	97,207	0.7
25,000 - 29,999	80	42,926	0.3
30,000 - 39,999	79	37,767	0.3
40,000 - 49,999	42	29,866	0.2
50,000 - 59,999	22	13,375	0.1
60,000 - 79,999	26	17,711	0.1
80,000 - 99,999	5	3,585	0.0
100,000 - 149,999	5	5,172	0.0
150,000 - 199,999	5	3,807	0.0
300,000 - 399,999	1	356	0.0

SEMP27	Self-employment income - 2000	
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Pos. = 244 Type = Numeric

Description	Frequency	W. Frequency	% Weighted
< 0	1,273	480,300	3.8
0	24,869	10,377,718	82.7
1 - 999	357	152,719	1.2
1,000 - 1,999	277	98,123	0.7
2,000 - 2,999	216	89,277	0.7
3,000 - 3,999	225	88,874	0.7
4,000 - 4,999	172	58,596	0.4
5,000 - 5,999	144	53,080	0.4
6,000 - 6,999	155	72,866	0.5
7,000 - 7,999	150	58,327	0.4
8,000 - 8,999	138	55,203	0.4
9,000 - 9,999	111	48,901	0.3
10,000 - 14,999	467	182,421	1.4
15,000 - 19,999	356	149,528	1.1
20,000 - 24,999	258	109,353	0.0
25,000 - 29,999	218	86,972	0.6
30,000 - 39,999	249	102,470	0.0
40,000 - 49,999	164	72,099	0.5
50,000 - 59,999	88	37,522	0.3
60,000 - 79,999	117	53,175	0.4
80,000 - 99,999	60	29,486	0.2
100,000 - 149,999	80	41,708	0.3
150,000 - 199,999	27	12,562	0.1
200,000 - 249,999	14	7,584	0.0
250,000 - 299,999	17	9,205	0.0
300,000 - 399,999	6	4,924	0.0
400,000 - 499,999	4	5,241	0.0

3,000 - 3,999

SLID 2000 MICRODATA FREQUENCY COUNTS EXTERNAL CROSS-SECTIONAL ECONOMIC FAMILY FILE (ec2000ef)

Theme: 03640	PERSONAL CHARACTERISTICS - Family and household characteristics - Economic family -
	income

RPPC27 RPP contributions - 2000	Pos. = 252 Type	e = Numeric	
	Format = \$99,999	9,999	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
0	21,228	8,796,466	70.
1 - 999	2,593	1,135,569	9.
1,000 - 1,999	2,544	1,045,805	8.
2,000 - 2,999	1,605	643,093	5.
3,000 - 3,999	995	416,241	3.
4,000 - 4,999	540	214,455	1.
5,000 - 5,999	328	135,731	1.0
6,000 - 6,999	170	66,425	0.:
7,000 - 7,999	85	29,934	0.2
8,000 - 8,999	53	20,560	0.
9,000 - 9,999	28	10,590	0.0
10,000 - 14,999	42	23,221	0.
15,000 - 19,999	1	150	0.0
Child ben, federal - 2000	Pos. = 260 Type = Numeric		
	Format = \$99,999	9,999	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
0	22,024	9,384,127	74.8
1 - 999	3,167	1,288,036	10.3
1,000 - 1,999	2,202	826,819	6
2,000 - 2,999	1,205	440,338	3
3,000 - 3,999	844	319,520	2.:
4,000 - 4,999	307	106,287	0.
5,000 - 5,999	223	88,750	0.
6,000 - 6,999	138	50,825	0.4
7,000 - 7,999	45	12,665	0.
8,000 - 8,999	32	13,236	0.
9,000 - 9,999 10,000 - 14,999	14 11	5,104 2,537	0.0 0.0
JDPD27 Union dues/professional - 2000		·	
Official dues/professional - 2000	Pos. = 268 Type = Numeric Format = \$99,999,999		
Weight = ICSWT26	1 Office - 400,993	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Description	Frequency	W. Frequency	% Weighted
0	20,268	8,397,927	66.
1 - 999	8,486	3,493,179	27.
	1 207	570 701	4 /
1,000 - 1,999	1,307	570,701	4
1,000 - 1,999 2,000 - 2,999	1,307	58,670	(

20

12,423

0.1

Theme: 03640	PERSONAL CHARACTERISTICS - Family and household characteristics - Economic family -
	income

UDPD27	Union dues/professional - 2000	Pos. = 268 Type = N	umeric	
		Format = \$99,999,999)	
4,000) - 4,999	10	5,136	0.0
6,000) - 6,999	1	209	0.0

CHPRV27 Child ben, provincial - 2000 Pos. = 276 Type = Numeric Format = \$99,999,999

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	27,400	11,330,258	90.3
1 - 999	2,036	812,690	6.4
1,000 - 1,999	501	242,226	1.9
2,000 - 2,999	182	99,091	0.7
3,000 - 3,999	61	33,717	0.2
4,000 - 4,999	22	15,052	0.1
5,000 - 5,999	10	5,211	0.0

CCAR27 Child care expenses - 2000

Pos. = 284 Type = Numeric Format = \$99,999,999

Weight = ICSWT26

MBINC27

Description	Frequency	W. Frequency	% Weighted
0	26,704	11,078,246	88.3
1 - 999	1,021	403,552	3.2
1,000 - 1,999	619	236,041	1.8
2,000 - 2,999	515	196,713	1.5
3,000 - 3,999	321	140,804	1.1
4,000 - 4,999	306	129,052	1.0
5,000 - 5,999	193	80,963	0.6
6,000 - 6,999	162	81,303	0.6
7,000 - 7,999	100	54,002	0.4
8,000 - 8,999	59	29,299	0.2
9,000 - 9,999	41	16,220	0.1
10,000 - 14,999	130	70,986	0.5
15,000 - 19,999	27	12,112	0.1
20,000 - 24,999	10	5,424	0.0
25,000 - 29,999	3	1,909	0.0
30,000 - 39,999	1	1,614	0.0

MBM disposable income - 2000

Pos. = 292 Type = Numeric Format = \$99,999,999

Theme: 03640 PERSONAL CHARACTERISTICS - Family and household characteristics - Economic family - income

MBINC27 MBM disposable income - 2000

Pos. = 292 Type = Numeric Format = \$99,999,999

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
< 0	110	53,030	0.4
0	8	3,387	0.0
1 - 999	200	95,908	0.7
1,000 - 1,999	77	30,604	0.2
2,000 - 2,999	103	33,142	0.2
3,000 - 3,999	127	49,207	0.3
4,000 - 4,999	128	56,115	0.4
5,000 - 5,999	191	70,577	0.5
6,000 - 6,999	268	111,828	0.0
7,000 - 7,999	299	119,458	0.9
8,000 - 8,999	366	156,187	1.2
9,000 - 9,999	347	148,059	1.1
10,000 - 14,999	2,916	1,078,070	8.6
15,000 - 19,999	2,892	1,118,415	8.9
20,000 - 24,999	3,105	1,220,713	9.7
25,000 - 29,999	2,869	1,184,937	9.4
30,000 - 39,999	4,921	1,978,265	15.7
40,000 - 49,999	3,804	1,553,624	12.3
50,000 - 59,999	2,650	1,142,237	9.1
60,000 - 79,999	2,952	1,360,178	10.8
80,000 - 99,999	1,048	507,729	4.0
100,000 - 149,999	635	348,909	2.7
150,000 - 199,999	117	65,800	0.5
200,000 - 249,999	44	28,379	0.2
250,000 - 299,999	12	5,163	0.0
300,000 - 399,999	10	11,017	0.0
400,000 - 499,999	3	1,613	0.0
500,000 - 599,999	1	429	0.0
600,000 - 799,999	5	3,386	0.0
800,000 - 999,999	4	1,870	0.0

ALIP27 Support payments paid - 2000

Pos. = 300 Type = Numeric Format = \$99,999,999

Description	Frequency	W. Frequency	% Weighted
0	28,993	12,098,708	96.4
1 - 999	114	40,399	0.3
1,000 - 1,999	151	47,313	0.3
2,000 - 2,999	175	57,631	0.4
3,000 - 3,999	174	66,011	0.5
4,000 - 4,999	147	59,482	0.4

Theme: 03640	PERSONAL CHARACTERISTICS - Family and household characteristics - Economic family -
	income

LIP27	Support payments paid - 2000	Pos. = 300 Type = I	Numeric	
		Format = \$99,999,99	9	
5,000	0 - 5,999	95	32,836	0.2
6,000	0 - 6,999	81	25,699	0.2
7,000	0 - 7,999	50	16,198	0.1
8,000	0 - 8,999	43	16,790	0.1
9,000	0 - 9,999	35	12,590	0.1
10,00	00 - 14,999	98	38,732	0.3
15,00	00 - 19,999	31	13,482	0.1
20,00	00 - 24,999	14	7,565	0.0
25,00	00 - 29,999	7	1,609	0.0
80,00	00 - 99,999	4	3,196	0.0
IPR27	Employment Insur premiums - 2000	Pos. = 308 Type = I	Numeric	
		Format = \$99,999,99	9	

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	9,081	3,524,904	28.1
1 - 999	12,987	5,386,475	42.9
1,000 - 1,999	7,381	3,215,942	25.6
2,000 - 2,999	736	388,420	3.1
3,000 - 3,999	27	22,505	0.1

PHPR27 Public health insur prem - 2000

Pos. = 316 Type = Numeric Format = \$99,999,999

Weight = ICSWT26

0 26,593 10,436,518 83.2 1 - 999 1,581 893,489 7.1 1,000 - 1,999 1,644 962,077 7.6 2,000 - 2,999 338 211,363 1.6 3,000 - 3,999 53 33,794 0.2 4,000 - 4,999 3 1,004 0.0	Description	Frequency	W. Frequency	% Weighted
1,000 - 1,999 1,644 962,077 7.6 2,000 - 2,999 338 211,363 1.6 3,000 - 3,999 53 33,794 0.2	0	26,593	10,436,518	83.2
2,000 - 2,999 338 211,363 1.6 3,000 - 3,999 53 33,794 0.2	1 - 999	1,581	893,489	7.1
3,000 - 3,999 53 33,794 0.2	1,000 - 1,999	1,644	962,077	7.6
	2,000 - 2,999	338	211,363	1.6
4,000 - 4,999 3 1,004 0.0	3,000 - 3,999	53	33,794	0.2
	4,000 - 4,999	3	1,004	0.0

CQPC27 CPP/QPP contributions - 2000

Pos. = 324 Type = Numeric Format = \$99,999,999

Description	Frequency	W. Frequency	% Weighted
0	9,138	3,455,294	27.5
1 - 999	6,455	2,499,079	19.9
1,000 - 1,999	9,284	4,076,174	32.5
2,000 - 2,999	4,541	2,092,914	16.6
3,000 - 3,999	650	334,364	2.6

Theme: 03640	PERSONAL CHARACTERISTICS - Family and household characteristics - Economic family -
	income

income				
CQPC27 CPP/QPP co	ontributions - 2000	Pos. = 324 Type	e = Numeric	
		Format = \$99,999	9,999	
4,000 - 4,999		123	63,863	0.5
5,000 - 5,999		11	9,101	0.0
6,000 - 6,999		7	5,514	0.0
7,000 - 7,999		1	1,363	0.0
9,000 - 9,999		2	579	0.0
MEDX27 Medical exp	enses - 2000	Pos. = 332 Type	e = Numeric	_
		Format = \$99,999	9,999	
Weight = $ICSWT26$				
Description		Frequency	W. Frequency	% Weighted
0		1	306	0.0
1 - 999		26,479	11,063,264	88.2
1,000 - 1,999		2,004	776,445	6.1
2,000 - 2,999		923	361,050	2.8
3,000 - 3,999		335	145,770	1.1
4,000 - 4,999		223	86,378	0.6
5,000 - 5,999		90	38,083	0.3
6,000 - 6,999		49	16,508	0.1
7,000 - 7,999		24	8,818	0.0
8,000 - 8,999		27	14,169	0.1
9,000 - 9,999		8	4,351	0.0
10,000 - 14,999		31	12,181	0.1
15,000 - 19,999		11	5,698	0.0
20,000 - 24,999		6	4,119	0.0
30,000 - 39,999		1	1,099	0.0
LICOFB27 Before-tax F	Flag below LICO - 2000	Pos. = 340 Type	e = Character	
Weight = $ICSWT26$				
Description		Frequency	W. Frequency	% Weighted
1:Yes		5,813	2,441,310	19.4
2 : No		24,399	10,096,938	80.5
LICOFA27 After-tax Fla	ng below LICO - 2000	Pos. = 341 Type	e = Character	
Weight = $ICSWT26$				
Description		Frequency	W. Frequency	% Weighted
1 : Yes		4,084	1,850,267	14.7
2 : No		26,128	10,687,981	85.2

MJSIF27

Theme: 03640 PERSONAL CHARACTERISTICS - Family and household characteristics - Economic family - income

IF27	Major source of income - 2000	Pos. = 342 Type	e = Character	
Weigh	nt = ICSWT26			
Descri	iption	Frequency	W. Frequency	% Weighted
01 : N	No income	10	3,722	0.0
02 : V	Wages and salaries	18,795	8,161,372	65.0
03:5	Self-employment income	1,536	645,236	5.1
04 : 0	Government transfers	7,103	2,630,553	20.9
05 : I	Investment income	551	231,447	1.8
06 : F	Retirement pensions	1,906	738,831	5.8
07 : 0	Other income	311	127,086	1.0

