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# HEALTH PCCF + 

## GEOCODES/PCCF VERSION 3E

## USER'S GUIDE

# AUTOMATED GEOGRAPHIC CODING BASED ON THE STATISTICS CANADA POSTAL CODE CONVERSION FILES 

by

Russell Wilkins

Health Analysis and Modeling Group
Social and Economic Studies Division
Statistics Canada
Ottawa

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#### Abstract

Health PCCF + (Geocodes/PCCF Version 3) consists of a SAS control program and a series of reference files derived from the most recent Statistics Canada Postal Code Conversion File (PCCF) and the June 1996 Weighted Conversion File (WCF). It automatically assigns a full range of geographic identifiers (down to enumeration area and latitude, longitude) based on postal codes. It is consistent and logical in the way it does this. Any incorrect coding due to errors in the underlying reference files can easily be corrected once identified. To do such coding by manual methods would require highly skilled coders with much time and access to the full mailing address or property description. Even so, the results of manual coding would tend to be less accurate (particularly in urban areas), and they could inadvertently introduce systematic bias (especially in rural areas).

As long as the postal codes on the incoming file are valid for the corresponding addresses, $P C C F+$ will usually generate highly accurate geographic coding. Manual geographic coding is no longer required except in very rare circumstances. Records with postal codes which serve more than one enumeration area--including most rural postal codes and several classes of urban postal codes-are assigned geographic codes based on a population-weighted random allocation among the possible codes. This produces an unbiased allocation of events in relation to the resident population. However, because of the nature of the postal code conversion files, a few classes of valid postal codes cannot be assigned full geographic identifiers corresponding to a place of residence or business. In such cases, as well as for postal codes that do not match exactly to the PCCF or WCF, the first two or three characters of the postal code are used to try to assign partial geographic identifiers to the extent possible. This takes care of many situations where the last one, two, or three characters of the postal code are invalid, but the first two or three characters are valid. Problem records include full diagnostic and reference information. Business and institutional addresses are clearly identified, which facilitates determining if the postal code corresponds to the client's usual place of residence (or business), or was the result of a keying or reporting error. An alternate version of the control program is also provided for better coding of the location of health facilities and professionals, as opposed to places of residence, where that is desired.


Note: For authorized university research and teaching purposes, Health PCCF+ is now available under the Data Liberation Initiative (DLI). On the DLI FTP site, the filenames are shown in the directory -/health/pccf-fccp. For general information on the DLI, including contact persons at each participating university, see the Statistics Canada website: www.statcan.ca (Education resources / Data Liberation Initiative).

## TABLE OF CONTENTS

## Page

Abstract ..... 2
GETTING STARTED ..... 5
Introduction ..... 5
Step 1: Getting set up ..... 5
Step 2: Your input file ..... 6
Step 3: The two output files produced ..... 6
Step 4 (optional): Getting appropriate geographic coding for FSAs which were moved (V1H \& V9G) ..... 7
HOW THE PACKAGE WORKS ..... 8
Origins and objectives of PCCF + ..... 8
Objectives ..... 8
Bells and whistles ..... 8
Operational requirements ..... 9
What was new in Version 2? ..... 9
What was new in Version 3A? ..... 10
What's new in Version 3E? ..... 11
How the reference files were produced ..... 11
What the package does ..... 12
Why it is important to have accurate postal codes ..... 12
How the matching process works ..... 12
How the programs deal with multiple matches ..... 14
How the programs deal with reuse of postal codes ..... 14
How to indicate unknown or partially unknown postal codes ..... 15
How to run PCCF + ..... 15
Future versions of PCCF + ..... 15
Verification of geographic coding produced ..... 15
WHERE TO GET HELP ..... 16
Technical assistance ..... 16
Suspected problems with the PCCF ..... 16
ADDITIONAL REFERENCE INFORMATION ..... 16
Acceptable characters and numbers in Canadian postal codes ..... 16
Filename extensions ..... 17
Abbreviations ..... 17
References ..... 18
Warning and disclaimer ..... 19
Acknowledgements ..... 19
Tables ..... 20

- Table 1 Distribution of postal codes and census population by DMT ..... 20
- Table 2 Coding errors using PCCF+ vs the PCCF Single Link Indicator ..... 20
- Table 3 Distance from census EA centroid to PCCF + blockface or EA centroid ..... 20
Appendices ..... 21
LIST OF APPENDICES
- Appendix A: Record layout of the HLTHOUT file ..... 22
- Appendix B: Record layout of the GEOPROB file ..... 23
- Appendix C: Explanation of fields and codes appearing in the output files and printouts ..... 24
- Appendix D: Sample outputs from PCCF+ ..... 36
- Appendix E: Census metropolitan areas and census agglomerations ..... 39
- Appendix F: Geographic coding from partial postal codes ..... 40
- Appendix H: Health regions, Canada, 2000 ..... 50
- Appendix J: Health districts, Canada, 2000 ..... 52


## GETTING STARTED

## Introduction

To do automated geographic coding based on postal codes using PCCF + , all you need to do is follow Steps 1,2 and 3 below. The rest of the documentation provides supplementary detail and background information which should be read eventually, but it is not essential to getting started. A list of Abbreviations begins on page 17, the References begin on page 18, and a List of Appendices available can be found on page 21.

If you want to find out what the program does and how it works before getting started, skip Steps 1-3, and begin reading at the section entitled Origins and objectives of $P C C F+$. Then come back to Step 1 when you are ready to begin coding.

## Step 1: Getting set up

The $P C C F+$ package consists of four SAS control files (the programs) plus several reference files derived mainly from the Statistics Canada Postal Code Conversion File (PCCF) and Weighted Conversion File (WCF). To use the programs, you must first have installed SAS on your mainframe or personal computer (PC) and copied all of the following files to your own library:

| Mainframe filename | PC filename | Description |
| :---: | :---: | :---: |
| - |  |  |
| CNTL (GEORES3x) | GEORES3x.SAS | SAS PROG (RESIDENCE CODES) |
| CNTL (GEOINS 3 x )* | GEOINS3x.SAS* | ALT PROG (OFFICE CODES) |
| CNTL (R3xOLD) \# | R3xOLD.SAS\# | SAS PROG (RESIDENCE CODES-OLD FSAs) |
| CNTL (I3xOLD) \#* | I3xOLD.SAS\#* | alt prog (office codes-old fsas) |
| PCCFyymm. UNIQ.CAN | UNIQ.CAN | pCodes unique on pcce |
| PCCFyymm.RPO.CAN* | RPO.CAN* | RURAL POST OFFICE LOCATIONS |
| PCCFyymm. POINTDUP.CAN | POINTDUP.CAN | POINTER TO 1ST DUPLICATE PCODE |
| PCCFyymm. DUPS.CAN | DUPS.CAN | ALL OCCURRENCES dUPlicate pcodes |
| PCCFyymm. FSAGEOG.CAN | FSAGEOG.CAN | GEOGRAPHY AT EACH FSA |
| PCCFyymm. FSAGEO1.CAN\# | FSAGEO1.CAN\# | GEOGRAPHY AT EACH ESA-OLD FSAs |
| PCCFyymm. FSAl2GEO.CAN | FSA12GEO.CAN | GEOGRAPHY AT EACH FSA12 |
| PCCFyymu. FSAI2GE1.CAN\# | FSAl2GE1.CAN\# | GEOGRAPHY AT EACH FSA12-OLD FSAs |
| PCCFyymm.CPCOMM.CAN | CPCOMM.CAN | CANADA POST COMMUNITY NAMES |
| PCCFyymm. WCFUDUPS.CAN | WCFUDUPS.CAN | ALI OCCURRENCES DUPL+UNIQUE PCODES |
| PCCG96.CSDNAMES.CAN | CSDNAMES.CAN | CENSUS SUBDIVISION NAMES |
| PCCFC96.WCFPOINT.CAN | WCFPOINT.CAN | POINTER. TO 1St duplicate pcode |
| PCCFC96.FSAPOINT.CAN | FSAPOINT.CAN | POINTER TO 1St duplicate fsaea |
| PCCFC96.FSAUDUPS.CAN | FSAUDUPS.CAN | ALL OCCURRENCES DUPL+UNIQUE FSAEA |
| PCCFG96.CMANAMES.CAN | CMANAMES.CAN | CMA+CA NAMES |
| PCCFG96.CDNAMES.CAN | CDNAMES.CAN | CENSUS division names |
| BLDG9606.EGMRES.CAN | EgMRES.CAN | POSSIBLE RES FOR DMT E G M |
| BLDG9606.TXTEIEZ.CAN | TXTFIEZ.CAN | bldg names \& ADDRESSES |
| CPADR.NADR9606.CAN | NADR9606.CAN | NUMBER ADDRESS RANGES FOR PCODE |
| GEOREF.EA96COLL.CAN | EA96COLL.CAN | ea collective dwelling type |
| GEOREF.G96EACMT.CAN | G96EACMT.CAN | ENUMERATORS COMMENTS ON EA |
| GEOREF.CSI2E96.CAN | CSIZE96.CAN | COMMUNITY SIZE BASED ON CMA-CA CODE |
| SESREF. QAIPPE.CAN | QAIPPE96.CAN | IPPE QUINTILES WITHIN CMA-CA |
| GEOREF.HREA0008.CAN | HREA008.CAN | health region \& health district codes |
| GEOREF.HRSGC1. CAN | HRSGC1.CAN | CSD-bASED Imputation of health region |
| GEOREF.SUBSGCI.CAN | SUBSGC1.CAN | CSD-bASED IMPUTATION OF HLTh district |
| GEOREF.HRNAMES.CAN | HRNAMES.CAN | HEALTH REGION NAMES |
| GEOREF.SUBNAMES.CAN | SUBNAMES.CAN | HEALTH DISTRICT NAMES |
| MSWORD. PCCF3E. DOC | PCCF3E. DOC | PCCF+ VER 3E USER GUIDE-ENGLISH |
| MSWORD. FCCP3E.DOC | FCCP3E.DOC | PCCF + VER 3E USER GUIDE-FRENCH |

Note: Provincial or regional subsets of the reference files will end with one of the following extensions in place of CAN: NF NS PE NB PQ ON MB SK AB BC YT NT NU ATL PRA WES. (For the meanings of the filename extensions, see page 13.) Provincial or regional subsets will only be able to find geographic codes for postal codes
occurring within the same province or region. For best results, all of the files used should have the same extentions.

* An asterisk following a filename indicates that it is only needed for office coding.
\# A number sign following a filename indicates that it is only needed for coding FSAs which have been moved. PCCFyymm replaced by PCCF9805 (May 1998) or PCCF9901 (January 1999), etc. GEORES3x GEOINS3x replaced by GEORES3A GEOINS3A (Version 3A), etc.

Because of the need to handle old and new geographies for two FSAs in British Columbia, program FSAIMP is no longer supported. Mainframe filenames are all prefixed by HLTH.GEOPCCF3x.PUBREAD.

Step 2: Your input file (with postal codes to be assigned geography)
Your incoming data to be coded will be known to the programs as HLTHDAT. You must indicate to the program where to find your income file, by changing the shaded filename shown below to your own incoming filename.ext at the following line (mainframe JCL shown first, followed by PC-SAS):

```
//HLTHDAT DD DSN=HLTH.PCCE3E.PUBREAD.SAMPLDAT.TXT
filename HLTHDAT 'r:\pccf3e\sampldat.txt'; /* your input file */
```

Your incoming file can be sorted in any order or unsorted. Each logical record of the incoming file must contain a unique identifier (ID), plus a postal code (PCODE) if available. The postal code can have a space or hyphen between the first 3 characters (FSA) and the last 3 characters (LDU), or no space. Those fields can be anywhere in the file, but you must tell SAS where to find them, as in the following example:

```
DATA HLTHDATO; INFILE HLTHDAT MISSOVER;
```



The ID can be numerical, alphabetic or mixed. It can be up to 12 characters in length, and can be found anywhere in your file, as specified in the INPUT statement. If ID is more than 12 characters in length, the output file formatting would have to be modified. Records with the same ID but different postal codes will each be assigned geographic codes. However, if the same ID and postal code appear in combination more than once, only one example of each combination will be retained. The postal code can also be found anywhere in the file, with the FSA optionally separated from the LDU, or together.

## Step 3: The two output files produced

PCCF + will produce two output files, one for all of the coded data, and a subset of that which contains the problem records (errors, warnings and notes). You must specify the name of these output files by changing the shaded filenames to the names you want your output files to be called. We suggest using the extensions GEOG 1 and GEOPROB for mainframe files, or GEO and PRB for PC files, but you can use any extensions you wish. (Once again, mainframe JCL is shown first, followed by PC-SAS:)

```
//HLTHOUT DD DSN=HLTH.PCCF3E.PUBREAD.SAMPLDAT.GEOG1
//GEOPROB DD DSN=HLTH. PCCF3E. PUBREAD.SAMPLDAT.GEOPROB
filename HLTHOUT 'r:\pccf3e\sampldat.geo'; /* the main output file */
filename GEOPROB 'r:\pccf3e\sampldat.prb'; /* the problem file */
```

The first of these two output files, known to SAS as HLTHOUT, will contain the ID and postal code from your
incoming HLTHDAT file, plus all of the geographic codes which the programs could successfully determine, and diagnostic fields to help you understand how the coding proceeded in each case.

The second output file, known to SAS as GEOPROB, will contain a subset of the HLTHOUT records, for any cases identified as errors, warnings or notes. To facilitate checking and correction, it will be sorted by type of problem (errors first, followed by warnings, followed by notes), then by Delivery Mode Type (DMT), then by postal code. In the unlikely event that none of the HLTHOUT records were identified as potential problems (errors, warnings, or notes), then the GEOPROB dataset and corresponding file would be empty.

When Steps 1, 2 and 3 are completed, you will be ready to start assigning geographic identifiers to your file based on postal codes. If you are eager to get started, go right ahead. Just submit the program. The rest of the documentation can be read later.

## Step 4 (optional): Getting appropriate geographic coding for FSAs which were moved (V1H \& V9G)

After completing Step 3 (running the program), check the printed output. Immediately following the Summary of Automated Coding Results (at the beginning of the .LST output), if your data contained any postal codes beginning with V1H or V9G, you will see a table showing how many postal codes with each of those two FSA were involved. If that table is present (and non-blank), then to get the appropriate geographic coding for those postal codes, you may need to run a supplemental program (R3xOLD for residential coding, or I3xOLD for institutional coding). Whether or not you need to run the supplemental program depends on the vintage of your postal codes (see Appendix C for how the vintage of a postal code is defined). If the vintage is 1 April 1999 or later, then use of the supplemental programs is unnecessary and will have no effect on the data. In all other cases, if the results of Step 3 show postal codes beginning in VIH or V9G, you should run the supplemental program to ensure that the appropriate geographic codes are assigned.

First identify your input file, as you did in Step 2, except that this time the input filename will be the same as the HLTHOUT filename which you identified in Step 3.

Assuming that each record in your data has approximately the same vintage of postal code, then check the first input data step in R3xOLD or I3xOLD, and modify the value of PCVDATC if required, as shown in the shaded area below. If your data contain no postal codes of vintage later than I June 1996, then do not change the value of PCVDATC.

```
/* ONLY CHANGE DATE BELOW IF VINTAGE IS LATER THAN 19970601: */
PCVDATC='19970601'; /* YYYYMMDD VINTAGE OE PCODES */
    ./* MM=01-12; DD=01-31 ONLY-NOT OO OR 99 */
```

When you have completed the above, submit the supplemental program. Depending on the vintage of your postal codes, some, none or all of the geographic coding for postal codes beginning with V1H and/or V9G may be changed to correspond to their former location.

The rest of this step is needed only if each record of your data may have a different vintage of postal code, so that the global change of the PCVDATC as shown above is not appropriate. But if (as will most often be the case) the global change was appropriate, then stop here.

If each record of your data may have a different vintage of postal code, then append that date to the end of each HLTHOUT record output by GEORES3x or GEOINS3x, and then revise the first input data step in R3xOLD or 13xOLD to include one of the following lines:

```
    @ nnn PCVDATC $CHAR8.; /* YYYYMMDD VINTAGE OF PCODE */
or
@ nnn PCVDATC $CHAR6.; /* YYYyMM vintage of PCODE */
```

And in that case, don't forget to delete the semicolon at the end of the old input statement, and to comment out the line (just below the end of the input statement) that defines PCVDATC as a constant. Do the latter by adding the SAS comment characters as shown in the shaded text below:

```
/* PCVDATC='19970601'; */ /* YYYYMMDD VINTAGE OF PCODES

\section*{HOW THE PACKAGE WORKS}

\section*{Origins and objectives of PCCF +}
\(P C C F+\) consists of two SAS control programs (GEORES3x for residential coding, GEONNS3x for office coding) and a series of reference files derived from the Statistics Canada Postal Code Conversion File (PCCF), the Weighted Conversion File (WCF) and other sources. It automatically assigns a full range of geographic identifiers (PR CD CSD CMA CT FEDEA LAT LONG DPL) based on postal codes. It is consistent and logical in the way it does this. \(P C C F+\) uses techniques developed over a period of years for research studies in the Health Statistics Division at Statistics Canada, with the support of Health Canada. Any incorrect coding due to errors in the underlying reference files can easily be corrected once identified. To do such coding by manual methods would require highly skilled coders with much time and access to full mailing addresses. Even so, the results of manual coding would tend to be less accurate (particularly in urban areas), and they could inadvertently introduce systematic bias (especially in rural areas).

Version 1: 1986 Census geography; equal weight to each duplicate record
Version 2: 1991 Census geography; 2B ( \(20 \%\) sample) household weights for most duplicate records
Version 3: 1996 Census geography; 2A ( \(100 \%\) count) population weights for most duplicate records

\section*{Objectives}

At their place of residence, approximately \(30 \%\) of the Canadian population use postal codes which are vague and ambiguous with respect to location (see Table 1, page 20), or which are only linked to post office location. This is the biggest problem facing geographic coding from Canadian postal codes. For example, 20\% of the population uses rural postal codes (which each serve an average of 1100 persons), \(7 \%\) use rural route services from urban post offices, and \(3 \%\) use small post office boxes. For the other \(70 \%\) of Canadians, the vast majority use postal codes presenting little or no problem with respect to geographic coding, which can usually be done with great precision. For example, for the most common category of service-letter carrier delivery to a private dwelling-only about 30 people share the same postal code. However, a few classes of urban postal codes are primarily used by business and institutions, and may or may not be valid as a place of residence. It is important to identify and deal with the various sorts of problems represented by each of the above categories, and that is what \(P C C F+\) does, as summarized below.
- Deal with community mail boxes and other sources of duplicate records on PCCF (DMT A, B).
- Identify postal codes which may be used by businesses or institutions (DMT E, G, M).
- Provide geographically unbiased coding despite the great ambiguity of rural postal codes and rural routes from urban post offices (DMT W, H, T).
- Provide geographically unbiased coding for persons or organizations using small PO boxes at urban post offices (DMT K), and for those using General Delivery at urban post offices (DMT J).
- Provide client site coding (vs PO location) for institutions using large PO boxes (DMT M).
- Deal with retired postal codes, taking into account problems related to previous DMT.
- Provide for translation across different vintages of census geography.

\section*{Bells and whistles}
- Use the FSA to impute or partially impute geographic coding where the postal code is not found or is only linked to post office geography.
- Use the first 1 or 2 characters of the postal code for partial imputation if FSA not found.
- Provide information which may help in correcting erroneous or problematic postal codes, or for finding geographic codes by other means (if possible); try to furnish enough information so that the user can decide whether to accept or reject the coding suggested (if correction of the underlying problem is not possible or feasible).
- For postal codes which may or may not refer to a place of business (DMT E, G, or M), flag records for postal
-
```

codes known to serve non-residential addresses, and flag those known to
serve residential addresses.

