CSKEY91
CS86A1
CS91A20A
PINCPO
LANDA
CS91A20 CS91A21 CS91A22 CS91A23 CS91A24 CS91M15 CS91A30 CS91A32 CS91A33 CS91A34 CS91A35 CS91A36 CS91A37 CS91A38 CS91A39 CS91M75P CS91A42 CS91A43 CS91A44 CS91A45 CS91F15 CS91A51 CS91A52 CS91A54 CS91A55 CS91A56 CS91A57 CS91A58 CS91A59 CS91A60 CS91F75P SINGNM91 and over MARRNS 91 MARRSE91 WIDOW91 DIVORC91 MTONE91 MTENG91 MTNOF91 MTMUT 91 MTEF91 MIEF91
MTENO91 MTFNO91 language (s) MTMNO91 CS91A104 CS91A105 CS91A106 DWOBND91 DWOSDH91

Key for geography - 1991
Population, 1986 (1)
Population, 1991 (2)
Population percentage change, 1986-1991
Land area in square kilometres, 1991
Total population
Male, total
M: 0-4 years
M: 5-9 years
M:10 - 14 years
M:15-19 years
M:20-24 years
M:25-29 years
M:30-34 years
M:35-39 years
M:40-44 years
M:45-49 years
M:50-54 years
M:55-59 years
M:60-64 years
M:65 - 74 years
M:75 years and over
Female, total
F: 0-4 years
F: 5 - 9 years
F:10 - 14 years
F:15-19 years
F:20-24 years
F:25-29 years
F:30-34 years
$\mathrm{F}: 35-39$ years
F:40-44 years
F:40-59 years
F:50-54 - years
F:55-59 - years
F:60-64 years
F:75 years and over
Single (never married) persons 15 years of age
Legally married (and not separated)
Legally married and separated
Widowed
Divorced
Mother tongue, single responses
MT:English
MT: French
Non-official languages
Mother tongue, multiple responses
M. English and French
M.English and non-official languages(s

MTM:French and non-official language (s
MTM:English, French and non-official
MTM:Non-official languages
Total number of occupied private dwellings DW: Owned
DW: Rented
DW:Band housing (3)
DW:Single-detached house

DWOSMD 91
DWOROW91 DWOADD91 DWOA5P91

## DWOAL591

DWOSAT91
DWOMOV91
CS91A116
PHHNF91
PHH1CF91
PHH2CF91
CS91A125
CS91A126
CS91A127
households
HWA1G2
HWMC91
HWMOSD91
home
HWMSD91
HWCOM91
HWC0SD91
home
HWCSD91
LPFAM91
LPMFAM91
LPM1SD91
LPM2SD91
LPM3SD 91
LPM91A150
LPF1SD91
LPF2SD91
LPF2SD91
NMSD 91
home
home
NMSDL691
NMSD 691
NMSD 691
NMSD1591
NMSD1891
NMSD2591
at home per
at home per c
HHNP 91
HNF91
HHNF 91
HHNFR91
HHNFNR91
HHNFLN9
HHFM91
CS91A167
CS91A168
AB64NF 91
over
AB64R91
AB64NR91
AB64LN91
AB64FM91
over
CS91A174
households
CS91A179

DW:Semi-detached hous
DW: Row house
DW:Apartment, detached duplex
DW:Apartment building, five or more storeys
W:Apartment building, less than five storeys W:Other single attached house
DW:Movable dwelling (4)
Total number of private households
HH:Non-family household
HH:1 census family household
HH:2 or more census families household
Number of persons in private households
Average number of persons per household
Total number of census families in private
Total husband-wife families (5)
HW:Total families of now-married couples HWMAR:Total without sons and daughters at

HWMAR:Total with sons and daughters at home
HW: Total families of common-law couples HWCL: Total without sons and daughters at

HWCL: Total with sons and daughters at home
Total lone-parent families
LP:Male parent
LMP:1 son or daughter
LMP:2 sons and/or daughters
LMP:3 or more sons and/or daughters
LP:Female parent
LFP:1 son or daughter
LFP:2 sons and/or daughters
LFP:3 or more sons and/or daughters
Total number of never-married sons/daughters at
NMSDH:Under 6 years of age
NMSDH: 6 - 14 years
NMSDH:15 - 17 years
NMSDH:25 years and over
Average number of never-married sons/daughters
Total number of persons in private households
HH:Number of non-family persons
HHNF:Living with relatives
HHNF:Living with non-relatives only HHNF:Living alone
H:Number of family persons
Average number of persons per census family
Total number of persons 65 years and over
$65+$ :Number of non-family persons 65 years and
NF65+:Living with relatives
NF65+:Living with non-relatives only
NF65+:Living alone
65+:Number of family persons 65 years and
Total number of economic families in private
Total number persons in economic families

CS91A180
CS91A181
PR91
CD91
CSD91
CS91B20
TPOPNI
HLST
HLSENG
HLSFRE
HLSNOF
HLMULT
HLEOFF
HLFOFF
HLEF
HLNEF
RELCATH
RELPROT
RELOTH
RELNONE
EOSTOT
EOSFRE
EOSBRI
EOSGER
EOSCAN
EOSITA
EOSCHI
EOSABO
(7)

EOSEIN
EOSBLA
EOSFIL
EOSVIE
EOSJAP
EOSKOR
EOMULT
CITCAN
CITOTH
NIPOP
NIPOP
NIIPRB
NIIPRB
IMPOPS
IMPOPS
IMUS
IMUS
IMCSA
IMCAR
IMUK
IMOEUR
IMAFRI
IMAFRI
IMINDI
IMOTHA
IMOCEA
NPRES
IMPOPP
IMB61
IM6170
IM7180
IM8191
IM8187
IM8891
IMAGL4
IMAG519
IMAG20P
CS91B177
CS91B178

Average number of persons per economic family
Total number of unattached individual
Province code - 1991
Province code - 1991 code
Total population (100\% data)
Total population (non-institutional) (1)
Home language, single responses
HLS:English, home language
HLS:French, home language
HLS:Non-official languages, home language Home language, multiple responses
English only, knowledge of official language
French only, knowledge of official language
Both English and French
Neither English nor French
Religion, Catholic
Religion, Protestant
Other Religions
No religious affiliation
total single and multiple ethnic origins
ES:French origins, ethnic origin (5)
ES:British origins, ethnic origin
ES:German, single ethnic origin
ES:Canadian, single ethnic origin
Es:Italian, single ethnic origin
ES:Chinese, single ethnic origin
ES:Aboriginal origins, single ethnic origin
ES:East Indian, n.i.e., single ethnic origin
ES:Black origins, single ethnic origin (8)
ES:Filipino, single ethnic origin
ES:Vietnamese, single ethnic origin
ES:Japanese, single ethnic origin
ES:Korean, single ethnic origin
Ethnic origin, multiple origins (9)
Canadian citizenship (10)
Citizenship other than Canadian
Non-immigrant population (11)
NI:Born in province of residence

## mmigrant population

IM:United States of America, place of birth
IM:Central and South America, place of birth
IM:Caribbean and Bermuda, place of birth
IM:United Kingdom, place of birth
IM:Other Europe, place of birth (12)
IM:Africa, place of birth
IM:India, place of birth
IM:Other Asia, place of birth (13)
IM:Oceania \& Other, place of birth (14)
Non-permanent residents (15)
Total immigrant population
IM:Before 1961, period of immigration
IM:1961-1970, period of immigration
IM: 1971-1980, period of immigration
IM:1981-1991, period of immigration (16)
IM:1981-1987, period of immigration
IM:1988-1991, period of immigration (16)
IM:0 - 4 years, age at immigration
IM:5 - 19 years, age at immigration
IM:20 years and over, age at immigration
Total population 1 year and over (17)
Non-movers, one year mobility status

CS91B179
CS91B180
status
CS91B181 175
mobility status
CS91B182 176
status
CS91B183
CS91B184
CS91B185
CS91B186 $\quad 179$
CS91B187 181
CS91B188
status
CS91B189
mob. status
CS91B190
mob. status
CS91B191
status
EMF15P
born
EMF1544 EMF 54 CPT
SF15P
SFCPT
SCP1524
attendance
SC1524NA
SC1524FT
SC1524PT
CS91B207
CS91B208
grade 9 (18)
CS91B209
certificate
certifica
CS91B211
CS91B211
CS91B212 20
certificate (19)
(19) (20)
(19) (20

CS91B214
CS91B215
CS91B216
SCMOPS
SCMQPS
SCMQEDU
services
services
SCMOFART
SCMQFART
SCMQHUMA 209
SCMQSSCI
SCMQCOMM 21
administration
SCMQAGRI

Movers, one year mobility status
MV:Intraprovincial movers, 1 year mobility
MV:Interprovincial migrants, 1 year
MV:External migrants, 1 year mobility
Total population 5 years and over (17)
Non-movers, five year mobility status
Novers, five year moblilty status
Non-migrants, 5 year mobility status
Migrants, 5 year mobility status
MG: Internal migrants, 5 year mobility
IMG:Intraprovincial migrants, 5 yr.
IMG:Interprovincial migrants, 5 yr.
MG:External migrants, 5 year mobility
Ever-married women 15+ years, by children ever
EMF15+:Children ever-born per 1000
Ever-married women 15 - 44 years
EMF15 - 44:Children ever-born per 1000
Single women 15 years and over
SINGF:Children ever-born per 1000
Total population 15 - 24 years, by school
15-24:Not attending school
15-24:Attending school full time
15-24:Attending school part time
Total population 15 years and over
15+:Highest level of schooling, less than
15+:Grades 9-13 - Without secondary
15+:Grades 9-13 - With secondary certificate 15+:Trades certificate or diploma
15+:Other non-university - Without
15+:Other non-university - With certificate
15+:University - Without degree
15+U:University - Without certificate
15+U:University - With certificate (20)
15+:University - With degree
Males with postsecondary qualifications (21)
MPS:Educational, recreational and counselling
MPS:Fine and applied arts
MPS:Humanities and related fields
MPS:Social sciences and related fields
MPS:Commerce, management and business

SCMQENAP
214 MPS:Engineering and applied sciences
215 MPS:Engineering and applied science techs.
and trades
SCMQHEAL
technologies
SCMQMATH 217

MPS:Health professions, sciences and
MPS:Mathematics and physical sciences

| SCMQNOOT | 218 | MPS:No specialization and all other, n.e. |
| :---: | :---: | :---: |
| SCFQPS | 219 | Females with postsecondary qualifications (21) |
| SCFQEDU | 220 | FPS:Educational, recreational and counselling |
| services |  |  |
| SCFQFART | 221 | FPS:Fine and applied arts |
| SCFQHUMA | 222 | FPS:Humanities and related fields |
| SCFQSSCI | 223 | FPS:Social sciences and related fields |
| SCFQCOMM | 224 | FPS:Commerce, management and business |
| administration |  |  |
| SCFQAGRI | 225 | FPS:Agricultural and biological |
| sciences/technologies |  |  |
| SCFQENAP | 226 | FPS:Engineering and applied sciences |
| SCFQENTR and trades | 227 | FPS:Engineering and applied science techs. |
| SCFQHEAL technologies | 228 | FPS:Health professions, sciences and |
| SCFQMATH | 229 | FPS:Mathematics and physical sciences |
| SCFQNOOT | 230 | FPS:No specialization and all other, n.e.c. |
| PR91B | 231 |  |
| CD91B | 232 |  |
| CSD91B | 233 |  |
| MATCHAB | 234 |  |
| GEOGRAPH | 235 |  |
| CS91B242 | 236 | Both Sexes - 15 years and over |
| CS91B243 | 237 | In labour force, both sexes 15+ |
| CS91B244 | 238 | ILF:Employed, both sexes 15+ |
| CS91B245 | 239 | ILF: Unemployed, both sexes 15+ |
| CS91B246 | 240 | Not in the labour force, both sexes 15+ |
| CS91B247 | 241 | Unemployment rate, both sexes 15+ |
| CS91B248 | 242 | Participation rate, both sexes 15+ |
| LF91B15T | 243 | Both Sexes - 15-24 years |
| LF91B15 | 244 | In labour force, both sexes 15-24 years |
| LF91B15E | 245 | ILF:Employed, both sexes 15-24 years |
| LF91B15U | 246 | ILF:Unemployed, both sexes 15-24 years |
| LF91B15N | 247 | Not in the labour force, both sexes 15-24 |
| years |  |  |
| LF9115UR | 248 | Unemployment rate, both sexes 15-24 years |
| LF9115PR | 249 | Participation rate, both sexes 15-24 years |
| LF91B25T | 250 | Both Sexes - 25 years and over |
| LF91B25F | 251 | In labour force, both sexes $25+$ |
| LF91B25E | 252 | ILF:Employed, both sexes $25+$ |
| LF91B25U | 253 | ILF: Unemployed, both sexes 25+ |
| LF91B25N | 254 | Not in the labour force, both sexes 25+ |
| LF91B25R | 255 | Unemployment rate, both sexes $25+$ |
| LF91B25P | 256 | Participation rate, both sexes 25+ |
| CS91B263 | 257 | Males - 15 years and over |
| CS91B264 | 258 | In labour force, males 15+ |
| CS91B265 | 259 | ILF:Employed, males 15+ |
| CS91B266 | 260 | ILF:Unemployed, males 15+ |
| CS91B267 | 261 | Not in the labour force, males 15+ |
| CS91B268 | 262 | Unemployment rate, males 15+ |
| CS91B269 | 263 | Participation rate, males $15+$ |
| LF91M15U | 264 | Unemployment rate, males 15-24 years |
| LF91M15P | 265 | Participation rate, males $15-24$ years |
| LF91M25R | 266 | Unemployment rate, males $25+$ |
| LF91M25P | 267 | Participation rate, males $25+$ |
| CS91B284 | 268 | Females - 15 years and over |
| CS91B285 | 269 | In labour force, females 15+ |
| CS91B286 | 270 | ILF:Employed, females 15+ |
| CS91B287 | 271 | ILF:Unemployed, females 15+ |
| CS91B288 | 272 | Not in the labour force, females 15+ |
| CS91B289 | 273 | Unemployment rate, females 15+ |
| CS91B290 | 274 | Participation rate, females 15+ |