PFIEE27 **%EF-from earnings - 2000**

Pos. = 344 Type = Decimal Format = %999.9

Min = 0

Max = 100

Weighted Mean = 65

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	6,675	2,555,427	20.3
0.1 - 9.9	814	291,096	2.3
10.0 - 19.9	532	195,421	1.5
20.0 - 29.9	517	209,074	1.6
30.0 - 39.9	640	223,260	1.7
40.0 - 49.9	805	306,551	2.4
50.0 - 59.9	912	331,090	2.6
60.0 - 69.9	1,248	470,977	3.7
70.0 - 79.9	1,666	672,055	5.3
80.0 - 89.9	2,800	1,113,347	8.8
90.0 - 99.9	10,853	4,833,478	38.5
100	1,971	991,793	7.9
999.9 : Not Applicable	779	344,675	2.7

PFIGO27 **%EF inc-from gov othr - 2000**

Pos. = 349 Type = Decimal Format = %999.9

Min = 0

Max = 100

Weighted Mean = 17

Description	Frequency	W. Frequency	% Weighted
0	5,429	2,515,462	20.0
0.1 - 9.9	13,236	5,592,386	44.6
10.0 - 19.9	2,331	935,693	7.4
20.0 - 29.9	1,657	631,349	5.0
30.0 - 39.9	1,353	543,883	4.3

Theme: 03640	PERSONAL CHARACTERISTICS - Family and household characteristics - Economic family -
	income

PFIGO27	%EF inc-from gov othr - 2000	Pos. = 349 Type = D	ecimal	
		Format = %999.9		
40.0 -	49.9	1,007	366,026	2.9
50.0 -	59.9	863	334,387	2.6
60.0 -	69.9	651	257,424	2.0
70.0 -	79.9	543	199,603	1.5
80.0 -	89.9	507	179,318	1.4
90.0 -	99.9	776	263,142	2.1
100		1,080	374,893	2.9
999.9	: Not Applicable	779	344,675	2.7

PFIGT27 **%EF inc-from gov trans - 2000**

Pos. = 354 Type = Decimal Format = %999.9

Min = 0

Max = 100

Weighted Mean = 7

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	20,432	8,775,867	69.9
0.1 - 9.9	4,082	1,612,906	12.8
10.0 - 19.9	1,643	589,877	4.7
20.0 - 29.9	938	309,184	2.4
30.0 - 39.9	575	203,977	1.6
40.0 - 49.9	422	145,538	1.1
50.0 - 59.9	285	102,080	0.8
60.0 - 69.9	227	81,788	0.6
70.0 - 79.9	199	70,524	0.5
80.0 - 89.9	146	63,357	0.5
90.0 - 99.9	484	238,470	1.9
999.9 : Not Applicable	779	344,675	2.7

PFII27 **%EF inc-from inv inc - 2000**

Pos. = 359 Type = Decimal Format = %999.9

Min = 0

Max = 100

Weighted Mean = 3

Description	Frequency	W. Frequency	% Weighted
0	16,960	6,985,950	55.7
0.1 - 9.9	9,699	4,077,402	32.5
10.0 - 19.9	1,277	512,549	4.0
20.0 - 29.9	587	236,056	1.8
30.0 - 39.9	332	139,633	1.1
40.0 - 49.9	192	77,731	0.6

Theme: 03640	PERSONAL CHARACTERISTICS - Family and household characteristics - Economic family -
	income

PFII27	%EF inc-from inv inc - 2000	Pos. = 359 Type =	Decimal	
		Format = %999.9		
50.0	- 59.9	145	59,978	0.4
60.0	- 69.9	104	42,258	0.3
70.0	- 79.9	55	25,512	0.2
80.0	- 89.9	44	19,011	0.1
90.0	- 99.9	32	14,812	0.1
100		6	2,675	0.0
999.9	9 : Not Applicable	779	344,675	2.7

PFIOT27 **%EF inc-from other src - 2000**

Pos. = 364 Type = Decimal Format = %999.9

Min = 0

Max = 100

Weighted Mean = 2

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	23,167	9,650,872	76.9
0.1 - 9.9	4,512	1,863,641	14.8
10.0 - 19.9	830	321,344	2.5
20.0 - 29.9	394	152,379	1.2
30.0 - 39.9	192	68,574	0.5
40.0 - 49.9	142	54,931	0.4
50.0 - 59.9	64	28,522	0.2
60.0 - 69.9	57	23,875	0.1
70.0 - 79.9	24	9,402	0.0
80.0 - 89.9	24	12,518	0.1
90.0 - 99.9	26	7,268	0.0
100	1	240	0.0
999.9 : Not Applicable	779	344,675	2.7

PFIRP27 **%EF inc-from ret pen - 2000**

Pos. = 369 Type = Decimal Format = %999.9

Min = 0

Max = 100

Weighted Mean = 6

Description	Frequency	W. Frequency	% Weighted
0	23,737	9,969,049	79.5
0.1 - 9.9	1,008	423,067	3.3
10.0 - 19.9	907	359,442	2.8
20.0 - 29.9	866	328,087	2.6
30.0 - 39.9	783	301,527	2.4
40.0 - 49.9	688	263,261	2.1

Theme: 03640 PERSONAL CHARACTERISTICS - Family and household characteristics - Economic family - income

PFIRP27	%EF inc-from ret pen - 2000	Pos. = 369 Type =	Decimal	
		Format = %999.9		
50.0 -	- 59.9	567	207,116	1.6
60.0 -	- 69.9	392	150,933	1.2
70.0 -	- 79.9	268	105,761	0.8
80.0 -	- 89.9	132	52,329	0.4
90.0 -	- 99.9	78	30,264	0.2
100		7	2,733	0.0
999.9	: Not Applicable	779	344,675	2.7

Theme: 03650 PERSONAL CHARACTERISTICS - Family and household characteristics - Economic family - labour characteristics

NBEAR27	No. earners in family - 2000	Pos. = 374 Type	= Numeric	
Weigh	ht = ICSWT26			
Descr	ription	Frequency	W. Frequency	% Weighted
0		6,700	2,571,108	20.5
1		10,409	4,538,186	36.1
2		9,926	4,002,558	31.9
3		2,242	978,587	7.8
4		803	379,039	3.0
5		125	64,491	0.5
6		7	4,275	0.0

ALHPF27 **EF-Total hrs paid all jobs - 2000**

Pos. = 376 Type = Numeric

Min = 0

Max = 15,564

Weighted Mean = 2,257

Description	Frequency	W. Frequency	% Weighted
0	7,749	2,945,274	23.4
1 - 99	140	57,489	0.4
100 - 199	148	62,156	0.5
200 - 299	149	54,121	0.4
300 - 399	177	66,309	0.5
400 - 499	147	71,576	0.5
500 - 599	209	70,389	0.5
600 - 699	218	80,601	0.6
700 - 799	202	86,260	0.6
800 - 899	189	78,471	0.6
900 - 999	173	65,711	0.5
1,000 - 1,499	1,192	484,633	3.8
1,500 - 1,999	2,825	1,269,500	10.1
2,000 - 2,499	4,242	1,908,616	15.2
2,500 - 2,999	1,823	756,996	6.0
3,000 - 3,999	3,915	1,641,337	13.0
4,000 - 4,999	3,462	1,448,407	11.5
5,000 - 5,999	1,098	471,973	3.7
6,000 - 7,999	757	329,872	2.6
8,000 - 9,999	137	68,508	0.5
10,000 - 14,999	36	16,432	0.1
15,000 - 19,999	2	384	0.0
99997 : Don't Know	1,222	503,222	4.0

Theme: 03650	PERSONAL CHARACTERISTICS - Family and household characteristics - Economic family -
	labour characteristics

% Weighted 23.4 34.9 30.8				
23.4	= Numeric	Pos. = 381 Type	No.empl. in family refyr - 2000 = ICSWT26	NBEMPD27 Weight
34.9	W. Frequency	Frequency	otion	Descript
	2,941,662	7,740		0
30.9	4,381,615	9,972		1
30.0	3,862,904	9,492		2
7.5	941,740	2,140		3
2.7	350,044	756		4
0.4	60,281	112		5 +
	= Numeric	Pos. = 383 Type	No.unempl. in fam. refyr - 2000	NBUNEM27
			t = ICSWT26	Weight
% Weighted	W. Frequency	Frequency	otion	Descript
81.4	10,207,805	24,288		0
16.4	2,064,498	5,158		1
1.9	244,197	717		2
0.	20,867	43		3
0.0				
0.0	326	1		5 +
	= Numeric	Pos. = 385 Type	No.self-empl. in fam refyr - 2000	NBSEMP27
			t = ICSWT26	Weight
% Weighted	W. Frequency	Frequency	otion	Descript
82.	10.375.215	25.150		0
14.2				1
2.8	360,308	841		2
0.	17,350	38		3
0.0	2,640	5		4
0.0	495	2		5 +
	= Numeric	Pos. = 387 Type	Weeks employed by family - 2000	NBWKE27
			0	Min = 0
% Weighted	W. Frequency	Frequency		_
24.		-		
1.4				
1.4	185 147			20 - 29
1.	185,147 177.938	4/3	29	20 2
1.0	177,938	473 578		30 - 39
1.0 2.3	177,938 212,391	578 771	9	30 - 39 40 - 49
1.6 2.3 28.7	177,938	578	99	
9)	W. Frequency 10,207,805 2,064,498 244,197 20,867 552 326 = Numeric W. Frequency 10,375,215 1,782,237 360,308 17,350 2,640 495 = Numeric W. Frequency 3,027,707	Frequency 24,288 5,158 717 43 5 1 Pos. = 385 Type Frequency 25,150 4,176 841 38 5 2	No.self-empl. in fam refyr - 2000 t = ICSWT26 btion Weeks employed by family - 2000 0 318 ted Mean = 63 t = ICSWT26 btion	Weight Descript

Theme: 03650 PERSONAL CHARACTERISTICS - Family and household characteristics - Economic family - labour characteristics

NBWKE27 Weeks employed by family - 2000	Pos. = 387 Type =	Numeric	
70 - 79	571	210,294	1.6
80 - 89	728	262,033	2.0
90 - 99	669	263,941	2.1
100 - 109	6,782	2,846,924	22.7
110 - 119	277	116,179	0.9
120 - 129	300	126,951	1.0
130 - 139	307	124,823	1.0
140 - 149	242	102,776	0.8
150 - 159	924	433,246	3.4
160 - 169	102	45,239	0.3
170 - 179	81	39,356	0.3
180 - 189	81	39,679	0.3
190 - 199	97	45,092	0.3
200 - 209	74	34,736	0.2
210 - 219	189	97,908	0.7
220 - 229	9	4,205	0.0
230 - 239	11	3,612	0.0
240 - 249	10	7,362	0.0
250 - 259	5	4,488	0.0
260 - 269	21	14,767	0.1
270 - 279	1	809	0.0
290 - 299	1	1,369	0.0
300 - 309	2	1,483	0.0
310 - 319	1	333	0.0

NBWKUE27 Weeks unempl. by family - 2000

Pos. = 390 Type = Numeric

Min = 0

Max = 159

Weighted Mean = 4

Description	Frequency	W. Frequency	% Weighted
0	24,288	10,207,805	81.4
1 - 9	2,497	997,816	7.9
10 - 19	1,114	424,672	3.3
20 - 29	616	226,306	1.8
30 - 39	552	218,475	1.7
40 - 49	324	130,554	1.0
50 - 59	650	275,131	2.1
60 - 69	60	16,419	0.1
70 - 79	38	11,264	0.0
80 - 89	17	8,655	0.0
90 - 99	17	8,143	0.0
100 - 149	38	12,275	0.1
150 - 199	1	728	0.0

Theme: 03650 PERSONAL CHARACTERISTICS - Family and household characteristics - Economic family - labour characteristics

Frequency	W. Frequency	% Weighted
12,131	4,664,498	37.
10,326	4,511,898	35.
4,919	2,143,921	17.
		1.
	,	0.
		0.
2,455	1,018,233	8.
Pos. = 395 Type	e = Numeric	
_		0/ 777 1 1 1
Frequency		% Weighted
24,580	10,185,799	81.
· · · · · · · · · · · · · · · · · · ·		14.
		3.
		0. 0.
3	554	0.
Pos. = 397 Type	e = Numeric	
7,		
Frequency	W. Frequency	% Weighted
28,258	11,653,928	92.
1,866	836,800	6.
82	46,146	0.
3	817	0.
3	554	0.
Pos. = 399 Type = Character		
Frequency	W. Frequency	% Weighted
5,638	1,989,254	15.
24,574	10,548,994	84.
Doo = 400 Torres	- Character	
	12,131 10,326 4,919 335 45 1 2,455 Pos. = 395 Type Frequency 24,580 4,462 1,023 133 11 3 Pos. = 397 Type Frequency 28,258 1,866 82 3 3 Pos. = 399 Type Frequency 5,638 24,574	12,131