- For enumeration areas serving collective dwellings, indicate the type of collective dwelling (hospital, prison, etc.).

```

\section*{Operational requirements}
- Provide detailed diagnostics indicating how coding was done, what problems were encountered, and how ambiguous the postal code was (especially re CD and CSD codes).
- Document everything in a detailed User's Guide.
- Make it simple to use by persons with little or no previous knowledge of geography or computers, and small enough to run regional subsets on unsophisticated PCs.
- Update semi-annually following release of new vintages of the PCCF.

\section*{What was new in Version 2?}

Version 2 of \(P C C F+(\) Geocodes \(/ P C C F)\) incorporated several significant improvements over the original version.
- Manual geographic coding is no longer required for records with valid postal codes, except in very rare circumstances ( \(<1 \%\) ). Previously, about \(1.0-15 \%\) of records with valid postal codes could not be coded to census tract and enumeration area without manual intervention. Now most postal codes for rural routes from urban post offices, for post office boxes (group of boxes), as well as for suburban service and general delivery, can automatically be assigned the full complement of geographic codes available for other types of postal codes.
- Records with postal codes which serve more than one enumeration area--including most rural postal codes and several classes of urban postal codes-were assigned geographic codes based on a household-weighted random allocation among the possible locations. This produced an unbiased allocation of events in relation to the resident population. An alternative program can be chosen which will assign all rural postal codes to village centres.
- Problem records now include better diagnostic and reference information. Fields indicating the source of the matching and the number of different levels of geographic codes assigned were added, in addition to the previously available fields which indicate the type of problem, the number of census divisions and census subdivisions served by the postal code, and the DMT.
- Business and institutional addresses are more clearly identified. The problem records for most such cases show the building, company, or institutional establishment name and brief address--which help determine if the postal code corresponds to the client's usual place of residence (or business), or was the result of a keying or reporting error.
- "Most likely" partial geographic coding based on the first two characters of the postal code is suggested (where possible) for records with invalid postal codes. Previously, such coding was attempted only if the first three characters were valid.
- For geographic coding of the location of health facilities and health professionals, an alternate SAS control program (GEOINS3x) and one additional file (RPO) are provided. With the alternate program and file, records with rural postal codes are assigned to the same enumeration area as the rural post office.

\section*{What was new in Version 3A?}
- Version 3 produces output coded to 1996 Census standard geography, whereas Version 2 coded to 1991 census standards, and Version 1 coded to 1986 census standards. In Version 3A, all postal codes in use up to May 1998 were included.
- Whenever possible, 1996 2A (100\%) population weights are used for postal codes served by rural post offices, or by rural routes, PO boxes, and suburban route service from urban post offices. However, 1991 2B ( \(20 \%\) sample) household weights are used for such postal codes if they were not part of the 1996 census population weight file.
- EAs are now imputed for rural as well as most urban postal codes. However, imputation of EA from urban FSAs (new in Version 2) is no longer performed for postal codes linked to post office geography, for which the service area or users may be outside the nominal FSA boundaries.
- New fields have been added, but all of the former fields have been retained, as has the "look and feel" of the programs. The only change to the definitions of former fields is for Problem type 2 (unused since Version 1), which has been redefined as a Warning (rather than Error as formerly) when the postal code is improbable as a place of residence. Latitude and longitude are now shown with much greater precision (degrees +6 places after the decimal rather than degrees +4 places previously). The field CCSUM is no longer written to the files, but it is still calculated for the printouts.

DPL A field for Designated Place (DPL) code has been added. This is a new sub-municipal level of geography with the 1996 census.

RESFLG Postal codes for addresses which are improbable as a place of residence are now flagged (RESFLG), as are postal codes for business and institutional type addresses which appear to be possible places of residence.

EACOL A field for Enumeration Area Collective Dwelling (EACOL) type has been added. This field identifies EAs which are specific to hospitals, nursing homes, prisons, etc.

EACMT An Enumeration Area Comment (EACMT) may occur in the problem file output if other address information is not available. The comment field usually names the collective dwelling, business or institution specific to that EA. A flag field (EACMTFLG) identifies EAs for which such comments are available in the G96EACMT file.

Five new diagnostic fields have been added. The first three are derived from the PCCF, while the last two are derived from other sources:

DMTDIFF A new field based on the previous DMT (DMTDIFF) allows retired postal codes to be used without fear of overlooking problems related to the previous DMT.

RPF The Representative Point Flag (RPF) indicates the precision of the underlying geographic linkage (to BLKFACE or EA, and single or multiple links in each case).

SERV The Canada Post Service Type code (SERV) distinguishes route service with street address from route service without street address.

PREC The precision (PREC) of latitude and longitude coordinates is indicated with respect to the service area of the postal code, as well as with respect to the blockface or EA nature of the coordinates, and with respect to the nature of the imputation required (if any). \(0=\) least precise; \(9=\) most precise.

NADR The number of address ranges (NADR) served by a postal code is usually one, but may be many. For example, community mail boxes and rural route services usually refer to several address ranges, while most other urban postal codes refer to only one address or address range.

Because of these changes, the record layout for the last section of both output files has been changed.
The source program code is still written in SAS, and is easily modifiable-for example, to reduce the printed output by deleting frequency tabulations of each field. As before, the source program is self-documenting to facilitate understanding of what the program actually does and doesn't do.

Preliminary versions of supplemental files and model programs are now available for translating back and forth between 1991 and 1996 census geographies.

\section*{What's new in version 3E?}

Health regions (HR) and health district (SUB) codes are now assigned based on the enumeration area code, if present. If an enumeration area code is not present, then the program attempts to assign health region and health district codes based on the census subdivision code, if known, as long as \(90 \%\) or more of the census subdivision population resides in a single health region or health district.

Canada Post recently moved two FSAs in British Columbia: 100 km south in the case of V9G, and 400 km south in the case of V 1 H . This means that the vintage of the postal code must now be taken into account in order to correctly assign geography in such cases. Thus, the main programs (GEORES3E \& GEOINS3E) have been revised to assign only the most current geographic codes for those cases, and supplementary programs (R3EOLD \& I3EOLD) have been written to assign the old geographic coding where required, depending on the vintage of the postal codes (which can be specified). The supplementary programs also print out a summary of the corrections and problems encountered in the recoding, if any, and merge the corrections back into a revised main file. To explain how to use the supplementary programs, and to determine whether or not their use is required, a new Step 4 (optional) has been added to the Getting Started section of the documentation.

To further increase the functionality of the output files, community size (CSIZE) codes are now assigned based on the census metropolitan area and census agglomeration code (the CMA field, which includes CA codes). Also, to demonstrate the ease of attaching geographically-coded variables from other data sets (such as summary data from the quinquennial census), neighbourhood income quintile (QAIPPE) codes are now assigned, based on the enumeration area code.

The CPCCODE field (a sequential numeric code corresponding to the Canada Post Community Name) has now been fully implemented. In previous versions, records which were coded by the weighted conversion file (WCF) were not assigned a CPCCODE, but beginning with Version 3E, all records with a valid postal code will have it assigned.

The main output files (dataset HLTHOUT) are identical in format to those produced by Version 3D, except for the addition of the 4 new fields (HR SUB CSIZE QAIPPE) appended to the end of the record, as noted in the revised documentation. The output of the supplementary programs (R3EOLD and I3EOLD) also includes 3 additional fields (BTHDATEC RETDATEC PCVDATC) appended to the end of the record.

The problem file output has been modified slightly by reducing the latitude and longitude fields each to 2 digits in order to leave enough room to show the HR and SUB fields.

The documentation has been revised to reflect the above changes.

To develop the reference files used, the PCCF was pre-processed as follows. First the file was analyzed to determine which postal codes were unique, and which occurred more than once on the file (linked to more than one enumeration area or blockface). The unique postal codes were then separated from the duplicate codes. Only the essential fields of the PCCF were retained, to reduce disk storage and memory requirements. Canada Post community names were assigned numeric codes so the names could be moved off to a much smaller, non-redundant auxiliary file. Census subdivision names (but not the corresponding numeric SGC codes) were also removed to a much smaller, nonredundant auxiliary file. Additional reference files were created to show the relationship of the first three characters of the postal code to corresponding census divisions, census subdivisions, census metropolitan areas/census agglomerations, census tracts, enumeration areas, and latitude/longitude. A similar file was created showing the relationship of the first 2 characters of the postal code to the most frequently corresponding census geography and latitude/longitude. Other files were created for matching postal codes to a subset of the 1991 and 1996 Weighted Conversion Files (WCF), which combine census population or household data, postal codes and geography with the PCCF. A building name and address file was constructed to help check the validity of postal codes for problem records related to business, commercial and institutional establishments. Using census data plus visual inspection of building names, postal codes for addresses which are improbable as a place of residence were flagged, as were postal codes for business and institution-type addresses which appear to be possible places of residence. Health region and health district codes were obtained from provincial health departments. When necessary, enumeration area approximations to the definitions were created. For records with missing enumeration area codes, files for imputation of health region and health district were created, using approximations based on census subdivision codes. A file showing neigbourhood income quintiles within each census metropolitan area or census agglomeration (CMA-CA) was created, based on enumeration area summary data from the 1996 census. Community size groups were determined, based on the 1996 census population in each CMA-CA. Areas outside of any CMA-CA were taken as the smallest community size group ("rural and small town Canada").

\section*{What the package does}

The result is a set of related files, which together with the SAS control programs provided, can be used for automated coding of most records with a valid postal code. As long as the postal codes on your incoming file are valid for the addresses, PCCF+ will generate highly accurate geographic coding for your data. However, because of the nature of the PCCF and WCF, a few classes of valid postal codes still cannot be assigned full geographic identifiers corresponding to a place of residence or place of business. In such cases, as well as for postal codes that do not match exactly to the PCCF or WCF, the first three characters of the postal code are used to try to assign partial geographic identifiers to the extent possible. If that fails, then the first two characters of the postal code are tried.

In each case where \(P C C F+\) encounters a possible problem with its automated coding, diagnostic codes are output to the problem file, together with any partial geographic identifiers which may have been determined. The program listing prints out the problem records grouped by type of problem; the records themselves follow a brief printed message describing the problem and suggesting how to correct it. Usually the first thing to do is to check the postal code to make sure that it was correctly entered, and to see that the postal code shown is the correct one for the address.

\section*{Why it is important to have accurate postal codes}

The coding produced by PCCF+ is only as good as the postal codes on your incoming data file. The Postal Code Directory issued by Canada Post, or computerized versions of the directory (available from various sources), can be used to find missing postal codes as well as to validate or correct existing postal codes on your file. With computerized versions, the reverse lookup of address ranges from postal codes is an effective and efficient way of validating postal codes for incomplete or incorrectly spelled addresses. Note that in addition to its troublesome consequences for geographic coding, the absence of a valid postal code on your file could adversely affect any later follow up which might be required. Moreover, the delivery of mail by Canada Post may be delayed or impossible without a valid postal code.

\section*{How the matching process works}

The routines in GEORES3x are for assigning geographic codes for places of usual residence. Similar routines in GEOINS3x can be used to assign geographic codes for locations of health facilities or offices of health professionals.

The SAS control program for residential coding is explained below; procedures which apply only to office coding are shown in italics:
(1) First, rural postal codes and postal codes served by rural route delivery or suburban services from urban post offices, or which indicate a group of post office boxes or a single post office box are matched to a subset of the Weighted Conversion File (WCF)--consisting of about 36,000 records for 10,000 different postal codes. As most such codes serve more than one enumeration area, the geographic codes are assigned randomly in proportion to the distribution of population with that postal code, as seen in the WCF. For coding of office locations, etc., the GEOINS3x program omits the rural postal codes from this step, so that they can all be assigned to the same enumeration area as the rural post office.
(2) Second, remaining postal codes which are unique on the PCCF (only linked to a single enumeration area or blockface) are matched to corresponding codes on the incoming HLTHDAT file. The unique codes (about 662,000 for all Canada, including most urban postal codes) are by far the biggest file which has to be dealt with. For coding of office locations, rural postal codes together with their corresponding post office geography (File RPO) are added at this point, since those records are also unique.
(3) Then postal codes which are not unique on the PCCF (about 83,000 different postal codes for which about 232,000 PCCF records exist, including each of the multiple occurrences of the same postal code) are matched to the remaining records from the HLTHDAT file. Most urban postal codes and some rural postal codes which are not unique on the PCCF (in the sense that they link to more than one enumeration area or blockface) are nonetheless not ambiguous in terms of higher levels of geography such as CD, CSD or CMA, CT. To avoid "many-to-many" matching, the matching in this part of the program is done in two steps: (a) Each remaining HLTHDAT record (not already matched to the WCF or to the PCCF unique file) is matched by postal code to a pointer file (POINTDUP) which contains a single record for each postal code which occurs more than once on the PCCF. The pointer file shows how many times the postal code occurs, and the physical location (observation number) of the first occurrence of that postal code on the DUPS file. (b) The information on the POINTDUP file is used to match each successive HLTHDAT record with the next occurrence of that postal code on the DUPS file. This has the effect of distributing events for such postal codes across all possible enumeration areas (or blockfaces) which are served by that postal code--with equal weight assigned to each PCCF record.
(4) Error records are then identified and processed as follows: (a) Any record with a postal code which did not match on all 6 characters to the PCCF is identified as an error record ( \(\mathrm{PROB}=0\) ). (b) Records with postal codes which matched to the PCCF or WCF, but whose DMT is M or X are also identified as error records ( \(\mathrm{PROB}=1\) ), since the PCCF only indicates their post office location. (c) The geographic codes for error records are set to missing values. (d) Using auxiliary files, an attempt is then made to assign highly probable CMA, CD and CSD codes, plus CT and EA for urban postal codes. Coding will be suggested based on the first 3 characters of the postal code (FSA), or failing that, based on the first 2 characters of the postal code. PR (only) may be assigned based on the first character of the postal code.

Steps 5-7 below are new beginning with Version \(3 E\) :
(5) Health region and health district codes are then assigned by matching to EA. If the EA is missing, the codes may be imputed based on the CSD code, if at least \(90 \%\) of the CSD population falls within a single health region or health district.
(6) Neighbourhood income quintiles within each CMA-CA (QAIPPE) are then assigned, based on the EA. Note that neighbourhood income data are not available for EAs made up of institutional collective dwellings.
(7) Community size codes (CSIZE) are then assigned, based on CMA-CA populations from the 1996 census.

All records with their corresponding geography (to the extent found) are output to the HLTHOUT file. If some or all geographic codes could not be determined, those fields are set to missing values before writing to the HLTHOUT file. See Appendix A for the record layout, and Appendix C for an explanation of the fields and codes.

A smaller file (GEOPROB) is then created containing: records with postal codes which could not be matched on all 6 characters (problem type 0: error); records with postal codes for a Delivery Mode Type (DMT) which is only linked to post office location on the PCCF (problem type 1: error), and for which census location data were not available on the WCF; records where the DMT frequently indicates a non-residential address (problem types 3 and 4: warning); records for postal codes known to indicate a non-residential address (problem type 2: warning); records which could have been assigned more than one CSD based on the unweighted PCCF (problem type 5: note); records which could have been assigned to more than one CSD based on the WCF (problem type 6: note). See Appendix B for the record layout, and Appendix C for an explanation of the fields and codes.

A one page summary of what happened, including the number of records in each problem type above is printed in the program listing, together with suggestions as to what to do in each case. The summary also shows the distribution of records by the number of geographic codes which were assigned. See Appendix D for sample output.
(11) Frequency counts of the occurrence of each value of the main fields are printed out. This is done first for the entire HLTHOUT dataset, and then for the GEOPROB subset.

The entire problem dataset (GEOPROB) is printed out. In this case, the spacing of the printout mirrors that of the corresponding file. See Appendix D for sample output.

The first 500 records from the output dataset (HLTHOUT, including fully coded, partially coded, and uncoded records) are printed out. The printout includes one field which is not present in the output dataset: DISTANCE, which was calculated for illustrative purposes only. See Appendix D for sample output.

\section*{How the programs deal with multiple matches}

Version 3 of \(P C C F+\) has two different ways of dealing with multiple matches--where a single postal code can be linked to more than one enumeration area or blockface. (1) For rural postal codes and for urban postal codes with a delivery mode type (DMT) of \(\mathrm{H}, \mathrm{K}, \mathrm{M}, \mathrm{T}\) and Z , a subset of the WCF is used whenever possible to make a populationweighted random distribution of records among the applicable geographic areas served. In this way, if \(75 \%\) of the population served by a postal code was known to be in EA1, then on average, \(75 \%\) of the records will be assigned to that EA. (2) For other types of postal codes with multiple matches possible, equal weight is given to each enumeration area or blockface. Successive events at such a postal code are coded in turn to each applicable enumeration area or blockface. For office coding only, rural postal codes are always assigned to the enumeration area of the rural post office.