LF91F15U LF91F15P LF91F15P LF91F25U LF91F25P LF91FNCU LF91FNCP LF91FWCP LF91FC6T LF91FC (22)

LF91FC6P (22)

LF91FCUR yrs. (22) LF91FCPR yrs. (22) LF91FC7U
LF91FC7P (22)

CS91B340 CS91B341 CS91B342 CW91MTOT CW91MPD CW91MEM CW91MSEI CW91MSEU CW91MUFA CW91FTOT CW91FPD CW91FEM CW91FSEI CW91FSEU CW91FUFA CW91MELF CW91MPOW CW91MCDR CW91MCDR CW91MCDD CW91MCDS division CW91MAH CW91MOC CW91MNPW CW91FELF CW91FPOW CW91FCDR CW91FCDD CW91FCDS division CW91FAH CW91FOC CW91FNPW DW91TOT DW91AVGR DW91AVBD DW91AVVL DW91RMNT DW91MREP DW91MJRP DW91B46C DW914650 DW916170 DW917180

[^0]DW918185 DW918691 HH91TOT HH91PPR HH911FT persons HH91AVRT HH91RTGT HH911FO persons HH91AVPY HH91PYGT income (30) FA91HH households (31) FA91NMCL fams. (32) FA910LF FA91SLF FA911LF FA912PLF force FA91CPLF couples in 1 FA91LP FA91LP0F FA91LPSF FA91LPPF PR91C CD91C CSD91C MATCHABC IN91MFT IN91MAFT IN91MSFT IN91MSFT IN91MPT IN91MAPT IN91MAPT IN91MSPT IN91FFT IN91FAFT IN91FSFT IN91FPT IN91FAPT IN91FSPT IN91CTOT IN91CGTP IN91COTH IN91M15P IN91M15A IN91M15A 1N91M15M IN91M15S IN91F15P IN91F15A IN91F15M IN91F15S \$ IN91CFAM IN91CF9K IN91CF10 IN91CF20 IN91CF30

1981 - 1985, period of construction
1986 - 1991, period of construction (27) Total number of private households
Average number of persons per room
Average number of persons per room
Tenant one-family households without additional
Average gross rent (28) \$
Gross rent $>=30 \%$ of household income (29)
Owner one-family households without additional
Average major payments for owners (26) $\$$
Owners major payments $>=30 \%$ of household
Total number of census fams. in private CF:Number of now-married \& common-law couple

> CF couple:No member in the labour force CF couple:Some members in the labour force CF couple:One member only in labour force CF couple:Two or more members in labour
CF couple w 2:Now-married or common-law

CF:Number of lone-parent families
CF lone P:No member in the labour force
CF lone P:Some members in the labour force CF lone P:Parent in labour force

Case source is E:\DATA\CSD\CSD91CF.SAV
Males - Worked full year, full time (33)
MFT: Average employment income \$
MFT: Standard error of average employment
Males - Worked part year or part time (34)
Average employment income \$
Standard error of average employment income $\$$
Females - Worked full year, full time (33)
Average employment income \$
Standard error of average employment income $\$$
Females - Worked part year or part time (34)
Average employment income \$
Standard error of average employment income \$
Composition of total income, total (35) \%
Employment income \%
Government transfer payments \%
Other income \%
Males 15 years and over with income
Average income, males 15+ (37)
Median income, males $15+$ (37) $\$$
Standard error of average income, males 15+
Females 15 years and over with income
Average income, females $15+$ (37) \$
Median income, females $15+$ (37) \$ Standard error of average income, females 15+

Family income - All census families CF:Under $\$ 10,000$, family income CF: $\$ 10,000-\$ 19,999$, family income CF: $\$ 20,000$ - $\$ 29,999$, family income CF: $\$ 30,000-\$ 39,999$, family income

IN91CF40 IN91CF50 IN91CF60 IN91CF70 CS91B504 CS91B505 IN91CFSE income \$ CS91B507 CS91B508 CS91B509 CS91B510 CS91B511 CS91B512 CS91B513 CS91B514 CS91B515 IN91HH IN91HH9K IN91HH10 IN91HH15 IN91HH20 IN91HH30 IN91HH40 IN91HH50 IN91HH60 IN91HH70 CS91B521 IN91HHME IN91HHSE inc. $\$$ PR91D CD91D CSD91D MATCHATD CS91B343 CS91B343 CS91B344 CS91B345 cs91B346 well inds. CS91B347 CS91B348 CS91B349 CS91B350 CS91B351 CS91B353
CS91B354 inds.
CS91B355 CS91B356 CS91B357 CS91B358 CS91B359 inds.
CS91B360 oc91mTOT (25)

OC91MMAN
occupations
OC91MNSC and math

CF:\$40,000 - \$49,999, family income CF: $\$ 50,000$ - $\$ 59,999$, family income FF:\$60,000 - \$69,999, family income CF: $\$ 70$, 000 and over, CF: Average income, family income F:Median income family income F:Me CF:Standard error of average income, family

All economic families (38)
Low income economic families (38)
EF: Incidence of low income (38) (39) \%
All unattached individuals (38)
Low income unattached individuals (38)
UI:Incidence of low income (38) (39) \%
Total population in private households (38) HH:Persons in low income family units (38) HH : Incidence of low income (38) (39) \%
Household income - All private households
Under $\$ 10,000$, household income
$\$ 10,000-\$ 14,999$, household income
\$15,000 - \$19,999, household income
$\$ 20,000$ - $\$ 29,999$, household income
\$30,000 - \$39,999, household income
$\$ 40,000$ - $\$ 49,999$, household income \$50,000 - \$59,999, household income \$60,000 - \$69,999, household income
$\$ 70,000$ and over, household income
Average income, household income \$
Median income, household income $\$$
Standard error of average income, household

Case source is E:\DATA\CSD\CSD91DF.SAV Agricultural and related service industries Fishing and trapping industries Logging and forestry industries Mining (incl. milling), quarrying \& oil

Manufacturing industries
Construction industries
Transportation and storage industries
Communication and other utility industries
Wholesale trade industries
Retail trade industries
Finance and insurance industries
Real estate operator and insurance agent
Business service industries
Government service industries
Educational service industries
Health and social service industries
Accommodation, food and beverage service
Other service industries
Males - All occupations (Major groups) (24)
Managerial, administrative and related
Occupations in nat. sciences, engineering

| OC91MSSC | 439 | Occupations in social sciences and related |
| :---: | :---: | :---: |
| fields |  |  |
| OC91MREL | 440 | Occupations in religion |
| OC91MTEA | 441 | Teaching and related occupations |
| OC91MMED | 442 | Occupations in medicine and health |
| OC91MART | 443 | Artistic, literary, recreational and |
| related occs. |  |  |
| OC91MCLE | 444 | Clerical and related occupations |
| OC91MSAL | 445 | Sales occupations |
| OC91MSER | 446 | Service occupations |
| OC91MFAR | 447 | Farming, horticultural and animal husbandry |
| occs. |  |  |
| OC91MFIS | 448 | Fishing, trapping and related occupations |
| OC91MFOR | 449 | Forestry and logging occupations |
| OC91MMIN | 450 | Mining \& quarrying incl. oil \& gas field |
| occs. |  |  |
| OC91MPRO | 451 | Processing occupations |
| OC91MMAC | 452 | Machining and related occupations |
| OC91MFAB | 453 | Product fabricating, assembling \& repairing |
| occs. |  |  |
| OC91MCON | 454 | Construction trades occupations |
| OC91MTRA | 455 | Transport equipment operating occupations |
| OC91MMAT | 456 | Material handling and related occupations, |
| n.e.c. |  |  |
| OC91MCRA occupations | 457 | Other crafts and equipment operating |
| OC91MOTH | 458 | Occupations not elsewhere classified |
| $\begin{aligned} & \text { OC91FTOT } \\ & (25) \end{aligned}$ | 459 | Females - All occupations (Major groups) (24) |
| OC91FMAN occupations | 460 | Managerial, administrative and related |
| OC91FNSC and math. | 461 | Occupations in nat. sciences, engineering |
| OC91FSSC | 462 | Occupations in social sciences and related |
| fields |  |  |
| OC91FREL | 463 | Occupations in religion |
| OC91FTEA | 464 | Teaching and related occupations |
| OC91FMED | 465 | Occupations in medicine and health |
| OC91FART | 466 | Artistic, literary, recreational and |
| related occs. |  |  |
| OC91FCLE | 467 | Clerical and related occupations |
| OC91FSAL | 468 | Sales occupations |
| OC91FSER | 469 | Service occupations |
| OC91FFAR | 470 | Farming, horticultural and animal husbandry |
| occs. |  |  |
| OC91FFIS | 471 | Fishing, trapping and related occupations |
| OC91FFOR | 472 | Forestry and logging occupations |
| OC91FMIN | 473 | Mining \& quarrying incl. oil \& gas field |
| occs. |  |  |
| OC91FPRO | 474 | Processing occupations |
| OC91FMAC | 475 | Machining and related occupations |
| OC91FFAB | 476 | Product fabricating, assembling \& repairing |
| occs. |  |  |
| OC91FCON | 477 | Construction trades occupations |
| OC91FTRA | 478 | Transport equipment operating occupations |
| OC91FMAT | 479 | Material handling and related occupations, |
| n.e.c. |  |  |
| OC91FCRA <br> occupations | 480 | Other crafts and equipment operating |
| OC91FOTH | 481 | Occupations not elsewhere classified |
| PRCD91 | 482 | key from (pr91*100) +cd91 |
| BEALE86 | 483 | Beale code - 1986 |
| BEALE91 | 484 | Beale codes - 1991 |

PNAGR91
PNFISH91
PNLOG91
PNMINE 91
PNMANU91
PNCONS91
PNTRAN91
PNCOMM91
PNWHOL91


Census Division code - 1986
486 Province code - 1986
487 CD codes from Rural Canada Profile
488 CD codes from Rural
CD codes from OECD
Total employed, 1981 - fm. Ray
Total employed, 1981 - fm. Ray
Total employed, 1991 - fm. Ray
Change in employed - 1991-1981
\% change in employed - 1991-1981
population 0-14 yrs of age, 1991
population $15-24$ yrs of age, 1991
population $25-64$ yrs of age, 1991
population 65+, 1991
population $15+$, 1991
sex ratio - 1991
young dependency ratio - 1991
old dependency ratio - 1991
young dep. ratio - below 20 yrs
old dep. ratio - over 20-64 yrs
\% below age 15: 91
15-24: 91
\% 25-64: 91

- 65+ yrs: 91
\% 15-24 not attending school: 91
\% 15-24 attending school full time: 91
15-24 attending school part time: 9
of single mothers: 91
< grade 9 educ: 91
    - 9-13 educ w. cert. or dip.: 91
males with postsecondary education - 91
females with postsecondary education - 91
\% immigrant population - 91
\% agriculture - 91
\% fishing \& trapping - 91
\% logging \& forestry - 91
\% mining, quarry, oil - 91
\% manufacturing - 91
\% construction - 91
\% transportation \& storage - 91
\% communication \& utilities - 91
wholesale trade - 91
wholesale trade - 9
retail trade - 91
finance \& insurance - 91
real estate \& insurance - 91
business service - 91
\% government service - 91
\% educational service - 91
\% educational service - 91
\% health \& social service - 91
\% accommodation, food, beverage serv. - 91
\% other services - 91