2 : No

90.1

SLID 2000 MICRODATA FREQUENCY COUNTS EXTERNAL CROSS-SECTIONAL ECONOMIC FAMILY FILE (ec2000ef)

Theme: 03650 PERSONAL CHARACTERISTICS - labour characteristics	Family and household chara	acteristics - Econom	nic family -
FMWCF27 Family rec'd WC in refyr - 2000 Weight = ICSWT26	Pos. = 400 Type	e = Character	
Description	Frequency	W. Frequency	% Weighted
1:Yes	1,798	701,147	5.5
2 : No	28,414	11,837,100	94.4
FMSAF27 Fam. rec'd SA in refyr - 2000	Pos. = 401 Type	e = Character	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
1:Yes	2,949	1,230,014	9.8

27,263 11,308,233

YEAR	Refyr - 2000	Pos. = 1 Type = Numeric	
		Format = YYYY	
Descri	ption	Frequency	%
2000		33,616	100.0
PUCHID25	Cross-sect random hhld ID - 2000	Pos. = 5 Type = Character	
Descri	ption	Frequency	%
Valid	Values	33,616	100.0
D31FAM26	Economic family ID - 2000	Pos. = 12 Type = Character	
		Format = ff	
Descri	ption	Frequency	%
01		32,351	96.2
02		1,098	3.2
03		128	0.3
04		31	0.0
05		7	0.0
06		1	0.0
D31CF26	Census family ID - 2000	Pos. = 14 Type = Character	
		Format = cc	
Descri	ption	Frequency	%
01		30,212	89.8
02		2,983	8.8
03		354	1.0
04		56	0.1
05		9	0.0
		2	0.0

T26 Int cross-sect weight - 2000	Pos. = 16 Type	e = Decimal	
	Format = 99999.9999		
Canada			
Min = 1			
Max = 4,559			
Weighted Mean = 792			
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
1 - 999	30,616	9,876,836	69.8
1,000 - 1,999	2,771	3,688,875	26.1
2,000 - 2,999	200	459,775	3.2
3,000 - 3,999	19	64,387	0.4
4,000 - 4,999	10	43,356	0.3
Province : Newfoundland			
Min = 19			
Max = 604			
Weighted Mean = 207			
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
1 - 999	1,395	234,094	100.0
Province : Prince Edward Island			
Min = 14			
Max = 232			
Weighted Mean = 74			
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
1 - 999	952	61,746	100.0
Province : Nova Scotia			
Min = 16			
Max = 725			
Weighted Mean = 253			
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
1 - 999	2,307	433,131	100.0
Province : New Brunswick			
Min = 6			
Max = 532			
Weighted Mean = 200			
Weight = $ICSWT26$			
Weight = ICSWT26 Description	Frequency	W. Frequency	% Weighted

IT26 Int cross-sect weight - 2000	Pos. = 16 Type	e = Decimal	
	Format = 99999.9999		
Province : Quebec			
Min = 31			
Max = 3,959			
Weighted Mean = 940			
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
1 - 999	5,650	2,086,841	59.6
1,000 - 1,999	827	1,155,853	33.0
2,000 - 2,999 3,000 - 3,999	108	245,219	7.0
	4	13,233	0.3
Province : Ontario Min = 8			
Max = $4,448$			
Weighted Mean = 896			
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
1 - 999	8,351	3,226,929	60.6
1,000 - 1,999	1,417	1,882,236	35.3
2,000 - 2,999	70	163,977	3.0
3,000 - 3,999	8	25,938	0.4
4,000 - 4,999	5	21,431	0.4
Province : Manitoba			
Min = 16			
Max = 658			
Weighted Mean = 254 Weight = ICSWT26			
Ç	T.		0/377 1 1 1
Description	Frequency	W. Frequency	% Weighted
1 - 999	2,473	497,905	100.0
Province : Saskatchewan			
Min = 31			
Max = 983			
Weighted Mean = 231 Weight = ICSWT26			
	T.	W. F.	0/337 1 1
Description	Frequency	W. Frequency	% Weighted
1 - 999	2,302	441,092	100.0
Province : Alberta			
Min = 1			
Max = 1,955 Weighted Mean = 620			
Weighted Mean = 620 Weight = ICSWT26			
	г	W F	0/ 337-: 1 / 1
Description	Frequency	W. Frequency	% Weighted

Description

1 - 999

1,000 - 1,999

% Weighted

52.8

47.1

W. Frequency

32,941

29,412

SLID 2000 MICRODATA FREQUENCY COUNTS EXTERNAL CROSS-SECTIONAL CENSUS FAMILY FILE (ec2000cf)

Int cross-sect weight - 2000	Pos. = 16 Type	e = Decimal	
	Format = 99999.9	999	
1 - 999	2,657	1,219,660	91.
1,000 - 1,999	90	109,659	8.2
Province : British Columbia			
Min = 6			
Max = 4,559			
Weighted Mean = 934			
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
1 - 999	2,454	1,303,880	68.1
1,000 - 1,999	414	511,713	26.7
2,000 - 2,999	22	50,577	2.6
3,000 - 3,999	7	25,215	1.3
4,000 - 4,999	5	21,924	1.
Province : Don't Know			
Min = 71			
Max = 1,765			
Weighted Mean = 926			

Frequency

81

23

Theme: 03140	PERSONAL CHARACTERISTICS - Demographics - Family situation

MJIEH46 Maj inc earner for Hhld CF - 2000 Pos. = 26 Type = Character

Description	Frequency	W. Frequency	% Weighted
1:Yes	28,970	11,884,926	84.0
2 : No	4,646	2,248,303	15.9

Theme: 03510 PERSONAL CHARACTERISTICS - Geography - Geographic area

PVREG25 Prov. of residence (grp) - 2000 Pos. = 27 Type = Character

Description	Frequency	W. Frequency	% Weighted
10 : Newfoundland	1,395	234,094	1.6
11 : Prince Edward Island	952	61,746	0.4
12 : Nova Scotia	2,307	433,131	3.0
13 : New Brunswick	1,994	338,612	2.4
24 : Quebec	6,589	3,501,148	24.7
35 : Ontario	9,851	5,320,513	37.6
46 : Manitoba	2,473	497,905	3.5
47 : Saskatchewan	2,302	441,092	3.1
48 : Alberta	2,747	1,329,320	9.4
59 : British Columbia	2,902	1,913,311	13.5
97 : Don't Know	104	62,353	0.4

Theme: 03660 PERSONAL CHARACTERISTICS - Family and household characteristics - Census family - size and type

46 Census family size - 2000 Weight = ICSWT26	Pos. = 29 Type	e = Numeric	
Description Description	Frequency	W. Frequency	% Weighted
1	13,521	5,976,746	42.
2	9,888	3,873,902	27.
3	3,940	1,692,421	11.
4	4,230	1,803,872	12.
5	1,531	599,870	4
6	384	142,022	1.
7	122	44,392	0.
MP46 Census family compositn - 2000	Pos. = 31 Type	e = Character	
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
01: One person census family in one person economic fa	amily 9,406	4,097,912	28
02 : One person census family in multi-person economic	family 4,115	1,878,834	13
03 : Married or common-law couple with no children	8,593	3,374,116	23
04 : Married or common-law couple with children	9,194	3,872,479	27
05 : Female loneparent family	1,863	738,855	5
06 : Male loneparent family	445	171 022	1
M46 Age of youngest CF mem 2000 $Min = 0$	Pos. = 33 Type	171,032 e = Numeric	1
M46 Age of youngest CF mem 2000		·	1
M46 Age of youngest CF mem 2000 $ \begin{aligned} &\text{Min} = 0 \\ &\text{Max} = 80 \\ &\text{Weighted Mean} = 36 \end{aligned} $		·	% Weighted
M46 Age of youngest CF mem 2000 Min = 0 Max = 80 Weighted Mean = 36 Weight = ICSWT26	Pos. = 33 Type	e = Numeric	% Weighted
M46 Age of youngest CF mem 2000 Min = 0 Max = 80 Weighted Mean = 36 Weight = ICSWT26 Description	Pos. = 33 Type Frequency	e = Numeric W. Frequency	% Weightee
M46 Age of youngest CF mem 2000 Min = 0 Max = 80 Weighted Mean = 36 Weight = ICSWT26 Description 0 - 4	Pos. = 33 Type Frequency 3,167	W. Frequency	% Weighted
Min = 0 Max = 80 Weighted Mean = 36 Weight = ICSWT26 Description 0 - 4 5 - 9	Frequency 3,167 2,689	W. Frequency 1,330,111 1,061,533	% Weighted
M46 Age of youngest CF mem 2000 Min = 0 Max = 80 Weighted Mean = 36 Weight = ICSWT26 Description 0 - 4 5 - 9 10 - 14	Frequency 3,167 2,689 2,467	W. Frequency 1,330,111 1,061,533 955,033	% Weighted 9 7 6 7
M46 Age of youngest CF mem 2000 Min = 0 Max = 80 Weighted Mean = 36 Weight = ICSWT26 Description 0 - 4 5 - 9 10 - 14 15 - 19	Frequency 3,167 2,689 2,467 2,577	W. Frequency 1,330,111 1,061,533 955,033 1,034,982	% Weighted 9 7 6 7 8
M46 Age of youngest CF mem 2000 Min = 0 Max = 80 Weighted Mean = 36 Weight = ICSWT26 Description 0 - 4 5 - 9 10 - 14 15 - 19 20 - 24 25 - 29 30 - 34	Frequency 3,167 2,689 2,467 2,577 2,908	W. Frequency 1,330,111 1,061,533 955,033 1,034,982 1,160,095	% Weighted 9 7 6 7 8 9
Min = 0 Max = 80 Weighted Mean = 36 Weight = ICSWT26 Description 0 - 4 5 - 9 10 - 14 15 - 19 20 - 24 25 - 29 30 - 34 35 - 39	Frequency 3,167 2,689 2,467 2,577 2,908 2,536	W. Frequency 1,330,111 1,061,533 955,033 1,034,982 1,160,095 1,288,054	% Weighted 9 7 6 7 8 9 5
M46 Age of youngest CF mem 2000 Min = 0 Max = 80 Weighted Mean = 36 Weight = ICSWT26 Description 0 - 4 5 - 9 10 - 14 15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44	Frequency 3,167 2,689 2,467 2,577 2,908 2,536 1,418 1,228 1,266	W. Frequency 1,330,111 1,061,533 955,033 1,034,982 1,160,095 1,288,054 790,025 636,194 621,774	% Weighter 9 7 6 7 8 9 5 4
Max = 80 Weighted Mean = 36 Weight = ICSWT26 Description 0 - 4 5 - 9 10 - 14 15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	Frequency 3,167 2,689 2,467 2,577 2,908 2,536 1,418 1,228 1,266 1,577	W. Frequency 1,330,111 1,061,533 955,033 1,034,982 1,160,095 1,288,054 790,025 636,194 621,774 635,471	% Weighted 9 7 6 7 8 9 5 4 4
Min = 0 Max = 80 Weighted Mean = 36 Weight = ICSWT26 Description 0 - 4 5 - 9 10 - 14 15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50 - 54	Frequency 3,167 2,689 2,467 2,577 2,908 2,536 1,418 1,228 1,266 1,577 1,939	W. Frequency 1,330,111 1,061,533 955,033 1,034,982 1,160,095 1,288,054 790,025 636,194 621,774 635,471 783,727	% Weighter 9 7 6 7 8 9 5 4 4 4
Max = 80 Weighted Mean = 36 Weight = ICSWT26 Description 0 - 4 5 - 9 10 - 14 15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50 - 54 55 - 59	Frequency 3,167 2,689 2,467 2,577 2,908 2,536 1,418 1,228 1,266 1,577 1,939 1,816	W. Frequency 1,330,111 1,061,533 955,033 1,034,982 1,160,095 1,288,054 790,025 636,194 621,774 635,471 783,727 756,361	% Weighter 9 7 6 7 8 9 5 4 4 4 5 5
Max = 80 Weighted Mean = 36 Weight = ICSWT26 Description 0 - 4 5 - 9 10 - 14 15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50 - 54 55 - 59 60 - 64	Frequency 3,167 2,689 2,467 2,577 2,908 2,536 1,418 1,228 1,266 1,577 1,939 1,816 1,785	W. Frequency 1,330,111 1,061,533 955,033 1,034,982 1,160,095 1,288,054 790,025 636,194 621,774 635,471 783,727 756,361 718,092	% Weighted 9 7 6 7 8 9 5 4 4 5 5 5
Max = 80 Weighted Mean = 36 Weight = ICSWT26 Description 0 - 4 5 - 9 10 - 14 15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50 - 54 55 - 59 60 - 64 65 - 69	Frequency 3,167 2,689 2,467 2,577 2,908 2,536 1,418 1,228 1,266 1,577 1,939 1,816 1,785 1,705	W. Frequency 1,330,111 1,061,533 955,033 1,034,982 1,160,095 1,288,054 790,025 636,194 621,774 635,471 783,727 756,361 718,092 680,076	% Weighted 9 7 6 7 8 9 5 4 4 4 5 5 5 4
Max = 80 Weighted Mean = 36 Weight = ICSWT26 Description 0 - 4 5 - 9 10 - 14 15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50 - 54 55 - 59 60 - 64	Frequency 3,167 2,689 2,467 2,577 2,908 2,536 1,418 1,228 1,266 1,577 1,939 1,816 1,785	W. Frequency 1,330,111 1,061,533 955,033 1,034,982 1,160,095 1,288,054 790,025 636,194 621,774 635,471 783,727 756,361 718,092	% Weighted 9 7 6 7 8 9 5 4 4 5 5

