

List of Variables in NRE Rural Canada Database (CSDs)

May 2, 1998

CSKEY91	1	Key for geography - 1991	DWOSMD91	59	DW:Semi-detached house
CS86A1	2	Population, 1986 (1)	DWOROW91	60	DW:Row house
CS91A20A	3	Population, 1991 (2)	DWOADD91	61	DW:Apartment, detached duplex
PINCPPOP	4	Population percentage change, 1986-1991	DWOA5P91	62	DW:Apartment building, five or more storeys
LANDA	5	Land area in square kilometres, 1991	DWOALS91	63	DW:Apartment building, less than five storeys
CS91A20	6	Total population	DWOSAT91	64	DW:Other single attached house
CS91A21	7	Male, total	DWOMOV91	65	DW:Movable dwelling (4)
CS91A22	8	M: 0 - 4 years	CS91A116	66	Total number of private households
CS91A23	9	M: 5 - 9 years	PHHNF91	67	HH:Non-family household
CS91A24	10	M:10 - 14 years	PHH1CF91	68	HH:1 census family household
CS91M15	11	M:15 - 19 years	PHH2CF91	69	HH:2 or more census families household
CS91A30	12	M:20 - 24 years	CS91A125	70	Number of persons in private households
CS91A31	13	M:25 - 29 years	CS91A126	71	Average number of persons per household
CS91A32	14	M:30 - 34 years	CS91A127	72	Total number of census families in private households
CS91A33	15	M:35 - 39 years	households		
CS91A34	16	M:40 - 44 years	HWA1G2	73	Total husband-wife families (5)
CS91A35	17	M:45 - 49 years	HWMC91	74	HW:Total families of now-married couples
CS91A36	18	M:50 - 54 years	HWM0SD91	75	HWMAR:Total without sons and daughters at home
CS91A37	19	M:55 - 59 years	HWMMSD91	76	HWMAR:Total with sons and daughters at home
CS91A38	20	M:60 - 64 years	HWC0M91	77	HW: Total families of common-law couples
CS91A39	21	M:65 - 74 years	HWC0SD91	78	HWCL: Total without sons and daughters at home
CS91M75P	22	M:75 years and over	households		
CS91A42	23	Female, total	HWCSD91	79	HWCL: Total with sons and daughters at home
CS91A43	24	F: 0 - 4 years	LPFAM91	80	Total lone-parent families
CS91A44	25	F: 5 - 9 years	LPMFAM91	81	LP:Male parent
CS91A45	26	F:10 - 14 years	LPM1SD91	82	LMP:1 son or daughter
CS91F15	27	F:15 - 19 years	LPM2SD91	83	LMP:2 sons and/or daughters
CS91A51	28	F:20 - 24 years	LPM3SD91	84	LMP:3 or more sons and/or daughters
CS91A52	29	F:25 - 29 years	CS91A150	85	LP:Female parent
CS91A53	30	F:30 - 34 years	LPF1SD91	86	LFP:1 son or daughter
CS91A54	31	F:35 - 39 years	LPF2SD91	87	LFP:2 sons and/or daughters
CS91A55	32	F:40 - 44 years	LPF3SD91	88	LFP:3 or more sons and/or daughters
CS91A56	33	F:45 - 49 years	NMSD91	89	Total number of never-married sons/daughters at home
CS91A57	34	F:50 - 54 years	NMSDL691	90	NMSDH:Under 6 years of age
CS91A58	35	F:55 - 59 years	NMSD691	91	NMSDH: 6 - 14 years
CS91A59	36	F:60 - 64 years	NMSD1591	92	NMSDH:15 - 17 years
CS91A60	37	F:65 - 74 years	NMSD1891	93	NMSDH:18 - 24 years
CS91F75P	38	F:75 years and over	NMSD2591	94	NMSDH:25 years and over
SINGNM91	39	Single (never married) persons 15 years of age and over	CS91A160	95	Average number of never-married sons/daughters at home per c
MARRNS91	40	Legally married (and not separated)	HHNP91	96	Total number of persons in private households
MARRSE91	41	Legally married and separated	HHNF91	97	HH:Number of non-family persons
WIDOW91	42	Widowed	HHNFR91	98	HHNF:Living with relatives
DIVORC91	43	Divorced	HHNFR91	99	HHNF:Living with non-relatives only
MTONE91	44	Mother tongue, single responses	HHNFLN91	100	HHNF:Living alone
MTENG91	45	MT:English	HHFM91	101	HH:Number of family persons
MTFRE91	46	MT:French	CS91A167	102	Average number of persons per census family
MTNOF91	47	MT:Non-official languages	CS91A168	103	Total number of persons 65 years and over
MTMUL91	48	Mother tongue, multiple responses	AB64NF91	104	65+:Number of non-family persons 65 years and over
MTEF91	49	MTM:English and French	AB64R91	105	NF65+:Living with relatives
MTENO91	50	MTM:English and non-official languages(s)	AB64NR91	106	NF65+:Living with non-relatives only
MTFNO91	51	MTM:French and non-official language(s)	AB64LN91	107	NF65+:Living alone
MTEFO91	52	MTM:English, French and non-official language(s)	AB64FM91	108	65+:Number of family persons 65 years and over
MTMNO91	53	MTM:Non-official languages	CS91A174	109	Total number of economic families in private households
CS91A104	54	Total number of occupied private dwellings	households		
CS91A105	55	DW:Owned	CS91A179	110	Total number persons in economic families
CS91A106	56	DW:Rented			
DWOBND91	57	DW:Band housing (3)			
DWOSDH91	58	DW:Single-detached house			

CS91A180	111	Average number of persons per economic family	CS91B179	173	Movers, one year mobility status
CS91A181	112	Total number of unattached individuals	CS91B180	174	MV:Intraprovincial movers, 1 year mobility status
PR91	113	Province code - 1991	CS91B181	175	MV:Interprovincial migrants, 1 year mobility status
CD91	114	Census division (CD) code	CS91B182	176	MV:External migrants, 1 year mobility status
CSD91	115		CS91B183	177	Total population 5 years and over (17)
CS91B20	116	Total population (100% data)	CS91B184	178	Non-movers, five year mobility status
TPOPNI	117	Total population (non-institutional) (1)	CS91B185	179	Movers, five year mobility status
HLST	118	Home language, single responses	CS91B186	180	Non-migrants, 5 year mobility status
HLSSENG	119	HLS:English, home language	CS91B187	181	Migrants, 5 year mobility status
HLSFRE	120	HLS:French, home language	CS91B188	182	MG:Internal migrants, 5 year mobility status
HLSNOF	121	HLS:Non-official languages, home language	CS91B189	183	IMG:Intraprovincial migrants, 5 yr. mob. status
HLMULT	122	Home language, multiple responses	CS91B190	184	IMG:Interprovincial migrants, 5 yr. mob. status
HLEOFF	123	English only, knowledge of official language	CS91B191	185	MG:External migrants, 5 year mobility status
HLFOFF	124	French only, knowledge of official language	EMF15P	186	Ever-married women 15+ years, by children ever born
HLEF	125	Both English and French	EMF15CPT	187	EMF15+:Children ever-born per 1000
HLNEF	126	Neither English nor French	EMF1544	188	Ever-married women 15 - 44 years
RELCATH	127	Religion, Catholic	EMF54CPT	189	EMF15 - 44:Children ever-born per 1000
RELPROT	128	Religion, Protestant	SF15P	190	Single women 15 years and over
RELOTH	129	Other Religions	SFCPT	191	SINGF:Children ever-born per 1000
RELNONE	130	No religious affiliation	SCP1524	192	Total population 15 - 24 years, by school attendance
EOSTOT	131	total single and multiple ethnic origins	SC1524NA	193	15-24:Not attending school
EOSFRE	132	ES:French origins, ethnic origin (5)	SC1524FT	194	15-24:Attending school full time
EOSBRI	133	ES:British origins, ethnic origin	SC1524PT	195	15-24:Attending school part time
EOSGER	134	ES:German, single ethnic origin	CS91B207	196	Total population 15 years and over
EOSCAN	135	ES:Canadian, single ethnic origin	CS91B208	197	15+:Highest level of schooling, less than grade 9 (18)
EOSITA	136	ES:Italian, single ethnic origin	CS91B209	198	15+:Grades 9-13 - Without secondary certificate
EOSCHI	137	ES:Chinese, single ethnic origin	CS91B210	199	15+:Grades 9-13 - With secondary certificate
EOSABO	138	ES:Aboriginal origins, single ethnic origin (7)	CS91B211	200	15+:Trades certificate or diploma
EOSEIN	139	ES:East Indian, n.i.e., single ethnic origin	CS91B212	201	15+:Other non-university - Without certificate (19)
EOSBLA	140	ES:Black origins, single ethnic origin (8)	CS91B213	202	15+:Other non-university - With certificate (19) (20)
EOSFIL	141	ES:Filipino, single ethnic origin	CS91B214	203	15+:University - Without degree
EOSVIE	142	ES:Vietnamese, single ethnic origin	CS91B215	204	15+U:University - Without certificate
EOSJAP	143	ES:Japanese, single ethnic origin	CS91B216	205	15+U:University - With certificate (20)
EOSKOR	144	ES:Korean, single ethnic origin	CS91B217	206	15+:University - With degree
EOMULT	145	Ethnic origin, multiple origins (9)	SCMQPS	207	Males with postsecondary qualifications (21)
CITCAN	146	Canadian citizenship (10)	SCMQEDU	208	MPS:Educational, recreational and counselling services
CITOTH	147	Citizenship other than Canadian	SCMQFART	209	MPS:Fine and applied arts
NIPOP	148	Non-immigrant population (11)	SCMQHUMA	210	MPS:Humanities and related fields
NIIPRB	149	NI:Born in province of residence	SCMQSSCI	211	MPS:Social sciences and related fields
IMPOPS	150	Immigrant population	SCMQCOMM	212	MPS:Commerce, management and business administration
IMUS	151	IM:United States of America, place of birth	SCMQAGRI	213	MPS:Agricultural and biological sciences/technologies
IMCSA	152	IM:Central and South America, place of birth	SCMQENAP	214	MPS:Engineering and applied sciences
IMCAR	153	IM:Caribbean and Bermuda, place of birth	SCMQENTR	215	MPS:Engineering and applied science techs. and trades
IMUK	154	IM:United Kingdom, place of birth	SCMQHEAL	216	MPS:Health professions, sciences and technologies
IMOEUR	155	IM:Other Europe, place of birth (12)	SCMQMATH	217	MPS:Mathematics and physical sciences
IMAFRI	156	IM:Africa, place of birth			
IMINDI	157	IM:India, place of birth			
IMOTHA	158	IM:Other Asia, place of birth (13)			
IMOCEA	159	IM:Oceania & Other, place of birth (14)			
NPRES	160	Non-permanent residents (15)			
IMPOPP	161	Total immigrant population			
IMB61	162	IM:Before 1961, period of immigration			
IM6170	163	IM:1961-1970, period of immigration			
IM7180	164	IM:1971-1980, period of immigration			
IM8191	165	IM:1981-1991, period of immigration (16)			
IM8187	166	IM:1981-1987, period of immigration			
IM8891	167	IM:1988-1991, period of immigration (16)			
IMAGL4	168	IM:0 - 4 years, age at immigration			
IMAG519	169	IM:5 - 19 years, age at immigration			
IMAG20P	170	IM:20 years and over, age at immigration			
CS91B177	171	Total population 1 year and over (17)			
CS91B178	172	Non-movers, one year mobility status			