| PNRETA91 | 548 |  |
| :---: | :---: | :---: |
| PNFINA91 | 549 |  |
| PNREAL91 | 550 |  |
| PNBUSI91 | 551 |  |
| PNGOVT91 | 552 |  |
| PNEDUC91 | 553 |  |
| PNHEAL91 | 554 |  |
| PNACCO91 | 555 |  |
| остот | 556 |  |
| Poc91MAN | 557 | \% managerial occupations - 1991 |
| Poc91NSC | 558 | \% natural science occs - 1991 |
| Poc91SSC | 559 | \% social science occs - 1991 |
| POC91REL | 560 | \% religion occs - 1991 |
| P0C91TEA | 561 | \% teaching occs - 1991 |
| POC91MED | 562 | \% medicine and health occs - 1991 |
| Poc91ART | 563 | \% art, literary, recreation occs - 1991 |
| POC91CLE | 564 | \% clerical occs - 1991 |
| P0C91SAL | 565 | \% sales occs - 1991 |
| POC91SER | 566 | \% service occs - 1991 |
| POC91FAR | 567 | \% farming, horticulture, animal husb occs |
| 1991 |  |  |
| PoC91FIS | 568 | \% fishing, trapping occs - 1991 |
| POC91FOR | 569 | \% forestry and logging occs - 1991 |
| POC91MIN | 570 | \% mining, quarry, oil, gas occs - 1991 |
| P0C91PRo | 571 | \% processing occs - 1991 |
| P0C91MAC | 572 | \% machining occs - 1991 |
| P0C91FAB | 573 | \% fabricating, assembling, repairing occs |
| 1991 |  |  |
| Poc91CON | 574 | \% construction trades occs - 1991 |
| POC91TRA | 575 | \% transport operating occs - 1991 |
| POC91MAT | 576 | \% material handling occs - 1991 |
| P0C91CRA | 577 | \% other crafts and equipment operating occs |
| 1991 |  |  |
| POC910TH | 578 | \% other occupations - 1991 |
| POCIMA91 | 579 | \% intellectual, managerial, artistic occs - |
| 1991 |  |  |
| INEQUF91 | 580 | income inequality index for families - 91 |
| PFLT10K | 581 | \% families under \$10000-91 |
| PF1019K | 582 | \% families \$10K to \$19,999-91 |
| PF2029K | 583 | \% families \$20K to \$29,999-91 |
| PF3039K | 584 | \% families \$30K to \$39,999-91 |
| PF4049K | 585 | \% families \$40K to \$49,999-91 |
| PF5059K | 586 | \% families \$50K to \$59,999 - 91 |
| PF6069K | 587 | \% families \$60K to \$69,999-91 |
| PF70PK | 588 | \% families \$70,000 and over - 91 |
| PF50PK | 589 | \% families \$50,000 and over - 91 |
| PP15PSE | 590 | \% pop 15+ with post sec ed - 91 |
| IN91TOT | 591 | total males and females 15+ with income |
| IN91EMP | 592 | \% employment income with cutoff - 1991 |
| IN91GTP | 593 | \% govt transfer payments with cutoff - 1991 |
| IN91HHLI | 594 | \% of HHs below LICO with cutoff - 1991 |
| IN91HHMD | 595 | median income, household, with cutoff - 1991 |
| IN91F15D | 596 | median income for fem 15+ with cutoff - 1991 |
| PNMV191 | 597 | \% no dwelling change - $1 \mathrm{yr}, 91$ |
| PMV191 | 598 | \% moved (intra+inter+ext) - $1 \mathrm{yr}, 91$ |
| PIAPV191 | 599 | \% move fr within province - $1 \mathrm{yr}, 91$ |
| PIRPV191 | 600 | \% move fr other province - $1 \mathrm{yr}, 91$ |
| PEX191 | 601 | \% move fr outside Can - 1 yr, 91 |
| PNMV591 | 602 | \% no dwelling change - $5 \mathrm{yr}, 91$ |
| PMV591 | 603 | \% moved (intra+inter+ext) - 5 yr, 91 |
| PNMG591 | 604 | \% moved in same CSD - $5 \mathrm{yr}, 91$ |
| PMG591 | 605 | \% fm diff. CSD (intnl+extnl)- 5 yr, 91 |

PIMG591
yr, 91
PIAPV591
PIRPV591
PEX591
PSING91
PMARR91
PWIDO91
PDIVO91
PSEPA91
PUNATT
PFCAH
1991
1991
PHWFAM
PCF91SLF
PDW91MJ
PDW91MI
PDW91RM
-1991
PDW910WN PDW91REN pDW91BAN PDW91SGD PDW91SMD PDW91ROW PDW91ADP PDW91A5P PDW91AL5 PDW910SA PDW91MOV PPCB46
PPC4660 PPC46170 PPC6170 PPC8185 PPC8691 PH91RTGT PH91RTGT PH91PYGT
DW91AVN DW91AVN 91 LF91 LF91UM INTOT LF91PTF LFTOT LF91SET LF91PTT LF91UFW LF91UR LF91PR DENS91
CWTOT
LF91DSD LF91DBS PRELOTH PETHCHI PETHABO PETHEIN PETHBLA PETHFIL PETHVIE PETHJAP PETHKOR

[^1]| PETHMULT | 665 | \% multiple ethnic group |
| :---: | :---: | :---: |
| PVMINOR | 666 | \% visible minority ethnic group |
| PMINIM | 667 | \% minority immigrant status |
| DMETRO91 | 668 | metropolitan CDs - dummy - beale 1,2,3-91 |
| DNMURB91 | 669 | non-metro, urban CDs - dummy - beale 4,5-91 |
| DNMLUR91 | 670 | non-metro, less urban CDs - dummy - beale |
| 6,7-91 |  |  |
| DRURAL91 | 671 | rural CDs - dummy - beale 8,9-91 |
| DNORTH91 | 672 | northern CDs - dummy - beale 10-91 |
| DNMADJ91 | 673 | non-metro, adjacent - dummy - beale 4,6,8-91 |
| DNMNAD91 | 674 | non-metro, not adjecent - dummy - beale |
| 5,7,9-91 |  |  |
| ADJAC91 | 675 | all adjacent plus metro - beale 1,2,3,4,6,8-91 |
| DADJACE | 676 | all adjacent - beale 1991 |
| DNONADJ | 677 | all non-adjacent - beale 1991 |
| DNFLD91 | 678 |  |
| DPEI91 | 679 |  |
| DNS91 | 680 |  |
| DNB91 | 681 |  |
| DQUE91 | 682 |  |
| DONT91 | 683 |  |
| DMAN91 | 684 |  |
| DSASK91 | 685 |  |
| DALTA91 | 686 |  |
| DBC91 | 687 |  |
| DYNWT91 | 688 |  |
| DPROMA91 | 689 | profile metro-adjacent - dummy - 91 |
| DPRONA 91 | 690 | profile non-adjecent - dummy - 91 |
| DPRONH91 | 691 | profile northern hinterland - dummy - 91 |
| DOECAG91 | 692 | oecd agglomerate - dummy - 91 |
| DOECIN91 | 693 | oecd intermediate - dummy - 91 |
| DOECRU91 | 694 | oecd rural and remote - dummy - 91 |
| DIAGR91 | 695 | agriculture industries - dummy - 91 |
| DILOG91 | 696 | logging industries - dummy - 91 |
| DIFIS91 | 697 | fishing industries - dummy - 91 |
| DIMIN91 | 698 | mining industries - dummy - 91 |
| AGRICEX | 699 |  |
| LOGGEX | 700 |  |
| FISHEX | 701 |  |
| MINEX | 702 |  |
| DNMV191 | 703 | 1 -year non-movers gt 70\% - dummy - 91 |
| DMV191 | 704 | 1 -year movers gt 10\% - dummy - 91 |
| DIAPV191 | 705 | 1 -year move fr within prov gt 10\% - dummy - 91 |
| DIRPV191 | 706 | 1 -year move fr other prov gt 5\% - dummy - 91 |
| DEX191 | 707 | 1-year move fr outside Canada gt 5\% - dummy - |
| 91 |  |  |
| DLF91DSD | 708 | \% working in diff CSD gt 30\% - dummy - 91 |
| DLF91DBS | 709 | \% working in diff CSD but same CD - dummy - 91 |
| UCD91 | 710 | Unique CD: PR(2)+CD (2) - 1991 |
| LIZCODE | 711 | Liz Hawkins codes for CDs |
| CCS | 712 | Census consolidated subdivision code - 1991 |
| CCSKEY91 | 713 |  |
| CCSPR91 | 714 | Prov from ccs run - 91 |
| CCSCD91 | 715 | Census Division from ccs run - 91 |
| CCSCCS91 | 716 | CCS from ccs run - 91 |
| CCSITOT | 717 | ccs total - LF 15+ all industries |
| ccsigovt | 718 | ccs sum for govt service industries - 91 |
| CCSIEDUC | 719 | ccs sum for educational service ind. - 91 |
| CCSIHEAL | 720 | ccs sum for health and social serv. ind. - 91 |
| CCSOMTOT | 721 | ccs sum males all occupations - 91 |
| CCSOFTOT | 722 | ccs sum female all occupations - 91 |
| CCSOMTEA | 723 | ccs sum males - teaching and related occ. - 91 |


| $\begin{aligned} & \text { CCSOFTEA } \\ & 91 \end{aligned}$ |  | ccs sum females - teaching and related occ. |
| :---: | :---: | :---: |
| CCSOMMED | 725 | ccs sum male - medicine and health occ. - 91 |
| CCSOFMED | 726 | ccs sum female - medicine and health occ. - 91 |
| CCSBREAK | 727 |  |
| CRRFCODE | 728 | Code for Type of research project |
| PERSON | 729 | Researcher |
| ADJAC | 731 | Adjacent - Beale Codes 1991 |
| CSDNAME | 732 | Census subdivision name - 1991 |
| CSDTYPE | 739 | Census subdivision type |
| CMACODE | 740 | cmapart for CSD |
| FAC1_2 | 741 | REGR factor score 1 for analysis |
| FAC2_2 | 742 | REGR factor score 2 for analysis |
| FAC3_2 | 743 | REGR factor score 3 for analysis |
| FAC4_2 | 744 | REGR factor score 4 for analysis |
| LOCAP 1 | 745 | F1 Local Cap - High Educ/Income |
| LOCAP 2 | 746 | F2 Local Cap - Educ, Govt/low Self Empl |
| LOCAP 3 | 747 | F3 Local Cap - Health Ind/Elderly |
| CCSNF91 | 748 |  |
| NFEZONE | 749 |  |
| SAMPCAT | 750 |  |
| LL200F1 | 751 | REGR factor score 1 for analysis |
| LL200F2 | 752 | REGR factor score 2 for analysis |
| LL200F3 | 753 | REGR factor score 3 for analysis |
| LL200F4 | 754 | REGR factor score 4 for analysis |
| LL200F5 | 755 | REGR factor score 5 for analysis |
| LO2CAP 1 | 756 | REGR factor score 1 for analysis |
| LO2CAP 2 | 757 | REGR factor score 2 for analysis |
| LO2CAP3 | 758 | REGR factor score 3 for analysis |
| LO2CAP 4 | 759 | REGR factor score 4 for analysis |
| LLZF1 | 760 | REGR factor score 1 for analysis |
| LLZF2 | 761 | REGR factor score 2 for analysis |
| LLZF3 | 762 | REGR factor score 3 for analysis |
| LLZF4 | 763 | REGR factor score 4 for analysis |
| LLZF5 | 764 | REGR factor score 5 for analysis |
| LOZCAP1 | 765 | REGR factor score 1 for analysis |
| LOZCAP2 | 766 | REGR factor score 2 for analysis |
| LOZCAP 3 | 767 | REGR factor score 3 for analysis |
| LOZCAP 4 | 768 | REGR factor score 4 for analysis |
| FRANK | 769 | Forestry Dependency Rank |
| FIDI | 770 | Forest Dependency Index |
| FPOP | 771 | Population from Forestry Dep File |
| RURCMA | 772 | Rural CSD based on CMA/CA status |
| FILTER_\$ | 773 | rurcma $=2$ (FILTER) |
| FNTYPE | 774 | First Nations Type for CSD |
| P091FOR | 775 | \% forestry occs for csds > 0 forestry |
| PI91LOG | 776 | \% forestry ind for csds > 0 forestry |
| DAILOG91 | 777 | DA-top and bottom 3rd for pi91log |
| PI3LOG91 | 778 | forest industries in 3rds |
| PISERV91 | 779 | \% in service industries |
| PIGSER91 | 780 |  |
| PIFSER91 | 781 |  |
| PITRD91 | 782 |  |
| PITRCO91 | 783 |  |
| PCCSIGOV | 784 | \% from ccs in govt serv. ind. -91 |
| PCCSIEDU | 785 | \% from ccs in education serv. ind. -91 |
| PCCSIHEA | 786 | \% from ccs in health and s.s. ind. - 91 |
| CCSOTOT | 787 | total from ccs - all occupations - 91 |
| PCCSOTEA | 788 | \% from ccs in teaching and related occ. - 91 |
| PCCSOMED | 789 | \% from ccs in medicine and health occ. -91 |
| PROECD | 790 | sum of oecd and profile codes |
| PROV91 | 791 |  |
| REGION4 | 792 | 4 regions of Canada |