In most cases, a full mailing address would not allow any greater accuracy in the determination of CSD, and using only the city or community name line of the address for coding purposes would tend to bias the results towards whichever CSD had a name most similar to that of the postal community. The result would be the often-noted "hot spots" surrounded by "cold spots".

In summary, then, whenever a postal code can be linked to more than one CSD, an explanatory message is printed, the record is output to the problem file (as a Warning only), and a systematically selected CSD code is written out to both the main file (HLTHOUT) and the problem file (GEOPROB). For office coding, links to more than one CSD are rare,
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since rural postal codes are assigned to the enumeration area of the rural post

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office.

\section*{How the programs deal with reuse of postal codes (beginning with Version 3E)}

After a period of retirement, postal codes are sometimes rebirthed by Canada Post for reuse at a new location. Such reuse may also entail a change of DMT. Reuse of postal codes occurs most frequently, but not exclusively, in areas undergoing rapid expansion which was not foreseen by Canada Post planners when the FSA structure was initially created. However, in almost all cases, reuse of postal codes occurs within the same FSA, and most frequently within a very short distance of the former use. Thus, reuse of postal codes is not normally a problem, and the birth date and retirement date of postal codes is not part of the usual processing of postal codes in the GEORES3x and GEOINS3x programs. Recently however, two entire FSAs in British Columbia were first retired, and then moved by Canada Post (approximately 100 km south in the case of V 9 G , and 400 km south in the case of V 1 H ). So the main programs (GEORES3x and GEOINS3x) have now been revised to assign only the most current geography to records with those two FSAs. Supplemental programs (R3xOLD and 13xOLD) have been written to read the output of the main program, and reassign the old geographic coding where required, based on the vintage of the postal codes (which may be specified by the user). Users with less than current data from British Columbia will thus need to run the main program (eg, GEORES3x) followed by the supplemental program (eg, R3xOLD). The results from the supplemental program are automatically merged back into the data output from the main program. However, if your data do not include postal codes with those FSAs, or if you data only contain postal codes of vintage 19990401 or later, then use of the alternate programs is unnecessary and will have no effect on the coding produced by the regular programs GEORES3x and GEOINS3x.

\section*{How to indicate unknown or partially unknown postal codes}

If the postal code for a given record does not match exactly to any postal code on the PCCF, PCCF+ will attempt to assign partial geography based on the first 1,2 or 3 characters the unmatched postal code. Thus, you should give some thought to how unknown or partially complete postal codes should be indicated on your incoming file. If you were to assign the non-existent postal code H 0 H 0 H 0 (ho-ho-ho!) to records with missing (and unfindable) postal codes, then those records would all be assigned PR 24 and CMA 462, since nearly all postal codes beginning with H are from metropolitan Montreal, Quebec. Even worse, the non-existent postal code H 9 H 9 H 9 would be assigned to PR 24, CMA 462 and CD 65 (Île de Montréal), since that is the only place legitimate codes beginning with H 9 H are found. If only the province of residence is known, be sure to indicate the corresponding first letter (for example, B for Nova Scotia) in the initial position of the postal code field, so that the province and region code (PR) will be generated and written to the output files and listings

\section*{How to run PCCF +}

To do automated geographic coding based on postal codes using \(P C C F+\) all you need to do is follow steps 1,2 and 3 at the beginning of this User's Guide. The rest of the documentation provides supplementary detail and background information which should be read eventually, but which is not essential to getting started.

\section*{Future versions of \(\mathbf{P C C F}+\)}

For each new version of the PCCF, which is to be released semi-annually, a corresponding update of \(P C C F+\) will be produced. In addition to keeping up with new and revised postal codes, as well as with new or revised definitions of health regions and health districts, future versions of \(P C C F+\) may also assist in determining if a postal code refers uniquely or partially to an institutional address. Preliminary versions of supplementary files and sample programs for EA translation across census years are now available for testing (contact Russell Wilkins for more information).

\section*{Verification of geographic coding produced by PCCF +}

Table 2 (page 20) shows the population-based error percentages for each level of geography, for coding produced by PCCF+ Version 3 (R3A) compared to coding from the PCCF Single Link Indicator (SLI), and compared to population-weighted coding from FSA only. In each case, the "gold standard" is a \(1 \%\) sample of the census population and corresponding postal codes collected in the 1996 Census of Canada. The error percentages are consistently smaller for the PCCF + method, compared to the SLI method, at all levels of geography. At the CSD level, for example, the SLI error percentage is three times higher than that produced by PCCF + . At the CT level (mostly in urban postal codes areas), the SLI did much better than at the CSD level, but the error percentage was still over \(40 \%\) higher compared to PCCF + .

Table 3 (page 20) shows that if the only objective is to assign codes as close as possible to the known census EA centroids (whether or not the population is distributed among all applicable areas), then the SLI method is somewhat more accurate, at least beyond the \(75^{\text {th }}\) percentile of distance.

\section*{WHERE TO GET HELP}

\section*{Technical assistance}

Any technical problems noted with the functioning of these programs or suggestions for improvements to the programs or documentation should be addressed to Russell Wilkins, Social and Economic Studies Division, Statistics Canada, RHC-24Q, Ottawa, Ontario K1A 0T6, tel: 1-613-951-5305, fax: 1-613-951-5643.

For Vital Statistics and Cancer Registry users only: For copies of the control programs and/or provincial or regional subsets of the Canada files, or operational problems getting started using the programs, please contact Colette Brassard, Operations and Integration Division--Health, Statistics Canada, JT2-B20, Ottawa, Ontario K1A0T6; tel: 1-613-951-1850, fax: 1-613-951-0709. Colette can also handle technical questions related to PC-SAS running under UNIX, DOS or Windows.

\section*{Suspected problems with the PCCF}

If you have identified possible errors in coding, please look at the SOURCE diagnostic code. If the SOURCE code is F, D or V you may have identified possible errors on the Postal Code Conversion File, so please report these to the Geography Division of Statistics Canada, which is responsible for the creation, maintenance and updates to the PCCF. Include a list of the postal codes which you find suspicious, the geography assigned by the PCCF, and an indication of the nature of the problem (which fields appear to be wrong?). Contact the GeoHelp desk, Geography Division, Statistics Canada, JT3-B6, Ottawa, Ontario K1A0T6, tel: 1-613-951-3889, fax: 1-613-951-0569.

If on the other hand the SOURCE code is \(\mathrm{I}, 3\), or 2 , the problem is not with the PCCF itself, but rather with the supplementary files created by the Health Statistics Division. The same applies to problems with the RESFLG or diagnostic codes (PROB, SOURCE, NCSD, NCD, RPF, PREC, NADR, CODER, CPCCODE). For all such cases, contact Russell Wilkins at the address noted above. Also, if the SOURCE code is C, please inform the Health Statistics Division, which has employed a modified version of the WCF in this application. Because of its origins in census data, the original WCF will probably not be changed, but the version employed in PCCF+ could be.

\section*{ADDITI'ONAL REFERENCE INFORMATION}

\section*{Acceptable characters and numbers in Canadian postal codes}

The first character must be in ABCEGHJKLMNPRSTVXY. The third an fifth characters may be any
character valid for the first position, plus \(W\) and \(Z\). The second, fourth and sixth positions may be any single numeric digit (0-9). Acceptable syntax does not guarantee that the postal code will be valid; many combinations have never been used. See Appendices F1, F2 and F3 for acceptable characters or combinations of characters in the first 1,2 or 3 positions, respectively.

\section*{Filename extensions}

The filename extensions have the following meaning:
\begin{tabular}{ll} 
CAN & Canada \\
NF & Newfoundland \\
PE & Prince Edward Island \\
NS & Nova Scotia \\
NB & New Brunswick \\
QC & Quebec \\
ON & Ontario \\
MB & Manitoba \\
SK & Saskatchewan \\
AB & Alberta \\
BC & British Columbia (including data for YT and NT) \\
YT & Yukon \\
NT & Northwest Territories \\
NU & Nunavut \\
ATL & Atlantic region (NF NS PE NB) \\
PRA & Prairie region (MB SK AB) \\
WES & Western region (MB SK AB BC YT NT) \\
DOC & Documentation (in TXT or MS Word format)
\end{tabular}

\section*{Abbreviations}

Some of the abbreviations used in this documentation and programs are as follows:
\begin{tabular}{ll} 
ANANAN & Alpha Numeric Alpha Numeric Alpha Numeric (format of Canadian Postal Codes) \\
CA & Census Agglomeration (included in CMA field) \\
CCHS & Canadian Community Health Survey \\
CD & Census Division (a county-level code) \\
CMA & Census Metropolitan Area (this field also includes CAs) \\
CODER & PCCF+ program, version and release (R3A=GEORES3A) \\
CPCCODE & Canada Post community code (corresponding to a postal community name) \\
CSD & Census Subdivision (a municipal-level code) \\
CSDNAME & Name of CSD. \\
CSDTYPE & Type of CSD. \\
CSIZE & Community size code (based on 1996 CMA-CA population) \\
CT & Census Tract (a neighborhood-level code) \\
DIAG & Diagnostic fields (in HLTHOUT and GEOPROB files) \\
DISTANCE & Distance in km between two centroids (shortest or "great circle" distance) \\
DMTDIFF & Previous DMT if different than current DMT. \\
DMT & Delivery Mode Type (specified by Canada Post) \\
DPL & Designated Place (a sub-municipal level code used for unincorporated places) \\
EA & Enumeration area (also short for PRFEDEA). \\
EACMT & Enumeration area comments (of census enumerators). \\
FEDEA & Federal Electoral District and census Enumeration Area \\
FSA & Forward Sortation Area (first three characters of postal code) \\
GEOPROB & SAS dataset name used for the output file containing all problem records \\
& (including errors, warnings and notes) \\
HLTHDAT & SAS dataset name used for the incoming records to be coded \\
HLTHOUT & SAS dataset name used for the output records after processing \\
HR & Health region (as defined by provincial health departments)
\end{tabular}
\begin{tabular}{ll} 
ID & Identifier (unique identifier or registration number) \\
IPPE & Neighbourhood income per person equivalent (based on 1996 EA summary data) \\
JCL & Job Control Language (for mainframe computers) \\
LAT & Latitude (North) \\
LDU & Local delivery unit (last three characters of the postal code) \\
LL & Latitude and longitude \\
LONG & Longitude (West) \\
OBS & Observations (records in SAS dataset) \\
PCCF & Postal Code Conversion File \\
PCODE & Postal code \\
PR & Province and Region \\
QAIPPE & Quintile of neighbourhood income per person equivalent (within CMA-CA) \\
PREC & Precision of geographic coding \\
PRFEDEA & Province, Federal Electoral District, and Enumeration Area \\
RESFLG & Residence flag \\
RPF & Representative point flag (indicates type of latitude longitude centroid shown) \\
SAS & Statistical Analysis System \\
SERV & Canada Post service type \\
SGC & Standard Geographic Classification code (PR CD CSD) \\
SOURCE & Source of geographic codes assigned (C D F 1 3210 or .) \\
SLI & Single link indicator (used mainly to avoid multiple matches when weights not used) \\
SUB & Health district (as defined by provincial health departments) \\
TRACTED & If centroid is in a census tracted area, then TRACTED=1. \\
WCF & Weighted Conversion File (PCCF-style records with PRFEDEA and population-based weights \\
& derived from the 1996 census, and househhold-based weights derived from the 1991 census)
\end{tabular}

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\section*{Warning and disclaimer}
\(P C C F+\) is intended only for authorized users of the PCCF and WCF. Installation, use and/or modification of the control program and related files are solely the responsibility of the user. The accuracy and consistency of the geographic coding generated by the package should be tested thoroughly and evaluated by the user--prior to employing the package for production runs.

\section*{Acknowledgements}

For Version 1, René Poulin of the Health Statistics Division, Statistics Canada suggested splitting the PCCF into unique and non-unique records to avoid "many-to-many" matching, as well as counting in modulo, random sorting and use of pointers to cycle through the duplicate records for the same postal code. Edward Ng , also of the Health Statistics Division, and Ron Cunningham of the Geography Division implemented the routines for distance calculation. Laszlo Szabo, then of the Social Survey Methods Division and Geography Division, created the first Weighted Conversion File from the 1991 Census 2B postal codes and PCCF, and later the FSA to EA equivalences from the 1996 Census 2A postal codes. Jason Pole, then a University of Waterloo Coop student, and Edward Ng (then of Health Statistics Division) revised a routine for household-weighted matching to the Weighted Conversion File. The Small Area and Administrative Division (SAAD) derived the historic DMT field. Robert Parenteau, Richard Nadwodny, Nelson Kopustus, Peter Bissett, Brenda Wannell, Cam McEwen, and Ingrid Ivanov have each provided considerable help with successive versions of the PCCF, for which they have had responsibility within the Geography Division of Statistics Canada. The current definitions of health regions and health districts (where applicable) were supplied by provincial departments of health, and are subject to change in the future. Health Canada (LCDC) has provided essential support, encouragement and advice for successive upgrades to the PCCF and for all stages of the development and implementation of PCCF + (Geocodes/PCCF). Users in several other divisions of Statistics Canada
and elsewhere have provided useful comments and suggestions. Thanks to the Data Liberation Initiative (DLI), this software is now freely available for eligible university teaching and research purposes. Thanks also to the Canadian Association of Public Data Users (CAPDU), which has been instrumental in helping DLI users to make effective use of the programs.

Table 1
Distribution of postal codes and census population by delivery mode type (DMT), May 1996
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{DMT} & \multicolumn{2}{|r|}{\multirow[t]{2}{*}{PCCF pcodes}} & \multicolumn{2}{|l|}{Census population} & \multirow[t]{2}{*}{Cen pop/ records} & \multirow[t]{2}{*}{PCCF} \\
\hline & & & ----------- & pcode & & \\
\hline & 0 & \% & n & \% & av & / pcode \\
\hline Total & 733,981 & 100.0 & 28,846,711 & 100.00 & 47 & 1.4 \\
\hline \multicolumn{7}{|l|}{Urban post office} \\
\hline A (ordinary urban) & 666,570 & 90.8 & 18,458,091 & 64.0 & 32 & 1.3 \\
\hline \(B\) (apartments) & 15,825 & 2.2 & 2,338,610 & 8.1 & 156 & 1.3 \\
\hline E (business, etc) & 8,878 & 1.2 & 24,840 & 0.1 & 10 & 1.5 \\
\hline G (gov, inst, etc) & 14,244 & 1.9 & 85,559 & 0.3 & 32 & 1.6 \\
\hline H (rural route from urban PO) & 1,278 & 0.2 & 1,071,503 & 3.7 & 936 & 7.0 \\
\hline J (general delivery) & 890 & 0.1 & 6,699 & 0.0 & 20 & 1.6 \\
\hline K (group of PO boxes) & 7,558 & 1.0 & 241,323 & 0.8 & 56 & 1.8 \\
\hline M (single PO box) & 10,189 & 1.4 & 19,811 & 0.1 & 17 & 1.9 \\
\hline R (miscellaneous services) & 10 & 0.0 & - & -- & - & 1.7 \\
\hline \(T\) (suburban service) & 411 & 0.1 & 38,262 & 0.1 & 472 & 2.2 \\
\hline X (mobile route) & 17 & 0.0 & 206 & 0.0 & 206 & 2.3 \\
\hline \(\mathbf{Z}\) (retired) & 1,637 & 0.2 & 8,882 & 0.0 & 63 & 2.6 \\
\hline \multicolumn{7}{|l|}{Rural post office} \\
\hline W (rural PO all service types) & 6,474 & 0.9 & 6,552,925 & 22.7 & 1188 & 4.6 \\
\hline
\end{tabular}

Note: PCCF June 1997 (slightly different in May 1998 PCCF, which is used in GEORES3A). 1996 census. For this table, if \(D M T=Z\) then \(D M T=\) previous \(D M T\). \(D M T=R\) is no longer in use.

Table 2
Comparison of population-based coding errors using PCCF + Version 3 (GEORES3A) versus coding errors using the PCCF Single Link Indicator (SLI), versus coding errors using FSA-based imputation (FSA)
\begin{tabular}{llrrrrr}
\hline Level & & FSA & SLI & R3A & \begin{tabular}{c} 
Diff \\
\(\%\)
\end{tabular} & \begin{tabular}{c} 
Ratio \\
SLI-R3A
\end{tabular} \\
\hline PR & Province & 0.0 & 0.1 & 0.1 & 0.0 & 1.00 \\
CD & Census Division & 0.5 & 0.6 & 0.3 & 0.3 & 2.00 \\
CSD & Census Sub-division & 4.7 & 9.4 & 3.2 & 6.2 & 2.94 \\
CMA & Census Metropolitan Area /Census Agglom. & 0.3 & 0.4 & 0.2 & 0.2 & 2.00 \\
CT & Census Tract & 11.6 & 2.7 & 1.9 & 0.8 & 1.42 \\
EA & Enumeration Area & 41.8 & 33.6 & 15.8 & 17.8 & 2.13 \\
DPL & Designated Place - applicable areas only & 30.3 & 50.9 & 20.0 & 30.9 & 2.55 \\
\hline
\end{tabular}

Note: Population-based coding errors are defined as the sum over all areas at this level of the absolute value of the population coded less the population known from the census sample, expressed as a percentage of the total population in all areas at this level. Based on simple \(1 \%\) sample of individuals in the total population. Error percentages calculated after improbable census postal codes excluded from sample.

Table 3
Individual record-based distance from census EA representative point (centroid) to blockface or EA-based representative point generated by PCCF + Version 3 (R3A), the PCCF Single Link Indicator (SLI), or FSA-based imputation (FSA).
\begin{tabular}{lrrr}
\hline Mean or Percentile rank & \multicolumn{3}{c}{ Distance in km } \\
& FSA & SLI & R3A \\
\hline Mean & 3.4 & 1.1 & 1.4 \\
P50 (median) & 1.8 & 0.2 & 0.2 \\
P75 & 3.4 & 0.5 & 0.6 \\
P90 & 8.4 & 3.2 & 4.6 \\
P95 & 14.5 & 7.0 & 8.6 \\
P99 & 22.7 & 15.2 & 17.5 \\
Maximum & 25.0 & 25.0 & 25.0 \\
\hline Note: \(\quad\) Based on simple 1\% sample of individuals in the total population. & Distances calculated after improbable census postal codes excluded
\end{tabular}

Note: Based on simple 1\% sample of individuals in the total population. Distances calculated after improbable census postal codes excluded
\(\bullet\)

\section*{from sample.}
\(\bullet\)

\section*{LIST OF APPENDICES}

APPENDIX A Record layout of the HLTHOUT file
22
The complete record layout for the HLTHOUT file is shown in this appendix, together with a brief explanation of the contents of each field.

\section*{APPENDIX B Record layout of the GEOPROB file}

The complete record layout for the GEOPROB file is shown in this appendix, together with a brief explanation of the contents of each field.

\section*{APPENDIX C Explanation of fields and codes appearing in the output files and printouts}

This appendix provides a detailed explanation of the meaning and a description of the acceptable values of all codes appearing in the output files and printouts.

APPENDIX D Sample outputs from PCCF+
This appendix contains (1) a sample printout of the summary table produced by the \(P C C F+\) package, (2) a sample printout of coded records from the HLTHOUT file, and (3) a sample printout of problem records from the GEOPROB file.

\section*{APPENDIX E Census Metropolitan Areas and Census Agglomerations}

List of all Census Metropolitan Areas (CMA) and Census Agglomerations (CA) in numerical order, according to the 1996 classification, with indication if the area is census tracted or not. All 25 CMAs and 18 of the larger CAs are tracted. Smaller CAs are not tracted.

\section*{APPENDIX F Geographic coding from partial postal codes}

Appendix F1 shows the province and regions (PR) corresponding to the first character of the postal code. Appendix F2 (paper and machine-readable file) shows the most prevalent Census Metropolitan Areas (CMA) and Census Agglomerations (CA), Census Divisions (CD) and Census Subdivisions (CSD) corresponding to the first 2 characters of the postal code. Appendix F3 (machine-readable file) is like Appendix G2, but for the first 3 characters of the postal code (FSA).

\section*{APPENDIX H Health regions}

Appendix H 1 is a summary of health regions by province and type. Appendix H 2 lists each health region in numerical order, by province.

\section*{APPENDIX J Health districts}

Appendix J 1 is a summary of health districts by province and type. Appendix J 2 lists each health district in numerical order, by province.

\section*{APPENDIX A:}

\section*{RECORD LAYOUT OF THE HLTHOUT FILE}


The dataset HLTHOUT is sorted first by ID, then by PCODE. If the incoming file HLTHDAT contains any records with identical ID+PCODE, only a single example of each such records will be processed. Then when the HLTHOUT records are merged back to the main file, every record with the same ID+PCODE will be assigned the same geographic codes, even if more than one set of geographic codes were possible for that postal code.

\section*{APPENDIX B:}

\section*{RECORD LAYOUT OF THE GEOPROB FILE}


The dataset GEOPROB is sorted first by PROB, then by RESFLG, DMT (or by DMTDIFF if DMT='Z'), PCODE, CSD, FEDEA and ID. That ensures that records with similar types of problems will be grouped together, which will facilitate corrections.

\section*{APPENDIX C: \\ EXPLANATION OF FIELDS AND CODES APPEARING IN THE OUTPUT FILES AND PRINTOUTS}

Except as noted, the following fields appear on both of the output files (HLTHOUT and GEOPROB) produced by \(P C C F+\). When the same field appears on both files, it does not necessarily appear in the same position.

\section*{Identification (ID)}
```