SCMQNOOT 218 MPS:No specialization and all other, n.e.c.  
 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 227 FPS:Engineering and applied science techs.  
 and trades  
 SCFQHEAL 228 FPS:Health professions, sciences and  
 technologies  
 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 275 Unemployment rate, females 15-24 years  
 LF91F15P 276 Participation rate, females 15-24 years  
 LF91F25U 277 Unemployment rate, females 25+  
 LF91F25P 278 Participation rate, females 25+  
 LF91FNCU 279 F:Unemployment rate, no children (22)  
 LF91FNCP 280 F:Participation rate, no children (22)  
 LF91FWCP 281 F:Participation rate, with children (22)  
 LF91FC6T 282 F:With children under 6 years only (22)  
 LF91FC6U 283 F:Unemployment rate, children <6 yrs.  
 (22)  
 LF91FC6P 284 F:Participation rate, children <6 yrs.  
 (22)  
 LF91FCUR 285 F:Unemployment rate, children < & >= 6  
 yrs. (22)  
 LF91FCPR 286 F:Participation rate, children < & >= 6  
 yrs. (22)  
 LF91FC7U 287 F:Unemployment rate, children 6+ yrs.(22)  
 LF91FC7P 288 F:Participation rate, children 6+ yrs.  
 (22)  
 CS91B340 289 Total labour force 15 years and over  
 CS91B341 290 LF:Not applicable (23)  
 CS91B342 291 LF:All industries (24) (25)  
 CW91MTOT 292 Males - All classes of worker (25)  
 CW91MPD 293 M:Paid-workers  
 CW91MEM 294 MP:Employees  
 CW91MSEI 295 MP:Self-employed (incorporated)  
 CW91MSEU 296 M:Self-employed (unincorporated)  
 CW91MUFA 297 M:Unpaid family workers  
 CW91FTOT 298 Females - All classes of worker (25)  
 CW91FPD 299 F:Paid-workers  
 CW91FEM 300 FP:Employees  
 CW91FSEI 301 FP:Self-employed (incorporated)  
 CW91FSEU 302 F:Self-employed (unincorporated)  
 CW91FUFA 303 F:Unpaid family workers  
 CW91MLEL 304 Males in employed labour force  
 CW91MPOW 305 M:Usual place of work  
 CW91MCDR 306 MU:In census subdivision of residence  
 CW91MCDD 307 MU:In different census subdivision  
 CW91MCDS 308 MU:Different csd but in same census  
 division  
 CW91MAH 309 M:At home  
 CW91MOC 310 M:Outside Canada  
 CW91MNPW 311 M:No usual place of work  
 CW91FELF 312 Females in employed labour force  
 CW91FPOW 313 F:Usual place of work  
 CW91FCDR 314 FU:In census subdivision of residence  
 CW91FCDD 315 FU:In different census subdivision  
 CW91FCDS 316 FU:Different csd but in same census  
 division  
 CW91FAH 317 F:At home  
 CW91FOC 318 F:Outside Canada  
 CW91FNPW 319 F:No usual place of work  
 DW91TOT 320 Total number of occupied private dwellings  
 DW91AVGR 321 Average number of rooms per dwelling  
 DW91AVBD 322 Average number of bedrooms per dwelling  
 DW91AVVL 323 Average value of dwelling (26) \$  
 DW91RMNT 324 Regular maintenance only  
 DW91MRP 325 Minor repairs  
 DW91MJRP 326 Major repairs  
 DW91B46C 327 Before 1946, period of construction  
 DW914650 328 1946 - 1960, period of construction  
 DW916170 329 1961 - 1970, period of construction  
 DW917180 330 1971 - 1980, period of construction

DW918185	331	1981 - 1985, period of construction	IN91CF40	385	CF:\$40,000 - \$49,999, family income
DW918691	332	1986 - 1991, period of construction (27)	IN91CF50	386	CF:\$50,000 - \$59,999, family income
HH91TOT	333	Total number of private households	IN91CF60	387	CF:\$60,000 - \$69,999, family income
HH91PPR	334	Average number of persons per room	IN91CF70	388	CF:\$70,000 and over, family income
HH911FT	335	Tenant one-family households without additional persons	CS91B504	389	CF:Average income, family income \$
HH91AVRT	336	Average gross rent (28) \$	CS91B505	390	CF:Median income, family income \$
HH91RTGT	337	Gross rent >= 30% of household income (29)	IN91CFSE	391	CF:Standard error of average income, family income \$
HH911FO	338	Owner one-family households without additional persons	CS91B507	392	All economic families (38)
HH91AVPY	339	Average major payments for owners (26) \$	CS91B508	393	Low income economic families (38)
HH91PYGT	340	Owners major payments >= 30% of household income (30)	CS91B509	394	EF:Incidence of low income (38) (39) %
FA91HH	341	Total number of census fams. in private households (31)	CS91B510	395	All unattached individuals (38)
FA91NMCL	342	CF:Number of now-married & common-law couple fams. (32)	CS91B511	396	Low income unattached individuals (38)
FA910LF	343	CF couple:No member in the labour force	CS91B512	397	UI:Incidence of low income (38) (39) %
FA91SLF	344	CF couple:Some members in the labour force	CS91B513	398	Total population in private households (38)
FA91LLF	345	CF couple:One member only in labour force	CS91B514	399	HH:Persons in low income family units (38)
FA912PLF	346	CF couple:Two or more members in labour force	CS91B515	400	HH:Incidence of low income (38) (39) %
FA91CPLF	347	CF couple w 2:Now-married or common-law couples in 1	IN91HH	401	Household income - All private households
FA91LP	348	CF:Number of lone-parent families	IN91HH9K	402	Under \$10,000, household income
FA91LP0F	349	CF lone P:No member in the labour force	IN91HH10	403	\$10,000 - \$14,999, household income
FA91LPSF	350	CF lone P:Some members in the labour force	IN91HH15	404	\$15,000 - \$19,999, household income
FA91LPPF	351	CF lone P:Parent in labour force	IN91HH20	405	\$20,000 - \$29,999, household income
PR91C	352		IN91HH30	406	\$30,000 - \$39,999, household income
CD91C	353		IN91HH40	407	\$40,000 - \$49,999, household income
CSD91C	354		IN91HH50	408	\$50,000 - \$59,999, household income
MATCHABC	355	Case source is E:\DATA\CSD\CSD91CF.SAV	IN91HH60	409	\$60,000 - \$69,999, household income
IN91MFT	356	Males - Worked full year, full time (33)	IN91HH70	410	\$70,000 and over, household income
IN91MAFT	357	MFT: Average employment income \$	CS91B521	411	Average income, household income \$
IN91MSFT	358	MFT: Standard error of average employment income \$	IN91HHME	412	Median income, household income \$
IN91MPT	359	Males - Worked part year or part time (34)	IN91HHSE	413	Standard error of average income, household inc.\$
IN91MAPT	360	Average employment income \$	PR91D	414	
IN91MSPT	361	Standard error of average employment income \$	CD91D	415	
IN91FFT	362	Females - Worked full year, full time (33)	CSD91D	416	
IN91FAFT	363	Average employment income \$	MATCHATD	417	Case source is E:\DATA\CSD\CSD91DF.SAV
IN91FSFT	364	Standard error of average employment income \$	CS91B343	418	Agricultural and related service industries
IN91FPT	365	Females - Worked part year or part time (34)	CS91B344	419	Fishing and trapping industries
IN91FAPT	366	Average employment income \$	CS91B345	420	Logging and forestry industries
IN91FSPT	367	Standard error of average employment income \$	CS91B346	421	Mining (incl. milling), quarrying & oil well inds.
IN91CTOT	368	Composition of total income, total (35) %	CS91B347	422	Manufacturing industries
IN91CEMP	369	Employment income %	CS91B348	423	Construction industries
IN91CGTP	370	Government transfer payments %	CS91B349	424	Transportation and storage industries
IN91COTH	371	Other income %	CS91B350	425	Communication and other utility industries
IN91M15P	372	Males 15 years and over with income	CS91B351	426	Wholesale trade industries
IN91M15A	373	Average income, males 15+ (37) \$	CS91B352	427	Retail trade industries
IN91M15M	374	Median income, males 15+ (37) \$	CS91B353	428	Finance and insurance industries
IN91M15S	375	Standard error of average income, males 15+ \$	CS91B354	429	Real estate operator and insurance agent inds.
IN91F15P	376	Females 15 years and over with income	CS91B355	430	Business service industries
IN91F15A	377	Average income, females 15+ (37) \$	CS91B356	431	Government service industries
IN91F15M	378	Median income, females 15+ (37) \$	CS91B357	432	Educational service industries
IN91F15S	379	Standard error of average income, females 15+ \$	CS91B358	433	Health and social service industries
IN91CFAM	380	Family income - All census families	CS91B359	434	Accommodation, food and beverage service inds.
IN91CF9K	381	CF:Under \$10,000, family income	OC91B360	435	Other service industries
IN91CF10	382	CF:\$10,000 - \$19,999, family income	OC91MTOT	436	Males - All occupations (Major groups) (24) (25)
IN91CF20	383	CF:\$20,000 - \$29,999, family income	OC91MMAN	437	Managerial, administrative and related occupations
IN91CF30	384	CF:\$30,000 - \$39,999, family income	OC91MNSC	438	Occupations in nat. sciences, engineering and math.