| REGION5 | 793 | 5 regions of Canada | PLOCAL | 850 | \% Ind. employm. exposed to local markets |
| :---: | :---: | :---: | :---: | :---: | :---: |
| REGION6 | 794 | 6 regions of Canada | PFLUCT | 851 | \% Ind. employm. exposed to fluctuating markets |
| REGION8 | 795 | 8 regions of Canada | PSTABLE | 852 | \% Ind. employm. exposed to stable markets |
| DATL4 | 796 | dummy - Atlantic region - 4 region code | GLOBZ33 | 853 | Global exposure split at thirds - 0 cutoff |
| DQUE 4 | 797 | dummy - Quebec region - 4 region code | LOCZ33 | 854 | Local exposure split at thirds - 0 cutoff |
| DONT4 | 798 | dummy - Ontario region - 4 region code | FLUCZ33 | 855 | Fluctuating markets split at thirds - 0 cutoff |
| DWAN4 | 799 | dummy - West and north - 4 region code | STABZ33 | 856 | Stable markets split at thirds - 0 cutoff |
| OUCD91 | 800 |  | GLOBZ40 | 857 | Global exposure cutoff at 40\% - 0 cutoff |
| LLZ33F1 | 801 | LL factor score 1 - income-related | LOCZ40 | 858 | Local exposure cutoff at 40\%-0 cutoff |
| LLZ33F2 | 802 | LL factor score 2 - rent and marriage-related | FLUCZ40 | 859 | Fluctuating markets at 40\%-0 cutoff |
| LLZ33F3 | 803 | LL factor score 3 - employment-related | STABZ40 | 860 | Stable markets at 40\% - 0 cutoff |
| LLZ33F4 | 804 | LL factor score 4 - housing payments-related | GLOBZ50 | 861 | Global exposure split at median - 0 cutoff |
| LLZ33F5 | 805 | LL factor score 5 - LICO-related | LOCZ50 | 862 | Local exposure split at median - 0 cutoff |
| LLZ 40 F 1 | 806 | LL factor score 1 - income-related | FLUCZ50 | 863 | Fluctuating markets split at median - 0 cutoff |
| LLZ40F2 | 807 | LL factor score 2 - rent and marriage-related | STABZ50 | 864 | Stable markets split at median - 0 cutoff |
| LLZ40F3 | 808 | LL factor score 3 - employment-related | GLOB250 | 865 |  |
| LLZ40F4 | 809 | LL factor score 4 - housing payments-related | LOC250 | 866 |  |
| LLZ40F5 | 810 | LL factor score 5 - LICO-related | FLUC250 | 867 |  |
| LLZ50F1 | 811 | LL factor score 1 - income-related - split at | STAB250 | 868 |  |
| 50\% |  |  | GLOLOZ33 | 869 | Global and Local exposure at thirds - 0 cutoff |
| LLZ50F2 <br> split at 50\% | 812 | LL factor score 2 - rent and marriage-related - | FLUSTZ33 cutoff | 870 | Fluctuating and Stable markets at thirds - 0 |
| LLZ50F3 | 813 | LL factor score 3 - employment-related - split | GLOLOZ40 | 871 | Global and Local exposure at 40\%-0 cutoff |
| at 50\% |  |  | FLUSTZ40 | 872 | Fluctuating and Stable markets at 40\% - 0 |
| LLZ50F4 | 814 | DA-factor score 4 - housing payments-related - | cutoff |  |  |
| split at 50\% |  |  | GLOLOZ50 | 873 | Global and Local exposure at 50\% - 0 cutoff |
| LLZ50F5 | 815 | DA-factor score 5 - LICO-related - split at 50\% | FLUSTZ50 | 874 | Fluctuating and Stable markets at 50\% - 0 |
| DF1LAG | 816 | dummy - factor1 lagging region | cutoff |  |  |
| DF1LEAD | 817 | dummy - factor1 leading region | LOZCP331 | 875 | LC F1 - split in thirds - 0 cutoff |
| DF2LAG | 818 | dummy - factor2 lagging region | LOZCP 332 | 876 | LC F2 - split at thirds - 0 cutoff |
| DF2LEAD | 819 | dummy - factor2 leading region | LOZCP 333 | 877 | LC F3 - split at thirds - 0 cutoff |
| DF3LAG | 820 | dummy - factor3 lagging region | LOZCP334 | 878 | LC F4 - split at thirds - 0 cutoff |
| DF3LEAD | 821 | dummy - factor3 leading region | LOZCP401 | 879 | LC F1 - split at 40\% - 0 cutoff |
| DF4LAG | 822 | dummy - factor4 lagging region | LOZCP402 | 880 | LC F2 - split at 40\% - 0 cutoff |
| DF4LEAD | 823 | dummy - factor4 leading region | LOZCP403 | 881 | LC F3 - split at 40\% - 0 cutoff |
| DF5LAG | 824 | dummy - factor5 lagging region | LOZCP404 | 882 | LC F4 - split at $40 \%$ - 0 cutoff |
| DF5LEAD | 825 | dummy - factor5 leading region | LOZCP501 | 883 | LC F1 - split at median - 0 cutoff |
| LAGNFO | 826 | number of factors from first in which it lags | LOZCP502 | 884 | LC F2 - split at median - 0 cutoff |
| LEADNFO | 827 | number of factors from first in which it leads | LOZCP503 | 885 | LC F3 - split at median - 0 cutoff |
| LAGORD | 828 | lag on any factor - in order | LOZCP504 | 886 | LC F4 - split at median - 0 cutoff |
| LEADORD | 829 | lead on any factor - in order | LO2CP331 | 887 |  |
| LAGNF | 830 | number of factors lagging - any order | LO2CP332 | 888 |  |
| LEADNF | 831 | number of factors leading - any order | LO2CP333 | 889 |  |
| LAGANY | 832 | lagging on any factor | LO2CP334 | 890 |  |
| LEADANY | 833 | leading on any factor | LO2CP401 | 891 |  |
| LAGANY2 | 834 | lagging on any 2 factors | LO2CP402 | 892 |  |
| LEADANY2 | 835 | leading on any 2 factors | LO2CP403 | 893 |  |
| LAGANY3 | 836 | lagging on any 3 factors | LO2CP404 | 894 |  |
| LEADANY3 | 837 | leading on any 3 factors | LO2CP501 | 895 |  |
| LAGANY 4 | 838 | lagging on any 4 factors | LO2CP502 | 896 |  |
| LEADANY4 | 839 | leading on any 4 factors | LO2CP503 | 897 |  |
| LAGANY5 | 840 | lagging on any 5 factors | LO2CP504 | 898 |  |
| LEADANY5 | 841 | leading on any 5 factors | DCPZ33L1 | 899 | dummy F1 - low cap, thirds - 0 cutoff |
| LAGLEAD2 | 842 | lagging or leading on any 2 factors | DCPZ33H1 | 900 | dummy F1 - high cap, thirds - 0 cutoff |
| LAGLEAD3 | 843 | lagging or leading on any 3 factors | DCPZ33L2 | 901 | dummy F2 - low cap, thirds - 0 cutoff |
| LAGLEAD 4 | 844 | lagging or leading on any 4 factors | DCPZ33H2 | 902 | dummy F2 - high cap, thirds - 0 cutoff |
| LAGLEAD5 | 845 | lagging or leading on any 5 factors | DCPZ33L3 | 903 | dummy F3 - low cap, thirds - 0 cutoff |
| LAGLD2 | 846 | lagging or leading on any 2, with joint | DCPZ33H3 | 904 | dummy F3 - high cap, thirds - 0 cutoff |
| excluded |  |  | DCPZ33L4 | 905 | dummy F4 - low cap, thirds - 0 cutoff |
| LAGLD3 | 847 | lagging or leading on any 3, with joint | DCPZ33H4 | 906 | dummy F4 - high cap, thirds - 0 cutoff |
| excluded |  |  | DCPZ40L1 | 907 | dummy F1 - low cap, 40\% - 0 cutoff |
| INDTOTM | 848 |  | DCPZ40H1 | 908 | dummy F1 - high cap, 40\% - 0 cutoff |
| PGLOBAL | 849 | \% Ind. employm. exposed to global markets | DCPZ40L2 | 909 | dummy F2 - low cap, 40\% - 0 cutoff |

DCPZ40H2

910 dummy F2 - high cap, 40\% - 0 cutoff
911 dummy F3 - low cap, 40\% - 0 cutoff
912 dummy F3 - high cap, 40\% - 0 cutoff
913 dummy F4 - low cap, 40\% - 0 cutoff
914 dummy F4 - high cap, 40\% - 0 cutoff
915 number of low cap factors - thirds - 0 cutof
916 number of high
917 number of low cap factors - 40\% - 0 cutoff
918 number of high cap factors - 40\% - 0 cutoff
919 low cap on any 2 factors - thirds - 0 cutoff
920 high cap on any 2 factors - thirds - 0 cutoff
921 low cap on any 3 factors - thirds - 0 cutoff
922 high cap on any 3 factors - thirds - 0 cutoff
923 low cap on any 2 factors - $40 \%$ - 0 cutoff
924 high cap on any 2 factors - 40\% - 0 cutoff
925 low cap on any 3 factors - 40\% - 0 cutoff
926 high cap on any 3 factors - $40 \%$ - 0 cutoff
lo or hi cap on any 2 factors - thirds - 0
lo or hi cap on any 3 factors - thirds - 0
lo or hi cap on any 2 factors - 40\% - 0 cutoff
930 lo or hi cap on any 3 factors - 40\% - 0 cutoff 931 Local Capabilities split at $50 \%$ on each Factor 932 dummy-crrf researchers
933 dummy-crrf-associated researchers
934 dummy-non-crrf researchers
935 Cell locations of CSDs in sampling frame
936
938 Sample status of CSD

| AB14_91 | 500 | population 15+, 1991 |
| :---: | :---: | :---: |
| AB64_91 | 499 | population 65+, 1991 |
| AB64FM91 | 108 | $65+$ Number of family persons 65 years and |
| over |  |  |
| AB64LN91 | 107 | NF65+:Living alone |
| AB64NF91 over | 104 | 65+:Number of non-family persons 65 years and |
| AB64NR91 | 106 | NF65+:Living with non-relatives only |
| AB64R91 | 105 | NF65+:Living with relatives |
| ADJAC | 731 | Adjacent - Beale Codes 1991 |
| ADJAC91 | 675 | all adjacent plus metro - beale 1,2,3,4,6,8-91 |
| AGRICEX | 699 |  |
| BEALE86 | 483 | Beale code - 1986 |
| BEALE91 | 484 | Beale codes - 1991 |
| BL15_91 | 495 | population 0-14 yrs of age, 1991 |
| BL20_91 | 496 |  |
| CCS | 712 | Census consolidated subdivision code - 1991 |
| CCSBREAK | 727 |  |
| CCSCCS91 | 716 | CCS from ccs run - 91 |
| CCSCD91 | 715 | Census Division from ccs run - 91 |
| CCSIEDUC | 719 | ccs sum for educational service ind. - 91 |
| CCSIGOVT | 718 | ccs sum for govt service industries - 91 |
| CCSIHEAL | 720 | ccs sum for health and social serv. ind. - 91 |
| CCSITOT | 717 | ccs total - LF 15+ all industries |
| CCSKEY91 | 713 |  |
| CCSNF91 | 748 |  |
| CCSOFMED | 726 | ccs sum female - medicine and health occ. - 91 |
| CCSOFTEA | 724 | ccs sum females - teaching and related occ. - |
| 91 |  |  |
| CCSOFTOT | 722 | ccs sum female all occupations - 91 |
| CCSOMMED | 725 | ccs sum male - medicine and health occ. - 91 |
| CCSOMTEA | 723 | ccs sum males - teaching and related occ. - 91 |
| CCSOMTOT | 721 | ccs sum males all occupations - 91 |
| CCSOTOT | 787 | total from ccs - all occupations - 91 |
| CCSPR91 | 714 | Prov from ccs run - 91 |
| CD86 | 485 | Census Division code - 1986 |
| CD91 | 114 | Census division (CD) code |
| CD91B | 232 |  |
| CD91C | 353 |  |
| CD91D | 415 |  |
| CHEM8191 | 491 | Change in employed - 1991-1981 |
| CITCAN | 146 | Canadian citizenship (10) |
| CITOTH | 147 | Citizenship other than Canadian |
| CMACODE | 740 | cmapart for CSD |
| CRRFCODE | 728 | Code for Type of research project |
| CS86A1 | 2 | Population, 1986 (1) |
| CS91A104 | 54 | Total number of occupied private dwellings |
| CS91A105 | 55 | DW: Owned |
| CS91A106 | 56 | DW: Rented |
| CS91A116 | 66 | Total number of private households |
| CS91A125 | 70 | Number of persons in private households |
| CS91A126 | 71 | Average number of persons per household |
| CS91A127 | 72 | Total number of census families in private |
| households |  |  |
| CS91A150 | 85 | LP:Female parent |
| CS91A160 | 95 | Average number of never-married sons/daughters |
| at home per c |  |  |
| CS91A167 | 102 | Average number of persons per census family |
| CS91A168 | 103 | Total number of persons 65 years and over |

CS91A174

CS91A179
CS91A180
CS91A181
CS91A20
CS91A20A
CS91A21
CS91A22
CS91A23
CS91A24
CS91A30
CS91A31
CS91A32
CS91A33
CS91A34
CS91A35
CS91A36
CS91A37
CS91A38
CS91A39
CS91A42
CS91A43
CS91A44
CS91A45
CS91A51
CS91A52
CS91A53
CS91A54
CS91A55
CS91A56
CS91A57
CS91A58
CS91A59
CS91A60
CS91B177
CS91B177
CS91B178
CS91B179
CS91B180
status
Cs91B181 17
cso1mity status
CS91B182
stalis
CS91B183
CS91B184
CS91B185
CS91B186
CS91B187
CS91B188
status
mob. status
CS91B190
mob. status
CS91B191
status
CS91B20
CS91B207
Total number persons in economic families
Average number of persons per economic family
Total number of unattached individuals
Total population
Population, 1991 (2)
Male, total
M: 0-4 years
M: 5 - 9 years
M:10 - 14 years
M:20-24 years
M:25-29 years
M:30-34 years
M:35 - 39 year
M:40 - 44 year
M:45-49 years
M:50-54 year
M:50 - 54 years
M:55 - 59 year
M:60 - 64 years
M:65-74 year
Female, total
F: 0 - 4 years
F: 5 - 9 years
F:10 - 14 years
F:20-24 years
F:25-29 years
F:30 - 34 years
F:35-39 years
F:40-44 year
F:45-49 year
F:50-54 year
F:55-59 years
F:60-64 years
F:65-74 years
Total population 1 year and over (17)
Non-movers, one year mobility status
Noners, one year mobility status
ity status
MV:Intraprovincial movers, 1 year mobility
MV:Interprovincial migrants, 1 year
MV:External migrants, 1 year mobility
Total population 5 years and over (17)
Non-movers, five year mobility status
Sovers five year moblilty status
Non-migrants, 5 year mobility status
Migrants, 5 year mobility status
MG:Internal migrants, 5 year mobility
IMG:Intraprovincial migrants, 5 yr.
IMG:Interprovincial migrants, 5 yr.
MG:External migrants, 5 year mobility