@ 1 ID \$CHAR12. /* ID OR REGIST NUMBER (AS INPUT) */

```

Record identification. This field will appear exactly as read in from the HLTHDAT file, including leading or trailing blanks, if any, plus all numbers, letters and special characters. The ID can be any combination of alphabetic, numeric or other characters.

\section*{Postal Code (PCODE)}
```

@ 13 PCODE SCHAR6. /* POSTAL CODE (ANANAN) */

```

Postal code. The first three characters of the postal code represent the Forward Sortation Area (FSA). The last three characters represent the Local Delivery Unit (LDU). A zero (0) in the second position of the postal code indicates service from a rural post office. Rural route services and suburban route services are also provided from urban post offices (where the second position of the postal code is not 0 ), in which cases the PCCF will show a Delivery Mode Type (DMT) of H (rural route service) or T (suburban route service).

Lower case alphabetic characters in the postal code field will be converted to upper case prior to matching.
If the province of residence is known (but nothing else), then the first letter of the postal code should correspond to the first letter for that province as assigned by Canada Post (for example, use B for a Nova Scotia resident of unknown address).

\section*{Residence Flag on Postal Code if DMT is E, G or M (RESFLG)}
```

@ 19 RESFLG \$1. /* RESIDENCE FLAG ON PCODES IF DMT=E,G,M:
/* ='@' FOR POSSIBLE RESIDENCE */
/* ='-', FOR IMPROBABLE RESIDENCE */
/* ='?' IF DMT=E,G,M BUT RES UNDETERMINED */
/* =' ' IF DMT NOT IN (E,G,M) */

```

If the delivery mode type is \(\mathrm{E}, \mathrm{G}\) or M , then RESFLG indicates postal codes for possible or improbable residence addresses, or postal codes for which the residential or non-residential nature is undetermined. If the DMT is not in E, G or M , then RESFLG will be blank.

\section*{Province, Census Division and Census Subdivision (PRCDCSD)}

This field is composed of three subfields:
\begin{tabular}{llllll} 
@ 20 & PR & 22. & /* PROVINCE CODE & \(* /\) \\
@ 22 & CD & 22. & /* CENSUS DIVISION CODE & */ \\
@ 24 & CSD & 23. & /* CENSUS SUBDIVISION CODE
\end{tabular}

The form of this field tells you how much is known, and how much is unknown about each of the three subfields. The
output will have one of the following forms (where each " \(n\) " represents a number from 0 through 9):
\begin{tabular}{ll} 
nnnnnnn & PR CD and CSD known \\
nnnn999 & PR and CD known, CSD unknown \\
nn00999 & PR known, CD and CSD unknown \\
9900999 & PR CD and CSD unknown
\end{tabular}

See the 1996 Standard Geographical Classification (SGC) for lists of valid codes for PR PRCD and PRCDCSD. A missing CD is indicated by 00 (since 99 is a legitimate CD code in northern Quebec); other missing fields for SGC are filled with '9's.

\section*{Census Metropolitan Area/Census Agglomeration and Census Tract (CMACT)}

This field is composed of two subfields:
```

@ 28 CMA 23. /* CMA OR CA CODE */
@ 32 CT Z6.2 /* CENSUS TRACT (000=NOT APPL;999=MISSING) */

```

The form of this field tells you how much is known, and how much is unknown about each of the subfields. The output will have one of the following forms (where each " \(n\) " represents a number from 0 through 9 ):
\begin{tabular}{ll}
000000.00 & Not in a CMA or CA \\
nnn nnn.nn & CMA/CA with urban Census Tracts \\
nnn 999.99 & CMA/CA with urban Census Tracts, but CT unknown \\
999999.99 & CMA/CA unknown, and CT unknown (if any)
\end{tabular}

\section*{EA Collective Dwelling Type (EACOLL)}
```

@ EACOLL \$1. /* EA COLLECTIVE DWELL TYPE (' '=NOT APPL) */
/* 1=HOTELS, ETC;SCHOOL RES;Y\&HOSTELS;CAMPGRND */
/* 2=WORK CAMPS;MERCHANT MARINE */
/* 3=RELIGIOUS INSTITUTIONS */
/* 4=ORPHANAGES AND CHILDREN'S HOMES */
/* 5=NURS\&OLD AGE HOMES, CHRONIC CARE;SRS RES */
/* 6=HOSPITALS, PSYCHIATRIC, PHYS HANDICAPPED */
/* 7=HUTTERITE COLONIES */
/* 8=JUVENILE DELINQUENT HOMES, JAILS */
/* 9=MILIT CAMPS, SINGLE QUARTERS, ARMY/NAVY */
/* =EA NOT COLLECTIVE DWELLING */
/* H=EA NOT COLLECTIVE BUT PCODE FOR HOSPITAL */

```

If the enumeration area (EA) is composed of a single collective dwelling or group of collective dwellings, then the EACOLL field will be coded from 1 through 9, as indicated above; otherwise this field will be blank. The classification by type is that used for the census, and does not necessarily correspond to that used by the Health Statistics Division or by provincial or territorial authorities.

Federal Electoral District and census Enumeration Area (FEDEA)
```

@ 39 FEDEA 26. /* FED ELECT DISTRICT/ENUMERATION AREA */

```

Federal Electoral District and census Enumeration Area. If missing, FEDEA will be set to 999999. If an exact match to the PCCF was not possible, but the postal code indicated an urban FSA, then the FEDEA may have been imputed proportionally to the population using that FSA (SOURCE \(=1\) ). Otherwise (when SOURCE=3, 2 or 1), the FEDEA will always be 999999 , for then it is not possible to derive the FEDEA from only the first 2 or 3 characters of the postal
code.

\section*{Enumeration Area Comment Flag (EACMTFLG)}
```

@ 45 EACMTFLG \$1. /* EA COMMENT ELAG: */
/* ='+' IF EA COMMENT AVAILABLE */
/* ='*' IF AVAIL \& SHOWN IN GEOPROB ADR EIELD */

```

In the HLTHOUT file, the enumeration area comment flag will be ' + ' 'if the enumerator's comments are available (see file G96EACMT), or blank otherwise. In the GEOPROB file, a ' + ' will be reset to '*' if the comment is shown in the address (ADR) field.

Beginning with the following fields, the record layout of the GEOPROB file differs from that of the HLTHOUT file. Where fields are common to both files, only the layout for the HLTHOUT file is shown as program lines, although differences in the GEOPROB file may be mentioned in the field description and shown within square brackets.

\section*{Latitude and longitude (LAT LONG)}


Latitude and longitude. If the geographic codes were derived from the full 6 characters of the postal code, then the latitude and longitude shown refer to enumeration area or blockface coordinates. In cases where there was no exact match to the PCCF (UNIQ, DUPS or WCF), but where the first 2 or 3 characters of the postal code (FSA 12 or FSA) were, the latitude and longitude shown will be the average latitude and longitude of all postal codes in that FSA or aggregate of FSAs. The latter are clearly only an approximate locations, so the corresponding distance calculations will also be only approximate. If the first two characters of the postal code were invalid, then latitude and longitude will be unknown, and each field will contain a single period ("."), which indicates a missing numerical value. Exceptionally for these two fields, we did not use 99999999 and 999999999 to indicate missing values, since those would have been taken as legitimate values for the distance calculations, thus resulting in extreme distances, rather than missing distances. Note that in the GEOPROB file, in order to conserve space only two places after the implied decimal are shown.

\section*{Designated Place (DPL)}


The Designated Place (DPL) field is for a new submunicipal level geography which is new with the 1996 census. In practice, DPLs have been defined--only in some provinces, as a group of EAs which refer to an unincorporated place within a Census Subdivision (CSD). Note that because DPLs mostly occur in areas served by rural postal codes (where a single postal code serves to a group of EAs), such areas are difficult or impossible to define with reasonable accuracy in terms of postal codes alone.

\section*{Diagnostic flags (DMTDIFF, DMT, PROB, SOURCE, NSCD, NCD, RPF, SERVE, PREC, NADR)}

Note: \(\quad\) There are now 10 characters (with no spaces between them) for diagnostic flags on both the HLTHOUT and GEOPROB files. These diagnostic flags are for DMTDIFF, DMT, PROB, SOURCE, NCSD, NCD,RPF,SERV,PREC and NADR. In addition, the GEOPROB file and printout will show truncated address information (if applicable), Canada Post Community Name or Census Division Name, and Census Subdivision Name and Census Subdivision Type (if known or estimated from partial matching).

\section*{Different Delivery Mode Type (DMTDIFF)}
```

@ 67 DMTDIFF \$1. /* PREVIOUS OR ALTERNATE DMT IF DIFFERENT */
[@ 61 DMTDIFF \$1. on GEOPROB file] /* (? OR N=UNKNOWN;BLANK=NOT APPL) */

```

This field is for the previous Delivery mode type (DMT) if different from the current DMT. This usually occurs when the current \(\mathrm{DMT}=\mathrm{Z}\) (retired).

\section*{Delivery Mode Type (DMT)}
e 68 DMT \(\$ 1 . \quad / *\) DELIVERY MODE TYPE */ [@ 62 DMT \(\$ 1\). on GEOPROB file]
The Delivery Mode Type is a single character which will be W if delivery is from a rural post office, or will be another alphabetic character if delivery is from an urban post office, or 9 if DMT is missing or not applicable. The Delivery Mode Type is determined by Canada Post, except that, beginning with Version 3 of \(P C C F+, \mathrm{W}\) is always used in place of blank for delivery from a rural post office.

W Rural postal codes (regardless of type of service) now always have a DMT of W. Where more than 1 CSD is served by the rural post office, this will result in a Note to that effect on the GEOPROB file. No action is recommended in such cases, since manual coding would defeat the population-weighted allocation.

A Ordinary household (including community mail boxes) served by letter carrier. The most common DMT; usually no problem.

B Apartment building (large) served by letter carrier. No problem with this DMT.
E Business buildings served by letter carrier. This DMT results in a Warning message, with the suggestion to check postal code/address, to see if they refer to a legitimate residence or office location. In most cases, the EGMRES field will indicate whether the postal code is probable or improbable as a place of residence. The building name and brief address are shown on the GEOPROB file. The legitimacy of a postal code with this DMT may also depend on the nature of the records being coded: appropriate codes for offices are not necessarily appropriate for residences.

G Large Volume Receiver served by letter carrier (includes many institutions). This DMT results in a Warning message, with the suggestion to check postal code/address, to see if they refer to a legitimate residence or office location. In most cases, the EGMRES field will indicate whether the postal code is probable or improbable as a place of residence. The building, company or institution name and brief address will be shown on the GEOPROB file. The legitimacy of postal codes with this DMT may also depend on the nature of the records being coded: appropriate codes for offices are not necessarily appropriate for residences. For example, a postal code for a nursing home may be reasonable in regards to coding the place of usual residence on a death record, but it would be highly suspicious on a birth record.

Special note concerning Delivery Mode Types \(H, J, K, M, R\) and \(T\) : Except on rare occasions, it is no longer necessary to manually recode records with a DMT of \(H\) (for rural route delivery from an urban post office). \(J\) (General Delivery--pick up from post office counter), K (pick-up from group of post office boxes), or \(T\) (suburban service delivery). Most postal codes with those DMTs can now be assigned a full set of geographic codes by reference to the WCF. That also applies to many postal c̈odes with DMT of \(M\) (pick up from a single large post office box) and \(R\) (miscellaneous services; no longer used by Canada Post).

H Rural route delivery from urban post office. For most rural routes, the WCF shows the 1996 Census 2A population weights associated with each PCODE/PRFEDEA combination. As rural routes serve large areas, more than one CSD or CD may be linked to a postal code with this DMT, in which case the record will be output to the GEOPROB file with a Note to that effect. If the SOURCE is not equal to ' C ', then only PR and
\(\bullet\)

CMA will be imputed from FSA.

J General delivery (poste restante). Residence location may be available from census data (WCF). Otherwise, this DMT will result in an Error, and the only geographic codes assigned would be based on "most likely" values for the FSA.

K Group of post office boxes. Residence location may be available from census data (WCF). Otherwise, this DMT will result in an Error, and the only geographic codes assigned would be based on "most likely" values for the FSA.

M Single post office box. If present on the WCF, will be fully coded. In most cases, the EGMRES field will indicate whether the postal code is probable or improbable as a place of residence. The building, company or institution name and brief address will be shown on the GEOPROB file. If not present on the WCF, postal codes with this DMT will result in an Error, since the PCCF only links postal codes with this DMT to post office location. In that case the only geographic codes which could be assigned would be based on "most likely" values for the FSA.

R Miscellaneous delivery services. Residence location may be available from census data (WCF). Otherwise, this DMT will result in an Error, as the regular PCCF only links these to post office location, and the only geographic codes which could be assigned would be based on "most likely" values for the FSA. DMT R is no longer used by Canada Post, but it may appear in the field for previous DMT.

T Suburban service delivery (rare). Residence location may be available from census data (WCF). Otherwise, this DMT will result in an Error, as the regular PCCF only links these to post office location, and the only geographic codes which could be assigned would be based on "most likely" values for the FSA.
\(D M T=X\) is only linked to post office location, and thus results in an Error message as well as output to the GEOPROB file. However, since in such cases the first three characters of the postal code are known to be valid, then a "most likely" PR and CMA may often be imputed and an average LAT and LONG for the FSA would be assigned by the programs.

X Mobile route (urban industrial areas; rare). This DMT will result in an Error, as the regular PCCF only links these to post office location, and the only geographic codes which could be assigned would be based on "most likely" values for the FSA.

W Rural postal codes. Usually geography for records with rural postal codes will be derived from the Weighted Conversion File.

Z Retired postal codes. Usually the DMTDIFF field will show the previous DMT for retired postal codes. If so, the PROB and other diagnostic codes make use of the DMTDIFF. However, if DMTDIFF is blank, then there is a slight chance that a currently retired postal code may have formerly had a DMT of E, G, M or X, so this condition will result in output of the record to the problem file with a Warning message to that effect.

9 Not applicable. No exact match to the PCCF or WCF, hence DMT is unknown. These will result in an Error message as well as output to the GEOPROB file. A partial set of geographic codes may still be assigned based on the first 1,2 or 3 characters of the postal code.

\section*{Problem type code (PROB)}
```