OC91MSSC	439	Occupations in social sciences and related fields	CD86	485	Census Division code - 1986
OC91MREL	440	Occupations in religion	PR86	486	Province code - 1986
OC91MTEA	441	Teaching and related occupations	PROFILE	487	CD codes from Rural Canada Profile
OC91MMED	442	Occupations in medicine and health	OECD	488	CD codes from OECD
OC91MART	443	Artistic, literary, recreational and related occs.	TEMP81	489	Total employed, 1981 - fm. Ray
OC91MCLE	444	Clerical and related occupations	TEMP91	490	Total employed, 1991 - fm. Ray
OC91MSAL	445	Sales occupations	CHEM8191	491	Change in employed - 1991-1981
OC91MSER	446	Service occupations	PCHE8191	492	% change in employed - 1991-1981
OC91MFAR	447	Farming, horticultural and animal husbandry occs.	MINA	493	
OC91MFIS	448	Fishing, trapping and related occupations	MINB	494	
OC91MFOR	449	Forestry and logging occupations	BL15_91	495	population 0-14 yrs of age, 1991
OC91MMIN	450	Mining & quarrying incl. oil & gas field occs.	BL20_91	496	
OC91MPRO	451	Processing occupations	T1524_91	497	population 15-24 yrs of age, 1991
OC91MMAC	452	Machining and related occupations	T2564_91	498	population 25-64 yrs of age, 1991
OC91MFAB	453	Product fabricating, assembling & repairing occs.	AB64_91	499	population 65+, 1991
OC91MCON	454	Construction trades occupations	AB14_91	500	population 15+, 1991
OC91MTRA	455	Transport equipment operating occupations	SEX91	501	sex ratio - 1991
OC91MMAT	456	Material handling and related occupations, n.e.c.	DEPYNG91	502	young dependency ratio - 1991
OC91MCRA	457	Other crafts and equipment operating occupations	DEPOLD91	503	old dependency ratio - 1991
OC91MOTH	458	Occupations not elsewhere classified	DEPYG291	504	young dep. ratio - below 20 yrs
OC91FTOT	459	Females - All occupations (Major groups) (24) (25)	DEPOD291	505	old dep. ratio - over 20-64 yrs
OC91FMAN	460	Managerial, administrative and related occupations	PBL15_91	506	% below age 15: 91
OC91FNSC	461	Occupations in nat. sciences, engineering and math.	P1524_91	507	% 15-24: 91
OC91FSSC	462	Occupations in social sciences and related fields	P2564_91	508	% 25-64: 91
OC91FREL	463	Occupations in religion	PAB64_91	509	% 65+ yrs: 91
OC91FTEA	464	Teaching and related occupations	PSCNA_91	510	% 15-24 not attending school: 91
OC91FMED	465	Occupations in medicine and health	PSCFT_91	511	% 15-24 attending school full time: 91
OC91FART	466	Artistic, literary, recreational and related occs.	PSCPT_91	512	% 15-24 attending school part time: 91
OC91FCLE	467	Clerical and related occupations	PSMOM_91	513	% of single mothers: 91
OC91FSAL	468	Sales occupations	PB9ED_91	514	% < grade 9 educ: 91
OC91FSER	469	Service occupations	PE913_91	515	% 9-13 educ w. cert. or dip.: 91
OC91FFAR	470	Farming, horticultural and animal husbandry occs.	PMPSE	516	% males with postsecondary education - 91
OC91FFIS	471	Fishing, trapping and related occupations	PPFSE	517	% females with postsecondary education - 91
OC91FFOR	472	Forestry and logging occupations	PIMPOP	518	% immigrant population - 91
OC91FFIN	473	Mining & quarrying incl. oil & gas field occs.	INDTOT	519	
OC91FPRO	474	Processing occupations	PIAGR91	520	% agriculture - 91
OC91FMAC	475	Machining and related occupations	PIFISH91	521	% fishing & trapping - 91
OC91FFAB	476	Product fabricating, assembling & repairing occs.	PILOG91	522	% logging & forestry - 91
OC91FCON	477	Construction trades occupations	PIMINE91	523	% mining, quarry, oil - 91
OC91FTRA	478	Transport equipment operating occupations	PIMANU91	524	% manufacturing - 91
OC91FMAT	479	Material handling and related occupations, n.e.c.	PICONS91	525	% construction - 91
OC91FCRA	480	Other crafts and equipment operating occupations	PITRAN91	526	% transportation & storage - 91
OC91FOTH	481	Occupations not elsewhere classified	PICOMM91	527	% communication & utilities - 91
PRCD91	482	key from (pr91*100)+cd91	PIWHOL91	528	% wholesale trade - 91
BEALE86	483	Beale code - 1986	PIRETA91	529	% retail trade - 91
BEALE91	484	Beale codes - 1991	PIFINA91	530	% finance & insurance - 91
			PIREAL91	531	% real estate & insurance - 91
			PIBUSI91	532	% business service - 91
			PIGOVT91	533	% government service - 91
			PIEDUC91	534	% educational service - 91
			PIHEAL91	535	% health & social service - 91
			PIACCO91	536	% accommodation, food, beverage serv. - 91
			PIOTHS91	537	% other services - 91
			INFOTM	538	
			PNAGR91	539	
			PNFISH91	540	
			PNLOG91	541	
			PNMINE91	542	
			PNMANU91	543	
			PNCONS91	544	
			PNTRAN91	545	
			PNCOMM91	546	
			PNWHOL91	547	

PNRETA91	548		PIMG591	606	% fm diff. CSD in Canada (interpr+intrapr)- 5
PNFINA91	549		yr, 91		
PNREAL91	550		PIAPV591	607	%move fr within province - 5 yr, 91
PNBUSI91	551		PIRPV591	608	% move fr other province - 5 yr, 91
PNGOVT91	552		PEX591	609	% move fr outside Canada - 5 yr, 91
PNEDUC91	553		PSING91	610	% single - 91
PNHEAL91	554		PMARR91	611	% married - 91
PNACCO91	555		PWIDO91	612	% widowed - 91
OCTOT	556		PDIVO91	613	% divorced - 91
POC91MAN	557	% managerial occupations - 1991	PSEPA91	614	% separated - 91
POC91NSC	558	% natural science occs - 1991	PUNATTI	615	% of unattached individuals - 1991
POC91SSC	559	% social science occs - 1991	PFCAH	616	% h-w and c-1 families with children at home - 1991
POC91REL	560	% religion occs - 1991	PHWFAM	617	% husband-wife families - 1991
POC91TEA	561	% teaching occs - 1991	PCF91SLF	618	% CFam couples with someone in LF -1991
POC91MED	562	% medicine and health occs - 1991	PDW91MJ	619	% of dwellings needing major repairs - 1991
POC91ART	563	% art, literary, recreation occs - 1991	PDW91MI	620	% of dwellings needing minor repairs - 1991
POC91CLE	564	% clerical occs - 1991	PDW91RM	621	% of dwellings needing regular maintenance only -1991
POC91SAL	565	% sales occs - 1991	PDW91OWN	622	% dwellings owned - 1991
POC91SER	566	% service occs - 1991	PDW91REN	623	% dwellings rented - 1991
POC91FAR	567	% farming, horticulture, animal husb occs - 1991	PDW91BAN	624	% dwellings band owned - 1991
POC91FIS	568	% fishing, trapping occs - 1991	PDW91SGD	625	% dwellings single-detached - 1991
POC91FOR	569	% forestry and logging occs - 1991	PDW91SMD	626	% dwellings semi-detached - 1991
POC91MIN	570	% mining, quarry, oil, gas occs - 1991	PDW91ROW	627	% dwellings row housing - 1991
POC91PRO	571	% processing occs - 1991	PDW91ADP	628	% dwellings apartment, deattached duplex - 1991
POC91MAC	572	% machining occs - 1991	PDW91A5P	629	% dwellings apartment, 5+ stories - 1991
POC91FAB	573	% fabricating, assembling, repairing occs - 1991	PDW91AL5	630	% dwellings apartment, lt 5 stories - 1991
POC91CON	574	% construction trades occs - 1991	PDW91LOSA	631	% dwellings other single attached - 1991
POC91TRA	575	% transport operating occs - 1991	PDW91MOV	632	% dwellings moveable - 1991
POC91MAT	576	% material handling occs - 1991	PPCB46	633	% before 1946 - period of construction - 1991
POC91CRA	577	% other crafts and equipment operating occs - 1991	PPC4660	634	% 1946-60 - period of construction - 1991
POC91OTH	578	% other occupations - 1991	PPC6170	635	% 1961-70 - period of construction - 1991
POC1MA91	579	% intellectual, managerial, artistic occs - 1991	PPC7180	636	% 1971-80 - period of construction - 1991
INEQUF91	580	income inequality index for families - 91	PPC8185	637	% 1981-85 - period of construction - 1991
PFLT10K	581	% families under \$10000 - 91	PPC8691	638	% 1986-91 - period of construction - 1991
PF1019K	582	% families \$10K to \$19,999 - 91	PH91RTGT	639	% of hh where gross rent >=30% of hh inc - 1991
PF2029K	583	% families \$20K to \$29,999 - 91	PH91PYGT	640	% of hh where owner paym >=30% of hh inc - 1991
PF3039K	584	% families \$30K to \$39,999 - 91	DW91AVN	641	average value of dwelling, with cutoff - 1991
PF4049K	585	% families \$40K to \$49,999 - 91	LF91PMF	642	labour force particip. ratio - ratio m/f 15+ - 91
PF5059K	586	% families \$50K to \$59,999 - 91	LF91UMF	643	unemployment rate ratio: ratio m/f 15+ - 91
PF6069K	587	% families \$60K to \$69,999 - 91	INTOT	644	
PF707PK	588	% families \$70,000 and over - 91	LF91PTF	645	part time work rate ratio: ratio m/f - 91
PF50PK	589	% families \$50,000 and over - 91	LFTOT	646	
PP15PSE	590	% pop 15+ with post sec ed - 91	LF91SET	647	% of workers self-employed -1991
IN91TOT	591	total males and females 15+ with income	LF91PTT	648	% part-year or part-time workers - 1991
IN91EMP	592	% employment income with cutoff - 1991	LF91UFW	649	% unpaid family workers -1991
IN91GTP	593	% govt transfer payments with cutoff - 1991	LF91UR	650	unemployment rate 15+ - 1991
IN91HHLI	594	% of HHs below LICO with cutoff - 1991	LF91PR	651	participation rate 15+ - 1991
IN91HHMD	595	median income, household, with cutoff - 1991	DENS91	652	persons/sq. km - 1991
IN91F15D	596	median income for fem 15+ with cutoff - 1991	CWTOT	653	
PNMV191	597	% no dwelling change - 1 yr, 91	LF91DSD	654	% who work in diff. CSD - 1991
PMV191	598	% moved (intra+inter+ext) - 1 yr, 91	LF91DBS	655	% who work in diff. csd, but same CD -1991
PIAPV191	599	% move fr within province - 1 yr, 91	PRELOTH	656	% religions other than Prot or Cath - 91
PIRPV191	600	% move fr other province - 1 yr, 91	PETHCHI	657	% chinese single ethnic group
PEX191	601	% move fr outside Can - 1 yr, 91	PETHABO	658	% aboriginal single ethnic group
PNMV591	602	% no dwelling change - 5 yr, 91	PETHEIN	659	% east indian single ethnic group
PMV591	603	% moved (intra+inter+ext) - 5 yr, 91	PETHBLA	660	% black single ethnic group
PNMG591	604	% moved in same CSD - 5 yr, 91	PETHFIL	661	% filipino single ethnic group
PMG591	605	% fm diff. CSD (intnl+extnl)- 5 yr, 91	PETHVIE	662	% vietnamese single ethnic group
			PETHJAP	663	% japanese single ethnic group
			PETHKOR	664	% korean single ethnic group