04:25-34

05:35-54

19.9

42.1

6,007

13,755

2,818,281 5,949,737

Theme: 03660	PERSONAL CHARACTERISTICS - Family and household characteristics - Census family - size
	and type

YFMG46 Age of youngest CF (grp) - 2000	Pos. = 36 Type	e = Character	
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
01:0-4	3,167	1,330,111	9.
02 : 5-9	2,689	1,061,533	7.
03:10-14	2,467	955,033	6
04 : 15-19	2,577	1,034,982	7
05:20-24	2,908	1,160,095	8
06:25-34	3,954	2,078,080	14
07 : 35-54	6,010	2,677,168	18
08 : 55-64	3,601	1,474,454	10
09 : 65 or more	6,243	2,361,770	16
GOFM46 Age of oldest CF mem 2000	Pos. = 38 Type	e = Numeric	
Min = 0			
Max = 80			
Weighted Mean = 48			
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
0 - 4	26	10,484	0.
5 - 9	34	5,386	0.
10 - 14	51	12,648	0
15 - 19	386	112,659	0
20 - 24	1,839	622,360	4
25 - 29	3,040	1,440,530	10
30 - 34	2,967	1,377,751	9
35 - 39	3,462	1,536,352	10
40 - 44	3,864	1,691,325	11
45 - 49	3,389	1,417,783	10
50 - 54	3,040	1,304,275	9
55 - 59	2,359	1,036,242	7
60 - 64	1,912	813,362	5
65 - 69	1,869	737,854	5
70 - 74	1,828	728,393	5
75 - 79	1,683	643,632	4
80 +	1,867	642,186	4
GOFMG46 Age of oldest CF (grp) - 2000	Pos. = 41 Type	e = Character	
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
01 : 0-14	111	28,519	0
02 : 15-19	386	112,659	0
03:20-24	1,839	622,360	4

Theme: 03660 PERSONAL CHARACTERISTICS - Family and household characteristics - Census family - size and type

AGOFMG46 Age of oldest CF (grp) - 2000 Pos. = 41 Type = Character				
06 : 55-64	4,271	1,849,605	13.0	
07 : 65-69	1,869	737,854	5.2	
08:70-74	1,828	728,393	5.1	
09 : 75-79	1,683	643,632	4.5	
10:80 or more	1,867	642,186	4.5	

Theme: 03670 PERSONAL CHARACTERISTICS - Family and household characteristics - Census family - income

WGSAL46 Wages and salaries - 2000

Pos. = 43 Type = Numeric Format = \$99,999,999

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	9,970	3,912,765	27.6
1 - 999	712	280,481	1.9
1,000 - 1,999	339	117,528	0.8
2,000 - 2,999	267	95,108	0.6
3,000 - 3,999	326	121,231	0.8
4,000 - 4,999	303	122,186	0.8
5,000 - 5,999	306	125,656	0.8
6,000 - 6,999	361	141,287	1.0
7,000 - 7,999	340	133,894	0.9
8,000 - 8,999	337	130,254	0.9
9,000 - 9,999	340	127,354	0.9
10,000 - 14,999	1,547	595,857	4.2
15,000 - 19,999	1,520	627,446	4.4
20,000 - 24,999	1,378	575,514	4.0
25,000 - 29,999	1,593	684,335	4.8
30,000 - 39,999	2,786	1,238,760	8.7
40,000 - 49,999	2,418	1,074,631	7.6
50,000 - 59,999	2,013	863,275	6.1
60,000 - 79,999	3,116	1,395,604	9.8
80,000 - 99,999	1,779	830,701	5.8
100,000 - 149,999	1,489	741,931	5.2
150,000 - 199,999	240	120,642	0.8
200,000 - 249,999	70	35,825	0.2
250,000 - 299,999	24	12,599	0.0
300,000 - 399,999	24	16,462	0.1
400,000 - 499,999	2	1,292	0.0
500,000 - 599,999	7	5,252	0.0
600,000 - 799,999	1	396	0.0
800,000 - 999,999	3	763	0.0
1,000,000 - 1,499,999	5	4,187	0.0

FMSE 46 Farm self-employment - 2000

Pos. = 51 Type = Numeric Format = \$s9,999,999

Description	Frequency	W. Frequency	% Weighted
< 0	539	161,454	1.1
0	32,244	13,741,820	97.2
1 - 999	73	18,957	0.1
1,000 - 1,999	68	21,962	0.1
2,000 - 2,999	66	23,450	0.1
3,000 - 3,999	58	13,210	0.0

Theme: 03670 PERSONAL CHARACTERISTICS - Family and household characteristics - Census family - income

FMSE46	Farm self-employment - 2000	Pos. = 51	Type =	Numeric	
		Format = \$s	9,999,9	99	
4,000 -	4,999		54	14,383	0.1
5,000 -	5,999		42	11,899	0.0
6,000 -	6,999		34	10,775	0.0
7,000 -	7,999		49	11,801	0.0
8,000 -	8,999		25	5,112	0.0
9,000 -	9,999		19	6,009	0.0
10,000 -	14,999		99	26,093	0.1
15,000 -	19,999		48	13,838	0.1
20,000 -	24,999		52	12,093	0.0
25,000 -	29,999		35	10,604	0.0
30,000 -	39,999		57	14,611	0.1
40,000 -	49,999		24	5,459	0.0
50,000 -	59,999		12	4,729	0.0
60,000 -	79,999		10	2,910	0.0
80,000 -	99,999		2	549	0.0
100,000	- 149,999		6	1,502	0.0

NFMSE46 Non-farm self-employment - 2000

Pos. = 59 Type = Numeric Format = \$\$9,999,999

Description	Frequency	W. Frequency	% Weighted
< 0	882	367,530	2.0
0	29,296	12,252,395	86.0
1 - 999	308	140,266	0.9
1,000 - 1,999	229	87,545	0.0
2,000 - 2,999	178	74,836	0.3
3,000 - 3,999	188	78,625	0.3
4,000 - 4,999	153	53,269	0.3
5,000 - 5,999	122	48,485	0.3
6,000 - 6,999	142	67,892	0.4
7,000 - 7,999	116	51,947	0.3
8,000 - 8,999	117	53,675	0.3
9,000 - 9,999	100	44,881	0.3
10,000 - 14,999	370	157,058	1.3
15,000 - 19,999	308	134,600	0.9
20,000 - 24,999	213	96,942	0.0
25,000 - 29,999	185	76,276	0.3
30,000 - 39,999	192	90,616	0.0
40,000 - 49,999	134	64,137	0.4
50,000 - 59,999	75	34,208	0.2
60,000 - 79,999	107	49,135	0.3
80,000 - 99,999	61	29,671	0.2
100,000 - 149,999	73	39,834	0.2
150,000 - 199,999	26	12,439	0.0

Theme: 03670 PERSONAL CHARACTERISTICS - Family and household characteristics - Census family - income

NFMSE46	Non-farm self-employment - 2000	- 2000 Pos. = 59 Type = Numeric			
		Format = \$s9,999,999)		
200,0	000 - 249,999	13	7,260	0.0	
250,0	000 - 299,999	18	9,529	0.0	
300,0	000 - 399,999	6	4,924	0.0	
400,0	000 - 499,999	4	5,241	0.0	

EARNG46 Earnings - 2000

Pos. = 67 Type = Numeric Format = \$s9,999,999

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
< 0	291	100,437	0.7
0	8,548	3,371,267	23.8
1 - 999	651	248,778	1.7
1,000 - 1,999	333	117,108	0.8
2,000 - 2,999	272	94,907	0.6
3,000 - 3,999	334	128,683	0.9
4,000 - 4,999	309	116,068	0.8
5,000 - 5,999	314	126,128	0.8
6,000 - 6,999	360	142,735	1.0
7,000 - 7,999	377	146,287	1.0
8,000 - 8,999	344	134,778	0.9
9,000 - 9,999	355	133,560	0.9
10,000 - 14,999	1,629	621,868	4.4
15,000 - 19,999	1,588	643,033	4.5
20,000 - 24,999	1,454	611,499	4.3
25,000 - 29,999	1,638	691,168	4.8
30,000 - 39,999	2,862	1,251,053	8.8
40,000 - 49,999	2,550	1,146,113	8.1
50,000 - 59,999	2,107	894,599	6.3
60,000 - 79,999	3,300	1,458,890	10.3
80,000 - 99,999	1,893	893,804	6.3
100,000 - 149,999	1,609	793,353	5.6
150,000 - 199,999	297	149,396	1.0
200,000 - 249,999	96	51,867	0.3
250,000 - 299,999	42	21,330	0.1
300,000 - 399,999	38	24,674	0.1
400,000 - 499,999	6	5,757	0.0
500,000 - 599,999	9	7,936	0.0
600,000 - 799,999	2	1,189	0.0
800,000 - 999,999	3	763	0.0
1,000,000 - 1,499,999	5	4,187	0.0

INVA46

Theme: 03670 PERSONAL CHARACTERISTICS - Family and household characteristics - Census family - income

INVA46 Investment income - 2000 Pos. = 75 Type = Numeric Format = \$\$9,999,999

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
< 0	540	263,746	1.8
0	19,169	7,951,727	56.2
1 - 999	7,686	3,261,642	23.0
1,000 - 1,999	1,783	765,433	5.4
2,000 - 2,999	863	368,760	2.0
3,000 - 3,999	621	271,373	1.9
4,000 - 4,999	445	185,210	1.3
5,000 - 5,999	364	148,728	1.0
6,000 - 6,999	259	114,165	0.0
7,000 - 7,999	208	85,669	0.0
8,000 - 8,999	200	77,886	0.5
9,000 - 9,999	166	69,275	0.4
10,000 - 14,999	469	203,984	1.4
15,000 - 19,999	226	94,622	0.0
20,000 - 24,999	147	62,913	0.4
25,000 - 29,999	94	45,252	0.3
30,000 - 39,999	140	57,587	0.4
40,000 - 49,999	90	38,738	0.2
50,000 - 59,999	39	16,408	0.1
60,000 - 79,999	59	23,735	0.1
80,000 - 99,999	12	5,140	0.0
100,000 - 149,999	20	14,107	0.
150,000 - 199,999	7	4,081	0.0
200,000 - 249,999	5	1,401	0.0
800,000 - 999,999	4	1,635	0.0

CAPGN 46 Taxable capital gains - 2000

Pos. = 83 Type = Numeric Format = \$99,999,999

Description	Frequency	W. Frequency	% Weighted
< 0	2	615	0.0
0	29,253	12,186,802	86.2
1 - 999	2,217	992,077	7.0
1,000 - 1,999	537	243,242	1.7
2,000 - 2,999	297	132,354	0.9
3,000 - 3,999	209	94,467	0.6
4,000 - 4,999	169	71,561	0.5
5,000 - 5,999	101	43,886	0.3
6,000 - 6,999	88	41,223	0.2
7,000 - 7,999	74	38,829	0.2
8,000 - 8,999	46	20,134	0.1

Theme: 03670 PERSONAL CHARACTERISTICS - Family and household characteristics - Census family - income

CAPGN46	Taxable capital gains - 2000	Pos. = 83 Type = N	lumeric	
		Format = \$99,999,999)	
9,000) - 9,999	38	15,626	0.1
10,00	00 - 14,999	163	74,176	0.5
15,00	00 - 19,999	102	42,516	0.3
20,00	00 - 24,999	52	20,227	0.1
25,00	00 - 29,999	37	18,424	0.1
30,00	00 - 39,999	49	16,837	0.1
40,00	00 - 49,999	23	12,669	0.0
50,00	00 - 59,999	22	7,219	0.0
60,00	00 - 79,999	41	18,678	0.1
80,00	00 - 99,999	20	6,674	0.0
100,0	000 - 149,999	32	12,438	0.0
150,0	000 - 199,999	22	10,749	0.0
200,0	000 - 249,999	9	4,318	0.0
250,0	000 - 299,999	4	1,172	0.0
300,0	000 - 399,999	6	5,264	0.0
400,0	000 - 499,999	1	544	0.0
500,0	000 - 599,999	2	495	0.0

CHTXB46 Child benefits - total - 2000

Pos. = 91 Type = Numeric Format = \$99,999,999

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	25,382	10,961,142	77.5
1 - 999	3,095	1,257,912	8.9
1,000 - 1,999	1,846	686,188	4.8
2,000 - 2,999	1,333	449,210	3.1
3,000 - 3,999	757	299,481	2.1
4,000 - 4,999	444	163,246	1.1
5,000 - 5,999	278	100,033	0.7
6,000 - 6,999	223	99,623	0.7
7,000 - 7,999	88	40,728	0.2
8,000 - 8,999	64	27,099	0.1
9,000 - 9,999	39	17,373	0.1
10,000 - 14,999	67	31,191	0.2