@ 69 PROB 1. /* PROBLEM TYPE (INCREASING CONFIDENCE) */ [@ 63 PROB 1, on GEOPROB file]

```

The meanings of the numbers in this field are as follows:
0 Error: No match to PCCF (UNIQ, DUPS, or WCF).
1 Error: Linked to PO geography.
2 Warning: Non-residential. DMT \(=\mathrm{E}, \mathrm{G}\) or M and \(\mathrm{EGMRES}=-\) (probable non-residential).
3 Waming: Business building (may not be a legitimate residence). DMT=E.
4 Warning: Commercial or institutional (check if legitimate residence). DMT=G or M.
5 Warning: Retired postal code (slight chance of DMT problem prior to retirement, if ). DMT=Z.
6 Note: Multiple match to CSD. CSD assigned by random allocation among possible CSDs shown in PCCF, with equal weight to each EA served. No further action required.
7 Note: Multiple match to CSD. CSD assigned by random allocation among possible CSDs shown in WCF, based on distribution of population by postal code and EA at the time of the 1996 census (no further action required).
9 Not applicable (no error, warning or note). Such records do not appear on the GEOPROB file or printout.
The problem type codes (PROB) and corresponding messages (MESSAGE) are arranged in hierarchical order, starting with 0 for the most serious problems, and going to 9 for no problem at all (not even a Waming or Note). If more than one type of problem was present, only the worst type is shown.

\section*{Source of Geographic Codes (SOURCE)}
```

@ 70 SOURCE \$1. /* SOURCE OF GEOGRAPHIC CODES AND LAT/LONG */ [@ 64 SOURCE \$1. on GEOPROB file]

```

The possible values of this field are as follows:
F A full set of geographic codes and latitude/longitude were derived from an exact match to a PCCF unique record.
D A full set of geographic codes and latitude/longitude were derived from an exact match to a PCCF duplicate record.
C A full set of geographic codes and latitude/longitude were derived from an exact match to a WCF record (for DMT of \(\mathrm{H}, \mathrm{J}, \mathrm{K}, \mathrm{R}, \mathrm{T}, \mathrm{W}\), or Z ).
I Full geography was imputed from the first 3 characters of a postal code (when DMT=9 or M), using census population weights.
3 A partial set of geographic codes was assigned based on only the first 3 characters of this postal code. Average latitude and longitude of the FSA were assigned.
2 A partial set of geographic codes were assigned based on only the first 2 characters of this postal code. Average latitude and longitude of the FSA12 were assigned (if \(90 \%\) certain). CT and FEDEA always set to missing values. All of the records with this SOURCE are due to unknown (non-existant) postal codes.
1 A province code was assigned based on only the first character of this postal code. No other geographic codes or latitude and longitude were assigned. All of the records with this SOURCE are due to unknown (nonexistent) postal codes.
0 The first character of this postal code is not in the set used for Canadian postal codes. No geographic codes assigned.
V A full set of geographic codes and latitude/longitude were derived from an exact match to a PCCFUNIQ record for a postal code with an FSA of V1H or V9G, including geography from the period prior to the rebirth of those FSAs in their new locations. This SOURCE only occurs where the program R3xOLD or I3xOLD is used to recode British Columbia FSAs which were moved by Canada Post.

\section*{Coding Completing Summary Code (CCSUM)}

In Version 3, this field is not present in either output file, but is calculated for frequency tables in the printouts. This field shows how many geographic codes were assigned. It is the sum over all of the coding completion variables, which each have a value of 1 if a given geographic code was assigned.

0 No geographic codes were assigned, or latitude and longitude.
1 One geographic code was assigned: a province code, with no latitude or longitude.
2 Two geographic codes were assigned: a province and Census Division or Census Metropolitan Area / Census Agglomeration code, plus an average latitude and longitude for the FSA or aggregate of FSAs.
3 Three geographic codes were assigned: province, Census Division and Census Subdivision; or province, Census Division and Census Metropolitan Area or Census Agglomeration, plus an average latitude and longitude for the FSA or aggregate of FSAs.
4 Four geographic codes were assigned: province, Census Division, Census Subdivision, and Census Metropolitan Area or Census Agglomeration, plus an average latitude and longitude for the FSA or aggregate of FSAs.
6 All six geographic codes were assigned: province, Census Division, Census Subdivision, Census Metropolitan Area or Census Agglomeration, Census Tract (if applicable) and Enumeration Area, plus the latitude and longitude of the Enumeration Area or blockface.

\section*{Number of Census Subdivisions (NCSD)}
```

@ 71 NCSD 21. /* NUMBER CSD POSSIBLE AT THIS PCODE (1-9+) */ [@ 65 NCSD 21. on GEOPROB file]

```

This field indicates the number of Census Subdivisions served in whole or in part by this postal code. A value of 9 indicates 9 or more. Most urban postal codes serve only one Census Subdivision.

\section*{Number of Census Divisions (NCD)}
```

@ 72 NCD 21. /* NUMBER CD POSSIBLE AT THIS PCODE (1-9+) */ [@66 NCD 21. on GEORROB file]

```

This field indicates the number of Census Divisions served in whole or in part by this postal code. A value of 9 indicates 9 or more. Most urban postal codes serve only one Census Division.

\section*{Representative Point Flag (RPF)}
```

@ 73 RPF 1. /* REPRESENTATIVE POINT FLAG */ [@67 RPF 1. on GEOPROB file]
/* FOR LAT \& LONG CENTROID:
*/
/* labLKFACE IN STREET NETWORK FILE (SNF) AREA */
/* 2=EA IN SNF AREA */
/* 3=EA IN NON-SNE AREA */
/* 4=HISTORIC BLKEACE IN SNF AREA */
/* 7=EA (ANY AREA) --WHEN SOURCE='C' OR 'I' */
/* 8=AV LAT LONG FOR FSA--WHEN SOURCE = 3 2 1 */
/* 9=MISSING */

```

\section*{Service Type (SERV)}
```

@ 74 SERV 1. /* SERVICE TYPE (1,2=WITH STREET ADR) */ [@68 SERV 1. on GEOPROB file]
/* 1=STREET ADR W/ LETTER CARRIER SERVICE */
/* 2=STREET ADR W/ ROUTE SERVICE */
/* 3=PO BOX */
/* 4=ROUTE SERVICE W/O STREET ADR */
/* 5=GENERAL DELIVERY */
/* 9=UNKNOWN (WHEN SOURCE=I 3 2 1) */

```

\section*{Precision (PREC)}
@ 75 PREC \(\$ 1 . /^{*}\) PRECISION OF LAT LONG ( \(0=\) LEAST; \(9=\) MOST)
*/ [@69 PREC \(\$ 1\). on GEOPROB file]
/* \(9=1\) BLKFACE; DMT IN (A B E G)
*/
/* 8=2+ BLKFACES; DMT IN (A B E G) */
/* 7=1 EA; DMT IN (A B E G) */
/* 6=2+ EA'S; DMT IN (A B E G) */
/* ABOVE SERVICE POINTS < 300 M DIST */
/* SO EA'S ADJACENT AND FEW */
/* 5=1+ EA'S; DMT IN (H-Z) */
/* 4=EA, ETC IMPUTED FROM FSA WITH POP WEIGHTS */
/* 3=PR CD CSD CMA CODES IMPUTED FROM FSA */
/* 2=PR CD CSD CMA CODES IMPUTED FROM FSA12 */
/* 1-PR CD CSD CMA CODES IMPUTED FROM FSA1 */
/* 0=NO GEOGRAPHIC CODING POSSIBLE (NOT EVEN PR) */

\section*{Number of Addresses (NADR)}
@ 76 NADR 21.;/* NUMBER ADRRESS RANGES FOR THIS PCODE (1-9+) */ [@70 NADR 21 . on GEOPROB file]
This field indicates the number of address ranges served by this postal code. A value of 9 indicates 9 or more. The address ranges may be on different streets. Only the first or last address range (if applicable) is shown in the problem file output and printout

The following two fields (CODER and CPCCODE) are not present on the GEOPROB file:

\section*{Coder (CODER)}
```

@ 78 CODER \$3. /* CODER: R3A=GEORES3A MAY 1998 PCCF */ [ not on GEOPROB file]

```

The \(P C C F+\) program and version is indicated by the CODER field. For example, CODER I3A indicates that the GEOINS program was run using the May 1998 vintage of the PCCF. Information about the coder is necessary for interpretation of the Canada Post Community Code (CPCCODE), and for understanding why certain categories of postal codes were coded the way they were. Using the wrong program to do the coding (GEORES for office coding, or GEONNS for residential coding - the opposite of what was intended) could easily go undetected without this field.

\section*{Canada Post Community Code (CPCCODE)}
@ 82 CPCCODE 24. \(/ *\) CANADA POST COMMUNITY CODE (SEQUENTIAL) */ [nOt on GEOPROB file]
/* WARNING: THIS CODE CHANGES WITH EACH VINTAGE */
/* OE PCCE, SO MUST ONLY BE USED WITH CPCNAMES */
/* FILE ASSOCIATED WITH ABOVE CODER */
/* WILL BE MISSING IF SOURCE=C */
/* NOTE: TO REGENERATE PROBLEM FILE FROM GEOG1: */
/* IF PROB LT 5; MERGE TO EACMT LOOKUP CPCOMM */
/* CSDNAMES CDNAMES */
Canada Post Communities were numbered sequentially after arranging in alphabetical order within provinces and territories. The numbering of communities will clearly change anytime there is an addition, deletion of a community, or change in spelling of a community name. That is why the CPCCODE can only be interpreted if correctly paired with the corresponding list of communities. For example, CODERs R3A and I3A use the community list of June 1996; the use of a list from any other month or year would be meaningless.

\section*{HR Health Region}
```

@ 87 HR \$CHAR2. /* HEALTH REGION CODE (UNIQUE WITHIN PR) */
[@ 51 HR \$CHAR2. on GEOPROB file]

```

Health regions are subprovincial areas defined by provincial departments of health. In some cases, those definitions may split enumeration areas between two or more health regions, but to simplify the coding here, each EA has been uniquely assigned to a single health region. Since each health region covers many EAs, most of which are not split, this simplification should have little effect on the number of events coded to each health region. The two-character HR code is only unique within a given province. Where a province only uses a single digit to represent a health region, a zero has been added preceding that digit. Note that the definitions used were generally those in effect on January 1 , 2000, but the definitions may be changed by provinces at any time, particularly in provinces without a long history of producing data by health region. See Appendix H1 for a summary of health regions by province and type, and Appendix H2 for a complete list of health regions.

\section*{Health District (SUB)}
@ 89 SUB \$CHAR3. /* HEALTH DISTRICT CODE - UNIQUE WITHIN PR OR PR+HR (QC ONLY) */
[@ 53 SUB \$CHAR3. on GEOPROB file]
Health districts are geographically-defined areas which are smaller than health regions. They are defined by several but not all provincial departments of health. In most but not all cases, health districts are subdivisions of health regions. However, in Prince Edward Island, health districts are defined without respect to health region boundaries. In Ontario, all health districts except two (Sudbury and Porcupine) completely respect health region boundaries, and even those two exceptions mostly respect the health region boundaries. In Saskatchewan, the relationship of health districts to health regions is still uncertain (as the boundaries are as yet not well known to Statistics Canada). In all cases, a health district code is only unique within a given province. In Quebec, the health district code is only unique within the province and health region. Where a province uses only two characters to represent a health district, the third character will be zero. See Appendix J1 for a summary of health districts by province and type, and Appendix J2 for a complete list of health districts. Note that for Version 3E of PCCF+, the health district codes for British Columbia and Saskatchewan are not shown.

\section*{The following 5 fields are not present on the GEOPROB file:}

\section*{Community Size (CSIZE)}
@ 93 CSIZE 1. \()^{*}\) COMMUNITY SIZE CODE (BASED ON CMA-CA POP96): */ [not present on GEOPROB file]
/* \(1=1,000,000+\quad\) */
\(\begin{array}{lll}\text { /* } 2= & 500,000-999,999 & * / \\ \text { /* } 3= & 100,000-499,999 & * /\end{array}\)
\(\begin{array}{llrl}\text { /* } & 3= & 100,000-499,999 & \text { */ } \\ \text { /* } & 4= & 10,000-99,999 & * /\end{array}\)
** \(5=<10,000\) OR NON-CMACA */
Community Size is defined in terms of the 1996 census population in each census metropolitan area or census agglomeration (CMA or CA), as shown above. Community Size 1 consists of Toronto, Montreal, Vancouver and Ottawa-Hull CMAs. Community Size 2 consists of Edmonton, Calgary, Quebec, Winnipeg and Hamilton CMAs. Community Size 3 includes all 16 other CMAs plus the 8 largest CAs. Community Size 4 includes all other CAs. Community Size 5-"rural and small town Canada"--includes all places not included in any CMA or CA. (i.e., places with an urban area population less than 10,000 , plus rural areas).

Note that almost all records with a valid FSA (whether or not the rest of the postal code is valid) can be assigned to a CMA or CA, and thus to a CSIZE category.

\section*{Neighbourhood Income Quintile (QAIPPE)}
```

@ 95 QAIPPE 1. /* NEIGHBOURHOOD INCOME QUINTILE (WITHIN CMA-CA): */ [not present on GEOPROB file]
/* 1-LOWEST INCOME QUINTILE */
/* 5=HIGHEST INCOME QUINTILE */

```

Neighbourhood Income Per Person Equivalent (IPPE) is a household size-adjusted measure of household income, based on 1996 census summary data at the EA level, and using person-equivalents implied by the 1996 low income cut-offs (LICOs). Note that the 1996 single person equivalents were 1.00 for 1 person, 1.25 for 2 persons, 1.55 for 3 persons, 1.93 for 4 or 5 persons, and 2.40 for 6 or more persons sharing the same household (regardless of age). For a description of how IPPE was calculated previously based on 1991 census summary data and single-person equivalents from the 1991 LICOs, see Ng et al (1993).

Within each CMA, CA or provincial residual area not in any CMA or CA, the EA average IPPE was used to rank all EAs, and then the population was divided into approximate fifths, thus creating community-specific income quintiles based on IPPE. The quintiles were defined within each area in order to better reflect the relative nature of this measure, to minimize the effect on household welfare of large differences in housing costs, and to ensure that each CMA or CA would have about an equal percentage of the population in each income quintile.

The following three fields (ADR, CSDNAME, CSDTYPE) are not present on the HLTHOUT file, they only appear on the GEOPROB file:

\section*{Building Name and Address (ADR)}
```

@ 72 ADR \$50. /* BLDG NAME/EA CMT (IF APPL), STREET ADR, CITY */fonly on GEOPROB file]

```

This field shows either (1) a somewhat abbreviated building name (if applicable), plus a street address and Canada Post community name (if available), or an EA comment, or (2) a Canada Post community name (if available), followed by a colon (:) plus an abbreviated census division name (if available). The contents of this field are intended to provide the most useful written description of the exact location which can be shown more or less readably in 50 spaces. This field only applies to problem records; it is not shown on the HLTHOUT file or printout.

With respect to Canada Post community names, note that the service areas of postal communities are defined by Canada Post with little regard for municipal boundaries established by local authorities, and that is frequently a source of confusion for geographic coding. Also, many smaller rural municipalities have no post office of their own, so those municipal names will appear only rarely in mailing addresses.

The census division name (if present) shows the first 19 characters of the alphabetic name corresponding to the PRCD code of the Standard Geographical Classification. If the CD field is missing (00), the 19 characters immediately following the colon will be blank. If a building name and address plus Canada Post Community name are shown instead, then no Census Division Name will be shown.

\section*{Census Subdivision Name (CSDNAME)}
```