11 Total population (100\% data)
196 Total population 15 years and over

| CS91B208 | 197 |
| :---: | :---: |
| grade 9 (18) |  |
| CS91B209 | 198 |
| certificate |  |
| CS91B210 | 199 |
| CS91B211 | 200 |
| CS91B212 | 201 |
| certificate | (19) |
| CS91B213 | 202 |
| (19) (20) |  |
| CS91B214 | 203 |
| CS91B215 | 204 |
| CS91B216 | 205 |
| CS91B217 | 206 |
| CS91B242 | 236 |
| CS91B243 | 237 |
| CS91B244 | 238 |
| CS91B245 | 239 |
| CS91B246 | 240 |
| CS91B247 | 241 |
| CS91B248 | 242 |
| CS91B263 | 257 |
| CS91B264 | 258 |
| CS91B265 | 259 |
| CS91B266 | 260 |
| CS91B267 | 261 |
| CS91B268 | 262 |
| CS91B269 | 263 |
| CS91B284 | 268 |
| CS91B285 | 269 |
| CS91B286 | 270 |
| CS91B287 | 271 |
| CS91B288 | 272 |
| CS91B289 | 273 |
| CS91B290 | 274 |
| CS91B340 | 289 |
| CS91B341 | 290 |
| CS91B342 | 291 |
| CS91B343 | 418 |
| CS91B344 | 419 |
| CS91B345 | 420 |
| CS91B346 | 421 |
| well inds. |  |
| CS91B347 | 422 |
| CS91B348 | 423 |
| CS91B349 | 424 |
| CS91B350 | 425 |
| CS91B351 | 426 |
| CS91B352 | 427 |
| CS91B353 | 428 |
| CS91B354 | 429 |
| inds. |  |
| CS91B355 | 430 |
| CS91B356 | 431 |
| CS91B357 | 432 |
| CS91B358 | 433 |
| CS91B359 | 434 |
| inds. |  |
| CS91B360 | 435 |
| CS91B504 | 389 |
| CS91B505 | 390 |
| CS91B507 | 392 |
| CS91B508 | 393 |

15+:Highest level of schooling, less than
15+:Grades 9-13 - Without secondary
15+:Grades 9-13 - With secondary certificate
15+:Trades certificate or diploma
15+:Other non-university - Without
15+:Other non-university - With certificate
15+:University - Without degree
15+U:University - Without certificate
15+U:University - With certificate (20)
15+:University - With degree
Both Sexes - 15 years and over
In labour force, both sexes $15+$ ILF:Employed, both sexes $15+$
ILF:Unemployed, both sexes $15+$
Not in the labour force, both sexes 15+
Unemployment rate, both sexes $15+$
Participation rate, both sexes 15
Males - 15 years and over
In labour force, males 15+
ILF:Employed, males 15+
ILF:Unemployed, males 15+
Not in the labour force, males $15+$
Unemployment rate, males $15+$
Participation rate, males 15
Females - 15 years and over
In labour force, females $15+$
ILF:Employed, females 15+
ILF:Unemployed, females 15+
Not in the labour force, females $15+$
Unemployment rate, females $15+$
Participation rate, females 15+
Total labour force 15 years and over
LF:Not applicable (23)
LF:All industries (24) (25)
Agricultural and related service industries
Fishing and trapping industries
Logging and forestry industries
Mining (incl. milling), quarrying \& oil
Manufacturing industries
Construction industries
Transportation and storage industries
Communication and other utility industries
Wholesale trade industries
Retail trade industries
Finance and insurance industries
Real estate operator and insurance agent
Business service industries
Government service industries
Educational service industries
Health and social service industries Accommodation, food and beverage service

Other service industries
CF:Average income, family income \$
CF:Median income, family income \$
All economic families (38)
Low income economic families (38)

CS91B509 CS91B510 CS91B511 CS91B511 CS91B512 CS91B514 CS91B515 CS91b515 CS91B521 CS91F15 CS91F75 CS91M15 CS91M75P CSD91
CSD91B
CSD91C
CSD91D
CSDNAME
CSDTYPE CSKEY91 CW91FAH CW91FCDD CW91FCDR CW91FCDS division CW91FELF CW91FEM CW91FNPW CW91FOC CW91FPD CW91FPOW CW91FSEI CW91FSEU CW91FTOT CW91FUFA CW91MAH CW91MCDD CW91MCDR CW91MCDS CW91MCDS CW91MELF CW91MELF CW91MNPW CW91MNPW CW91MPD CW91MPD CW91MPOW CW91MSEI CW91MSEU CW91MTOT CWTOT CWTOT DADJACE DAILOG 91 DALTA DATL4
DBC91
DCPZ33H1 DCPZ33H2 DCPZ33H3 DCPZ33H4 DCPZ33L1 DCPZ33L2 DCPZ33L3 DCPZ33L4
EF:Incidence of low income (38) (39)
All unattached individuals (38)
Low income unattached individuals (38)
UI:Incidence of low income (38) (39) \%
Total population in private households (38)
HH:Persons in low income family units (38)
HH:Incidence of low income (38) (39) \%
Average income, household income \$
F:15-19 years
F:75 years and over
M:15 - 19 years
M: 75 years and over
Census subdivision name - 1991
Census subdivision type
Key for geography - 1991
F:At home
FU:In different census subdivision
FU:In census subdivision of residence
FU:In different census subdivision
FU:In census subdivision of residence
FU:Different csd but in same census
Females in employed labour force
FP: Employees
F:No usual place of work
F:Outside Canada
F:Paid-workers
F:Usual place of work
FP:Self-employed (incorporated)
F:Self-employed (unincorporated)
Females - All classes of worker (25)
F:Unpaid family workers
M:At home
MU:In different census subdivision
MU:In census subdivision of residence
MU:Different csd but in same census
Males in employed labour force
MP: Employees
M:No usual place of work
M:No usual place
:Puide Canada
M:Paid-workers
place of work
MP:Self-employed (incorporated)
Self-employed (unincorporated)
Males - All classes of worker (25)
M:Unpaid family workers
all adjacent - beale 1991
DA-top and bottom 3rd for pi91log
dummy - Atlantic region - 4 region code
dummy F1 - high cap, thirds - 0 cutoff
dummy F2 - high cap, thirds - 0 cutoff
dummy F3 - high cap, thirds - 0 cutoff
dummy F3 - high cap, thirds - 0 cutoff
dummy F4 - high cap, thirds - 0 cutoff
dummy F4 - high cap, thirds - 0 cutoff
899 dummy F1 - low cap, thirds - 0 cutoff
901 dummy F2 - low cap, thirds - 0 cutoff
dummy F3 - low cap, thirds - 0 cutoff
905 dummy F4 - low cap, thirds - 0 cutoff
At home
UU:In different census subdivision
M:Outside Canada
M:Usual place of work
:Self

| DCPZ40H1 | 908 | dummy F1 - high cap, 40\% - 0 cutoff |
| :---: | :---: | :---: |
| DCPZ40H2 | 910 | dummy F2 - high cap, 40\% - 0 cutoff |
| DCPZ40H3 | 912 | dummy F3 - high cap, 40\% - 0 cutoff |
| DCPZ40H4 | 914 | dummy F4 - high cap, 40\% - 0 cutoff |
| DCPZ40L1 | 907 | dummy F1 - low cap, 40\% - 0 cutoff |
| DCPZ40L2 | 909 | dummy F2 - low cap, 40\% - 0 cutoff |
| DCPZ40L3 | 911 | dummy F3 - low cap, 40\% - 0 cutoff |
| DCPZ40L4 | 913 | dummy F4 - low cap, 40\% - 0 cutoff |
| DCRRF1 | 932 | dummy-crrf researchers |
| DCRRF2 | 933 | dummy-crrf-associated researchers |
| DCRRF3 | 934 | dummy-non-crrf researchers |
| DENS91 | 652 | persons/sq. km - 1991 |
| DEPOD291 | 505 | old dep. ratio - over 20-64 yrs |
| DEPOLD91 | 503 | old dependency ratio - 1991 |
| DEPYG291 | 504 | young dep. ratio - below 20 yrs |
| DEPYNG91 | 502 | young dependency ratio - 1991 |
| DEX191 | 707 | 1-year move fr outside Canada gt 5\% - dummy |
| 91 |  |  |
| DF1LAG | 816 | dummy - factor1 lagging region |
| DF1LEAD | 817 | dummy - factor1 leading region |
| DF2LAG | 818 | dummy - factor2 lagging region |
| DF2LEAD | 819 | dummy - factor2 leading region |
| DF3LAG | 820 | dummy - factor3 lagging region |
| DF3LEAD | 821 | dummy - factor3 leading region |
| DF4LAG | 822 | dummy - factor4 lagging region |
| DF 4LEAD | 823 | dummy - factor4 leading region |
| DF5LAG | 824 | dummy - factor5 lagging region |
| DF5LEAD | 825 | dummy - factor5 leading region |
| DIAGR91 | 695 | agriculture industries - dummy - 91 |
| DIAPV191 | 705 | 1-year move fr within prov gt 10\% - dummy - 91 |
| DIFIS91 | 697 | fishing industries - dummy - 91 |
| DILOG91 | 696 | logging industries - dummy - 91 |
| DIMIN91 | 698 | mining industries - dummy - 91 |
| DIRPV191 | 706 | 1-year move fr other prov gt 5\% - dummy - 91 |
| DIVORC91 | 43 | Divorced |
| DLF91DBS | 709 | \% working in diff CSD but same CD - dummy - 91 |
| DLF91DSD | 708 | \% working in diff CSD gt 30\% - dummy - 91 |
| DMAN91 | 684 |  |
| DMETRO91 | 668 | metropolitan CDs - dummy - beale 1,2,3-91 |
| DMV191 | 704 | 1 -year movers gt 10\% - dummy - 91 |
| DNB91 | 681 |  |
| DNFLD91 | 678 |  |
| DNMADJ91 | 673 | non-metro, adjacent - dummy - beale 4,6,8-91 |
| DNMLUR91 | 670 | non-metro, less urban CDs - dummy - beale |
| 6,7-91 |  |  |
| DNMNAD 91 | 674 | non-metro, not adjecent - dummy - beale |
| 5,7,9-91 |  |  |
| DNMURB91 | 669 | non-metro, urban CDs - dummy - beale 4,5-91 |
| DNMV191 | 703 | 1 -year non-movers gt 70\% - dummy - 91 |
| DNONADJ | 677 | all non-adjacent - beale 1991 |
| DNORTH91 | 672 | northern CDs - dummy - beale 10-91 |
| DNS91 | 680 |  |
| DOECAG91 | 692 | oecd agglomerate - dummy - 91 |
| DOECIN91 | 693 | oecd intermediate - dummy - 91 |
| DOECRU91 | 694 | oecd rural and remote - dummy - 91 |
| DONT4 | 798 | dummy - Ontario region - 4 region code |
| DONT91 | 683 |  |
| DPEI91 | 679 |  |
| DPROMA91 | 689 | profile metro-adjacent - dummy - 91 |
| DPRONA91 | 690 | profile non-adjecent - dummy - 91 |
| DPRONH91 | 691 | profile northern hinterland - dummy - 91 |
| DQUE4 | 797 | dummy - Quebec region - 4 region code |
| DQUE91 | 682 |  |

DRURAL91
DSASK91
DW914650
DW914650 DW916170 DW917180 DW918185 DW918691 DW91AVBD DW91AVGR DW91AVN DW91AVVL DW91B46C DW91MJRP DW91MREP DW91RMNT DW91TOT DWAN4 DWOA5P91 DWOADD91
DWOAL591
DWOBND 91
DWOMOV91
DWOROW91
DWOSAT91
DWOSDH91
DWOSMD 91
DYNWT91
EMF1544
EMF 15 CPT
EMF15P
born
EMF54CPT
EOMULT
(7)
(7)

EOSBRRI
EOSBRI
EOSCAN
EOSCHI
EOSEIN
EOSFIL
EOSFRE
EOSGER
EOSITA
EOSJAP
EOSKOR
EOSTOT
EOSVIE
FA911IF
FA911LF
force
couples in
FA91HH
households (31)
FA91LP
FA91LP0F
FA91LPPF
FA91LPSF
FA91NMCL
fams. (32)
FA91SLF
rural CDs - dummy - beale 8,9-91
1946 - 1960, period of construction 1961 - 1970, period of construction 1961 - 1970, period of construction
1981 - 1985, period of construction
nstruction
1986 - 1991, period of construction (27)
Average number of bedrooms per dwelling
Average number of rooms per dwelling
average value of dwelling, with cutoff - 1991
Average value of dwelling (26) \$
Before 1946, period of construction
Major repairs
Minor repairs
Regular maintenance only
Total number of occupied private dwellings
dummy - West and north - 4 region code
DW:Apartment building, five or more storeys DW:Apartment, detached duplex
DW:Apartment building, less than five storeys DW:Band housing (3)
DW:Movable dwelling (4)
DW:Row house
DW:Other single attached house
DW:Single-detached house
DW:Semi-detached house
Ever-married women 15-44 years
EMF15+:Children ever-born per 1000
Ever-married women 15+ years, by children ever
EMF15 - 44:Children ever-born per 1000
Ethnic origin, multiple origins (9)
ES:Aboriginal origins, single ethnic origin
S:Black origins, single ethnic origin (8)
ES:British origins, ethnic origin
ES:Canadian, single ethnic origin
ES:Chinese, single ethnic origin
ES:East Indian, n.i.e., single ethnic origin
ES:Filipino, single ethnic origin
ES:French origins, ethnic origin (5)
ES:German, single ethnic origin
S:Italian, single ethnic origin
s:Korean, single thnic origin
tal single and multiple ethnic
origins
CF
ur force
CF couple:One member only in labour force
CF couple:Two or more members in labour
CF couple w 2:Now-married or common-law
Total number of census fams. in private
CF: Number of lone-parent families
CF lone $\mathrm{P}: \mathrm{No}$ member in the labour force
CF lone $P$ :Parent in labour force
CF lone P:Some members in the labour force
CF:Number of now-married \& common-law couple
CF couple:Some members in the labour force