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  
 DNMDJ91 673 non-metro, adjacent - dummy - beale 4,6,8-91  
 DNMDAD91 674 non-metro, not adjacent - 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  
 DEC91 687  
 DYNWT91 688  
 DPROMA91 689 profile metro-adjacent - dummy - 91  
 DPRONA91 690 profile non-adjacent - 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  
 DLF91DDB 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

CCSOFTEA 724 ccs sum females - teaching and related occ. -  
 91  
 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 1  
 FAC2\_2 742 REGR factor score 2 for analysis 1  
 FAC3\_2 743 REGR factor score 3 for analysis 1  
 FAC4\_2 744 REGR factor score 4 for analysis 1  
 LOCAP1 745 F1 Local Cap - High Educ/Income  
 LOCAP2 746 F2 Local Cap - Educ, Govt/low Self Empl  
 LOCAP3 747 F3 Local Cap - Health Ind/Elderly  
 CCSNF91 748  
 NFEZONE 749  
 SAMPCAT 750  
 LL200F1 751 REGR factor score 1 for analysis 1  
 LL200F2 752 REGR factor score 2 for analysis 1  
 LL200F3 753 REGR factor score 3 for analysis 1  
 LL200F4 754 REGR factor score 4 for analysis 1  
 LL200F5 755 REGR factor score 5 for analysis 1  
 LO2CAP1 756 REGR factor score 1 for analysis 1  
 LO2CAP2 757 REGR factor score 2 for analysis 1  
 LO2CAP3 758 REGR factor score 3 for analysis 1  
 LO2CAP4 759 REGR factor score 4 for analysis 1  
 LLZF1 760 REGR factor score 1 for analysis 1  
 LLZF2 761 REGR factor score 2 for analysis 1  
 LLZF3 762 REGR factor score 3 for analysis 1  
 LLZF4 763 REGR factor score 4 for analysis 1  
 LLZF5 764 REGR factor score 5 for analysis 1  
 LOZCAP1 765 REGR factor score 1 for analysis 1  
 LOZCAP2 766 REGR factor score 2 for analysis 1  
 LOZCAP3 767 REGR factor score 3 for analysis 1  
 LOZCAP4 768 REGR factor score 4 for analysis 1  
 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  
 PO91FOR 775 % forestry occs for csds > 0 forestry  
 PI91LOG 776 % forestry ind for csds > 0 forestry  
 DA1LOG91 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  
 REGION6 794 6 regions of Canada  
 REGION8 795 8 regions of Canada  
 DATL4 796 dummy - Atlantic region - 4 region code  
 DQUE4 797 dummy - Quebec region - 4 region code  
 DONT4 798 dummy - Ontario region - 4 region code  
 DWAN4 799 dummy - West and north - 4 region code  
 OUCD91 800  
 LLZ33F1 801 LL factor score 1 - income-related  
 LLZ33F2 802 LL factor score 2 - rent and marriage-related  
 LLZ33F3 803 LL factor score 3 - employment-related  
 LLZ33F4 804 LL factor score 4 - housing payments-related  
 LLZ33F5 805 LL factor score 5 - LICO-related  
 LLZ40F1 806 LL factor score 1 - income-related  
 LLZ40F2 807 LL factor score 2 - rent and marriage-related  
 LLZ40F3 808 LL factor score 3 - employment-related  
 LLZ40F4 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 812 LL factor score 2 - rent and marriage-related - split at 50%  
 LLZ50F3 813 LL factor score 3 - employment-related - split at 50%  
 LLZ50F4 814 DA-factor score 4 - housing payments-related - split at 50%  
 LLZ50F5 815 DA-factor score 5 - LICO-related - split at 50%  
 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  
 DF4LEAD 823 dummy - factor4 leading region  
 DF5LAG 824 dummy - factor5 lagging region  
 DF5LEAD 825 dummy - factor5 leading region  
 LAGNFO 826 number of factors from first in which it lags  
 LEADNFO 827 number of factors from first in which it leads  
 LAGORD 828 lag on any factor - in order  
 LEADORD 829 lead on any factor - in order  
 LAGNF 830 number of factors lagging - any order  
 LEADNF 831 number of factors leading - any order  
 LAGANY 832 lagging on any factor  
 LEADANY 833 leading on any factor  
 LAGANY2 834 lagging on any 2 factors  
 LEADANY2 835 leading on any 2 factors  
 LAGANY3 836 lagging on any 3 factors  
 LEADANY3 837 leading on any 3 factors  
 LAGANY4 838 lagging on any 4 factors  
 LEADANY4 839 leading on any 4 factors  
 LAGANY5 840 lagging on any 5 factors  
 LEADANY5 841 leading on any 5 factors  
 LAGLEAD2 842 lagging or leading on any 2 factors  
 LAGLEAD3 843 lagging or leading on any 3 factors  
 LAGLEAD4 844 lagging or leading on any 4 factors  
 LAGLEAD5 845 lagging or leading on any 5 factors  
 LAGLD2 846 lagging or leading on any 2, with joint excluded  
 LAGLD3 847 lagging or leading on any 3, with joint excluded  
 INDTOTM 848  
 PGLOBAL 849 % Ind. employ. exposed to global markets

PLOCAL 850 % Ind. employ. exposed to local markets  
 PFLUCT 851 % Ind. employ. exposed to fluctuating markets  
 PSTABLE 852 % Ind. employ. exposed to stable markets  
 GLOBZ33 853 Global exposure split at thirds - 0 cutoff  
 LOZC33 854 Local exposure split at thirds - 0 cutoff  
 FLUCZ33 855 Fluctuating markets split at thirds - 0 cutoff  
 STABZ33 856 Stable markets split at thirds - 0 cutoff  
 GLOBZ40 857 Global exposure cutoff at 40% - 0 cutoff  
 LOZC40 858 Local exposure cutoff at 40% - 0 cutoff  
 FLUCZ40 859 Fluctuating markets at 40% - 0 cutoff  
 STABZ40 860 Stable markets at 40% - 0 cutoff  
 GLOBZ50 861 Global exposure split at median - 0 cutoff  
 LOZC50 862 Local exposure split at median - 0 cutoff  
 FLUCZ50 863 Fluctuating markets split at median - 0 cutoff  
 STABZ50 864 Stable markets split at median - 0 cutoff  
 GLOB250 865  
 LOC250 866  
 FLUC250 867  
 STAB250 868  
 GLOLOZ33 869 Global and Local exposure at thirds - 0 cutoff  
 FLUSTZ33 870 Fluctuating and Stable markets at thirds - 0 cutoff  
 GLOLOZ40 871 Global and Local exposure at 40% - 0 cutoff  
 FLUSTZ40 872 Fluctuating and Stable markets at 40% - 0 cutoff  
 GLOLOZ50 873 Global and Local exposure at 50% - 0 cutoff  
 FLUSTZ50 874 Fluctuating and Stable markets at 50% - 0 cutoff  
 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  
 LOZCP402 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  
 LOZCP331 887  
 LOZCP332 888  
 LOZCP333 889  
 LOZCP334 890  
 LOZCP401 891  
 LOZCP402 892  
 LOZCP403 893  
 LOZCP404 894  
 LOZCP501 895  
 LOZCP502 896  
 LOZCP503 897  
 LOZCP504 898  
 DCPZ33L1 899 dummy F1 - low cap, thirds - 0 cutoff  
 DCPZ33H1 900 dummy F1 - high cap, thirds - 0 cutoff  
 DCPZ33L2 901 dummy F2 - low cap, thirds - 0 cutoff  
 DCPZ33H2 902 dummy F2 - high cap, thirds - 0 cutoff  
 DCPZ33L3 903 dummy F3 - low cap, thirds - 0 cutoff  
 DCPZ33H3 904 dummy F3 - high cap, thirds - 0 cutoff  
 DCPZ33L4 905 dummy F4 - low cap, thirds - 0 cutoff  
 DCPZ33H4 906 dummy F4 - high cap, thirds - 0 cutoff  
 DCPZ40L1 907 dummy F1 - low cap, 40% - 0 cutoff  
 DCPZ40H1 908 dummy F1 - high cap, 40% - 0 cutoff  
 DCPZ40L2 909 dummy F2 - low cap, 40% - 0 cutoff