@123 CSDNAME \$8. /* FIRST 8 CHAR OF CSD NAME */ [ONIy on GEOPROB file]

```

This field contains the first 8 characters of the Census Subdivision Name. If the Census Subdivision (the last three positions of the PRCDCSD field) is missing (999), then the CSDNAME field will be blank. The CSDNAME field is shown only on the GEOPROB file and printout; it does not appear on the HLTHOUT file or printout.

\section*{Census Subdivision Type (CSDTYPE)}
@131 CSDTYPE \(\$ 2 . / *\) CSD TYPE WITH * REPLACING TRAILING BLANK */ fonly on GEOPROB file]
This field contains a one or two character abbreviation of the Census Subdivision Type. To facilitate uploading and downloading, if the second (and last) character of this field is blank, the blank will be replaced by an asterisk in order to ensure that every record will be of the same fixed length. (Uploading and downloading utility programs frequently delete trailing blanks, which would otherwise produce variable record lengths for successive records. The asterisk at the end of each record ensures that this won't happen. This field is shown only on the GEOPROB file and printout; it does not appear on the HLTHOUT file or printout.

\section*{Distance (DISTANCE)}

This field shows the distance (in km ) from the latitude and longitude centroid of the Montreal Children's Hospital to the centroid of the HLTHOUT record. If latitude and longitude of the HLTHOUT record could not be determined (that is, if their values were "."), then DISTANCE will be missing (indicated by a single period ("."). This field appears only on the printout of the HLTHOUT dataset. It is not written to the corresponding file, since DISTANCE was calculated merely as an illustration of how the latitude and longitude information can be used. For more details on the use of latitude and longitude for the calculation of distances using the PCCF, see Ng E and Wilkins R, How far is it to the nearest hospital? Health Reports 1993;5(2):157-177.

\section*{Message (MESSAGE)}

A brief explanatory message corresponding to the problem type code (PROB) appears in the summary table and on the GEOPROB printout only; it does not appear in the GEOPROB or HLTHOUT files.


The problem type codes (PROBs) and corresponding messages (MESSAGEs) are arranged in hierarchical order, starting with 0 for the most serious problems, and going to 9 for no problem at all (not even a warning or note). If more than one type of problem was present, only the worst type is shown. The "no problem" message only appears on the summary table, since records with no problems (error, warning or note) are not part of the GEOPROB file or printout.
\(\bullet\)

The following three fields are only present on the output from R3xOLD and I3xOLD, which are used for assigning the former geographic codes to British Columbia FSAs which have now been moved by Canada Post:

Birth date of postal code as used in this location (BTHDATC)
```

@ 97 BTHDATEC \$CHAR6. /* YYYYMM OF BIRTH DATE OF PCODE */
[only present on OLDCODES and HLTHOUT2 files produced by R3xOLD or I3xOLD]

```

\section*{Retirement date of postal code as used in this location (RETDATC)}
```