| FAC1_2 | 741 | REGR factor score 1 for analysis |
| :---: | :---: | :---: |
| FAC2_2 | 742 | REGR factor score 2 for analysis |
| FAC3_2 | 743 | REGR factor score 3 for analysis |
| FAC4_2 | 744 | REGR factor score 4 for analysis |
| FIDI | 770 | Forest Dependency Index |
| FILTER_\$ | 773 | rurcma $=2$ (FILTER) |
| FISHE | 701 |  |
| FLUC250 | 867 |  |
| FLUCZ33 | 855 | Fluctuating markets split at thirds - 0 cutoff |
| FLUCZ40 | 859 | Fluctuating markets at $40 \%$ - 0 cutoff |
| FLUCZ50 | 863 | Fluctuating markets split at median - 0 cutoff |
| FLUSTZ33 cutoff | 870 | Fluctuating and Stable markets at thirds - |
| FLUSTZ40 cutoff | 872 | Fluctuating and Stable markets at 40\% - 0 |
| FLUSTZ50 cutoff | 874 | Fluctuating and Stable markets at 50\% - 0 |
| FNTYPE | 774 | First Nations Type for CSD |
| FPOP | 771 | Population from Forestry Dep File |
| FRANK | 769 | Forestry Dependency Rank |
| GEOGRAPH | 235 |  |
| GLOB250 | 865 |  |
| GLOBZ33 | 853 | Global exposure split at thirds - 0 cutoff |
| GLOBZ40 | 857 | Global exposure cutoff at 40\%-0 cutoff |
| GLOBZ50 | 861 | Global exposure split at median - 0 cutoff |
| GLOLOZ33 | 869 | Global and Local exposure at thirds - 0 cutoff |
| GLOLOZ 40 | 871 | Global and Local exposure at 40\%-0 cutoff |
| GLOLOZ50 | 873 | Global and Local exposure at 50\%-0 cutoff |
| HCPZ33 | 916 | number of high cap factors - thirds - 0 cutoff |
| HCPZ40 | 918 | number of high cap factors - 40\% - 0 cutoff |
| HCZ33Y2 | 920 | high cap on any 2 factors - thirds - 0 cutoff |
| HCZ33Y3 | 922 | high cap on any 3 factors - thirds - 0 cutoff |
| HCZ40Y2 | 924 | high cap on any 2 factors - 40\% - 0 cutoff |
| HCZ40Y3 | 926 | high cap on any 3 factors - 40\% - 0 cutoff |
| HH911FO | 338 | Owner one-family households without additional |
| persons |  |  |
| HH911FT | 335 | Tenant one-family households without additional |
| persons |  |  |
| HH91AVPY | 339 | Average major payments for owners (26) \$ |
| HH91AVRT | 336 | Average gross rent (28) \$ |
| HH91PPR | 334 | Average number of persons per room |
| HH91PYGT | 340 | Owners major payments $>=30 \%$ of household |
| income (30 |  |  |
| HH91RTGT | 337 | Gross rent >= 30\% of household income (29) |
| HH91TOT | 333 | Total number of private households |
| HHFM91 | 101 | HH:Number of family persons |
| HHNF 91 | 97 | HH:Number of non-family persons |
| HHNFLN91 | 100 | HHNF:Living alone |
| HHNFNR91 | 99 | HHNF:Living with non-relatives only |
| HHNFR91 | 98 | HHNF:Living with relatives |
| HHNP 91 | 96 | Total number of persons in private households |
| HLEF | 12 | Both English and French <br> English only, knowledge of official language |
| HLEOFF | 123 |  |
| HLFOFF | 124 | English only, knowledge of official language French only, knowledge of official language |
| HLMULT | 122 | Home language, multiple responses |
| HLNEF | 126 | Neither English nor French |
| HLSENG | 119 | HLS:French, home language |
| HLS | 120 |  |
| HLSNOF | 121 | HLS:Non-official languages, home language |
| HLST | 118 | Home language, single responses |
| HWA1G2 | 73 | Total husband-wife families (5) |
| HWC0SD91 home | 78 | HWCL: Total without sons and daughters at |

HWCOM91 HWCSD91 HWMOSD91386
387
388
388
381
368
592
377
Composition of total income, total (35)
\% employment income with cutoff - 1991
Average income, females $15+$ (37) \$
median income for fem 15+ with cutoff - 1991
Median income, females $15+$ (37) \$
Females 15 years and over with income
Standard error of average income, females $15+$
Average employment income \$
Average employment income $\$$
Females - Worked full year, full time (33)
Females - Worked part year or part time (34)
Females - Worked part year or part time (34)
Standard error of average employment income $\$$
Standard error of average employment income $\$$
Standard error of average employment income \$
$\%$ govt transfer payments with cutoff - 1991
Househ transfer payments with cutoff - 199
Household income - All private households
\$10,000 - \$14,999, household income
\$15,000 - \$19,999, household income
$\$ 20,000$ - $\$ 29,999$, household income
$\$ 30,000$ - $\$ 39,999$, household income
$\$ 40,000$ - $\$ 49,999$, household income
\$50,000 - \$59,999, household income

HW: Total families of common-law couples HWCL: Total with sons and daughters at home HWCL: Total with sons and daughters at home

HW:Total families of now-married couples HWMAR:Total with sons and daughters at home

$$
\text { Local Capabilities split at } 50 \% \text { on each Factor }
$$

IM:1961-1970, period of immigration
IM:1971-1980, period of immigration
M:1981-1987, period of immigration
IM:1981-1991, period of immigration (16)
IM:1988-1991, period of immigration (16
IM:1988-1991, period of immigration (16)
IM:Africa, place of birth
IM:20 years and over, age at immigration
IM:5 - 19 years, age at immigration
IM:0 - 4 years, age at immigration
IM:Before 1961, period of immigration
IM:Caribbean and Bermuda, place of birth
IM:Central and South America, place of birth
IM:India, place of birth
IM: Oceania \& Other, place of birth (14)
IM: Other Europe, place of birth (12)
IM:Other Asia, place of birth (13)
otal immigrant population
M: population
M:United Kingdom, place of birth
.
: $\$ 10$, income \%
: $\$ 20,000$ - $\$ 19,999$, family income
F: 330,000 - $\$ 39,999$, family income
F: $\$ 40,000$ - $\$ 49,999$ family income
CF: $\$ 50,000$ - $\$ 59,999$, family income
CF: $\$ 60,000-\$ 69,999$, family income
CF: $\$ 70,000$ and over, family income
CF:Under $\$ 10,000$, family income
Family income - All census families
CF:Standard error of average income, family
Government transfer payments \%
ther income \%
\% employme
Average income, females 15+ (37) \$
edian income for fem 15+ with cutoff - 1991
Median income, females $15+$ (37) \$
Females 15 years and over with income
females 15+
Average employment income \$
Average employment income
males - Worked full year, full time (33)
Females - Worked part year or part time (34)
Standard error of average employment income \$
Standard error of average employment income \$
\% govt transfer payments with cutoff - 1991
Household income - All private househol
\$10,000 - $\$ 14,999$, household income
\$15,000 - \$19,999, household income
$\$ 30,000$ - $\$ 39,999$, household income
$\$ 50,000$ - $\$ 59,999$, household income

IN91HH60
IN91HH70
IN91HH9K
IN91HHLI
IN91HHMD
IN91HHME
IN91HHS
inc.
IN91M15A
IN91M15M
IN91M15P
IN91M15S
IN91MAFT
IN91MAPT
IN91MFT
IN91MPT
IN91MSFT
income \$
IN91MSPT
IN91TOT
INDTOT
INDTOTM
INEQUF91
INTOT
INTOTM
LAGANY
LAGANY2
LAGANY 3
LAGANY4
LAGANY5
LAGLD2
excluded LAGLD 3 excluded excluded LAGLEAD2 LAGLEAD 3 LAGLEAD 4 LAGLEA
LAGNF
LAGNFO
LAGORD
LAGORD
LANDA
LCPZ33
LCPZ332
LCPZ332
cutoff
cutoff
cutoff
cutoff
CCPZ402
LCPZ402
LCZ33Y2
LCZ33Y3
LCZ40Y2
LCZ40Y3
LEADANY LEADANY2 LEADANY3 LEADANY4 LEADANY5 LEADNF LEADNFO LEADORD LF9115PR

409 410 402
594 594 \% 595 medin below LICO with cutoff - 1991

MFT: Averd error of average income
Average employment income \$
Males - Worked full year, full time (33)
Males - Worked part year or part time (34)
MFT: Standard error of average employment
Standard error of average employment income \$ total males and females $15+$ with income
income inequality index for families - 91
lagging on any factor
lagging on any 2 factors
lagging on any 3 factors
lagging on any 4 factors
lagging on any 5 factors
lagging or leading on any 2, with joint
7 lagging or leading on any 3, with joint
lagging or leading on any 2 factors
3 lagging or leading on any 3 factors
4 lagging or leading on any 4 factors
5 lagging or leading on any 5 factors
number of factors lagging - any order
88 lag on any factor - in order
5 Land area in square kilometres, 1991
5 number of low cap factors - thirds - 0 cutoff
7 lo or hi cap on any 2 factors - thirds - 0
lo or hi cap on any 3 factors - thirds - 0
number of low cap factors - 40\% - 0 cutoff
lo or hi cap on any 2 factors - 40\% - 0 cutoff
lo or hi cap on any 3 factors - 40\% - cutoff
low cap on any 2 factors - thirds - 0 cutoff
low cap on any 3 factors - thirds - 0 cutoff
low cap on any 3 factors - thirds - 0 cutoff
low cap on any 2 factors - $40 \%$ - 0 cutoff
low cap on any 2 factors - $40 \%-0$ cutoff
low cap on any 3 factors - $40 \%$ - 0 cutoff
low cap on any 3 factors - 40\% - 0 cutoff
leading on any factor
leading on any 2 factors
7 leading on any 3 factors
leading on any 4 factors
leading on any 5 factors
number of factors leading - any order
827 number of factors from first in which it leads
9 lead on any factor - in order
Participation rate, both sexes 15-24 years

LF9115UR
LF91B15
LF91B15E
LF91B15E
LF91B15N
years
LF91B15T
LF91B15U
LF91B25E
LF91B25F
LF91B25N
LF91B25P
LF91B25R
LF91B25T
LF91B25U
LF91DBS
LF91DSD
LF91F15P
LF91F15U
LF91F25P
LF91FC6P
(22)

LF91FC6T
LF91FC6U
(22)

LF91FC7P
(22)

LF91FC7U
LF91FCPR
yrs. (22) LF91FCUR
yrs. (22)
LF91FNCP
LF91FNCU
LF91FWCP
LF91M15P
LF91M15U
LF91M15U
LF91M25P LF91M25R 91 91
LF91PR
LF91PTF LF91PTT LF91PTT LF91SET LF91UF LF91UMF LF91UR
LFTOT
LIZCODE LL200F1 LL200F2 LL200F3
LL200F4 LL200F4 LL200F5 LLZ33F1 LLZ33F2 LLZ33F3 LLZ33F4 LLZ33F5 LLZ40F1 LLZ40F2 LLZ40F3
649 o unpaid family workers 1991
643 unemployment rate ratio: ratio m/f 15+ - 91
650 unemployment rate $15+$
Liz Hawkins codes for CDs
REGR factor score 1 for analysis
$R E G R$ factor score 3 for analysisREGR factor score 4 for analysis
LL factor score 1 - income-related
LL factor score 2 - rent and marriage
LL factor score 3 - employment-related
LL factor score 4 - housing paymenLL factor score 5 - LICO-related
LL factor score 1 - income-related808 LL factor score 3 - employment-related

Unemployment rate, both sexes 15-24 years
In labour force, both sexes 15-24 years
ILF:Employed, both sexes 15-24 years
Not in the labour force, both sexes 15-24

## Both Sexes - 15-24 years

ILF:Unemployed, both sexes 15-24 years ILF:Employed, both sexes $25+$
n labour force, both sexes 25
Not in the labour force, both sexes $25+$
Participation rate, both sexes $25+$
Unemployment rate, both sexes $25+$
oth Sexes - 25 years and over
ILF:Unemployed, both sexes $25+$
\% who work in diff. csd, but same CD -1991
who work in diff. CSD - 1991
Participation rate, females 15-24 years
Unemployment rate, females $15-24$ years
Participation rate, females $25+$
Unemployment rate, females $25+$
F:Participation rate, children $<6$ yrs.
F:With children under 6 years only (22)
F: Unemployment rate, children <6 yrs.
F:Participation rate, children 6+ yrs.
F:Unemployment rate, children 6+ yrs.(22)
F:Participation rate, children < \& >= 6
F:Unemployment rate, children < \& >= 6
F:Participation rate, no children (22)
:Unemployment rate, no children (22)
F:Participation rate, with children (22)
participation rate, males $15-24$ years
Unemployment rate, males $15-24$ years
Participation rate, males $25+$
Unemployment rate, males $25+$
labour force particip. ratio - ratio m/f 15+ -
participation rate 15+ - 1991