OASGI46 OAS pension and GIS - 2000

Pos. = 99 Type = Numeric Format = \$99,999,999

Description	Frequency	W. Frequency	% Weighted
0	26,542	11,476,331	81.2
1 - 999	53	19,477	0.1
1,000 - 1,999	65	31,707	0.2
2,000 - 2,999	79	30,086	0.2

Theme: 03670 PERSONAL CHARACTERISTICS - Family and household characteristics - Census family - income

OASGI46	OAS pension and GIS - 2000	Pos. = 99 Type = I	Numeric		
		Format = \$99,999,999			
3,000	- 3,999	103	36,656	0.2	
4,000	- 4,999	434	170,327	1.2	
5,000	- 5,999	1,776	677,121	4.7	
6,000	- 6,999	348	137,730	0.9	
7,000	- 7,999	382	152,445	1.0	
8,000	- 8,999	495	196,959	1.3	
9,000	- 9,999	804	286,932	2.0	
10,000	0 - 14,999	2,295	847,845	6.0	
15,000	0 - 19,999	238	69,157	0.4	
20,000	0 - 24,999	2	452	0.0	

CPQPP46 CPP/QPP benefits - 2000

Pos. = 107 Type = Numeric Format = \$99,999,999

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	24,544	10,711,046	75.7
1 - 999	388	139,942	0.9
1,000 - 1,999	460	163,129	1.1
2,000 - 2,999	558	188,331	1.3
3,000 - 3,999	820	271,578	1.9
4,000 - 4,999	933	335,360	2.3
5,000 - 5,999	878	315,125	2.2
6,000 - 6,999	1,113	418,571	2.9
7,000 - 7,999	923	379,074	2.6
8,000 - 8,999	966	387,936	2.7
9,000 - 9,999	683	262,465	1.8
10,000 - 14,999	1,152	482,215	3.4
15,000 - 19,999	192	75,091	0.5
20,000 - 24,999	6	3,359	0.0

UIBEN46 Employment Insur benefits - 2000

Pos. = 115 Type = Numeric Format = \$99,999,999

Description	Frequency	W. Frequency	% Weighted
0	27,873	12,103,011	85.6
1 - 999	799	320,946	2.2
1,000 - 1,999	861	323,609	2.2
2,000 - 2,999	714	269,044	1.9
3,000 - 3,999	593	210,655	1.4
4,000 - 4,999	522	178,003	1.2
5,000 - 5,999	375	127,415	0.9
6,000 - 6,999	383	138,325	0.9
7,000 - 7,999	270	99,796	0.7

Theme: 03670 PERSONAL CHARACTERISTICS - Family and household characteristics - Census family - income

UIBEN46	Employment Insur benefits - 2000	Pos. = 115 Type =	Numeric	
		Format = \$99,999,99	9	
8,000	- 8,999	241	78,937	0.5
9,000	- 9,999	225	74,333	0.5
10,00	0 - 14,999	571	169,438	1.2
15,00	0 - 19,999	139	33,420	0.2
20,00	0 - 24,999	37	4,571	0.0
25,00	0 - 29,999	9	1,289	0.0
30,00	0 - 39,999	3	293	0.0
40,00	0 - 49,999	1	135	0.0

SAPIS46 Social assistance - 2000

Pos. = 123 Type = Numeric Format = \$99,999,999

Weight = ICSWT26

Frequency	W. Frequency	% Weighted
30,564	12,857,274	90.9
397	155,476	1.1
385	149,628	1.0
237	95,105	0.6
205	76,434	0.5
204	88,146	0.6
215	91,340	0.6
244	110,526	0.7
191	69,572	0.4
290	136,746	0.9
186	75,858	0.5
419	187,879	1.3
65	31,685	0.2
13	7,329	0.0
1	225	0.0
	30,564 397 385 237 205 204 215 244 191 290 186 419 65 13	30,564 12,857,274 397 155,476 385 149,628 237 95,105 205 76,434 204 88,146 215 91,340 244 110,526 191 69,572 290 136,746 186 75,858 419 187,879 65 31,685 13 7,329

WKRCP46 Workers' compensation - 2000

Pos. = 131 Type = Numeric Format = \$99,999,999

Description	Frequency	W. Frequency	% Weighted
0	31,807	13,427,168	95.0
1 - 999	563	227,299	1.6
1,000 - 1,999	236	88,028	0.6
2,000 - 2,999	173	68,639	0.4
3,000 - 3,999	119	47,616	0.3
4,000 - 4,999	101	35,250	0.2
5,000 - 5,999	90	33,536	0.2
6,000 - 6,999	81	31,556	0.2
7,000 - 7,999	70	34,314	0.2
8,000 - 8,999	60	18,464	0.1

Theme: 03670	PERSONAL CHARACTERISTICS - Family and household characteristics - Census family -
	income

WKRCP46 Workers' comp	ensation - 2000	Pos. = 131 Type = 1	Numeric	
		Format = \$99,999,99	9	
9,000 - 9,999		42	15,022	0.1
10,000 - 14,999		150	60,878	0.4
15,000 - 19,999		51	14,996	0.1
20,000 - 24,999		30	10,005	0.0
25,000 - 29,999		28	12,077	0.0
30,000 - 39,999		14	8,204	0.0
40,000 - 49,999		1	171	0.0

GSTXC46 GST/HST Credit - 2000

Pos. = 139 Type = Numeric Format = \$99,999,999

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	14,185	6,171,093	43.6
1 - 999	19,381	7,942,712	56.2
1,000 - 1,999	50	19,424	0.1

GTR46 Government transfers - 2000

Pos. = 147 Type = Numeric Format = \$99,999,999

Description	Frequency	W. Frequency	% Weighted
0	5,070	2,492,637	17.6
1 - 999	8,641	3,974,340	28.1
1,000 - 1,999	1,975	847,924	6.0
2,000 - 2,999	1,530	577,751	4.0
3,000 - 3,999	1,264	494,117	3.5
4,000 - 4,999	1,105	425,315	3.0
5,000 - 5,999	1,024	387,372	2.7
6,000 - 6,999	1,009	404,812	2.8
7,000 - 7,999	860	361,158	2.5
8,000 - 8,999	904	362,481	2.5
9,000 - 9,999	923	357,541	2.5
10,000 - 14,999	5,334	1,957,485	13.8
15,000 - 19,999	2,262	843,063	5.9
20,000 - 24,999	1,338	497,469	3.5
25,000 - 29,999	285	112,434	0.8
30,000 - 39,999	82	31,774	0.2
40,000 - 49,999	8	3,984	0.0
50,000 - 59,999	2	1,564	0.0

Theme: 03670 PERSONAL CHARACTERISTICS - Family and household characteristics - Census family - income

PEN46 Retirement pensions - 2000 Pos. = 155 Type = Numeric Format = \$99,999,999

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	27,644	11,798,166	83.4
1 - 999	327	127,964	0.9
1,000 - 1,999	370	136,706	0.9
2,000 - 2,999	298	119,037	0.0
3,000 - 3,999	279	104,464	0.7
4,000 - 4,999	300	109,344	0.7
5,000 - 5,999	244	91,058	0.6
6,000 - 6,999	226	93,414	0.6
7,000 - 7,999	207	82,951	0.5
8,000 - 8,999	217	83,437	0.5
9,000 - 9,999	211	79,130	0.5
10,000 - 14,999	757	303,308	2.1
15,000 - 19,999	663	256,906	1.8
20,000 - 24,999	441	162,208	1.1
25,000 - 29,999	407	167,074	1.1
30,000 - 39,999	517	206,426	1.4
40,000 - 49,999	263	104,813	0.7
50,000 - 59,999	106	49,124	0.3
60,000 - 79,999	97	42,197	0.3
80,000 - 99,999	31	10,398	0.0
100,000 - 149,999	11	5,095	0.0

OTTXM46 Other (other) income - 2000

Pos. = 163 Type = Numeric Format = \$99,999,999

Description	Frequency	W. Frequency	% Weighted
0	27,572	11,586,043	81.9
1 - 999	3,316	1,396,716	9.8
1,000 - 1,999	633	271,644	1.9
2,000 - 2,999	386	165,184	1.1
3,000 - 3,999	347	140,915	1.0
4,000 - 4,999	237	99,332	0.7
5,000 - 5,999	141	53,066	0.3
6,000 - 6,999	129	63,271	0.4
7,000 - 7,999	106	37,216	0.2
8,000 - 8,999	89	38,752	0.2
9,000 - 9,999	76	41,189	0.2
10,000 - 14,999	205	82,747	0.5
15,000 - 19,999	122	46,739	0.3
20,000 - 24,999	43	17,117	0.1
25,000 - 29,999	52	21,411	0.1

Theme: 03670 PERSONAL CHARACTERISTICS - Family and household characteristics - Census family - income

OTTXM46	Other (other) income - 2000	Pos. = 163 Type = 1	Numeric	
		Format = \$99,999,99	9	
30,00	0 - 39,999	72	26,592	0.1
40,00	0 - 49,999	26	12,769	0.0
50,00	0 - 59,999	23	7,806	0.0
60,00	0 - 79,999	31	16,565	0.1
80,00	0 - 99,999	6	4,056	0.0
100,0	00 - 149,999	4	4,091	0.0

ALIMO46 Support payments received - 2000

Pos. = 171 Type = Numeric Format = \$99,999,999

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	32,318	13,674,570	96.7
1 - 999	152	51,972	0.3
1,000 - 1,999	210	66,877	0.4
2,000 - 2,999	201	61,329	0.4
3,000 - 3,999	183	72,850	0.5
4,000 - 4,999	139	52,372	0.3
5,000 - 5,999	80	24,397	0.1
6,000 - 6,999	92	37,522	0.2
7,000 - 7,999	45	13,967	0.1
8,000 - 8,999	34	11,236	0.0
9,000 - 9,999	27	10,467	0.0
10,000 - 14,999	77	29,978	0.2
15,000 - 19,999	31	13,578	0.1
20,000 - 24,999	14	7,236	0.0
25,000 - 29,999	4	2,212	0.0
30,000 - 39,999	5	1,712	0.0
250,000 - 299,999	4	946	0.0

RSPWI46 RRSP withdrawals - 2000

Pos. = 179 Type = Numeric Format = \$99,999,999

Description	Frequency	W. Frequency	% Weighted
0	31,102	13,040,593	92.2
1 - 999	644	287,893	2.0
1,000 - 1,999	396	178,819	1.2
2,000 - 2,999	275	115,650	0.8
3,000 - 3,999	195	75,511	0.5
4,000 - 4,999	180	74,035	0.5
5,000 - 5,999	124	54,814	0.3
6,000 - 6,999	83	34,433	0.2
7,000 - 7,999	87	35,527	0.2
8,000 - 8,999	71	31,607	0.2

Theme: 03670 PERSONAL CHARACTERISTICS - Family and household characteristics - Census family - income

SPWI46 RRSP withdrawals - 2000	Pos. = 179 Type = 1	Numeric	
	Format = \$99,999,99	9	
9,000 - 9,999	50	20,176	0.1
10,000 - 14,999	185	78,917	0.5
15,000 - 19,999	73	35,157	0.2
20,000 - 24,999	53	21,910	0.1
25,000 - 29,999	26	12,419	0.0
30,000 - 39,999	38	16,085	0.1
40,000 - 49,999	20	7,747	0.0
50,000 - 59,999	3	4,135	0.0
60,000 - 79,999	4	3,091	0.0
80,000 - 99,999	3	3,169	0.0
100,000 - 149,999	4	1,532	0.0

TTINC46 Total income (before tax) - 2000

Pos. = 187 Type = Numeric Format = \$\$9,999,999

Description	Frequency	W. Frequency	% Weighted
< 0	46	22,205	0.1
0	152	40,399	0.2
1 - 999	387	195,739	1.3
1,000 - 1,999	108	48,844	0.3
2,000 - 2,999	146	51,741	0.3
3,000 - 3,999	191	69,902	0.4
4,000 - 4,999	196	82,105	0.5
5,000 - 5,999	276	110,160	0.7
6,000 - 6,999	338	141,217	1.0
7,000 - 7,999	372	146,097	1.0
8,000 - 8,999	437	192,803	1.3
9,000 - 9,999	440	206,923	1.4
10,000 - 14,999	3,318	1,272,407	9.0
15,000 - 19,999	2,763	1,058,462	7.4
20,000 - 24,999	2,700	1,050,060	7.4
25,000 - 29,999	2,459	1,011,635	7.1
30,000 - 39,999	4,128	1,738,817	12.3
40,000 - 49,999	3,357	1,421,061	10.0
50,000 - 59,999	2,755	1,169,611	8.2
60,000 - 79,999	4,068	1,751,955	12.4
80,000 - 99,999	2,343	1,054,883	7.4
100,000 - 149,999	2,006	962,021	6.8
150,000 - 199,999	374	189,721	1.3
200,000 - 249,999	124	67,505	0.4
250,000 - 299,999	51	24,581	0.1
300,000 - 399,999	47	25,880	0.1
400,000 - 499,999	10	8,004	0.0
500,000 - 599,999	9	9,915	0.0

Theme: 03670 PERSONAL CHARACTERISTICS - Family and household characteristics - Census family - income

TTINC46	Total income (before tax) - 2000	Pos. = 187 Type = Numeric		
		Format = \$s9,999,999)	
600,0	000 - 799,999	4	2,331	0.0
800,0	000 - 999,999	5	1,708	0.0
1,000	0,000 - 1,499,999	5	4,164	0.0
1,500	0,000 - 1,999,999	1	356	0.0