@ 104 RETDATEC SCHAR6. /* YYYYMM OF RETIREMENT DATE OF PCODE */
[only present on OLDCODES and HLTHOUT2 files produced by R3xOLD or I3xOLD]

```

\section*{Postal code vintage (PCVDATC)-for alternate programs R3xOLD, I3xOLD only}
@lll PCVDATC \$CHAR6. /* YYYYMM OF POSTAL CODE VINTAGE (AT THIS LOCATION) */
[from user input and written to OLDCODES and HLTHOUT2 files produced by R3xOLD or I3xOLD]
In this context, vintage refers to the year and month when the postal code was reported or generated (looked up). In most cases, the date of the event will be a reasonable proxy for the vintage of the postal code. However, if postal codes were missing when the data were collected, and subsequently looked up or generated (manually or by computer), then the vintage of the postal code may be months or even years later than the date of the event. Note that it is common for retired postal codes to remain in use for many months or even years after their retirement by Canada Post. However, it is safe to assume that newly created postal codes are not reported until after the postal code birth date indicated by Canada Post.

This field is created by user input and is only present in the OLCODES and HLTHOUT2 files produced by the supplemental programs R3xOLD and I3xOLD which are used to assign the old geographic coding to British Columbia FSAs V1H and V9G. Postal codes with those two FSAs were first retired and then subsequently moved and reused by Canada Post. VIH was moved about 400 km south beginning 1 July 1997, while V9G was moved about 100 km south beginning 1 April 1999. Beginning with Version 3E, the regular programs GEORES3x and GEOINS3x print a warning if your data contain either of the two FSAs which were moved. If your data do not include postal codes with those FSAs, or if your data only contains postal codes of vintage 19990401 or later, use of the alternate programs is unnecessary and will have no effect on the coding produced by the regular programs GEORES3x and GEOINS3x.

\section*{APPENDIX D: \\ SAMPLE OUTPUTS \\ FROM THE PCCF + PACKAGE}

Summary table of results of the automated geographic coding
SUMMARY OF AUTOMATED CODING RESULTS USING GEOCODES/PCCE VERSION 3

Sample output from the HLTHOUT dataset
GEOCODES/PCCF VERSION 3 -- SAMPLE OUTPUT FROM THE HLTHOUT DATASET (.GEOGI EILE)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline ID & PCODE & PRCDCSD & CMA & CT & FEDEA & LAT LONG & DPL DIAG & VER & COMM & HRSUB & C 0 \\
\hline 101022 & H2V2S8 & 2466065 & 462 & 361.00 & 049 & 008 & 000 B9F11119. & R3E & 3062 & 06404 & 15 \\
\hline 101023 & H2E2P8 & 2466025 & 462 & 241.00 & 050015 & 45555092073615960 & 000 A9F11119. & R3E & 2987 & 06706 & 1 \\
\hline 101024 & H2T2R6 & 2466025 & 462 & 163.00 & 049410 & 45519985073591519 & 000 A9F11119 & R3E & 2987 & 06504 & 14 \\
\hline 101025 & G011K0 & 2400999 & 999 & 999.99 & 999999 & 47422386069839296 & 999 902..892. & R3E & & & \\
\hline 101026 & G0W1M0 & 2491015 & 000 & 000.00 & 058002 & 48333309072139908 & 000 W7C217553 & R3E & 2511 & 02202 & 53 \\
\hline 101027 & G0W1V0 & 2491005 & 000 & 000.00 & 058274 & 48260250072184448 & 000 W9C117453 & R3E & 2783 & 02202 & 53 \\
\hline 101028 & GOW2E0 & 2492040 & 000 & 000.00 & 058158 & 48877247072493439 & 000WZ5C11745 & R3E & 3018 & 02203 & 52 \\
\hline 101029 & G0W2E0 & 2492040 & 000 & 000.00 & 058158 & 48877247072493439 & 000WZ5C11745 & R3E & 3018 & 02203 & 52 \\
\hline 101033 & G8H & 491025 & 000 & 000.00 & 58012 & 48507130072220871 & 000 G4F11317 & R3E & 3196 & 02202 & 5 \\
\hline 101034 & GOW3B0 & 2490804 & 000 & 000.00 & 014330 & 48667118074935432 & 000 W9C11755. & R3E & 3046 & 04101 & 5 \\
\hline 101035 & G8H3K5 & 2491025 & 000 & 000.00 & 058052 & 48523762072254112 & 000 B9F11317. & R3E & 3196 & 02202 & 55 \\
\hline 101036 & G8K1A5 & 2491040 & 000 & 000.00 & 058064 & 48652176072450424 & 000 B9F11317. & R3E & 3353 & 02202 & 53 \\
\hline 101037 & H4E2R7 & 2466025 & 462 & 090.00 & 033010 & 45445814073594389 & 000 A9F11119 & R3E & 2987 & 06204 & 12 \\
\hline 101038 & H7X3H7 & 2465005 & 462 & 652.03 & 036105 & 45530800073805549 & 000 A9D111282 & R3E & 2853 & 13803 & 14 \\
\hline 101039 & H7A1G2 & 2465005 & 462 & 625.01 & 021301 & 45674659073574378 & 000 A9F11119 & R3E & 2853 & 13801 & 1 \\
\hline 101040 & H7R5S9 & 2465005 & 462 & 656.01 & 036255+ & +45562023073860413 & 000 B9F11217. & R3E & 2853 & 13807 & 1 \\
\hline 101041 & H7V1E8 & 2465005 & 462 & 647.02 & 036014 & 45535340073736049 & 000 A9F11119. & R3E & 2853 & 13803 & 15 \\
\hline 101048 & H3M3C3 & 2466025 & 462 & 268.01 & 060462 & 45534630073678001 & 000AZ5F11217. & R3E & 2987 & 06606 & 12 \\
\hline 101049 & H2E2H2 & 2466025 & 462 & 243.00 & 050058 & 45550796073614639 & 000 A9F11119 & R3E & 2987 & 06706 & 11 \\
\hline 101050 & H1E4R4 & 2466025 & 462 & 290.05 & 003260 & 45633244073608221 & 000 A9F11119. & R3E & 2987 & 06301 & 12 \\
\hline 101051 & H1B3J4 & 2466025 & 462 & 582.02 & 045311 & 45647033073504562 & 000 A9F11119 & R3E & 3107 & 06302 & 13 \\
\hline 101052 & H1G6B7 & 2466020 & 462 & 610.01 & 011160 & 45603730073617163 & 000 B9F11119. & R3E & 2990 & 06601 & 11 \\
\hline 101053 & H2K3C4 & 2466025 & 462 & 037.00 & 035410 & 45532032073552215 & 000 A9F11119 & R3E & 2987 & 06701 & 1 \\
\hline 101054 & G4V1P8 & 2400999 & 999 & 999.99 & 999999 & 49392898066568543 & 999 902..892. & R3E & & & \\
\hline 101055 & H1T1Y8 & 2466025 & 462 & 198.00 & 024213 & 45565012073572876 & 000 A9F11119 & R3E & 2987 & 06306 & 11 \\
\hline 101056 & H2W1X4 & 2466025 & 462 & 138.00 & 061770 & 45518830073586170 & 000 A9F11119. & R3E & 2987 & 06504 & 12 \\
\hline 101057 & H4C1L9 & 2466025 & 462 & 084.00 & 061017 & 45470570073592721 & 000 A9F11119. & R3E & 2987 & 06505 & 12 \\
\hline 101061 & H4C3L3 & 2466025 & 462 & 084.00 & 061018 & 45468988073595116 & 000 B9F11119. & R3E & 2987 & 06505 & 11 \\
\hline 101062 & H1W3B6 & 2466025 & 462 & 022.00 & 024004 & 45542954073540814 & 000 A9F11119 & R3E & 2987 & 06305 & 1 \\
\hline 101308 & J3B4 & 2456080 & 459 & 013.00 & 064167 & 4532.6530073283653 & 00090111994 & R3E & & 16406 & 45 \\
\hline 101309 & J3R4G8 & 2453045 & 454 & 000.00 & 055259 & 46027279073149139 & 000 A9F11317 & R3E & 3999 & 16201 & 42 \\
\hline 101310 & J3G2T1 & 2457040 & 462 & 901.01 & 013266 & 45570990073206295 & 000 A9F11119 & R3E & 2347 & 16204 & 13 \\
\hline 101311 & J7E2K6 & 2473010 & 462 & 705.00 & 009167 & 45648978073860433 & 000 A9F11119 & R3E & 3686 & 15102 & 15 \\
\hline 101312 & GOR3Y0 & 2418030 & 000 & 000.00 & 007168 & 46734612070360283 & 000 W9C117455 & R3E & 3504 & 12704 & 5 \\
\hline 101313 & G9N3W8 & 2436030 & 444 & 000.00 & 067163 & 46559612072743698 & 000 A9F11317 & R3E & 3709 & 04103 & 4 \\
\hline 101314 & H1X3E5 & 2466025 & 462 & 201.005 & 5059317+ & +45557782073579214 & 000 A9F11119 & R3E & 2987 & 06306 & 1 \\
\hline 101318 & J2K2H4 & 2446080 & 437 & 000.00 & 012221 & 45207294072721519 & 000 A9F11317 & R3E & 2491 & 16401 & 45 \\
\hline 101319 & GOC2H0 & 2402025 & 000 & 000.00 & 023015 & 48370258064599792 & 000 W7C317453 & R3E & 3063 & 11203 & 55 \\
\hline 01321 & J2C1K1 & 2449057 & 447 & 000.00 & 020121 & 45885448072488274 & 000 A9F11317 & R3E & 2541 & 04202 & 44 \\
\hline
\end{tabular}
Sample printout from the GEOPROB dataset GEOCODES/PCCF VERSION 3
PARTIAL PRINT OF GEOPROB FILE (ERRORS \& WARNINGS, BUT NO NOTES)


\section*{APPENDIXE \\ CENSUS METROPOLITAN AREAS AND CENSUS AGGLOMERATIONS IN NUMERICAL ORDER, 1996 CENSUS CLASSIFICATION WITH INDICATION IF AREA IS CENSUS TRACTED}

Note: If CMA/CA is tracted, \(\mathrm{CT}=999.99\) (census tract unknown); if \(\mathrm{CMA} / \mathrm{CA}\) is not tracted, \(\mathrm{CT}=000.00\) (census tract not applicable).

All CMAs are tracted, but only the larger CAs. Smaller CAs are generally not tracted.

\section*{APPENDICE E \\ RÉGIONS MÉTROPOLITAINES DE RECENSEMENT ET AGGLOMÉRATIONS DE RECENSEMENT EN ORDRE NUMÉRIQUE, \\ SELON LA CLASSIFICATION DU RECENSEMENT DE 1996 AVEC INDICATION SI LES SECTEURS DE RECENSEMENT S'APPLIQUENT}

Nota: \(\quad\) Si les SR s'appliquent à la \(R M R / A R, S R=999.99\); sinon, \(S R=000.00\) (SR ne s'applique pas).
Toutes les RMR et les plus grandes AR ont des SR. Les plus petites AR n'en ont pas.
\begin{tabular}{|c|c|c|c|c|}
\hline APPENDI & E E & Census Metr classification Régions mét numérique, recensement & itan Areas and Census Agg th indication if area is censu litaines de recensement et la classification du recense pliquent & \begin{tabular}{l}
r, 1996 Census \\
nt en ordre ni les secteurs de
\end{tabular} \\
\hline CMA/CA RMR/AR & \[
\begin{aligned}
& \text { CT } \\
& \text { SR }
\end{aligned}
\] & Type Type & \begin{tabular}{l}
Name \\
Nom
\end{tabular} & Tracted Secteurs \\
\hline 000 & 000.00 & Not in CMA & -- Non dans une RMR/AR & \\
\hline 001 & 999.99 & CMA/RMR & St. John's & CT/SR \\
\hline 010 & 000.00 & CA/AR & Grand Falls-Windsor & \\
\hline 011 & 000.00 & CA/AR & Gander & \\
\hline 015 & 000.00 & CA/AR & Corner Brook & \\
\hline 025 & 000.00 & CA/AR & Labrador City & \\
\hline 105 & 000.00 & CA/AR & Charlottetown & \\
\hline 110 & 000.00 & CA/AR & Summerside & \\
\hline 205 & 999.99 & CMA/RMR & Halifax & CT/SR \\
\hline 210 & 000.00 & CA/AR & Kentville & \\
\hline 215 & 000.00 & CA/AR & Truro & \\
\hline 220 & 000.00 & CA/AR & New Glasgow & \\
\hline 225 & 000.00 & CA/AR & Cape Breton (Sydney) & \\
\hline 305 & 999.99 & CA/AR & Moncton & CT/SR \\
\hline 310 & 999.99 & CMA/RMR & Saint John & CT/SR \\
\hline 320 & 000.00 & CA/AR & Fredericton & \\
\hline 328 & 000.00 & CA/AR & Bathurst & \\
\hline 330 & 000.00 & CA/AR & Campbellton & \\
\hline 335 & 000.00 & CA/AR & Edmundston & \\
\hline 403 & 000.00 & CA/AR & Matane & \\
\hline 404 & 000.00 & CA/AR & Rimouski & \\
\hline 405 & 000.00 & CA/AR & Rivière-du-Loup & \\
\hline 406 & 000.00 & CA/AR & Baie-Comeau & \\
\hline 408 & 999.99 & CMA/RMR & Chicoutimi - Jonquière & CT/SR \\
\hline 410 & 000.00 & CA/AR & Alma & \\
\hline 411 & 000.00 & CA/AR & Dolbeau & \\
\hline 412 & 000.00 & CA/AR & Sept Îles & \\
\hline 421 & 999.99 & CMA/RMR & Québec & CT/SR \\
\hline 428 & 000.00 & CA/AR & Saint-Georges & \\
\hline 430 & 000.00 & CA/AR & Thetford Mines & \\
\hline 433 & 999.99 & CMA/RMR & Sherbrooke & CT/SR \\
\hline 435 & 000.00 & CA/AR & Magog & \\
\hline 437 & 000.00 & CA/AR & Cowansville & \\
\hline 440 & 000.00 & CA/AR & Victoriaville & \\
\hline 442 & 999.99 & CMA/RMR & Trois-Rivières & CT/SR \\
\hline 444 & 000.00 & CA/AR & Shawinigan & \\
\hline 446 & 000.00 & CA/AR & La Tuque & \\
\hline 447 & 000.00 & CA/AR & Drummondville & \\
\hline 450 & 000.00 & CA/AR & Granby & \\
\hline 452 & 000.00 & CA/AR & Saint-Hyacinthe & \\
\hline 454 & 000.00 & CA/AR & Sorel & \\
\hline 456 & 000.00 & CA/AR & Joliette & \\
\hline 459 & 999.99 & CA/AR & Saint-Jean-sur-Richelieu & CT/SR \\
\hline 462 & 999.99 & CMA/RMR & Montreal & CT/SR \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \[
\begin{aligned}
& 465 \\
& 468
\end{aligned}
\] & \[
\begin{aligned}
& 000.00 \\
& 000.00
\end{aligned}
\] & CA/AR CA/AR & Salaberry-de-Valleyfield Lachute & \\
\hline CMA/CA & CT & Type & Name & Tracted \\
\hline RMR/AR & SR & Type & Nom & Secteurs \\
\hline 480 & 000.00 & CA/AR & Val-d'Or & \\
\hline 485 & 000.00 & CA/AR & Rouyn-Noranda & \\
\hline 501 & 000.00 & CA/AR & Cornwall & \\
\hline 502 & 000.00 & CA/AR & Hawkesbury & \\
\hline 505 & 999.99 & CMA/RMR & Ottawa - Hull & CT/SR \\
\hline 508 & 000.00 & CA/AR & Smiths Falls & \\
\hline 512 & 000.00 & CA/AR & Brockville & \\
\hline 515 & 000.00 & CA/AR & Pembroke & \\
\hline 521 & 999.99 & CA/AR & Kingston & CT/SR \\
\hline 522 & 999.99 & CA/AR & Belleville & CT/SR \\
\hline 527 & 000.00 & CA/AR & Cobourg & \\
\hline 528 & 000.00 & CA/AR & Port Hope & \\
\hline 529 & 999.99 & CA/AR & Peterborough & CT/SR \\
\hline 530 & 000.00 & CA/AR & Lindsay & \\
\hline 532 & 999.99 & CMA/RMR & Oshawa & CT/SR \\
\hline 535 & 999.99 & CMA/RMR & Toronto & CT/SR \\
\hline 537 & 999.99 & CMA/RMR & Hamilton & CT/SR \\
\hline 539 & 999.99 & CMA/RMR & St. Catharines - Niagara & CT/SR \\
\hline 541 & 999.99 & CMA/RMR & Kitchener & CT/SR \\
\hline 543 & 999.99 & CA/AR & Brantford & CT/SR \\
\hline 544 & 000.00 & CA/AR & Woodstock & \\
\hline 546 & 000.00 & CA/AR & Tillsonburg & \\
\hline 547 & 000.00 & CA/AR & Simcoe & \\
\hline 550 & 999.99 & CA/AR & Guelph & CT/SR \\
\hline 553 & 000.00 & CA/AR & Stratford & \\
\hline 555 & 999.99 & CMA/RMR & London & CT/SR \\
\hline 556 & 000.00 & CA/AR & Chatham & \\
\hline 557 & 000.00 & CA/AR & Leamington & \\
\hline 558 & 000.00 & CA/AR & Strathroy & \\
\hline 559 & 999.99 & CMA/RMR & Windsor & CT/SR \\
\hline 562 & 999.99 & CA/AR & Sarnia (Sarmia-Clearwater) & CT/SR \\
\hline 566 & 000.00 & CA/AR & Owen Sound & \\
\hline 567 & 000.00 & CA/AR & Collingwood & \\
\hline 568 & 999.99 & CA/AR & Barrie & CT/SR \\
\hline 569 & 000.00 & CA/AR & Orillia & \\
\hline 571 & 000.00 & CA/AR & Midland & \\
\hline 575 & 999.99 & CA/AR & North Bay & CT/SR \\
\hline 580 & 999.99 & CMA/RMR & Sudbury & CT/SR \\
\hline 582 & 000.00 & CA/AR & Elliot Lake & \\
\hline 584 & 000.00 & CA/AR & Haileybury & \\
\hline 586 & 000.00 & CA/AR & Timmins & \\
\hline 590 & 999.99 & CA/AR & Sault Ste. Marie & CT/SR \\
\hline 595 & 999.99 & CMA/RMR & Thunder Bay & CT/SR \\
\hline 598 & 000.00 & CA/AR & Kenora & \\
\hline 602 & 999.99 & CMA/RMR & Winnipeg & CT/SR \\
\hline 607 & 000.00 & CA/AR & Portage la Prairie & \\
\hline 610 & 000.00 & CA/AR & Brandon & \\
\hline
\end{tabular}
\(\bullet\)
\begin{tabular}{|c|c|c|c|c|}
\hline 640 & 000.00 & CA/AR & Thompson & \\
\hline 705 & 999.99 & CMA/RMR & Regina & CT/SR \\
\hline 710 & 000.00 & CA/AR & Yorkton & \\
\hline 715 & 000.00 & CA/AR & Moose Jaw & \\
\hline 720 & 000.00 & CA/AR & Swift Current & \\
\hline CMA/CA & CT & Type & Name & Tracted \\
\hline RMR/AR & SR & Type & Nom & Secteurs \\
\hline 725 & 999.99 & CMA/RMR & Saskatoon & CT/SR \\
\hline 735 & 000.00 & CA/AR & North Battleford & \\
\hline 745 & 000.00 & CA/AR & Prince Albert & \\
\hline 750 & 000.00 & CA/AR & Estevan & \\
\hline 805 & 000.00 & CA/AR & Medicine Hat & \\
\hline 810 & 999.99 & CA/AR & Lethbridge & CT/SR \\
\hline 825 & 999.99 & CMA/RMR & Calgary & CT/SR \\
\hline 830 & 999.99 & CA/AR & Red Deer & CT/SR \\
\hline 833 & 000.00 & CA/AR & Camrose & \\
\hline 835 & 999.99 & CMA/RMR & Edmonton & CT/SR \\
\hline 840 & 000.00 & CA/AR & Lloydminster & \\
\hline 845 & 000.00 & CA/AR & Grand Centre & \\
\hline 850 & 000.00 & CA/AR & Grande Prairie & \\
\hline 860 & 000.00 & CA/AR & Wood Buffalo (Fort McMurray) & \\
\hline 865 & 000.00 & CA/AR & Wetaskiwin & \\
\hline 905 & 000.00 & CA/AR & Cranbrook & \\
\hline 913 & 000.00 & CA/AR & Penticton & \\
\hline 915 & 999.99 & CA/AR & Kelowna & CT/SR \\
\hline 918 & 000.00 & CA/AR & Vernon & \\
\hline 925 & 999.99 & CA/AR & Kamloops & CT/SR \\
\hline 930 & 000.00 & CA/AR & Chilliwack & \\
\hline 932 & 999.99 & CA/AR & Abbotsford (Matsqui) & CT/SR \\
\hline 933 & 999.99 & CMA/RMR & Vancouver & CT/SR \\
\hline 935 & 999.99 & CMA/RMR & Victoria & CT/SR \\
\hline 937 & 000.00 & CA/AR & Duncan & \\
\hline 938 & 999.99 & CA/AR & Nanaimo & CT/SR \\
\hline 940 & 000.00 & CA/AR & Port Alberni & \\
\hline 943 & 000.00 & CA/AR & Courtenay & \\
\hline 944 & 000.00 & CA/AR & Campbell River & \\
\hline 945 & 000.00 & CA/AR & Powell River & \\
\hline 950 & 000.00 & CA/AR & Williams Lake & \\
\hline 952 & 000.00 & CA/AR & Quesnel & \\
\hline 955 & 000.00 & CA/AR & Prince Rupert & \\
\hline 960 & 000.00 & CA/AR & Kitimat & \\
\hline 965 & 000.00 & CA/AR & Terrace & \\
\hline 970 & 999.99 & CA/AR & Prince George & CT/SR \\
\hline 975 & 000.00 & CA/AR & Dawson Creek & \\
\hline 977 & 000.00 & CA/AR & Fort St. John & \\
\hline 990 & 000.00 & CA/AR & Whitehorse & \\
\hline 995 & 000.00 & CA/AR & Yellowknife & \\
\hline 999 & 999.99 & CMA/CA unk & wn--RMR/AR inconnu & CT/SR? \\
\hline
\end{tabular}

Note: Former names (from 1991 census) shown in parentheses if different.
Nota: Les anciens noms (du recensement de 1991) sont indiqués entre parenthèses s'ils ont changé.

\section*{APPENDIX F}

\section*{GEOGRAPHIC CODING FROM PARTIAL POSTAL CODES BASED ON PCCF}

\section*{APPENDIX F1 Geographic coding from the first character of the postal code}
APPENDIX F2 Geographic coding from the first two characters of the postal code

\section*{APPENDIX F3 \\ Geographic coding from the first three characters of the postal code}

\section*{APPENDIX F1}

\section*{GEOGRAPHIC CODING}

FROM THE FIRST CHARACTER OF THE POSTAL CODE
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|r|}{Province/Territory} \\
\hline Letter & Major Geographic Area (Canada Post) \\
\hline \multicolumn{2}{|l|}{A Newfoundland} \\
\hline B & Nova Scotia \\
\hline C & Prince Edward Island \\
\hline E & New Brunswick \\
\hline G H J & Quebec \\
\hline G & Quebec East \\
\hline H & Montreal Metro \\
\hline J & Quebec West \\
\hline K L M \({ }^{\text {P }}\) & Ontario \\
\hline K & Eastern Ontario \\
\hline L & Central Ontario \\
\hline M & Toronto Metro \\
\hline N & Southwestem Ontario \\
\hline P & Northern Ontario \\
\hline R & Manitoba \\
\hline S & Saskatchewan \\
\hline T & Alberta \\
\hline V & British Columbia \\
\hline X & Northwest Territories and Nunavut \\