DCPZ40H2 910 dummy F2 - high cap, 40% - 0 cutoff  
 DCPZ40L3 911 dummy F3 - low cap, 40% - 0 cutoff  
 DCPZ40H3 912 dummy F3 - high cap, 40% - 0 cutoff  
 DCPZ40L4 913 dummy F4 - low cap, 40% - 0 cutoff  
 DCPZ40H4 914 dummy F4 - high cap, 40% - 0 cutoff  
 LCPZ33 915 number of low cap factors - thirds - 0 cutoff  
 HCPZ33 916 number of high cap factors - thirds - 0 cutoff  
 LCPZ40 917 number of low cap factors - 40% - 0 cutoff  
 HCPZ40 918 number of high cap factors - 40% - 0 cutoff  
 LCZ33Y2 919 low cap on any 2 factors - thirds - 0 cutoff  
 HCZ33Y2 920 high cap on any 2 factors - thirds - 0 cutoff  
 LCZ33Y3 921 low cap on any 3 factors - thirds - 0 cutoff  
 HCZ33Y3 922 high cap on any 3 factors - thirds - 0 cutoff  
 LCZ40Y2 923 low cap on any 2 factors - 40% - 0 cutoff  
 HCZ40Y2 924 high cap on any 2 factors - 40% - 0 cutoff  
 LCZ40Y3 925 low cap on any 3 factors - 40% - 0 cutoff  
 HCZ40Y3 926 high cap on any 3 factors - 40% - 0 cutoff  
 LCPZ332 927 lo or hi cap on any 2 factors - thirds - 0  
 cutoff  
 LCPZ333 928 lo or hi cap on any 3 factors - thirds - 0  
 cutoff  
 LCPZ402 929 lo or hi cap on any 2 factors - 40% - 0 cutoff  
 LCPZ403 930 lo or hi cap on any 3 factors - 40% - 0 cutoff  
 ILOZCP50 931 Local Capabilities split at 50% on each Factor  
 DCRRF1 932 dummy-crrf researchers  
 DCRRF2 933 dummy-crrf-associated researchers  
 DCRRF3 934 dummy-non-crrf researchers  
 SAMPCELL 935 Cell locations of CSDs in sampling frame  
 SAMPCLL2 936  
 NSAMPV 937  
 SAMPLE 938 Sample status of CSD  
 SAMPNAME 939

SORTED List of Variables on in NRE Rural Canada Database (CSDs)

May 2, 1998

AB14_91	500	population 15+, 1991	CS91A174	109	Total number of economic families in private
AB64_91	499	population 65+, 1991	households		
AB64FM91	108	65+:Number of family persons 65 years and	CS91A179	110	Total number persons in economic families
over			CS91A180	111	Average number of persons per economic family
AB64LN91	107	NF65+:Living alone	CS91A181	112	Total number of unattached individuals
AB64NF91	104	65+:Number of non-family persons 65 years and	CS91A20	6	Total population
over			CS91A20A	3	Population, 1991 (2)
AB64NR91	106	NF65+:Living with non-relatives only	CS91A21	7	Male, total
AB64R91	105	NF65+:Living with relatives	CS91A22	8	M: 0 - 4 years
ADJAC	731	Adjacent - Beale Codes 1991	CS91A23	9	M: 5 - 9 years
ADJAC91	675	all adjacent plus metro - beale 1,2,3,4,6,8-91	CS91A24	10	M:10 - 14 years
AGRICEX	699		CS91A30	12	M:20 - 24 years
BEALE86	483	Beale code - 1986	CS91A31	13	M:25 - 29 years
BEALE91	484	Beale codes - 1991	CS91A32	14	M:30 - 34 years
BL15_91	495	population 0-14 yrs of age, 1991	CS91A33	15	M:35 - 39 years
BL20_91	496		CS91A34	16	M:40 - 44 years
CCS	712	Census consolidated subdivision code - 1991	CS91A35	17	M:45 - 49 years
CCSBREAK	727		CS91A36	18	M:50 - 54 years
CCSCCS91	716	CCS from ccs run - 91	CS91A37	19	M:55 - 59 years
CCSCD91	715	Census Division from ccs run - 91	CS91A38	20	M:60 - 64 years
CCSIEDUC	719	ccs sum for educational service ind. - 91	CS91A39	21	M:65 - 74 years
CCSIGOVT	718	ccs sum for govt service industries - 91	CS91A42	23	Female, total
CCSIHEAL	720	ccs sum for health and social serv. ind. - 91	CS91A43	24	F: 0 - 4 years
CCSITOT	717	ccs total - LF 15+ all industries	CS91A44	25	F: 5 - 9 years
CCSKEY91	713		CS91A45	26	F:10 - 14 years
CCSNF91	748		CS91A51	28	F:20 - 24 years
CCSOFMED	726	ccs sum female - medicine and health occ. - 91	CS91A52	29	F:25 - 29 years
CCSOFTEA	724	ccs sum females - teaching and related occ. -	CS91A53	30	F:30 - 34 years
91			CS91A54	31	F:35 - 39 years
CCSOFTOT	722	ccs sum female all occupations - 91	CS91A55	32	F:40 - 44 years
CCSOMMED	725	ccs sum male - medicine and health occ. - 91	CS91A56	33	F:45 - 49 years
CCSOMTEA	723	ccs sum males - teaching and related occ. - 91	CS91A57	34	F:50 - 54 years
CCSOMTOT	721	ccs sum males all occupations - 91	CS91A58	35	F:55 - 59 years
CCSOTOT	787	total from ccs - all occupations - 91	CS91A59	36	F:60 - 64 years
CCSPR91	714	Prov from ccs run - 91	CS91A60	37	F:65 - 74 years
CD86	485	Census Division code - 1986	CS91B177	171	Total population 1 year and over (17)
CD91	114	Census division (CD) code	CS91B178	172	Non-movers, one year mobility status
CD91B	232		CS91B179	173	Movers, one year mobility status
CD91C	353		CS91B180	174	MV:Intraprovincial movers, 1 year mobility
CD91D	415		status		
CHEM8191	491	Change in employed - 1991-1981	CS91B181	175	MV:Interprovincial migrants, 1 year
CITCAN	146	Canadian citizenship (10)	mobility status		
CITOTH	147	Citizenship other than Canadian	CS91B182	176	MV:External migrants, 1 year mobility
CMACODE	740	cmapart for CSD	status		
CRRFCODE	728	Code for Type of research project	CS91B183	177	Total population 5 years and over (17)
CS86A1	2	Population, 1986 (1)	CS91B184	178	Non-movers, five year mobility status
CS91A104	54	Total number of occupied private dwellings	CS91B185	179	Movers, five year mobility status
CS91A105	55	DW:Owned	CS91B186	180	Non-migrants, 5 year mobility status
CS91A106	56	DW:Rented	CS91B187	181	Migrants, 5 year mobility status
CS91A116	66	Total number of private households	CS91B188	182	MG:Internal migrants, 5 year mobility
CS91A125	70	Number of persons in private households	status		
CS91A126	71	Average number of persons per household	CS91B189	183	IMG:Intraprovincial migrants, 5 yr.
CS91A127	72	Total number of census families in private	mob. status		
households			CS91B190	184	IMG:Interprovincial migrants, 5 yr.
CS91A150	85	LP:Female parent	mob. status		
CS91A160	95	Average number of never-married sons/daughters	CS91B191	185	MG:External migrants, 5 year mobility
at home per c			status		
CS91A167	102	Average number of persons per census family	CS91B20	116	Total population (100% data)
CS91A168	103	Total number of persons 65 years and over	CS91B207	196	Total population 15 years and over