ATINC46 After-tax income - 2000

Pos. = 195 Type = Numeric Format = \$\$9,999,999

Description	Frequency	W. Frequency	% Weighted
< 0	85	39,356	0.2
0	152	40,399	0.2
1 - 999	386	196,530	1.3
1,000 - 1,999	111	50,859	0.3
2,000 - 2,999	146	51,341	0.3
3,000 - 3,999	195	70,312	0.5
4,000 - 4,999	200	84,188	0.6
5,000 - 5,999	275	109,550	0.7
6,000 - 6,999	350	145,417	1.0
7,000 - 7,999	372	144,556	1.0
8,000 - 8,999	461	205,723	1.4
9,000 - 9,999	452	213,674	1.5
10,000 - 14,999	3,647	1,391,726	9.8
15,000 - 19,999	3,218	1,273,514	9.0
20,000 - 24,999	3,300	1,323,164	9.3
25,000 - 29,999	2,981	1,271,100	8.9
30,000 - 39,999	4,981	2,095,322	14.8
40,000 - 49,999	3,685	1,538,581	10.8
50,000 - 59,999	2,932	1,230,525	8.7
60,000 - 79,999	3,264	1,469,413	10.4
80,000 - 99,999	1,434	674,723	4.7
100,000 - 149,999	772	391,775	2.7
150,000 - 199,999	137	68,948	0.4
200,000 - 249,999	43	28,242	0.2
250,000 - 299,999	13	5,510	0.0
300,000 - 399,999	10	10,675	0.0
400,000 - 499,999	4	2,406	0.0
500,000 - 599,999	1	429	0.0
600,000 - 799,999	5	3,386	0.0
800,000 - 999,999	4	1,870	0.0

Theme: 03670 PERSONAL CHARACTERISTICS - Family and household characteristics - Census family - income

MTINC46 Market income - 2000

Pos. = 203 Type = Numeric Format = \$s9,999,999

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
< 0	143	50,740	0.3
0	3,094	1,243,288	8.8
1 - 999	987	373,704	2.6
1,000 - 1,999	626	240,903	1.7
2,000 - 2,999	504	180,448	1.2
3,000 - 3,999	488	178,814	1.2
4,000 - 4,999	503	183,965	1.3
5,000 - 5,999	522	194,351	1.3
6,000 - 6,999	506	196,387	1.3
7,000 - 7,999	507	192,518	1.3
8,000 - 8,999	499	208,155	1.4
9,000 - 9,999	506	198,841	1.4
10,000 - 14,999	2,172	865,232	6.1
15,000 - 19,999	2,037	783,329	5.5
20,000 - 24,999	1,884	765,296	5.4
25,000 - 29,999	1,890	789,436	5.5
30,000 - 39,999	3,329	1,446,196	10.2
40,000 - 49,999	2,864	1,247,812	8.8
50,000 - 59,999	2,364	1,009,411	7.1
60,000 - 79,999	3,586	1,582,620	11.2
80,000 - 99,999	2,135	977,415	6.9
100,000 - 149,999	1,859	897,241	6.3
150,000 - 199,999	362	187,156	1.3
200,000 - 249,999	118	63,176	0.4
250,000 - 299,999	51	24,637	0.1
300,000 - 399,999	46	25,664	0.1
400,000 - 499,999	10	8,004	0.0
500,000 - 599,999	10	10,385	0.0
600,000 - 799,999	3	1,862	0.0
800,000 - 999,999	5	1,708	0.0
1,000,000 - 1,499,999	5	4,164	0.0
1,500,000 - 1,999,999	1	356	0.0

PVTXC46 Provincial tax credits - 2000

Pos. = 211 Type = Numeric Format = \$99,999,999

Description	Frequency	W. Frequency	% Weighted
0	20,918	8,317,331	58.8
1 - 999	12,335	5,645,149	39.9
1,000 - 1,999	287	133,856	0.9
2,000 - 2,999	71	35,002	0.2

Theme: 03670	PERSONAL CHARACTERISTICS - Family and household characteristics - Census family -
	income

PVTXC46	Provincial tax credits - 2000 Pos. = 211 Type = Numeric			
		Format = \$99,999,999		
3,000) - 3,999	5	1,890	0.0

INCTX46 Income tax (fed and prov) - 2000 Pos. = 219 Type = Numeric Format = \$99,999,999

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	7,455	2,890,270	20.4
1 - 999	2,675	1,069,163	7.5
1,000 - 1,999	1,999	783,907	5.5
2,000 - 2,999	1,914	758,823	5.3
3,000 - 3,999	1,845	787,020	5.5
4,000 - 4,999	1,678	711,300	5.0
5,000 - 5,999	1,351	554,093	3.9
6,000 - 6,999	1,319	577,451	4.0
7,000 - 7,999	1,191	501,561	3.5
8,000 - 8,999	1,101	476,053	3.3
9,000 - 9,999	1,008	432,903	3.0
10,000 - 14,999	4,046	1,760,470	12.4
15,000 - 19,999	2,440	1,075,852	7.0
20,000 - 24,999	1,415	672,374	4.7
25,000 - 29,999	789	372,537	2.0
30,000 - 39,999	703	340,560	2.4
40,000 - 49,999	259	136,599	0.9
50,000 - 59,999	143	72,991	0.5
60,000 - 79,999	130	67,193	0.4
80,000 - 99,999	54	25,253	0.1
100,000 - 149,999	60	38,207	0.2
150,000 - 199,999	21	12,758	0.0
200,000 - 249,999	9	8,362	0.0
250,000 - 299,999	3	2,076	0.0
300,000 - 399,999	2	1,275	0.0
400,000 - 499,999	4	3,262	0.0
500,000 - 599,999	1	544	0.0
1,000,000 - 1,499,999	1	356	0.0

FDITX46 Fed income tax - 2000

Pos. = 227 Type = Numeric Format = \$99,999,999

Description	Frequency	W. Frequency	% Weighted
0	7,465	2,894,171	20.4
1 - 999	3,709	1,482,923	10.4
1,000 - 1,999	3,187	1,292,839	9.1
2,000 - 2,999	2,917	1,213,903	8.5

Theme: 03670 PERSONAL CHARACTERISTICS - Family and household characteristics - Census family - income

FDITX46	Fed income tax - 2000	Pos. = 227 Type =	· Numeric	
		Format = \$99,999,9	99	
3,000	- 3,999	2,363	1,016,865	7.1
4,000	- 4,999	1,940	808,571	5.7
5,000	- 5,999	1,688	730,415	5.1
6,000	- 6,999	1,531	669,888	4.7
7,000	- 7,999	1,308	570,605	4.0
8,000	- 8,999	1,120	492,586	3.4
9,000	- 9,999	986	409,973	2.9
10,00	0 - 14,999	3,001	1,358,877	9.6
15,00	0 - 19,999	1,208	588,563	4.1
20,00	0 - 24,999	493	237,403	1.6
25,00	0 - 29,999	232	111,071	0.7
30,00	0 - 39,999	224	119,434	0.8
40,00	0 - 49,999	87	44,219	0.3
50,00	0 - 59,999	49	27,604	0.2
60,00	0 - 79,999	49	21,442	0.1
80,00	0 - 99,999	21	15,526	0.1
100,0	000 - 149,999	25	18,771	0.1
150,0	00 - 199,999	6	2,408	0.0
200,0	000 - 249,999	1	997	0.0
250,0	000 - 299,999	3	2,140	0.0
300,0	000 - 399,999	2	1,666	0.0
600,0	00 - 799,999	1	356	0.0

PVITX46 Prov income tax - 2000

Pos. = 235 Type = Numeric Format = \$99,999,999

Description	Frequency	W. Frequency	% Weighted
0	9,029	3,529,962	24.9
1 - 999	5,025	2,052,292	14.5
1,000 - 1,999	4,532	1,892,924	13.3
2,000 - 2,999	3,405	1,479,690	10.4
3,000 - 3,999	2,655	1,112,157	7.8
4,000 - 4,999	2,056	874,929	6.1
5,000 - 5,999	1,469	634,058	4.4
6,000 - 6,999	1,183	511,654	3.6
7,000 - 7,999	887	384,255	2.7
8,000 - 8,999	640	294,973	2.0
9,000 - 9,999	508	244,563	1.7
10,000 - 14,999	1,332	627,445	4.4
15,000 - 19,999	458	247,849	1.7
20,000 - 24,999	181	99,473	0.7
25,000 - 29,999	74	37,434	0.2
30,000 - 39,999	78	36,689	0.2
40,000 - 49,999	40	28,866	0.2

Theme: 03670 PERSONAL CHARACTERISTICS - Family and household characteristics - Census family - income

PVITX46	Prov income tax - 2000	Pos. = 235 Type = N	lumeric	
		Format = \$99,999,999	9	
50,000) - 59,999	22	13,375	0.0
60,000) - 79,999	26	17,711	0.1
80,000) - 99,999	5	3,585	0.0
100,00	00 - 149,999	5	5,172	0.0
150,00	00 - 199,999	5	3,807	0.0
300,00	00 - 399,999	1	356	0.0

SEMP46 Self-employment income - 2000

Pos. = 243 Type = Numeric

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
< 0	1,301	488,195	3.4
0	28,181	11,942,935	84.5
1 - 999	360	152,907	1.0
1,000 - 1,999	282	100,999	0.7
2,000 - 2,999	223	91,324	0.6
3,000 - 3,999	231	90,112	0.6
4,000 - 4,999	183	61,365	0.4
5,000 - 5,999	150	56,426	0.4
6,000 - 6,999	166	76,898	0.5
7,000 - 7,999	159	61,229	0.4
8,000 - 8,999	142	57,486	0.4
9,000 - 9,999	115	49,926	0.3
10,000 - 14,999	466	183,683	1.3
15,000 - 19,999	356	148,112	1.0
20,000 - 24,999	261	109,259	0.7
25,000 - 29,999	216	86,433	0.6
30,000 - 39,999	252	103,759	0.7
40,000 - 49,999	161	71,223	0.5
50,000 - 59,999	87	38,464	0.2
60,000 - 79,999	117	52,010	0.3
80,000 - 99,999	61	29,819	0.2
100,000 - 149,999	78	41,135	0.2
150,000 - 199,999	27	12,562	0.0
200,000 - 249,999	13	7,260	0.0
250,000 - 299,999	18	9,529	0.0
300,000 - 399,999	6	4,924	0.0
400,000 - 499,999	4	5,241	0.0

RPPC46 RPP contributions - 2000

Pos. = 251 Type = Numeric Format = \$s9,999,999

3,000 - 3,999

SLID 2000 MICRODATA FREQUENCY COUNTS EXTERNAL CROSS-SECTIONAL CENSUS FAMILY FILE (ec2000cf)

Theme: 03670	PERSONAL CHARACTERISTICS - Family and household characteristics - Census family -
	income

PC46	RPP contributions - 2000	Pos. = 251 Type	e = Numeric	
		Format = \$s9,999	9,999	
Weigl	ht = ICSWT26			
Descr	ription	Frequency	W. Frequency	% Weighted
0		24,508	10,331,956	73.
1 -	999	2,684	1,174,013	8.3
1,000	0 - 1,999	2,594	1,074,795	7.
	0 - 2,999	1,607	641,662	4.
	0 - 3,999	988	414,304	2.
	0 - 4,999	538	212,523	1.:
	0 - 5,999	326	139,368	0.9
	0 - 6,999	167	62,130	0.4
	0 - 7,999	85	29,457	0.2
	0 - 8,999	52	23,050	0.
	0 - 9,999	28	12,238	0.0
	00 - 14,999	38	17,577	0.
15,00	00 - 19,999	1	150	0.0
FED46	Child ben, federal - 2000	Pos. = 259 Type = Numeric		
		Format = \$99,999	9,999	
Weigl	ht = ICSWT26			
Descr	ription	Frequency	W. Frequency	% Weighted
0		25,382	10,961,142	77.:
1 -		3,186	1,298,836	9.
	0 - 1,999	2,230	833,908	5.9
	0 - 2,999	1,221	445,808	3.
	0 - 3,999	842	318,457	2.3
	0 - 4,999	299	104,993	0.
	0 - 5,999	217	85,809	0.0
	0 - 6,999	138	50,825	0.3
	0 - 7,999	45	12,665	0.0
	0 - 8,999	32	13,236	0.0
	0 - 9,999	13	5,009	0.
10,00	00 - 14,999	11	2,537	0.0
DPD46 Union dues/professional - 2000 Pos. = 267 Type = Numeric		e = Numeric		
		Format = \$s9,999	9,999	
Weigl	ht = ICSWT26			
Descr	iption	Frequency	W. Frequency	% Weighted
0		23,466	9,887,458	69.
1 -	999	8,718	3,611,778	25
1,000	0 - 1,999	1,289	561,963	3.9
2,000 - 2,999		115	57,451	0.
2,000	0 - 2,999	110	57,151	0.