- Of workers self-employed -1991 unemployment rate ratio: rati L factor score 3 - employment-related

| LLZ 40 F 4 | 809 | LL factor score 4 - housing payments-related |
| :---: | :---: | :---: |
| LLZ40F5 | 810 | LL factor score 5 - LICO-related |
| LLZ50F1 | 811 | LL factor score 1 - income-related - split at |
| 50\% |  |  |
| LLZ50F2 split at | 812 | LL factor score 2 - rent and marriage-related - |
| LLZ50F3 | 813 | LL factor score 3 - employment-related - split |
| at 50\% |  |  |
| LLZ50F4 | 814 | DA-factor score 4 - housing payments-related - |
| split at |  |  |
| LLZ50F5 | 815 | DA-factor score 5 - LICO-related - split at 50\% |
| LLZF1 | 760 | REGR factor score 1 for analysis 1 |
| LlzF2 | 761 | REGR factor score 2 for analysis |
| LLzF3 | 762 | REGR factor score 3 for analysis |
| LLZF 4 | 763 | REGR factor score 4 for analysis |
| LLZF5 | 764 | REGR factor score 5 for analysis |
| LO2CAP 1 | 756 | REGR factor score 1 for analysis |
| LO2CAP2 | 757 | REGR factor score 2 for analysis |
| LO2CAP 3 | 758 | REGR factor score 3 for analysis |
| LO2CAP 4 | 759 | REGR factor score 4 for analysis |
| LO2CP331 | 887 |  |
| LO2CP332 | 888 |  |
| LO2CP333 | 889 |  |
| LO2CP334 | 890 |  |
| LO2CP401 | 891 |  |
| LO2CP402 | 892 |  |
| LO2CP403 | 893 |  |
| LO2CP404 | 894 |  |
| LO2CP501 | 895 |  |
| LO2CP502 | 896 |  |
| LO2CP503 | 897 |  |
| LO2CP504 | 898 |  |
| LOC250 | 866 |  |
| LOCAP1 | 745 | F1 Local Cap - High Educ/Income |
| LOCAP2 | 746 | F2 Local Cap - Educ, Govt/low Self Empl |
| LOCAP 3 | 747 | F3 Local Cap - Health Ind/Elderly |
| LOCZ33 | 854 | Local exposure split at thirds - 0 cutoff |
| LOCZ40 | 858 | Local exposure cutoff at 40\% - 0 cutoff |
| LOCZ50 | 862 | Local exposure split at median - 0 cutoff |
| LOGGEX | 700 |  |
| LOZCAP 1 | 765 | REGR factor score 1 for analysis |
| LOZCAP 2 | 766 | REGR factor score 2 for analysis |
| LOZCAP 3 | 767 | REGR factor score 3 for analysis |
| LOZCAP 4 | 768 | REGR factor score 4 for analysis |
| LOZCP331 | 875 | LC F1 - split in thirds - 0 cutoff |
| LOZCP332 | 876 | LC F2 - split at thirds - 0 cutoff |
| LOZCP333 | 877 | LC F3 - split at thirds - 0 cutoff |
| LOZCP334 | 878 | LC F4 - split at thirds - 0 cutoff |
| LOZCP401 | 879 | LC F1 - split at 40\% - 0 cutoff |
| LOZCP 402 | 880 | LC F2 - split at 40\% - 0 cutoff |
| LOZCP403 | 881 | LC F3 - split at 40\% - 0 cutoff |
| LOZCP404 | 882 | LC F4 - split at 40\% - 0 cutoff |
| LOZCP501 | 883 | LC F1 - split at median - 0 cutoff |
| LOZCP502 | 884 | LC F2 - split at median - 0 cutoff |
| LOZCP503 | 885 | LC F3 - split at median - 0 cutoff |
| LOZCP504 | 886 | LC F4 - split at median - 0 cutoff |
| LPF1SD91 | 86 | LFP:1 son or daughter |
| LPF2SD91 | 87 | LFP:2 sons and/or daughters |
| LPF3SD91 | 88 | LFP:3 or more sons and/or daughters |
| LPFAM91 | 80 | Total lone-parent families |
| LPM1SD91 | 82 | LMP:1 son or daughter |
| LPM2SD91 | 83 | LMP:2 sons and/or daughters |
| LPM3SD91 | 84 | LMP:3 or more sons and/or daughters |


| LPMFAM91 | 81 | LP:Male parent |
| :---: | :---: | :---: |
| MARRNS91 | 40 | Legally married (and not separated) |
| MARRSE91 | 41 | Legally married and separated |
| MATCHAB | 234 |  |
| MATCHABC | 355 | Case source is E:\DATA \CSD \CSD91CF.SAV |
| MATCHATD | 417 | Case source is E:\DATA\CSD \CSD91DF.SAV |
| MINA | 493 |  |
| MINB | 494 |  |
| MINEX | 702 |  |
| MTEF91 | 49 | MTM:English and French |
| MTEFO91 | 52 | MTM:English, French and non-official |
| language (s) |  |  |
| MTENG91 | 45 | MT:English |
| MTENO91 | 50 | MTM:English and non-official languages(s) |
| MTFNO91 | 51 | MTM:French and non-official language(s) |
| MTFRE91 | 46 | MT:French |
| MTMNO91 | 53 | MTM:Non-official languages |
| MTMUL91 | 48 | Mother tongue, multiple responses |
| MTNOF91 | 47 | MT: Non-official languages |
| MTONE91 | 44 | Mother tongue, single responses |
| NFEZONE | 749 |  |
| NIIPRB | 149 | NI:Born in province of residence |
| NIPOP | 148 | Non-immigrant population (11) |
| NMSD1591 | 92 | NMSDH:15-17 years |
| NMSD1891 | 93 | NMSDH:18-24 years |
| NMSD2591 | 94 | NMSDH:25 years and over |
| NMSD691 | 91 | NMSDH: 6-14 years |
| NMSD91 | 89 | Total number of never-married sons/daughters at |
| home |  |  |
| NMSDL691 | 90 | NMSDH:Under 6 years of age |
| NPRES | 160 | Non-permanent residents (15) |
| NSAMPV | 937 |  |
| OC91FART | 466 | Artistic, literary, recreational and |
| related occs. |  |  |
| OC91FCLE | 467 | Clerical and related occupations |
| OC91FCON | 477 | Construction trades occupations |
| OC91FCRA occupations | 480 | Other crafts and equipment operating |
| OC91FFAB | 476 | Product fabricating, assembling \& repairing |
| OC91FFAR occs. | 470 | Farming, horticultural and animal husbandry |
| OC91FFIS | 471 | Fishing, trapping and related occupations |
| OC91FFOR | 472 | Forestry and logging occupations |
| OC91FMAC | 475 | Machining and related occupations |
| OC91FMAN <br> occupations | 460 | Managerial, administrative and related |
| OC91FMAT | 479 | Material handling and related occupations, |
| n.e.c. |  |  |
| OC91FMED | 465 | Occupations in medicine and health |
| OC91FMIN | 473 | Mining \& quarrying incl. oil \& gas field |
| occs. |  |  |
| OC91FNSC and math. | 461 | Occupations in nat. sciences, engineering |
| OC91FOTH | 481 | Occupations not elsewhere classified |
| OC91FPRO | 474 | Processing occupations |
| OC91FREL | 463 | Occupations in religion |
| OC91FSAL | 468 | Sales occupations |
| OC91FSER | 469 | Service occupations |
| OC91FSSC | 462 | Occupations in social sciences and related |
| fields |  |  |
| OC91FTEA | 464 | Teaching and related occupations |


| $\begin{aligned} & \text { OC91FTOT } \\ & (25) \end{aligned}$ | 459 | Females - All occupations (Major groups) (24) |
| :---: | :---: | :---: |
| OC91FTRA | 478 | Transport equipment operating occupations |
| OC91MART | 443 | Artistic, literary, recreational and |
| related occs. |  |  |
| OC91MCLE | 444 | Clerical and related occupations |
| OC91MCON | 454 | Construction trades occupations |
| occupations |  |  |
| OC91MFAB | 453 | Product fabricating, assembling \& repairing |
| occs. |  |  |
| OC91MFAR | 447 | Farming, horticultural and animal husbandry |
| occs. |  |  |
| OC91MFIS | 448 | Fishing, trapping and related occupations |
| OC91MFOR | 449 | Forestry and logging occupations |
| OC91MMAC | 452 | Machining and related occupations |
| OC91MMAN | 437 | Managerial, administrative and related |
| occupations |  |  |
| OC91MMAT | 456 | Material handing and related occupations, |
| n.e.c. |  |  |
| OC91MMED | 442 | Occupations in medicine and health |
| OC91MMIN | 450 | Mining \& quarrying incl. oil \& gas field |
| occs. |  |  |
| OC91mNSC | 438 | Occupations in nat. sciences, engineering |
| and math. |  |  |
| OC91MOTH | 458 | Occupations not elsewhere classified |
| OC91MPRO | 451 | Processing occupations |
| OC91MREL | 440 | Occupations in religion |
| OC91MSAL | 445 | Sales occupations |
| OC91MSER | 446 | Service occupations |
| OC91MSSC | 439 | Occupations in social sciences and related |
| fields |  |  |
| OC91MTEA | 441 | Teaching and related occupations |
| OC91MTOT | 436 | Males - All occupations (Major groups) (24) |
| (25) |  |  |
| OC91MTRA | 455 | Transport equipment operating occupations |
| оСтот | 556 |  |
| OECD | 488 | CD codes from OECD |
| OUCD91 | 800 |  |
| P1524_91 | 507 | \% 15-24: 91 |
| P2564_91 | 508 | \% 25-64: 91 |
| PAB64_91 | 509 | \% 65+ yrs: 91 |
| PB9ED_91 | 514 | \% < grade 9 educ: 91 |
| PBL15_91 | 506 | \% below age 15: 91 |
| PCCSIEDU | 785 | \% from ccs in education serv. ind. -91 |
| PCCSIGOV | 784 | \% from ccs in govt serv. ind. -91 |
| PCCSIHEA | 786 | \% from ccs in health and s.s. ind. - 91 |
| PCCSOMED | 789 | \% from ccs in medicine and health occ. -91 |
| PCCSOTEA | 788 | \% from ccs in teaching and related occ. - 91 |
| PCF91SLF | 618 | \% CFam couples with someone in LF -1991 |
| PCHE8191 | 492 | \% change in employed - 1991-1981 |
| PDIVO91 | 613 | \% divorced - 91 |
| PDW91A5P | 629 | \% dwellings apartment, 5+ stories - 1991 |
| PDW91ADP | 628 | \% dwellings apartment, deatached duplex - 1991 |
| PDW91AL5 | 630 | \% dwellings apartment, lt 5 stories - 1991 |
| PDW91BAN | 624 | \% dwellings band owned - 1991 |
| PDW91MI | 620 | \% of dwellings needing minor repairs - 1991 |
| PDW91MJ | 619 | \% of dwellings needing major repairs - 1991 |
| PDW91MOV | 632 | \% dwellings moveable - 1991 |
| PDW910SA | 631 | \% dwellings other single attached - 1991 |
| PDW910WN | 622 | \% dwellings owned - 1991 |
| PDW91REN | 623 | \% dwellings rented - 1991 |


| $\begin{aligned} & \text { PDW91RM } \\ & -1991 \end{aligned}$ | 621 | \% of dwellings needing regular maintenance only |
| :---: | :---: | :---: |
| PDW91ROW | 627 | \% dwellings row housing - 1991 |
| PDW91SGD | 625 | \% dwellings single-detached - 1991 |
| PDW91SMD | 626 | \% dwellings semi-detached - 1991 |
| PE913_91 | 515 | \% 9-13 educ w. cert. or dip.: 91 |
| PERSON | 729 | Researcher |
| PETHABO | 658 | \% aboriginal single ethnic group |
| PETHBLA | 660 | \% black single ethnic group |
| PETHCHI | 657 | \% chinese single ethnic group |
| PETHEIN | 659 | \% east indian single ethnic group |
| PETHFIL | 661 | \% filipino single ethnic group |
| PETHJAP | 663 | \% japanese single ethnic group |
| PETHKOR | 664 | \% korean single ethnic group |
| PETHMULT | 665 | \% multiple ethnic group |
| PETHVIE | 662 | \% vietnamese single ethnic group |
| PEX191 | 601 | \% move fr outside Can - 1 yr, 91 |
| PEX591 | 609 | \% move fr outside Canada - 5 yr, 91 |
| PF1019K | 582 | \% families \$10K to \$19,999-91 |
| PF2029K | 583 | \% families \$20K to \$29,999-91 |
| PF3039K | 584 | \% families \$30K to \$39,999-91 |
| PF4049K | 585 | \% families \$40K to \$49,999-91 |
| PF5059K | 586 | \% families \$50K to \$59,999-91 |
| PF50PK | 589 | \% families \$50,000 and over - 91 |
| PF6069K | 587 | \% families \$60K to \$69,999-91 |
| PF70PK | 588 | \% families \$70,000 and over - 91 |
| PFCAH | 616 | \% h-w and c-l families with children at home |
| 1991 |  |  |
| PFLT10K | 581 | \% families under \$10000-91 |
| PFLUCT | 851 | \% Ind. employm. exposed to fluctuating markets |
| PFPSE | 517 | \% females with postsecondary education - 91 |
| PGLOBAL | 849 | \% Ind. employm. exposed to global markets |
| PH91PYGT | 640 | \% of hh where owner paym >=30\% of hh inc - 1991 |
| PH91RTGT | 639 | \% of hh where gross rent >=30\% of hh inc - 1991 |
| PHH1CF91 | 68 | HH:1 census family household |
| PHH2CF91 | 69 | HH:2 or more census families household |
| PHHNF91 | 67 | HH:Non-family household |
| PHWFAM | 617 | \% husband-wife families - 1991 |
| PI3LOG91 | 778 | forest industries in 3rds |
| PI91LOG | 776 | \% forestry ind for csds > 0 forestry |
| PIACCO91 | 536 | \% accommodation, food, beverage serv. - 91 |
| PIAGR91 | 520 | \% agriculture - 91 |
| PIAPV191 | 599 | \% move fr within province - $1 \mathrm{yr}, 91$ |
| PIAPV591 | 607 | \%move fr within province - 5 yr , 91 |
| PIBUSI91 | 532 | \% business service - 91 |
| PICOMM91 | 527 | \% communication \& utilities - 91 |
| PICONS91 | 525 | \% construction - 91 |
| PIEDUC91 | 534 | \% educational service - 91 |
| PIFINA91 | 530 | \% finance \& insurance - 91 |
| PIFISH91 | 521 | \% fishing \& trapping - 91 |
| PIFSER91 | 781 |  |
| PIGOVT91 | 533 | \% government service - 91 |
| PIGSER91 | 780 |  |
| PIHEAL91 | 535 | \% health \& social service - 91 |
| PILOG91 | 522 | \% logging \& forestry - 91 |
| PIMANU91 | 524 | \% manufacturing - 91 |
| PIMG591 | 606 | \% fm diff. CSD in Canada (interpr+intrapr)- 5 |
| yr, 91 |  |  |
| PIMINE91 | 523 | \% mining, quarry, oil - 91 |
| PIMPOP | 518 | \% immigrant population - 91 |
| PINCPOP | 4 | Population percentage change, 1986-1991 |
| PIOTHS91 | 537 | \% other services - 91 |
| PIREAL91 | 531 | \% real estate \& insurance - 91 |