CS91B208	197	15+:Highest level of schooling, less than	CS91B509	394	EF:Incidence of low income (38) (39) %
grade 9 (18)			CS91B510	395	All unattached individuals (38)
CS91B209	198	15+:Grades 9-13 - Without secondary	CS91B511	396	Low income unattached individuals (38)
certificate			CS91B512	397	UI:Incidence of low income (38) (39) %
CS91B210	199	15+:Grades 9-13 - With secondary certificate	CS91B513	398	Total population in private households (38)
CS91B211	200	15+:Trades certificate or diploma	CS91B514	399	HH:Persons in low income family units (38)
CS91B212	201	15+:Other non-university - Without	CS91B515	400	HH:Incidence of low income (38) (39) %
certificate (19)			CS91B521	411	Average income, household income \$
CS91B213	202	15+:Other non-university - With certificate	CS91F15	27	F:15 - 19 years
(19) (20)			CS91F75P	38	F:75 years and over
CS91B214	203	15+:University - Without degree	CS91M15	11	M:15 - 19 years
CS91B215	204	15+U:University - Without certificate	CS91M75P	22	M:75 years and over
CS91B216	205	15+U:University - With certificate (20)	CSD91	115	
CS91B217	206	15+:University - With degree	CSD91B	233	
CS91B242	236	Both Sexes - 15 years and over	CSD91C	354	
CS91B243	237	In labour force, both sexes 15+	CSD91D	416	
CS91B244	238	ILF:Employed, both sexes 15+	CSDNAME	732	Census subdivision name - 1991
CS91B245	239	ILF:Unemployed, both sexes 15+	CSDTYPE	739	Census subdivision type
CS91B246	240	Not in the labour force, both sexes 15+	CSKEY91	1	Key for geography - 1991
CS91B247	241	Unemployment rate, both sexes 15+	CW91FAH	317	F:At home
CS91B248	242	Participation rate, both sexes 15+	CW91FCDD	315	FU:In different census subdivision
CS91B263	257	Males - 15 years and over	CW91FCDR	314	FU:In census subdivision of residence
CS91B264	258	In labour force, males 15+	CW91FCDS	316	FU:Different csd but in same census
CS91B265	259	ILF:Employed, males 15+	division		
CS91B266	260	ILF:Unemployed, males 15+	CW91FELF	312	Females in employed labour force
CS91B267	261	Not in the labour force, males 15+	CW91FEM	300	FP:Employees
CS91B268	262	Unemployment rate, males 15+	CW91FNPW	319	F:No usual place of work
CS91B269	263	Participation rate, males 15+	CW91FOC	318	F:Outside Canada
CS91B284	268	Females - 15 years and over	CW91FPD	299	F:Paid-workers
CS91B285	269	In labour force, females 15+	CW91FPD	313	F:Usual place of work
CS91B286	270	ILF:Employed, females 15+	CW91FSEI	301	FP:Self-employed (incorporated)
CS91B287	271	ILF:Unemployed, females 15+	CW91FSEU	302	F:Self-employed (unincorporated)
CS91B288	272	Not in the labour force, females 15+	CW91FTOT	298	Females - All classes of worker (25)
CS91B289	273	Unemployment rate, females 15+	CW91FUFA	303	F:Unpaid family workers
CS91B290	274	Participation rate, females 15+	CW91MAH	309	M:At home
CS91B340	289	Total labour force 15 years and over	CW91MCDD	307	MU:In different census subdivision
CS91B341	290	LF:Not applicable (23)	CW91MCDR	306	MU:In census subdivision of residence
CS91B342	291	LF:All industries (24) (25)	CW91MCDS	308	MU:Different csd but in same census
CS91B343	418	Agricultural and related service industries	division		
CS91B344	419	Fishing and trapping industries	CW91MELF	304	Males in employed labour force
CS91B345	420	Logging and forestry industries	CW91MEM	294	MP:Employees
CS91B346	421	Mining (incl. milling), quarrying & oil	CW91MNPW	311	M:No usual place of work
well inds.			CW91MOC	310	M:Outside Canada
CS91B347	422	Manufacturing industries	CW91MPD	293	M:Paid-workers
CS91B348	423	Construction industries	CW91MPOW	305	M:Usual place of work
CS91B349	424	Transportation and storage industries	CW91MSEI	295	MP:Self-employed (incorporated)
CS91B350	425	Communication and other utility industries	CW91MSEU	296	M:Self-employed (unincorporated)
CS91B351	426	Wholesale trade industries	CW91MTOT	292	Males - All classes of worker (25)
CS91B352	427	Retail trade industries	CW91MUFA	297	M:Unpaid family workers
CS91B353	428	Finance and insurance industries	CWTOT	653	
CS91B354	429	Real estate operator and insurance agent	DADJACE	676	all adjacent - beale 1991
inds.			DAILOG91	777	DA-top and bottom 3rd for pi91log
CS91B355	430	Business service industries	DALTA91	686	
CS91B356	431	Government service industries	DATL4	796	dummy - Atlantic region - 4 region code
CS91B357	432	Educational service industries	DBC91	687	
CS91B358	433	Health and social service industries	DCPZ33H1	900	dummy F1 - high cap, thirds - 0 cutoff
CS91B359	434	Accommodation, food and beverage service	DCPZ33H2	902	dummy F2 - high cap, thirds - 0 cutoff
inds.			DCPZ33H3	904	dummy F3 - high cap, thirds - 0 cutoff
CS91B360	435	Other service industries	DCPZ33H4	906	dummy F4 - high cap, thirds - 0 cutoff
CS91B504	389	CF:Average income, family income \$	DCPZ33L1	899	dummy F1 - low cap, thirds - 0 cutoff
CS91B505	390	CF:Median income, family income \$	DCPZ33L2	901	dummy F2 - low cap, thirds - 0 cutoff
CS91B507	392	All economic families (38)	DCPZ33L3	903	dummy F3 - low cap, thirds - 0 cutoff
CS91B508	393	Low income economic families (38)	DCPZ33L4	905	dummy F4 - low cap, thirds - 0 cutoff

DCPZ40H1	908	dummy F1 - high cap, 40% - 0 cutoff	DRURAL91	671	rural CDs - dummy - beale 8,9-91
DCPZ40H2	910	dummy F2 - high cap, 40% - 0 cutoff	DSASK91	685	
DCPZ40H3	912	dummy F3 - high cap, 40% - 0 cutoff	DW914650	328	1946 - 1960, period of construction
DCPZ40H4	914	dummy F4 - high cap, 40% - 0 cutoff	DW916170	329	1961 - 1970, period of construction
DCPZ40L1	907	dummy F1 - low cap, 40% - 0 cutoff	DW917180	330	1971 - 1980, period of construction
DCPZ40L2	909	dummy F2 - low cap, 40% - 0 cutoff	DW918185	331	1981 - 1985, period of construction
DCPZ40L3	911	dummy F3 - low cap, 40% - 0 cutoff	DW918691	332	1986 - 1991, period of construction (27)
DCPZ40L4	913	dummy F4 - low cap, 40% - 0 cutoff	DW91AVBD	322	Average number of bedrooms per dwelling
DCRRF1	932	dummy-crrf researchers	DW91AVGR	321	Average number of rooms per dwelling
DCRRF2	933	dummy-crrf-associated researchers	DW91AVN	641	average value of dwelling, with cutoff - 1991
DCRRF3	934	dummy-non-crrf researchers	DW91AVVL	323	Average value of dwelling (26) \$
DENS91	652	persons/sq. km - 1991	DW91B46C	327	Before 1946, period of construction
DEPOD291	505	old dep. ratio - over 20-64 yrs	DW91MJRP	326	Major repairs
DEPOLD91	503	old dependency ratio - 1991	DW91MREP	325	Minor repairs
DEPYG291	504	young dep. ratio - below 20 yrs	DW91RMNT	324	Regular maintenance only
DEPYNG91	502	young dependency ratio - 1991	DW91TOT	320	Total number of occupied private dwellings
DEX191	707	1-year move fr outside Canada gt 5% - dummy -	DWAN4	799	dummy - West and north - 4 region code
91			DWOA5P91	62	DW:Apartment building, five or more storeys
DF1LAG	816	dummy - factor1 lagging region	DWOADD91	61	DW:Apartment, detached duplex
DF1LEAD	817	dummy - factor1 leading region	DWOALS91	63	DW:Apartment building, less than five storeys
DF2LAG	818	dummy - factor2 lagging region	DWOBND91	57	DW:Band housing (3)
DF2LEAD	819	dummy - factor2 leading region	DWOMOV91	65	DW:Movable dwelling (4)
DF3LAG	820	dummy - factor3 lagging region	DWOROW91	60	DW:Row house
DF3LEAD	821	dummy - factor3 leading region	DWOSAT91	64	DW:Other single attached house
DF4LAG	822	dummy - factor4 lagging region	DWOSDH91	58	DW:Single-detached house
DF4LEAD	823	dummy - factor4 leading region	DWOSMD91	59	DW:Semi-detached house
DF5LAG	824	dummy - factor5 lagging region	DYNWT91	688	
DF5LEAD	825	dummy - factor5 leading region	EMF1544	188	Ever-married women 15 - 44 years
DIAGR91	695	agriculture industries - dummy - 91	EMF15CPT	187	EMF15+:Children ever-born per 1000
DIAPV191	705	1-year move fr within prov gt 10% - dummy - 91	EMF15P	186	Ever-married women 15+ years, by children ever
DIFIS91	697	fishing industries - dummy - 91	born		
DILOG91	696	logging industries - dummy - 91	EMF54CPT	189	EMF15 - 44:Children ever-born per 1000
DIMIN91	698	mining industries - dummy - 91	EOMULT	145	Ethnic origin, multiple origins (9)
DIRPV191	706	1-year move fr other prov gt 5% - dummy - 91	EOSABO	138	ES:Aboriginal origins, single ethnic origin
DIVORC91	43	Divorced	(7)		
DLF91DBS	709	% working in diff CSD but same CD - dummy - 91	EOSBLA	140	ES:Black origins, single ethnic origin (8)
DLF91DSD	708	% working in diff CSD gt 30% - dummy - 91	EOSBRI	133	ES:British origins, ethnic origin
DMAN91	684		EOSCAN	135	ES:Canadian, single ethnic origin
DMETRO91	668	metropolitan CDs - dummy - beale 1,2,3-91	EOSCHI	137	ES:Chinese, single ethnic origin
DMV191	704	1-year movers gt 10% - dummy - 91	EOSEIN	139	ES:East Indian, n.i.e., single ethnic origin
DNB91	681		EOSFIL	141	ES:Filipino, single ethnic origin
DNFLD91	678		EOSFRE	132	ES:French origins, ethnic origin (5)
DNMADJ91	673	non-metro, adjacent - dummy - beale 4,6,8-91	EOSGER	134	ES:German, single ethnic origin
DNMLUR91	670	non-metro, less urban CDs - dummy - beale	EOSITA	136	ES:Italian, single ethnic origin
6,7-91			EOSJAP	143	ES:Japanese, single ethnic origin
DNMNAD91	674	non-metro, not adjacent - dummy - beale	EOSKOR	144	ES:Korean, single ethnic origin
5,7,9-91			EOSTOT	131	total single and multiple ethnic origins
DNMURB91	669	non-metro, urban CDs - dummy - beale 4,5-91	EOSVIE	142	ES:Vietnamese, single ethnic origin
DNMV191	703	1-year non-movers gt 70% - dummy - 91	FA910LF	343	CF couple:No member in the labour force
DNONADJ	677	all non-adjacent - beale 1991	FA911LF	345	CF couple:One member only in labour force
DNORTH91	672	northern CDs - dummy - beale 10-91	FA912PLF	346	CF couple:Two or more members in labour
DNS91	680		force		
DOECAG91	692	oecd agglomerate - dummy - 91	FA91CPLF	347	CF couple w 2:Now-married or common-law
DOECIN91	693	oecd intermediate - dummy - 91	couples in 1		
DOECRU91	694	oecd rural and remote - dummy - 91	FA91HH	341	Total number of census fams. in private
DONT4	798	dummy - Ontario region - 4 region code	households (31)		
DONT91	683		FA91LP	348	CF:Number of lone-parent families
DPEI91	679		FA91LP0F	349	CF lone P:No member in the labour force
DPRONA91	689	profile metro-adjacent - dummy - 91	FA91LPPF	351	CF lone P:Parent in labour force
DPRONA91	690	profile non-adjacent - dummy - 91	FA91LPSF	350	CF lone P:Some members in the labour force
DPRONH91	691	profile northern hinterland - dummy - 91	FA91NMCL	342	CF:Number of now-married & common-law couple
DQUE4	797	dummy - Quebec region - 4 region code	fams. (32)		
DQUE91	682		FA91SLF	344	CF couple:Some members in the labour force