18

9,830

0.0

Theme: 03670	PERSONAL CHARACTERISTICS - Family and household characteristics - Census family -
	income

UDPD46	Union dues/professional - 2000	Pos. = 267 Type = Numeric			
		Format = \$s9,999,999			
4,000	0 - 4,999	9	4,537	0.0	
6,000	0 - 6,999	1	209	0.0	

CHPRV46 Child ben, provincial - 2000

Pos. = 275 Type = Numeric Format = \$99,999,999

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	30,798	12,923,483	91.4
1 - 999	2,041	813,947	5.7
1,000 - 1,999	504	243,580	1.7
2,000 - 2,999	181	98,735	0.7
3,000 - 3,999	60	33,218	0.2
4,000 - 4,999	22	15,052	0.1
5,000 - 5,999	10	5,211	0.0

CCAR46 Child care expenses - 2000

Pos. = 283 Type = Numeric Format = \$\$9,999,999

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	30,102	12,671,074	89.6
1 - 999	1,022	404,044	2.8
1,000 - 1,999	621	236,256	1.6
2,000 - 2,999	519	197,505	1.4
3,000 - 3,999	322	142,016	1.0
4,000 - 4,999	307	129,942	0.9
5,000 - 5,999	192	80,477	0.5
6,000 - 6,999	161	81,211	0.5
7,000 - 7,999	99	53,133	0.3
8,000 - 8,999	59	29,299	0.2
9,000 - 9,999	41	16,220	0.1
10,000 - 14,999	130	70,986	0.5
15,000 - 19,999	27	12,112	0.0
20,000 - 24,999	10	5,424	0.0
25,000 - 29,999	3	1,909	0.0
30,000 - 39,999	1	1,614	0.0

MBINC46 MBM disposable income - 2000

Pos. = 291 Type = Numeric Format = \$\$9,999,999

Theme: 03670 PERSONAL CHARACTERISTICS - Family and household characteristics - Census family - income

MBINC46 MBM disposable income - 2000

Pos. = 291 Type = Numeric Format = \$s9,999,999

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
< 0	165	72,309	0.5
0	140	41,186	0.2
1 - 999	363	185,806	1.3
1,000 - 1,999	129	51,936	0.3
2,000 - 2,999	159	57,568	0.4
3,000 - 3,999	206	77,494	0.5
4,000 - 4,999	229	96,566	0.0
5,000 - 5,999	304	120,371	0.8
6,000 - 6,999	369	152,577	1.0
7,000 - 7,999	439	184,889	1.3
8,000 - 8,999	524	233,699	1.0
9,000 - 9,999	469	207,361	1.4
10,000 - 14,999	3,973	1,524,405	10.7
15,000 - 19,999	3,632	1,441,329	10.2
20,000 - 24,999	3,680	1,505,391	10.6
25,000 - 29,999	3,175	1,353,446	9.5
30,000 - 39,999	5,137	2,145,543	15.1
40,000 - 49,999	3,743	1,551,158	10.9
50,000 - 59,999	2,559	1,126,293	7.9
60,000 - 79,999	2,609	1,189,461	8.4
80,000 - 99,999	899	437,103	3.0
100,000 - 149,999	544	277,399	1.9
150,000 - 199,999	95	51,545	0.3
200,000 - 249,999	39	24,905	0.1
250,000 - 299,999	12	5,163	0.0
300,000 - 399,999	10	11,017	0.0
400,000 - 499,999	3	1,613	0.0
500,000 - 599,999	1	429	0.0
600,000 - 799,999	5	3,386	0.0
800,000 - 999,999	4	1,870	0.0

ALIP46 Support payments paid - 2000

Pos. = 299 Type = Numeric Format = \$s9,999,999

Description	Frequency	W. Frequency	% Weighted
0	32,393	13,691,670	96.8
1 - 999	114	40,399	0.2
1,000 - 1,999	151	47,313	0.3
2,000 - 2,999	178	59,996	0.4
3,000 - 3,999	175	66,115	0.4
4,000 - 4,999	148	60,062	0.4

Theme: 03670	PERSONAL CHARACTERISTICS - Family and household characteristics - Census family -
	income

ALIP46	Support payments paid - 2000	Pos. = 299 Type = N	lumeric	
		Format = \$s9,999,999)	
5,000	- 5,999	94	31,806	0.2
6,000	- 6,999	81	25,699	0.1
7,000	- 7,999	50	16,198	0.1
8,000	- 8,999	44	17,370	0.1
9,000	- 9,999	36	12,694	0.0
10,00	0 - 14,999	96	38,047	0.2
15,00	0 - 19,999	31	13,482	0.1
20,00	0 - 24,999	14	7,565	0.0
25,00	0 - 29,999	7	1,609	0.0
80,00	0 - 99,999	4	3,196	0.0

EIPR46 Employment Insur premiums - 2000

Pos. = 307 Type = Numeric Format = \$\$9,999,999

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	11,248	4,475,114	31.6
1 - 999	14,617	6,248,263	44.2
1,000 - 1,999	7,176	3,111,994	22.0
2,000 - 2,999	566	292,917	2.0
3,000 - 3,999	9	4,939	0.0

PHPR46 Public health insur prem - 2000

Pos. = 315 Type = Numeric Format = \$\$9,999,999

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	29,789	11,905,540	84.2
1 - 999	1,789	1,016,595	7.1
1,000 - 1,999	1,692	1,001,232	7.0
2,000 - 2,999	305	186,898	1.3
3,000 - 3,999	40	22,683	0.1
4,000 - 4,999	1	278	0.0

CQPC46 CPP/QPP contributions - 2000

Pos. = 323 Type = Numeric Format = \$\$9,999,999

Description	Frequency	W. Frequency	% Weighted
0	11,388	4,420,586	31.2
1 - 999	7,468	2,998,448	21.2
1,000 - 1,999	9,766	4,407,923	31.1
2,000 - 2,999	4,360	1,990,463	14.0
3,000 - 3,999	535	267,714	1.8

Theme: 03670	PERSONAL CHARACTERISTICS - Family and household characteristics - Census family -
	income

CQPC46	CPP/QPP contributions - 2000	Pos. = 323 Type = Numeric		
		Format = \$s9,999,99	9	
4,000	- 4,999	87	42,204	0.3
5,000	- 5,999	6	2,963	0.0
6,000	- 6,999	5	2,679	0.0
9,000	- 9,999	1	245	0.0

MEDX46 Medical expenses - 2000

Pos. = 331 Type = Numeric Format = \$\$9,999,999

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	119	31,678	0.2
1 - 999	29,799	12,648,039	89.4
1,000 - 1,999	2,022	777,820	5.5
2,000 - 2,999	884	344,320	2.4
3,000 - 3,999	333	143,872	1.0
4,000 - 4,999	217	85,539	0.6
5,000 - 5,999	89	36,318	0.2
6,000 - 6,999	47	15,978	0.1
7,000 - 7,999	26	9,538	0.0
8,000 - 8,999	24	13,158	0.0
9,000 - 9,999	7	3,865	0.0
10,000 - 14,999	31	12,181	0.0
15,000 - 19,999	11	5,698	0.0
20,000 - 24,999	6	4,119	0.0
30,000 - 39,999	1	1,099	0.0

MJSIF46 Major source of income - 2000

Pos. = 339 Type = Character

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
01 : No income	152	40,399	0.2
02 : Wages and salaries	20,270	8,895,490	62.9
03 : Self-employment income	1,684	713,464	5.0
04 : Government transfers	8,417	3,243,252	22.9
05 : Investment income	627	270,298	1.9
06 : Retirement pensions	2,085	815,911	5.7
07 : Other income	381	154,413	1.0

PFIEE46 %CF-from earngs - 2000

Pos. = 341 Type = Decimal

Format = %999.9

Theme: 03670 PERSONAL CHARACTERISTICS - Family and household characteristics - Census family - income

PFIEE46 %CF-from earngs - 2000

Pos. = 341 Type = Decimal Format = %999.9

Min = 0

Max = 100

Weighted Mean = 63

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	8,513	3,351,886	23.7
0.1 - 9.9	853	318,812	2.2
10.0 - 19.9	515	185,459	1.3
20.0 - 29.9	481	189,206	1.3
30.0 - 39.9	543	202,490	1.4
40.0 - 49.9	764	286,969	2.0
50.0 - 59.9	892	314,576	2.2
60.0 - 69.9	1,189	426,108	3.0
70.0 - 79.9	1,662	657,484	4.6
80.0 - 89.9	2,873	1,122,871	7.9
90.0 - 99.9	12,188	5,531,655	39.1
100	2,317	1,182,427	8.3
999.9 : Not Applicable	826	363,279	2.5

PFIGT46 %CF inc-from gov trans - 2000

Pos. = 346 Type = Decimal Format = %999.9

Min = 0

PFIGO46

Max = 100

Weighted Mean = 7

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	23,441	10,205,939	72.2
0.1 - 9.9	3,951	1,568,228	11.1
10.0 - 19.9	1,607	573,205	4.0
20.0 - 29.9	960	322,522	2.2
30.0 - 39.9	598	216,961	1.5
40.0 - 49.9	490	161,966	1.1
50.0 - 59.9	338	120,238	0.8
60.0 - 69.9	248	89,600	0.6
70.0 - 79.9	239	89,910	0.6
80.0 - 89.9	180	72,999	0.5
90.0 - 99.9	738	348,378	2.4
999.9 : Not Applicable	826	363,279	2.5

%CF inc-from gov othr - 2000

Pos. = 351 Type = Decimal Format = %999.9

Theme: 03670 PERSONAL CHARACTERISTICS - Family and household characteristics - Census family - income

PFIGO46 %CF inc-from gov othr - 2000

Pos. = 351 Type = Decimal

Format = %999.9

Min = 0

Max = 100

Weighted Mean = 18

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	6,404	2,992,517	21.1
0.1 - 9.9	14,833	6,338,483	44.8
10.0 - 19.9	2,182	838,647	5.9
20.0 - 29.9	1,612	614,109	4.3
30.0 - 39.9	1,319	523,955	3.7
40.0 - 49.9	1,035	391,987	2.7
50.0 - 59.9	905	356,151	2.5
60.0 - 69.9	711	290,813	2.0
70.0 - 79.9	621	241,714	1.7
80.0 - 89.9	624	233,320	1.6
90.0 - 99.9	955	347,796	2.4
100	1,589	600,454	4.2
999.9 : Not Applicable	826	363,279	2.5

PFII46 %CF inc-from inv inc - 2000

Pos. = 356 Type = Decimal

Format = %999.9

Min = 0

PFIRP46

Max = 100

Weighted Mean = 3

Description	Frequency	W. Frequency	% Weighted
0	19,756	8,257,288	58.4
0.1 - 9.9	10,022	4,269,627	30.2
10.0 - 19.9	1,354	546,213	3.8
20.0 - 29.9	634	260,611	1.8
30.0 - 39.9	362	151,522	1.0
40.0 - 49.9	209	87,962	0.6
50.0 - 59.9	162	68,393	0.4
60.0 - 69.9	119	48,556	0.3
70.0 - 79.9	62	27,478	0.1
80.0 - 89.9	50	23,272	0.1
90.0 - 99.9	50	25,665	0.1
100	10	3,359	0.0
999.9 : Not Applicable	826	363,279	2.5

Theme: 03670 PERSONAL CHARACTERISTICS - Family and household characteristics - Census family - income

PFIRP46 %CF inc-from ret pen - 2000

Pos. = 361 Type = Decimal Format = %999.9

Min = 0

Max = 100

Weighted Mean = 6

Weight = ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	27,024	11,512,790	81.4
0.1 - 9.9	866	350,330	2.4
10.0 - 19.9	836	329,948	2.3
20.0 - 29.9	875	344,494	2.4
30.0 - 39.9	809	318,914	2.2
40.0 - 49.9	741	281,544	1.9
50.0 - 59.9	627	227,946	1.6
60.0 - 69.9	456	184,083	1.3
70.0 - 79.9	293	116,833	0.8
80.0 - 89.9	153	59,869	0.4
90.0 - 99.9	100	39,532	0.2
100	10	3,663	0.0
999.9 : Not Applicable	826	363,279	2.5

PFIOT46 %CF inc-from other inc - 2000

Pos. = 366 Type = Decimal

Format = %999.9

Min = 0

Max = 100

Weighted Mean = 2

Description	Frequency	W. Frequency	% Weighted
0	26,363	11,141,686	78.8
0.1 - 9.9	4,514	1,879,339	13.3
10.0 - 19.9	870	331,208	2.3
20.0 - 29.9	413	166,165	1.1
30.0 - 39.9	201	77,411	0.5
40.0 - 49.9	170	68,687	0.4
50.0 - 59.9	81	33,403	0.2
60.0 - 69.9	60	21,803	0.1
70.0 - 79.9	27	10,823	0.0
80.0 - 89.9	31	17,236	0.1
90.0 - 99.9	55	21,040	0.1
100	5	1,142	0.0
999.9 : Not Applicable	826	363,279	2.5

Theme: 03680 PERSONAL CHARACTERISTICS - Family and household characteristics - Census family - labour characteristics

NBEAR46 No. earners in CF - 2000 Weight = ICSWT26	Pos. = 371 Type	= Numeric	
Description	Frequency	W. Frequency	% Weighted
0	8,546	3,370,375	23.8
1	12,637	5,663,297	40.0
2	9,878	3,987,238	28.2
3	1,831	781,702	5.5
4	642	293,155	2.0
5	80	36,932	0.2
6	2	528	0.0