| PIRETA91 | 529 | \% retail trade - 91 |
| :---: | :---: | :---: |
| PIRPV191 | 600 | \% move fr other province - 1 yr , 91 |
| PIRPV591 | 608 | \% move fr other province - $5 \mathrm{yr}, 91$ |
| PISERV91 | 779 | \% in service industries |
| PITRAN91 | 526 | \% transportation \& storage - 91 |
| PITRCO91 | 783 |  |
| PITRD91 | 782 |  |
| PIWHOL91 | 528 | \% wholesale trade - 91 |
| PLOCAL | 850 | \% Ind. employm. exposed to local markets |
| PMARR91 | 611 | \% married - 91 |
| PMG591 | 605 | \% fm diff. CSD (intnl+extnl)- 5 yr, 91 |
| PMINIM | 667 | \% minority immigrant status |
| PMPSE | 516 | \% males with postsecondary education - 91 |
| PMV191 | 598 | \% moved (intra+inter+ext) - $1 \mathrm{yr}, 91$ |
| PMV591 | 603 | \% moved (intra+inter+ext) - $5 \mathrm{yr}, 91$ |
| PNACCO91 | 555 |  |
| PNAGR91 | 539 |  |
| PNBUSI91 | 551 |  |
| PNCOMM91 | 546 |  |
| PNCONS91 | 544 |  |
| PNEDUC91 | 553 |  |
| PNFINA91 | 549 |  |
| PNFISH91 | 540 |  |
| PNGOVT91 | 552 |  |
| PNHEAL91 | 554 |  |
| PNLOG91 | 541 |  |
| PNMANU91 | 543 |  |
| PNMG591 | 604 | \% moved in same CSD - 5 yr, 91 |
| PNMINE91 | 542 |  |
| PNMV191 | 597 | \% no dwelling change - $1 \mathrm{yr}, 91$ |
| PNMV591 | 602 | \% no dwelling change - $5 \mathrm{yr}, 91$ |
| PNREAL91 | 550 |  |
| PNRETA91 | 548 |  |
| PNTRAN91 | 545 |  |
| PNWHOL91 | 547 |  |
| P091FOR | 775 | \% forestry occs for csds > 0 forestry |
| PoC91ART | 563 | \% art, literary, recreation occs - 1991 |
| POC91CLE | 564 | \% clerical occs - 1991 |
| POC91CON | 574 | \% construction trades occs - 1991 |
| POC91CRA | 577 | \% other crafts and equipment operating occs |
| 1991 |  |  |
| P0C91FAB | 573 | \% fabricating, assembling, repairing occs - |
| 1991 |  |  |
| PoC91FAR | 567 | \% farming, horticulture, animal husb occs - |
| 1991 |  |  |
| POC91FIS | 568 | \% fishing, trapping occs - 1991 |
| POC91FOR | 569 | \% forestry and logging occs - 1991 |
| POC91MAC | 572 | \% machining occs - 1991 |
| POC91MAN | 557 | \% managerial occupations - 1991 |
| POC91MAT | 576 | \% material handing occs - 1991 |
| POC91MED | 562 | \% medicine and health occs - 1991 |
| POC91MIN | 570 | \% mining, quarry, oil, gas occs - 1991 |
| PoC91NSC | 558 | \% natural science occs - 1991 |
| POC910TH | 578 | \% other occupations - 1991 |
| POC91PRO | 571 | \% processing occs - 1991 |
| POC91REL | 560 | \% religion occs - 1991 |
| PoC91SAL | 565 | \% sales occs - 1991 |
| POC91SER | 566 | \% service occs - 1991 |
| PoC91SSC | 559 | \% social science occs - 1991 |
| Poc91TEA | 561 | \% teaching occs - 1991 |
| POC91TRA | 575 | \% transport operating occs - 1991 |
| POCIMA91 | 579 | \% intellectual, managerial, artistic occs - |


| PP15PSE | 590 | \% pop 15+ with post sec ed - 91 |
| :---: | :---: | :---: |
| PPC4660 | 634 | \% 1946-60 - period of construction - 1991 |
| PPC6170 | 635 | \% 1961-70 - period of construction - 1991 |
| PPC7180 | 636 | \% 1971-80 - period of construction - 1991 |
| PPC8185 | 637 | \% 1981-85 - period of construction - 1991 |
| PPC8691 | 638 | \% 1986-91 - period of construction - 1991 |
| PPCB46 | 633 | \% before 1946 - period of construction - 1991 |
| PR86 | 486 | Province code - 1986 |
| PR91 | 113 | Province code - 1991 |
| PR91B | 231 |  |
| PR91C | 352 |  |
| PR91D | 414 |  |
| PRCD91 | 482 | key from (pr91*100) +cd91 |
| PRELOTH | 656 | \% religions other than Prot or Cath - 91 |
| PROECD | 790 | sum of oecd and profile codes |
| PROFILE | 487 | CD codes from Rural Canada Profile |
| PROV91 | 791 |  |
| PSCFT_91 | 511 | \% 15-24 attending school full time: 91 |
| PSCNA_91 | 510 | \% 15-24 not attending school: 91 |
| PSCPT_91 | 512 | \% 15-24 attending school part time: 91 |
| PSEPA91 | 614 | \% separated - 91 |
| PSING91 | 610 | \% single - 91 |
| PSMOM_91 | 513 | \% of single mothers: 91 |
| PSTABLE | 852 | \% Ind. employm. exposed to stable markets |
| PUNATTI | 615 | \% of unattached individuals - 1991 |
| PVMINOR | 666 | \% visible minority ethnic group |
| PWID091 | 612 | \% widowed - 91 |
| REGION4 | 792 | 4 regions of Canada |
| REGION5 | 793 | 5 regions of Canada |
| REGION6 | 794 | 6 regions of Canada |
| REGION8 | 795 | 8 regions of Canada |
| RELCATH | 127 | Religion, Catholic |
| RELNONE | 130 | No religious affiliation |
| RELOTH | 129 | Other Religions |
| RELPROT | 128 | Religion, Protestant |
| RURCMA | 772 | Rural CSD based on CMA/CA status |
| SAMPCAT | 750 |  |
| SAMPCELL | 935 | Cell locations of CSDs in sampling frame |
| SAMPCLL2 | 936 |  |
| SAMP LE | 938 | Sample status of CSD |
| SAMPNAME | 939 |  |
| SC1524FT | 194 | 15-24:Attending school full time |
| SC1524NA | 193 | 15-24:Not attending school |
| SC1524PT | 195 | 15-24:Attending school part time |
| SCFQAGRI | 225 | FPS:Agricultural and biological |
| sciences/technologies |  |  |
| administration |  |  |
| SCFQEDU services | 220 | FPS:Educational, recreational and counselling |
| SCFQENAP | 226 | FPS:Engineering and applied sciences |
| SCFQENTR and trades | 227 | FPS:Engineering and applied science techs. |
| SCFQFART | 221 | FPS:Fine and applied arts |
| SCFQHEAL technologies | 228 | FPS:Health professions, sciences and |
| SCFQHUMA | 222 | FPS:Humanities and related fields |
| SCFQMATH | 229 | FPS:Mathematics and physical sciences |
| SCFQNOOT | 230 | FPS:No specialization and all other, n.e.c. |
| SCFQPS | 219 | Females with postsecondary qualifications (21) |
| SCFQSSCI | 223 | FPS:Social sciences and related fields |
| SCMQAGRI | 213 | MPS:Agricultural and biological |
| sciences/technologies |  |  |

SCMQCOMM
SCMQHEAL 209
SCMQ SUMA
SCMQMATH
SCMQNOOT
SCMQPS
SCMQSSCI
SCMQSSCI
SCP1524
attendance
SEXRAT91
SF15P
SFCPT
SINGNM91
and over
STAB250
STABZ33
STABZ40
STABZ50
S1524 91
T1524_91
T2564_91
TEMP81
TEMP 91
TPOPNI
UCD91
WIDOW91

MPS:Commerce, management and business
MPS:Educational, recreational and counselling
MPS:Engineering and applied sciences
MPS:Engineering and applied science techs.
MPS:Fine and applied arts
MPS:Health professions, sciences and
MPS:Humanities and related fields
MPS:Mathematics and physical sciences
MPS:No specialization and all other, n.e.c
Males with postsecondary qualifications (21)
MPS:Social sciences and related fields
2 Total population 15-24 years, by school
sex ratio - 1991
Single women 15 years and over
SINGF:Children ever-born per 1000
Single (never married) persons 15 years of age

856 Stable markets split at thirds - 0 cutoff
860 Stable markets at 40\% - 0 cutoff
864 Stable markets split at median - 0 cutoff
497 population 15-24 yrs of age, 1991
498 population $25-64$ yrs of age, 1991
489 Total employed, 1981 - fm. Ray
490 Total employed, 1991 - fm. Ray
117 Total population (non-institutional) (1)
710 Unique CD: PR(2) + CD (2) - 1991
2 Widowed


[^0]:    275

    276
    278

    Total labour force 15 years and over
    LF:Not applicable (23)
    LF:All industries (24) (25)
    Males - All classes of worker (25)
    M:Paid-workers
    MP:Self-employed (incorporated)
    M:Self-employed (unincorporated)
    M:Unpaid family workers
    Females - All classes of worker (25)
    :Paid-workers
    FP:Self-employed (incorporated)
    F:Self-employed (unincorporated)
    F:Unpaid family workers
    Males in employed labour force
    M:Usual place of work
    MU:In census subdivision of residence
    MU:In different census subdivision
    MU:Different csd but in same census
    M:At home
    M:Outside Canada
    M:No usual place of work
    Females in employed labour force
    F:Usual place of work
    FU:In census subdivision of residence
    FU:In different census subdivision
    FU:Different csd but in same census
    F : At home
    F:Outside Canada
    F:No usual place of work
    Total number of occupied private dwellings
    Average number of rooms per dwelling
    Average number of bedrooms per dwelling
    Average value of dwelling (26) \$
    Regular maintenance only
    Minor repairs
    Major repairs
    Before 1946, period of construction
    1946 - 1960, period of construction
    1961 - 1970, period of construction
    3301971 - 1980, period of construction

[^1]:    606
    \% fm diff. CSD in Canada (interpr+intrapr)- 5
    \%move fr within province - 5 yr, 91
    $\%$ move fr other province - 5 yr , 91
    move fr outside Canada - $5 \mathrm{yr}, 91$
    \% single - 91
    611 \% married - 91
    612 \% widowed - 91
    613 \% divorced - 91
    614 \% separated - 91
    615 \% of unattached individuals - 1991
    $616 \% \mathrm{~h}-\mathrm{w}$ and $\mathrm{c}-1$ families with children at home -
    617 \% husband-wife families - 1991
    618 \% CFam couples with someone in LF -1991
    619 \% of dwellings needing major repairs - 1991
    620 \% of dwellings needing minor repairs - 1991
    621 \% of dwellings needing regular maintenance only
    \% dwellings owned - 1991
    \% dwellings rented - 1991
    \% dwellings band owned - 1991
    \% dwellings single-detached - 1991

    - dwellings semi-detached - 1991
    \% dwellings row housing - 1991
    \% dwellings apartment, deatached duplex - 1991
    \% dwellings apartment, 5+ stories - 1991
    \% dwellings apartment, lt 5 stories - 1991
    \% dwellings other single attached - 1991
    \% dwellings moveable - 1991
    \% before 1946 - period of construction - 1991
    \% 1946-60 - period of construction - 1991
    \% 1961-70 - period of construction - 1991
    \% 1971-80 - period of construction - 1991
    \% 1981-85 - period of construction - 1991
    \% 1986-91 - period of construction - 1991
    \% of hh where gross rent $>=30 \%$ of hh inc - 1991
    \% of hh where owner paym $>=30 \%$ of hh inc - 1991
    average value of dwelling, with cutoff - 1991
    labour force particip. ratio - ratio m/f 15+ -
    unemployment rate ratio: ratio m/f 15+ - 91
    part time work rate ratio: ratio m/f - 91
    \% of workers self-employed -1991
    \% part-year or part-time workers - 1991
    \% unpaid family workers -1991
    unemployment rate $15+$ - 1991
    participation rate 15+ - 1991
    persons/sq. km - 1991
    \% who work in diff. CSD - 1991
    \% who work in diff. csd, but same CD -1991
    \% religions other than Prot or Cath - 91
    \% chinese single ethnic group
    \% aboriginal single ethnic group
    \% east indian single ethnic group
    \% black single ethnic group
    \% filipino single ethnic group
    \% vietnamese single ethnic group
    \% japanese single ethnic group
    \% korean single ethnic group