FAC1_2	741	REGR factor score 1 for analysis	1	HWC0M91	77	HW: Total families of common-law couples
FAC2_2	742	REGR factor score 2 for analysis	1	HWCSD91	79	HWCL: Total with sons and daughters at home
FAC3_2	743	REGR factor score 3 for analysis	1	HWM0SD91	75	HWMAR:Total without sons and daughters at home
FAC4_2	744	REGR factor score 4 for analysis	1			
FIDI	770	Forest Dependency Index		HWMC91	74	HW:Total families of now-married couples
FILTER_	773	rurcma = 2 (FILTER)		HWMMSD91	76	HWMAR:Total with sons and daughters at home
FISHEX	701			ILOZCP50	931	Local Capabilities split at 50% on each Factor
FLUC250	867			IM6170	163	IM:1961-1970, period of immigration
FLUCZ33	855	Fluctuating markets split at thirds - 0 cutoff		IM7180	164	IM:1971-1980, period of immigration
FLUCZ40	859	Fluctuating markets at 40% - 0 cutoff		IM8187	166	IM:1981-1987, period of immigration
FLUCZ50	863	Fluctuating markets split at median - 0 cutoff		IM8191	165	IM:1981-1991, period of immigration (16)
FLUSTZ33	870	Fluctuating and Stable markets at thirds - 0 cutoff		IM8891	167	IM:1988-1991, period of immigration (16)
FLUSTZ40	872	Fluctuating and Stable markets at 40% - 0 cutoff		IMAFRI	156	IM:Africa, place of birth
FLUSTZ50	874	Fluctuating and Stable markets at 50% - 0 cutoff		IMAG20P	170	IM:20 years and over, age at immigration
FNTYPE	774	First Nations Type for CSD		IMAG519	169	IM:5 - 19 years, age at immigration
FPOP	771	Population from Forestry Dep File		IMAGL4	168	IM:0 - 4 years, age at immigration
FRANK	769	Forestry Dependency Rank		IMB61	162	IM:Before 1961, period of immigration
GEOGRAPH	235			IMCAR	153	IM:Caribbean and Bermuda, place of birth
GLOB250	865			IMCSA	152	IM:Central and South America, place of birth
GLOBZ33	853	Global exposure split at thirds - 0 cutoff		IMINDI	157	IM:India, place of birth
GLOBZ40	857	Global exposure cutoff at 40% - 0 cutoff		IMOCEA	159	IM:Oceania & Other, place of birth (14)
GLOBZ50	861	Global exposure split at median - 0 cutoff		IMOEUR	155	IM:Other Europe, place of birth (12)
GLOLOZ33	869	Global and Local exposure at thirds - 0 cutoff		IMOTHA	158	IM:Other Asia, place of birth (13)
GLOLOZ40	871	Global and Local exposure at 40% - 0 cutoff		IMOPPP	161	Total immigrant population
GLOLOZ50	873	Global and Local exposure at 50% - 0 cutoff		IMPOPS	150	Immigrant population
HCPZ33	916	number of high cap factors - thirds - 0 cutoff		IMUK	154	IM:United Kingdom, place of birth
HCPZ40	918	number of high cap factors - 40% - 0 cutoff		IMUS	151	IM:United States of America, place of birth
HCZ33Y2	920	high cap on any 2 factors - thirds - 0 cutoff		IN91CEMP	369	Employment income %
HCZ33Y3	922	high cap on any 3 factors - thirds - 0 cutoff		IN91CF10	382	CF:\$10,000 - \$19,999, family income
HCZ40Y2	924	high cap on any 2 factors - 40% - 0 cutoff		IN91CF20	383	CF:\$20,000 - \$29,999, family income
HCZ40Y3	926	high cap on any 3 factors - 40% - 0 cutoff		IN91CF30	384	CF:\$30,000 - \$39,999, family income
HH911FO	338	Owner one-family households without additional persons		IN91CF40	385	CF:\$40,000 - \$49,999, family income
HH911FT	335	Tenant one-family households without additional persons		IN91CF50	386	CF:\$50,000 - \$59,999, family income
HH91AVPY	339	Average major payments for owners (26) \$		IN91CF60	387	CF:\$60,000 - \$69,999, family income
HH91AVRT	336	Average gross rent (28) \$		IN91CF70	388	CF:\$70,000 and over, family income
HH91PPR	334	Average number of persons per room		IN91CF9K	381	CF:Under \$10,000, family income
HH91PYGT	340	Owners major payments >= 30% of household income (30)		IN91CFAM	380	Family income - All census families
HH91RTGT	337	Gross rent >= 30% of household income (29)		IN91CFSE	391	CF:Standard error of average income, family income \$
HH91TOT	333	Total number of private households		IN91CGTP	370	Government transfer payments %
HHFM91	101	HH:Number of family persons		IN91COTH	371	Other income %
HHNF91	97	HH:Number of non-family persons		IN91CTOT	368	Composition of total income, total (35) %
HHNFLN91	100	HHNF:Living alone		IN91EMP	592	% employment income with cutoff - 1991
HHNFR91	99	HHNF:Living with non-relatives only		IN91F15A	377	Average income, females 15+ (37) \$
HHNFR91	98	HHNF:Living with relatives		IN91F15D	596	median income for fem 15+ with cutoff - 1991
HHNP91	96	Total number of persons in private households		IN91F15M	378	Median income, females 15+ (37) \$
HLEF	125	Both English and French		IN91F15P	376	Females 15 years and over with income
HLEOFF	123	English only, knowledge of official language		IN91F15S	379	Standard error of average income, females 15+
HLFOFF	124	French only, knowledge of official language		IN91FAFT	363	Average employment income \$
HLMULT	122	Home language, multiple responses		IN91FAPT	366	Average employment income \$
HLNEF	126	Neither English nor French		IN91FFT	362	Females - Worked full year, full time (33)
HLSENG	119	HLS:English, home language		IN91FPT	365	Females - Worked part year or part time (34)
HLSFRE	120	HLS:French, home language		IN91FSFT	364	Standard error of average employment income \$
HLSNOF	121	HLS:Non-official languages, home language		IN91FSPT	367	Standard error of average employment income \$
HLST	118	Home language, single responses		IN91GTP	593	% govt transfer payments with cutoff - 1991
HWA1G2	73	Total husband-wife families (5)		IN91HH	401	Household income - All private households
HWC0SD91	78	HWCL: Total without sons and daughters at home		IN91HH10	403	\$10,000 - \$14,999, household income
home				IN91HH15	404	\$15,000 - \$19,999, household income
				IN91HH20	405	\$20,000 - \$29,999, household income
				IN91HH30	406	\$30,000 - \$39,999, household income
				IN91HH40	407	\$40,000 - \$49,999, household income
				IN91HH50	408	\$50,000 - \$59,999, household income