ALHPF46 CF-Tot hrs paid all jobs - 2000

Pos. = 373 Type = Numeric

Min = 0

Max = 15,564

Weighted Mean = 2,001

Description	Frequency	W. Frequency	% Weighted
0	9,738	3,803,091	26.9
1 - 99	182	79,947	0.5
100 - 199	188	85,142	0.6
200 - 299	178	71,062	0.5
300 - 399	206	82,294	0.5
400 - 499	179	89,768	0.6
500 - 599	263	98,157	0.6
600 - 699	267	106,519	0.7
700 - 799	253	108,575	0.7
800 - 899	238	99,535	0.7
900 - 999	209	79,196	0.5
1,000 - 1,499	1,424	590,186	4.1
1,500 - 1,999	3,277	1,509,581	10.6
2,000 - 2,499	4,887	2,268,791	16.0
2,500 - 2,999	1,879	785,503	5.5
3,000 - 3,999	3,969	1,674,579	11.8
4,000 - 4,999	3,363	1,389,930	9.8
5,000 - 5,999	978	408,322	2.8
6,000 - 7,999	599	249,320	1.7
8,000 - 9,999	90	41,451	0.2
10,000 - 14,999	19	6,324	0.0
15,000 - 19,999	1	222	0.0
99997 : Don't Know	1,229	505,722	3.5

Theme: 03680	PERSONAL CHARACTERISTICS - Family and household characteristics - Census family -
	labour characteristics

- iabout characteristics			
NBEMPD46 No.empl. in CF refyr - 2000	Pos. = 378 Type	e = Numeric	
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
0	9,728	3,798,733	26.8
1	12,006	5,435,504	38.4
2	9,425	3,824,984	27.0
3	1,788	773,992	5.4
4 5 +	600 69	268,644 31,370	1.9 0.2
NBUNEM46 No.unempl. in CF refyr - 2000	Pos. = 380 Type	e = Numeric	
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
0	27,570	11,745,822	83.1
1	5,384	2,169,209	15.3
2	629	205,398	1.4
3	29	12,194	0.0
4	3	279	0.0
5+	1	326	0.0
NBSEMP46 No.self-empl. in CF refyr - 2000	Pos. = 382 Type	e = Numeric	
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
0	28,494	11,945,565	84.5
1	4,273	1,822,511	12.9
2	822	352,170	2.4
3	22	10,500	0.0
4	5	2,481	0.0
NBWKE46 Weeks employed by CF - 2000	Pos. = 384 Type	e = Numeric	
Min = 0			
Max = 301			
Weighted Mean $= 56$			
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
0 - 9	10,010	3,917,405	27.7
10 - 19	616	245,613	1.7
20 - 29	600	236,305	1.6
30 - 39	705	260,309	1.8
40 - 49	912	358,611	2.5
50 - 59	9,378	4,386,519	31.0
60 - 69	510	202,883	1.4
70 - 79	549	195,817	1.3

Theme: 03680 PERSONAL CHARACTERISTICS - Family and household characteristics - Census family - labour characteristics

NBWKE46 Weeks employed by CF - 2000	Pos. = 384 Type =	Numeric	
80 - 89	708	257,991	1.8
90 - 99	644	255,143	1.8
100 - 109	6,756	2,830,015	20.0
110 - 119	249	99,196	0.7
120 - 129	263	110,719	0.7
130 - 139	256	105,070	0.7
140 - 149	207	88,877	0.6
150 - 159	735	340,708	2.4
160 - 169	87	38,938	0.2
170 - 179	67	27,906	0.2
180 - 189	67	33,970	0.2
190 - 199	77	34,547	0.2
200 - 209	54	24,564	0.1
210 - 219	133	64,767	0.4
220 - 229	4	1,203	0.0
230 - 239	7	2,696	0.0
240 - 249	5	3,214	0.0
250 - 259	2	1,821	0.0
260 - 269	14	7,995	0.0
300 - 309	1	413	0.0

NBWKUE46 Weeks unempl. by CF - 2000

Pos. = 387 Type = Numeric

Min = 0

Max = 159

Weighted Mean = 3

Description	Frequency	W. Frequency	% Weighted
0	27,570	11,745,822	83.1
1 - 9	2,575	1,032,076	7.3
10 - 19	1,143	438,647	3.1
20 - 29	634	231,493	1.6
30 - 39	564	223,662	1.5
40 - 49	324	136,035	0.9
50 - 59	665	284,163	2.0
60 - 69	49	13,170	0.0
70 - 79	34	9,734	0.0
80 - 89	11	4,015	0.0
90 - 99	13	4,120	0.0
100 - 149	33	9,559	0.0
150 - 199	1	728	0.0

Theme: 03680

SLID 2000 MICRODATA FREQUENCY COUNTS EXTERNAL CROSS-SECTIONAL CENSUS FAMILY FILE (ec2000cf)

PERSONAL CHARACTERISTICS - Family and household characteristics - Census family -

NBFYFT46 FY/FT workers in CF - 2000	Pos. = 390 Type	e = Numeric	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
0	14,858	5,879,561	41.6
1	11,307	5,057,888	35.7
2	4,760	2,060,117	14.5
3	194	94,544	0.6
4	17	6,385	0.0
97 : Don't Know	2,480	1,034,732	7.3
NBSCFT46 FT students 16+ in CF - 2000	Pos. = 392 Type	= Numeric	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
0	27,858	11,715,672	82.8
1	4,696	1,949,534	13.7
2	931	410,121	2.9
3	119	51,622	0.3
4	9	5,723	0.0
97 : Don't Know	3	554	0.0
NBSCPT46 PT students 16+ in CF - 2000	Pos. = 394 Type	= Numeric	
Weight = $ICSWT26$			
Description	Frequency	W. Frequency	% Weighted
0	31,654	13,244,498	93.7
1	1,882	845,624	5.9
2	74	41,734	0.3
3	3	817	0.0
97 : Don't Know	3	554	0.0
	Pos. = 396 Type = Character		
FMUIF46 CF rec'd El in refyr - 2000	Pos. = 396 Type	Onaraotor	
FMUIF46 CF rec'd EI in refyr - 2000 Weight = ICSWT26	Pos. = 396 Type	Gilaractor	
-	Pos. = 396 Type Frequency	W. Frequency	% Weighted
Weight = ICSWT26			% Weighted
Weight = ICSWT26 Description	Frequency	W. Frequency	
Weight = ICSWT26 Description 1 : Yes	Frequency 5,743	W. Frequency 2,030,218 12,103,011	14.3
Weight = ICSWT26 Description 1 : Yes 2 : No	Frequency 5,743 27,873	W. Frequency 2,030,218 12,103,011	14.3
Weight = ICSWT26 Description 1: Yes 2: No FMWCF46 CF rec'd WC in refyr - 2000	Frequency 5,743 27,873	W. Frequency 2,030,218 12,103,011	14.3
Weight = ICSWT26 Description 1: Yes 2: No FMWCF46	Frequency 5,743 27,873 Pos. = 397 Type	W. Frequency 2,030,218 12,103,011 = Character	14.3 85.6

Theme: 03680 PERSONAL CHARACTERISTICS - Family and household characteristics - Census family -

labour characteristics

FMSAF46 CF rec'd SA in refyr - 2000

Pos. = 398 Type = Character

Description	Frequency	W. Frequency	% Weighted
1 : Yes	3,052	1,275,955	9.0
2 : No	30,564	12,857,274	90.9

06

0.0

2

Theme: 011	100 SAMPLE CONTROL - Identifiers			
PUCPID26	Cross-sect random pers ID - 2000	Pos. = 1	Type = Character	
Descri	ption		Frequency	%
Valid	Values		72,850	100.0
PUCHID25	Cross-sect random hhld ID - 2000	Pos. = 8	Type = Character	
Descri	ption		Frequency	%
Valid	Values		72,850	100.0
D31FAM26	Economic family ID - 2000	Pos. = 15	Type = Character	
		Format = ff	•	
Descri	ption		Frequency	%
01			71,496	98.1
02			1,185	1.6
03			129	0.1
04			31	0.0
05			8	0.0
06			1	0.0
D31CF26	Census family ID - 2000	Pos. = 17	Type = Character	
		Format = c	C	
Descri	ption		Frequency	%
01			68,206	93.6
02			4,089	5.6
03			466	0.6
04			76	0.1
05			11	0.0

Theme: 01200 SAMPLE CONTROL - Weights

ICSWT26 Int cross-sect weight - 2000

Pos. = 19 Type = Decimal

Format = 99999.9999

Canada

Min = 1

Max = 4,559

Weighted Mean = 763

Description	Frequency	W. Frequency	% Weighted
1 - 999	66,614	21,504,630	71.2
1,000 - 1,999	5,843	7,725,104	25.6
2,000 - 2,999	359	822,924	2.7
3,000 - 3,999	23	79,405	0.2
4,000 - 4,999	11	47,479	0.1

Theme: 03110 PERSONAL CHARACTERISTICS - Demographics - Year of birth, sex and marital status
--

CYOB26	Ext YOB (cross-sect) - 2000	Pos. = 29 Type		
		Format = YYYY		
Weigh	t = ICSWT26			
Descri	ption	Frequency	W. Frequency	% Weighted
1920	- 1924	3,681	1,323,268	4.
1925	- 1929	2,459	963,841	3.
1930	- 1934	2,796	1,118,280	3.
1935	- 1939	2,937	1,218,665	4.0
1940	- 1944	3,472	1,483,827	4.9
1945	- 1949	4,663	2,028,552	6.
1950	- 1954	5,291	2,212,902	7
1955	- 1959	6,171	2,650,111	8.
1960	- 1964	6,001	2,592,198	8.:
1965	- 1969	5,118	2,282,256	7
1970	- 1974	4,672	2,101,111	6.9
1975	- 1979	4,932	2,025,603	6.
1980	- 1984	5,248	2,059,163	6.3
1985	- 1989	5,253	1,968,789	6
1990	- 1994	5,200	2,075,861	6.3
1995	- 1999	4,280	1,802,750	5.
2000	- 2004	676	272,359	0.9
CAGE26	Ext age refyr (cross-sect) - 2000	Pos. = 33 Type	e = Numeric	
Min =	0			
Max =	= 80			
Weigh	ated Mean = 37			
Weigh	t = ICSWT26			
Descri	ption	Frequency	W. Frequency	% Weighted
0 - 4	4	3,995	1,669,123	5.:
5 - 9)	5,051	2,035,705	6.
10 -	14	5,298	2,026,580	6.
15 -	19	5,290	2,044,984	6.7
20 -	24	4,997	2,025,210	6.7

escription	riequency	w. Frequency	% weighted
) - 4	3,995	1,669,123	5.5
5 - 9	5,051	2,035,705	6.7
0 - 14	5,298	2,026,580	6.7
5 - 19	5,290	2,044,984	6.7
20 - 24	4,997	2,025,210	6.7
25 - 29	4,664	2,070,246	6.8
0 - 34	4,922	2,219,060	7.3
35 - 39	5,919	2,556,497	8.4
40 - 44	6,207	2,674,111	8.8
15 - 49	5,501	2,296,304	7.6
50 - 54	4,865	2,100,616	6.9
55 - 59	3,642	1,572,422	5.2
60 - 64	3,004	1,255,141	4.1
55 - 69	2,812	1,113,726	3.6
70 - 74	2,528	1,007,170	3.3
75 - 79	2,100	803,554	2.6
80 +	2,055	709,090	2.3

Theme: 03110	PERSONAL CHARACTERISTICS - Demographics - Year of birth, sex and marital status
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ECSEX99 Ext sex refyr (cross-sect) - 2000 Pos. = 36 Type = Character

Description	Frequency	W. Frequency	% Weighted
1 : Male	35,407	14,897,458	49.3
2 : Female	37,443	15,282,086	50.6

MJIEH26 Major inc earner Hhld - 2000 Weight = ICSWT26	Pos. = 37 Type	= Character	
Description	Frequency	W. Frequency	% Weighted
1 : Yes	28,970	11,884,926	39.3
2 : No	43,880	18,294,618	60.6
MJINE26 Major inc earner EF - 2000	Pos. = 38 Type	= Character	
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
1 : Yes	30,212	12,538,248	41.5
2 : No	42,638	17,641,296	58.4
RMJIG26 Rel maj inc earner grp EF - 2000	Pos. = 39 Type	= Character	
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
1 : Major income earner	30,212	12,538,248	41.5
2 : Spouse	17,155	6,928,949	22.9
3 : Child 4 : Other	22,046 3,437	9,100,889 1,611,457	30.1 5.3
MJICE26 Major inc earner CF - 2000	Pos. = 40 Type	= Character	
Weight = ICSWT26			
Description	Frequency	W. Frequency	% Weighted
1 : Yes	33,616	14,133,229	46.8
2 : No	39,234	16,046,315	53.1
RMJCG26 Rel maj inc earner grp CF - 2000 Weight = ICSWT26	Pos. = 41 Type	e = Character	
Description	Frequency	W. Frequency	% Weighted
1 : Major income earner	33,616	14,133,229	46.8
2 : Spouse	17,787	7,246,595	24.0
3 : Child	21,447	8,799,719	29.1