IN91HH60	409	\$60,000 - \$69,999, household income	LF9115UR	248	Unemployment rate, both sexes 15-24 years
IN91HH70	410	\$70,000 and over, household income	LF91B15	244	In labour force, both sexes 15-24 years
IN91HH9K	402	Under \$10,000, household income	LF91B15E	245	ILF:Employed, both sexes 15-24 years
IN91HHLI	594	% of HHs below LICO with cutoff - 1991	LF91B15N	247	Not in the labour force, both sexes 15-24 years
IN91HHMD	595	median income, household, with cutoff - 1991	LF91B15T	243	Both Sexes - 15-24 years
IN91HHME	412	Median income, household income \$	LF91B15U	246	ILF:Unemployed, both sexes 15-24 years
IN91HHSE	413	Standard error of average income, household inc. \$	LF91B25E	252	ILF:Employed, both sexes 25+
IN91M15A	373	Average income, males 15+ (37) \$	LF91B25F	251	In labour force, both sexes 25+
IN91M15M	374	Median income, males 15+ (37) \$	LF91B25N	254	Not in the labour force, both sexes 25+
IN91M15P	372	Males 15 years and over with income	LF91B25P	256	Participation rate, both sexes 25+
IN91M15S	375	Standard error of average income, males 15+ \$	LF91B25R	255	Unemployment rate, both sexes 25+
IN91MAFT	357	MFT: Average employment income \$	LF91B25T	250	Both Sexes - 25 years and over
IN91MAPT	360	Average employment income \$	LF91B25U	253	ILF:Unemployed, both sexes 25+
IN91MFT	356	Males - Worked full year, full time (33)	LF91DBS	655	% who work in diff. csd, but same CD -1991
IN91MPT	359	Males - Worked part year or part time (34)	LF91DSD	654	% who work in diff. CSD - 1991
IN91MSFT	358	MFT: Standard error of average employment income \$	LF91F15P	276	Participation rate, females 15-24 years
IN91MSPT	361	Standard error of average employment income \$	LF91F15U	275	Unemployment rate, females 15-24 years
IN91TOT	591	total males and females 15+ with income	LF91F25P	278	Participation rate, females 25+
INDTOT	519		LF91F25U	277	Unemployment rate, females 25+
INDTOTM	848		LF91FC6P	284	F:Participation rate, children <6 yrs. (22)
INEQUF91	580	income inequality index for families - 91	LF91FC6T	282	F:With children under 6 years only (22)
INTOT	644		LF91FC6U	283	F:Unemployment rate, children <6 yrs. (22)
INTOTM	538		LF91FC7P	288	F:Participation rate, children 6+ yrs. (22)
LAGANY	832	lagging on any factor	LF91FC7U	287	F:Unemployment rate, children 6+ yrs.(22)
LAGANY2	834	lagging on any 2 factors	LF91FCPR	286	F:Participation rate, children < & >= 6 yrs. (22)
LAGANY3	836	lagging on any 3 factors	LF91FCUR	285	F:Unemployment rate, children < & >= 6 yrs. (22)
LAGANY4	838	lagging on any 4 factors	LF91FNCP	280	F:Participation rate, no children (22)
LAGANY5	840	lagging on any 5 factors	LF91FNCU	279	F:Unemployment rate, no children (22)
LAGLD2	846	lagging or leading on any 2, with joint excluded	LF91FWCP	281	F:Participation rate, with children (22)
LAGLD3	847	lagging or leading on any 3, with joint excluded	LF91M15P	265	Participation rate, males 15-24 years
LAGLEAD2	842	lagging or leading on any 2 factors	LF91M15U	264	Unemployment rate, males 15-24 years
LAGLEAD3	843	lagging or leading on any 3 factors	LF91M25P	267	Participation rate, males 25+
LAGLEAD4	844	lagging or leading on any 4 factors	LF91M25R	266	Unemployment rate, males 25+
LAGLEAD5	845	lagging or leading on any 5 factors	LF91PMF	642	labour force particip. ratio - ratio m/f 15+ - 91
LAGNF	830	number of factors lagging - any order	LF91PR	651	participation rate 15+ - 1991
LAGNFO	826	number of factors from first in which it lags	LF91PTF	645	part time work rate ratio: ratio m/f - 91
LAGORD	828	lag on any factor - in order	LF91PTT	648	% part-year or part-time workers - 1991
LANDA	5	Land area in square kilometres, 1991	LF91SET	647	% of workers self-employed -1991
LCPZ33	915	number of low cap factors - thirds - 0 cutoff	LF91UFW	649	% unpaid family workers -1991
LCPZ332	927	lo or hi cap on any 2 factors - thirds - 0 cutoff	LF91UMF	643	unemployment rate ratio: ratio m/f 15+ - 91
LCPZ333	928	lo or hi cap on any 3 factors - thirds - 0 cutoff	LF91UR	650	unemployment rate 15+ - 1991
LCPZ40	917	number of low cap factors - 40% - 0 cutoff	LF91UR	646	
LCPZ402	929	lo or hi cap on any 2 factors - 40% - 0 cutoff	LF91UR	646	
LCPZ403	930	lo or hi cap on any 3 factors - 40% - 0 cutoff	LF91UR	646	
LCZ33Y2	919	low cap on any 2 factors - thirds - 0 cutoff	LF91UR	646	
LCZ33Y3	921	low cap on any 3 factors - thirds - 0 cutoff	LF91UR	646	
LCZ40Y2	923	low cap on any 2 factors - 40% - 0 cutoff	LF91UR	646	
LCZ40Y3	925	low cap on any 3 factors - 40% - 0 cutoff	LF91UR	646	
LEADANY	833	leading on any factor	LF91UR	646	
LEADANY2	835	leading on any 2 factors	LF91UR	646	
LEADANY3	837	leading on any 3 factors	LF91UR	646	
LEADANY4	839	leading on any 4 factors	LF91UR	646	
LEADANY5	841	leading on any 5 factors	LF91UR	646	
LEADNF	831	number of factors leading - any order	LF91UR	646	
LEADNFO	827	number of factors from first in which it leads	LF91UR	646	
LEADORD	829	lead on any factor - in order	LF91UR	646	
LF9115PR	249	Participation rate, both sexes 15-24 years	LF91UR	646	

LLZ40F4	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	812	LL factor score 2 - rent and marriage-related - split at 50%
LLZ50F3	813	LL factor score 3 - employment-related - split at 50%
LLZ50F4	814	DA-factor score 4 - housing payments-related - split at 50%
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 1
LLZF3	762	REGR factor score 3 for analysis 1
LLZF4	763	REGR factor score 4 for analysis 1
LLZF5	764	REGR factor score 5 for analysis 1
LO2CAP1	756	REGR factor score 1 for analysis 1
LO2CAP2	757	REGR factor score 2 for analysis 1
LO2CAP3	758	REGR factor score 3 for analysis 1
LO2CAP4	759	REGR factor score 4 for analysis 1
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
LOCAP3	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	
LOZCAP1	765	REGR factor score 1 for analysis 1
LOZCAP2	766	REGR factor score 2 for analysis 1
LOZCAP3	767	REGR factor score 3 for analysis 1
LOZCAP4	768	REGR factor score 4 for analysis 1
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
LOZCP402	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	480	Other crafts and equipment operating occupations
OC91FFAB	476	Product fabricating, assembling & repairing occs.
OC91FFAR	470	Farming, horticultural and animal husbandry occs.
OC91FFIS	471	Fishing, trapping and related occupations
OC91FFOR	472	Forestry and logging occupations
OC91FMAC	475	Machining and related occupations
OC91FMAN	460	Managerial, administrative and related occupations
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	461	Occupations in nat. sciences, engineering and math.
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

OC91FTOT 459 Females - All occupations (Major groups) (24)  
 (25)  
 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  
 OC91MCRA 457 Other crafts and equipment operating  
 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 handling 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  
 OCTOT 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  
 PDIV091 613 % divorced - 91  
 PDW91A5P 629 % dwellings apartment, 5+ stories - 1991  
 PDW91ADP 628 % dwellings apartment, deatched 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  
 PDW91OSA 631 % dwellings other single attached - 1991  
 PDW91OWN 622 % dwellings owned - 1991  
 PDW91REN 623 % dwellings rented - 1991

PDW91RM 621 % of dwellings needing regular maintenance only  
 -1991  
 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  
 PETHIN 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  
 PFAH 616 % h-w and c-1 families with children at home -  
 1991  
 PFLT10K 581 % families under \$10000 - 91  
 PFLUCT 851 % Ind. employ. exposed to fluctuating markets  
 PFPSE 517 % females with postsecondary education - 91  
 PGLOBAL 849 % Ind. employ. 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 yr, 91  
 PIAPV591 607 %move fr within province - 5 yr, 91  
 PIBUS191 532 % business service - 91  
 PICOMM91 527 % communication & utilities - 91  
 PICON91 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)- 8  
 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 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 yr, 91  
 PMV591 603 % moved (intra+inter+ext) - 5 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 yr, 91  
 PNMV591 602 % no dwelling change - 5 yr, 91  
 PNREAL91 550  
 PNRETA91 548  
 PNTRAN91 545  
 PNWHOL91 547  
 PO91FOR 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  
 POC91FAB 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 handling occs - 1991  
 POC91MED 562 % medicine and health occs - 1991  
 POC91MIN 570 % mining, quarry, oil, gas occs - 1991  
 POC91NSC 558 % natural science occs - 1991  
 POC91OTH 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 -  
 1991

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  
 PWIDO91 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  
 SAMPLE 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  
 SCFQCOMM 224 FPS:Commerce, management and business  
 administration  
 SCFQEDU 220 FPS:Educational, recreational and counselling  
 services  
 SCFQENAP 226 FPS:Engineering and applied sciences  
 SCFQENTR 227 FPS:Engineering and applied science techs.  
 and trades  
 SCFQFART 221 FPS:Fine and applied arts  
 SCFQHEAL 228 FPS:Health professions, sciences and  
 technologies  
 SCFQHUMA 222 FPS:Humanities and related fields  
 SCFQMATH 229 FPS:Mathematics and physical sciences  
 SCFQNGOT 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	212	MPS:Commerce, management and business
administration		
SCMQEDU	208	MPS:Educational, recreational and counselling
services		
SCMQENAP	214	MPS:Engineering and applied sciences
SCMQENTR	215	MPS:Engineering and applied science techs.
and trades		
SCMQFART	209	MPS:Fine and applied arts
SCMQHEAL	216	MPS:Health professions, sciences and
technologies		
SCMQHUMA	210	MPS:Humanities and related fields
SCMQMATH	217	MPS:Mathematics and physical sciences
SCMQNOOT	218	MPS:No specialization and all other, n.e.c.
SCMQPS	207	Males with postsecondary qualifications (21)
SCMQSSCI	211	MPS:Social sciences and related fields
SCP1524	192	Total population 15 - 24 years, by school
attendance		
SEX RAT91	501	sex ratio - 1991
SF15P	190	Single women 15 years and over
SFCPT	191	SINGF:Children ever-born per 1000
SINGNM91	39	Single (never married) persons 15 years of age
and over		
STAB250	868	
STABZ33	856	Stable markets split at thirds - 0 cutoff
STABZ40	860	Stable markets at 40% - 0 cutoff
STABZ50	864	Stable markets split at median - 0 cutoff
T1524_91	497	population 15-24 yrs of age, 1991
T2564_91	498	population 25-64 yrs of age, 1991
TEMP81	489	Total employed, 1981 - fm. Ray
TEMP91	490	Total employed, 1991 - fm. Ray
TPOPNI	117	Total population (non-institutional) (1)
UCD91	710	Unique CD: PR(2)+CD(2) - 1991
WIDOW91	42	Widowed