\hline Y & Yukon \\
\hline
\end{tabular}
\(\bullet\)

\section*{APPENDIX F2}

GEOGRAPHIC CODING FROM THE FIRST TWO CHARACTERS
OF THE POSTAL CODE
BASED ON MAY 1998 PCCF

GEOGRAPHIC CODING FROM THE FIRST TWO CHARACTERS OF THE POSTAL CODE
\begin{tabular}{|c|c|}
\hline FS & FSA12-FIRST TWO CHARACTERS OF POSTAL CODE \\
\hline NPC & NUMBER OF POSTAL CODES \\
\hline CMA & MOST COMMON CENSUS METROPOLITAN AREA OR CENSUS AGGLOMERATION (CMA/CA) \\
\hline PCMA & PERCENTAGE OF POSTAL CODES WITHIN THAT CMA/CA \\
\hline PRCD & MOST COMMON CENSUS SUBDIVISION (CD) \\
\hline PCD & PERCENTAGE OF POSTAL CODES WITHIN THAT CD \\
\hline PRCDCSD & MOST COMMON CENSUS SUBDIVISON (CSD) \\
\hline PCSD & PERCENTAGE OF POSTAL CODES WITHIN THAT CSD \\
\hline AVLAT & AVERAGE LATITUDE IN DEGREES(2)+DECIMALS(6) \\
\hline AVLONG & AVERAGE LONGITUDE IN DEGREES(3)+DECIMALS(6) \\
\hline T & \(1=\) CMA/CA IS CENSUS TRACTED; \(0=\) CMA/CA NOT TRACTED \\
\hline
\end{tabular}

GEOGRAPHIC CODING FROM FIRST TWO CHARACTERS OF THE POSTAL CODE
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline ES & NPC & CMA & PCMA & PRCD & PCD & PRCDCSD & PCSD & AVLAT & AVLONG & T \\
\hline \multicolumn{11}{|l|}{NEWFOUNDLAND} \\
\hline A0 & 1068 & 000 & 87.0 & 1001 & 32.9 & 1001485 & 4.8 & 48743654 & 055182981 & 0 \\
\hline A1 & 5966 & 001 & 94.1 & 1001 & 94.8 & 1001519 & 73.1 & 47627294 & 052858082 & \\
\hline A2 & 2456 & 015 & 47.1 & 1005 & 47.6 & 1005018 & 46.0 & 49427782 & 058956097 & 0 \\
\hline \multicolumn{11}{|l|}{NOVA SCOTIA} \\
\hline B0 & 1408 & 000 & 77.1 & 1209 & 10.2 & 1207001 & 5.8 & 45058077 & 063591270 & \\
\hline B1 & 4478 & 225 & 100.0 & 1217 & 100.0 & 1217030 & 99.4 & 46175202 & 060129270 & 0 \\
\hline B2 & 5862 & 205 & 49.6 & 1209 & 49.6 & 1209022 & 34.6 & 45149712 & 062954420 & 1 \\
\hline B3 & 6411 & 205 & 100.0 & 1209 & 100.0 & 1209021 & 73.0 & 44650030 & 063608625 & \\
\hline B4 & 4082 & 205 & 49.8 & 1209 & 49.9 & 1209012 & 28.3 & 44948754 & 064043310 & 1 \\
\hline B5 & 678 & 000 & 100.0 & 1202 & 99.7 & 1202006 & 93.5 & 43838971 & 066114179 & 0 \\
\hline \multicolumn{11}{|l|}{PRINCE EDWARD ISLAND} \\
\hline C0 & 273 & 000 & 81.3 & 1102 & 40.3 & 1103056 & 2.6 & 46392317 & 063342713 & 0 \\
\hline C1 & 2973 & 105 & 67.7 & 1102 & 67.8 & 1102075 & 59.6 & 46298204 & 063341118 & 0 \\
\hline \multicolumn{11}{|l|}{NEW BRUNSWICK} \\
\hline E0 & 1206 & 000 & 83.3 & 1315 & 14.9 & 1315001 & 2.6 & 46557809 & 065955974 & 0 \\
\hline E1 & 11536 & 305 & 62.0 & 1307 & 50.6 & 1307022 & 34.9 & 46473676 & 065020159 & 1 \\
\hline E2 & 7313 & 310 & 81.2 & 1301 & 64.9 & 1301006 & 60.6 & 45595279 & 066027432 & \\
\hline E3 & 6882 & 320 & 67.7 & 1310 & 60.5 & 1310032 & 41.3 & 46346784 & 066910228 & 0 \\
\hline E4 & 2704 & 000 & 95.7 & 1305 & 61.0 & 1307009 & 16.2 & 45839150 & 065048873 & 0 \\
\hline E5 & 542 & 310 & 68.1 & 1305 & 75.1 & 1305014 & 39.9 & 45374467 & 066147456 & \\
\hline E6 & 429 & 320 & 89.5 & 1310 & 100.0 & 1310031 & 89.5 & 46172632 & 066559234 & 0 \\
\hline E7 & 3211 & 000 & 80.8 & 1311 & 57.4 & 1311006 & 24.9 & 46620620 & 067868010 & 0 \\
\hline E8 & 584 & 000 & 100.0 & 1314 & 99.1 & 1314022 & 37.2 & 47590026 & 067338131 & 0 \\
\hline E9 & 976 & 000 & 100.0 & 1309 & 94.2 & 1309001 & 37.1 & 46974894 & 065480828 & 0 \\
\hline \multicolumn{11}{|l|}{Quebec} \\
\hline G0 & 2184 & 000 & 71.1 & 2425 & 13.5 & 2425005 & 6.1 & 47406441 & 069875617 & 0 \\
\hline G1 & 15770 & 421 & 100.0 & 2423 & 100.0 & 2423025 & 37.5 & 46827029 & 071250617 & 1 \\
\hline G2 & 4702 & 421 & 100.0 & 2423 & 100.0 & 2423025 & 37.5 & 46841591 & 071337837 & \\
\hline G3 & 1954 & 421 & 100.0 & 2423 & 100.0 & 2423050 & 29.2 & 46851316 & 071391766 & \\
\hline G4 & 2162 & 412 & 47.6 & 2497 & 48.1 & 2497010 & 44.8 & 49524614 & 067205623 & 0 \\
\hline G5 & 6400 & 000 & 30.6 & 2410 & 27.2 & 2410045 & 23.3 & 47827552 & 069226375 & 0 \\
\hline G6 & 10459 & 421 & 49.7 & 2425 & 30.1 & 2424020 & 18.0 & 46416946 & 071388325 & \\
\hline G7 & 8614 & 408 & 85.8 & 2494 & 88.0 & 2494050 & 38.6 & 48208729 & 071141503 & \\
\hline G8 & 8850 & 442 & 49.2 & 2437 & 49.2 & 2437055 & 19.4 & 47579370 & 072383100 & \\
\hline G9 & 5602 & 444 & 63.0 & 2436 & 63.0 & 2436030 & 23.5 & 46623154 & 072698553 & 0 \\
\hline H0 & 12 & 462 & 75.0 & 2465 & 75.0 & 2465005 & 75.0 & 45634950 & 0736678.12 & 1 \\
\hline H1 & 13533 & 462 & 100.0 & 2466 & 100.0 & 2466025 & 65.0 & 45601735 & 073567885 & \\
\hline H2 & 8871 & 462 & 100.0 & 2466 & 100.0 & 2466025 & 93.8 & 45534422 & 073598226 & \\
\hline H3 & 8071 & 462 & 100.0 & 2466 & 100.0 & 2466025 & 73.2 & 45501546 & 073608744 & \\
\hline H4 & 7364 & 462 & 100.0 & 2466 & 100.0 & 2466025 & 43.6 & 45486491 & 073651039 & \\
\hline H5 & 124 & 462 & 100.0 & 2466 & 100.0 & 2466025 & 100.0 & 45503751 & 073564085 & \\
\hline H7 & 12105 & 462 & 100.0 & 2465 & 100.0 & 2465005 & 100.0 & 45583359 & 073742752 & \\
\hline H8 & 3653 & 462 & 100.0 & 2466 & 100.0 & 2466040 & 39.2 & 45453846 & 073696980 & \\
\hline H9 & 7732 & 462 & 100.0 & 2466 & 100.0 & 2466140 & 17.6 & 45458691 & 073841145 & \\
\hline
\end{tabular}

GEOGRAPHIC CODING FROM FIRST TWO CHARACTERS OF POSTAL CODE
FS NPC CMA PCMA PRCD PCD PRCDCSD PCSD AVLAT AVLONG T
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline J0 & 2794 & 000 & & 2477 & & 2474005 & & & 074135429 & \\
\hline J1 & 7676 & 433 & 65.3 & 2443 & 65.2 & 2443025 & 43.9 & 45418886 & 071957913 & \\
\hline J2 & 10331 & 447 & 29.3 & 2449 & 29.3 & 2449057 & 24.4 & 45555401 & 072787624 & 0 \\
\hline J3 & 12272 & 462 & 66.7 & 2457 & 38.8 & 2458020 & 14.4 & 45601199 & 073259507 & \\
\hline J4 & 9397 & 462 & 100.0 & 2458 & 83.7 & 2458030 & 41.9 & 45520242 & 073473350 & \\
\hline J5 & 5062 & 462 & 84.5 & 2460 & 61.0 & 2467015 & 16.2 & 45706346 & 073432597 & \\
\hline J6 & 11005 & 462 & 67.8 & 2470 & 23.0 & 2467050 & 17.1 & 45577625 & 073720090 & \\
\hline J7 & 12844 & 462 & 99.2 & 2473 & 30.7 & 2472005 & 12.2 & 45617438 & 073895330 & \\
\hline J8 & 10341 & 505 & 84.4 & 2481 & 74.9 & 2481015 & 41.5 & 45550241 & 075473533 & \\
\hline J9 & 6877 & 505 & 34.9 & 2481 & 34.9 & 2481025 & 25.5 & 47042151 & 077147861 & \\
\hline
\end{tabular}
\begin{tabular}{lrlrlrr} 
\\
K0 & 2270 & 000 & 61.0 & 3506 & 20.5 & 3506042 \\
K1 & 13935 & 505 & 100.0 & 3506 & 99.8 & 3506014 \\
K2 & 9336 & 505 & 100.0 & 3506 & 100.0 & 3506012 \\
K4 & 2494 & 505 & 99.9 & 3506 & 80.8 & 3506004 \\
K6 & 3914 & 501 & 56.3 & 3501 & 56.3 & 3501012 \\
K7 & 8783 & 521 & 52.8 & 3510 & 50.7 & 3510011 \\
K8 & 4835 & 522 & 60.5 & 3512 & 60.0 & 3512008 \\
K9 & 5253 & 529 & 65.0 & 3515 & 65.0 & 3515014 \\
L0 & 2664 & 539 & 39.1 & 3526 & 41.6 & 3526057 \\
L1 & 16185 & 532 & 62.3 & 3518 & 96.3 & 3518013 \\
L2 & 11695 & 539 & 100.0 & 3526 & 100.0 & 3526053 \\
L3 & 14787 & 535 & 61.0 & 3519 & 58.1 & 3519036 \\
L4 & 20085 & 535 & 81.2 & 3519 & 63.2 & 3519028 \\
L5 & 12228 & 535 & 100.0 & 3521 & 99.9 & 3521005 \\
L6 & 14462 & 535 & 100.0 & 3521 & 52.5 & 3521010 \\
L7 & 8398 & 537 & 62.7 & 3524 & 80.2 & 3524002 \\
L8 & 11706 & 537 & 100.0 & 3525 & 99.9 & 3525018 \\
L9 & 9510 & 537 & 54.1 & 3525 & 54.0 & 3525018 \\
& & & & & & \\
M1 & 11690 & 535 & 100.0 & 3520 & 100.0 & 3520001 \\
M2 & 4540 & 535 & 100.0 & 3520 & 100.0 & 3520008 \\
M3 & 4230 & 535 & 100.0 & 3520 & 100.0 & 3520008 \\
M4 & 8665 & 535 & 100.0 & 3520 & 100.0 & 3520004 \\
M5 & 6343 & 535 & 100.0 & 3520 & 100.0 & 3520004 \\
M6 & 8429 & 535 & 100.0 & 3520 & 100.0 & 3520004 \\
M7 & 1063 & 535 & 100.0 & 3520 & 81.2 & 3520004 \\
M8 & 3182 & 535 & 100.0 & 3520 & 100.0 & 3520019 \\
M9 & 7230 & 535 & 100.0 & 3520 & 100.0 & 3520019 \\
N0 & 2552 & 000 & 72.8 & 3539 & 14.1 & 3539036 \\
N1 & 7812 & 550 & 52.6 & 3523 & 59.9 & 3523008 \\
N2 & 9735 & 541 & 95.8 & 3530 & 95.9 & 3530013 \\
N3 & 7930 & 543 & 58.7 & 3529 & 58.8 & 3529006 \\
N4 & 5652 & 000 & 32.9 & 3532 & 47.1 & 3532042 \\
N5 & 8775 & 555 & 73.1 & 3539 & 50.8 & 3539036 \\
N6 & 7205 & 555 & 100.0 & 3539 & 99.9 & 3539036 \\
N7 & 6335 & 562 & 51.0 & 3538 & 51.0 & 3538030 \\
N8 & 6884 & 559 & 76.4 & 3537 & 88.2 & 3537039 \\
N9 & 5355 & 559 & 79.8 & 3537 & 100.0 & 3537039
\end{tabular}
\(\begin{array}{rlll}8.4 & 44892042 & 076695036 & 0 \\ 64.0 & 45413749 & 075643809 & 1 \\ 44.2 & 45329455 & 075797557 & 1 \\ 56.7 & 45419625 & 075466085 & 1 \\ 54.4 & 44970067 & 075012248 & 0 \\ 28.4 & 44575060 & 076452373 & 1 \\ 36.5 & 44814458 & 077338585 & 1 \\ 61.8 & 44257838 & 078379168 & 1 \\ 14.8 & 43614066 & 079541524 & 1 \\ 30.4 & 43883969 & 078903234 & 1 \\ 49.8 & 43117154 & 079160364 & 1 \\ 43.0 & 43701508 & 079355368 & 1 \\ 24.2 & 43954438 & 079542015 & 1 \\ 99.8 & 43573351 & 079673324 & 1 \\ 52.4 & 43621727 & 079703953 & 1 \\ 62.6 & 43506600 & 079808279 & 1 \\ 79.3 & 43234408 & 079817773 & 1 \\ 28.1 & 43623610 & 079848093 & 1\end{array}\)
99.8437680420792493511 100.0437774620793921701 99.9437456290794321261 66.3436909360793521261 89.5436687380793922091 52.1436764630794536581 62.5436819780793674181 100.0436219170795158711 82.0436941790795568981
4.3433419940812316960 52.2434566630802464111 62.5434807060805465011 50.8432003980803008571 31.5435596820808137400 50.742997375081137288 1 99.3429662320812701821 47.8428892120821828211 58.8423019120828405191 63.9422350130830169191
\(\bullet\)

GEOGRAPHIC CODING FROM FIRST TWO CHARACTERS OF POSTAL CODE
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline FS & NPC & CMA & PCMA & PRCD & PCD & PRCDCSD & PCSD & AVIAT & AVLONG & T \\
\hline PO & 1583 & 000 & 83.1 & 3560 & 13.2 & 3560090 & 5.6 & 47532049 & 083512539 & \\
\hline P1 & 3529 & 575 & 74.3 & 3548 & 74.3 & 3548044 & 73.9 & 46008514 & 079410652 & \\
\hline P2 & 903 & 000 & 100.0 & 3554 & 53.7 & 3554068 & 53.6 & 46853254 & 080027040 & 0 \\
\hline P3 & 4653 & 580 & 99.7 & 3553 & 99.7 & 3553007 & 83.7 & 46502204 & 080979522 & \\
\hline P4 & 1552 & 586 & 99.7 & 3556 & 99.9 & 3556027 & 99.7 & 48478369 & 081336378 & \\
\hline P5 & 1089 & 000 & 54.2 & 3557 & 45.9 & 3557041 & 45.8 & 47560689 & 082428861 & 0 \\
\hline P6 & 3275 & 590 & 99.8 & 3557 & 100.0 & 3557061 & 99.3 & 46524501 & 084325795 & \\
\hline P7 & 4964 & 595 & 99.6 & 3558 & 100.0 & 3558004 & 98.9 & 48416151 & 089253993 & \\
\hline P8 & 574 & 000 & 100.0 & 3560 & 100.0 & 3560026 & 75.4 & 49847667 & 092652634 & 0 \\
\hline P9 & 1151 & 598 & 52.0 & 3560 & 53.4 & 3560016 & 50.4 & 49230289 & 093970758 & 0 \\
\hline \multicolumn{11}{|l|}{MANITOBA} \\
\hline R0 & 1829 & 000 & 88.7 & 4602 & 10.7 & 4612047 & 4.8 & 50450294 & 098431112 & \\
\hline R1 & 1463 & 000 & 51.1 & 4613 & 51.3 & 4609029 & 46.5 & 50050388 & 097584697 & 0 \\
\hline R2 & 11333 & 602 & 100.0 & 4611 & 96.6 & 4611040 & 96.6 & 49903039 & 097111553 & \\
\hline R3 & 9888 & 602 & 99.9 & 4611 & 99.6 & 4611040 & 99.6 & 49866065 & 097180744 & 1 \\
\hline R4 & 352 & 602 & 94.9 & 4611 & 44.3 & 4611042 & 43.8 & 49936260 & 097286198 & \\
\hline R5 & 186 & 000 & 74.2 & 4602 & 100.0 & 4602061 & 29.0 & 49619318 & 096770809 & 0 \\
\hline R6 & 533 & 000 & 100.0 & 4603 & 100.0 & 4603050 & 52.9 & 49184140 & 098012457 & 0 \\
\hline R7 & 2724 & 610 & 76.0 & 4607 & 76.9 & 4607062 & 75.9 & 50143633 & 099977963 & 0 \\
\hline R8 & 704 & 640 & 51.8 & 4622 & 53.0 & 4622026 & 51.8 & 55282070 & 099734003 & \\
\hline R9 & 488 & 000 & 100.0 & 4621 & 100.0 & 4621045 & 77.7 & 53826966 & 101228558 & 0 \\
\hline \multicolumn{11}{|l|}{SASKATCHEWAN} \\
\hline S0 & 3358 & 000 & 95.0 & 4715 & 8.6 & 4718090 & 1.0 & 51649334 & 105510682 & 0 \\
\hline S3 & 757 & 710 & 98.3 & 4709 & 99.9 & 4709012 & 96.3 & 51211045 & 102466111 & 0 \\
\hline S4 & 9483 & 705 & 87.9 & 4706 & 87.9 & 4706027 & 87.3 & 50330158 & 104475001 & \\
\hline S6 & 3069 & 715 & 50.0 & 4707 & 50.5 & 4707039 & 49.4 & 51781363 & 105645134 & 0 \\
\hline S7 & 7590 & 725 & 100.0 & 4711 & 99.9 & 4711066 & 99.0 & 52130697 & 106650265 & \\
\hline S9 & 2269 & 720 & 42.4 & 4708 & 42.6 & 4708004 & 40.1 & 51907763 & 108384714 & 0 \\
\hline \multicolumn{11}{|l|}{ALBERTA} \\
\hline T0 & 3770 & 000 & 82.7 & 4811 & 10.5 & 4812004 & 3.1 & 52926333 & 113727584 & 0 \\
\hline T1 & 8703 & 810 & 42.1 & 4802 & 50.2 & 4802012 & 42.1 & 50121964 & 112504965 & \\
\hline T2 & 19381 & 825 & 99.9 & 4806 & 100.0 & 4806016 & 99.7 & 51010504 & 114051220 & \\
\hline T3 & 8797 & 825 & 100.0 & 4806 & 100.0 & 4806016 & 99.6 & 51091532 & 114132921 & \\
\hline T4 & 4995 & 830 & 48.2 & 4808 & 66.8 & 4808011 & 48.2 & 52312387 & 113670702 & \\
\hline T5 & 15938 & 835 & 100.0 & 4811 & 100.0 & 4811061 & 99.9 & 53567943 & 113514969 & \\
\hline T6 & 10391 & 835 & 100.0 & 4811 & 100.0 & 4811061 & 99.5 & 53493224 & 113482748 & \\
\hline T7 & 2376 & 000 & 54.5 & 4811 & 53.5 & 4811049 & 21.7 & 53654461 & 114829566 & 0 \\
\hline T8 & 5639 & 835 & 67.4 & 4811 & 67.4 & 4811052 & 31.5 & 54152554 & 115094511 & \\
\hline T9 & 5021 & 835 & 30.8 & 4811 & 43.6 & 4811016 & 24.0 & 54112086 & 112154721 & \\
\hline
\end{tabular}

GEOGRAPHIC CODING FROM FIRST TWO CHARACTERS OF POSTAL CODE
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline FS & NPC & CMA & PCMA & PRCD & PCD & PRCDCSD & PCSD & AVLAT & AVLONG & T \\
\hline \multicolumn{11}{|l|}{ERITISH COLUMBIA} \\
\hline V0 & 2544 & 000 & 80.7 & 5933 & 9.1 & 5941011 & 3.4 & 50940933 & 122163697 & 0 \\
\hline V1 & 16015 & 915 & 36.5 & 5935 & 36.5 & 5935010 & 31.7 & 50528813 & 119208263 & 1 \\
\hline V2 & 22271 & 932 & 20.7 & 5909 & 30.8 & 5953023 & 19.0 & 50616504 & 121948856 & \[
1
\] \\
\hline V3 & 24292 & 933 & 96.9 & 5915 & 96.9 & 5915004 & 44.4 & 49190359 & 122794896 & 1 \\
\hline V4 & 12893 & . 933 & 85.7 & 5915 & 85.7 & 5915004 & 35.8 & 49157150 & 122535560 & 1 \\
\hline V5 & 15044 & 933 & 100.0 & 5915 & 100.0 & 5915022 & 62.9 & 49248544 & 123038076 & 1 \\
\hline V6 & 11242 & 933 & 100.0 & 5915 & 100.0 & 5915022 & 80.1 & 49244563 & 123136914 & 1 \\
\hline V7 & 10306 & 933 & 100.0 & . 5915 & 100.0 & 5915046 & 33.6 & 49276605 & 123113862 & 1 \\
\hline V8 & 14622 & 935 & 78.5 & 5917 & 81.4 & 5917021 & 32.6 & -49323922 & 124176188 & \\
\hline V9 & 14267 & 938 & 24.8 & 5921 & 31.4 & 5921007 & 22.7 & 49148186 & 124218431 & 1 \\
\hline \multicolumn{11}{|l|}{NORTHWEST TERRITORIES} \\
\hline XO & 132 & 000 & 98.5 & 6106 & 46.2 & 6106016 & 18.9 & 64609775 & 107097989 & 0 \\
\hline X1 & 562 & 995 & 99.6 & 6106 & 100.0 & 6106023 & 99.6 & 62450839 & 114383112 & 0 \\
\hline \multicolumn{11}{|l|}{YUKON} \\
\hline YO & 68 & 000 & 98.5 & 6001 & 98.5 & 6001045 & 38.2 & 61876202 & 134991112 & 0 \\
\hline Y1 & 1039 & 990 & 99.4 & 6001 & 100.0 & 6001009 & 91.4 & 60731543 & 135078582 & \\
\hline
\end{tabular}

\section*{APPENDIX F3}

\section*{GEOGRAPHIC CODING}

\section*{FROM THE FIRST THREE CHARACTERS OF THE POSTAL CODE BASED ON MAY 1998 PCCF}
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GEOGRAPHIC CODING EROM THE FIRST THREE CHARACTERS OF THE POSTAL CODE
FSA FORWARD SORTATION AREA - FIRST THREE CHARACTERS OF POSTAL CODE
NPC NUMBER OF POSTAL CODES
CMA MOST COMMON CENSUS METROPOLITAN AREA OR CENSUS AGGLOMERATION
(CMA/CA)
PCMA PERCENTAGE OF POSTAL CODÉS WITHIN THAT CMA/CA
PRCD MOST COMMON CENSUS SUBDIVISION (CD)
PCD PERCENTAGE OF POSTAL CODES WITHIN THAT CD
PRCDCSD MOST COMMON CENSUS SUBDIVISON (CSD)
PCSD PERCENTAGE OF POSTAL CODES WITHIN THAT CSD
AVLAT AVERAGE LATITUDE IN DEGREES (2)+DECIMALS (6)
AVLONG AVERAGE LONGITUDE IN DEGREES(3) +DECIMALS (6)
T 1=CMA/CA IS CENSUS TRACTED; 0=CMA/CA NOT TRACTED
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APPENDIX H1:
Summary List of Health Regions, by Province and Type, Canada, August 2000
\begin{tabular}{|c|c|c|c|}
\hline PR & Health Region Type & HRTYP & Number \\
\hline Total & & & 118 \\
\hline \multirow[t]{2}{*}{NF} & Community Health and Social Services Region & CHR & 5 \\
\hline & Health Corporation & HCO & 1 \\
\hline PE & Urban or Rural Area (for CCHS data collection only) & URA & 2 \\
\hline NS & Health Zone & ZON & 6 \\
\hline NB & Health Region & HRE & 7 \\
\hline QC & Région socio-sanitaire & RSS & 18 \\
\hline ON & District Health Council & DHC & 16 \\
\hline MB & Health Region & HRE & 12 \\
\hline \multirow[t]{2}{*}{SK} & Service Area & SAR & 9 \\
\hline & Health Services Branch & HSB & 1 \\
\hline AB & Regional Health Authority & RHA & 17 \\
\hline BC & Health Region & HRE & 20 \\
\hline YK & Health Region & HRE & 1 \\
\hline NT & Health Region & HRE & 1 \\
\hline NU & Health Region & HRE & 1 \\
\hline
\end{tabular}
APPENDIX H2:
HEALTH REGIONS BY PROVINCE AND TYPE, CANADA, AUGUST 2000
HEALTH REGIONS, CANADA, 2000
REGIONS SOCIO-SANITAIRES, CANADA, 2000

PRHR POP1996 HEALTH REGION / REGION SOCIO-SANITAIRE HRTYP
NEWFOUNDLAND / TERRE-NEUVE
\(1001 \quad 183488\) SAINT JOHN'S CHR
1002122646 EASTERN CHR
1003111657 CENTRAL CHR
100491194 WESTERN CHR
\(1005 \quad 17637\) GRENFELL CHR
100625170 LABRADOR HCO
PRINCE EDWARD ISLAND / ILE DU PRINCE-EDOUARD
110162716 URBAN URA
110271841 RURAL URA
NOVA SCOTIA / NOUVELLE ECOSSE
\(1201 \quad 124790\) YARMOUTH ZON
120281.517 KENTVILLE ZON
1203103779 TRURO ZON
120497828 NEW GLASGOW ZON
1205139632 CAPE BRETON ZON
1206361736 HALIFAX \(3 O\) ZON
NEW BRUNSWICK / NOUVEAU-BRUNSWICK
\(1301 \quad 179117\) MONCTON HRE
1302174580 SAINT JOHN HRE
1303162077 EREDERICTON HRE
130453728 EDMUNDSTON HRE
130532364 CAMPBELLTON HRE
130687601 BATHURST HRE
130748666 MIRAMICHI HRE
QUEBEC
2401206064 BAS-SAINT-LAURENT RSS
2402286649 SAGUENAY - LAC-SAINT-JEAN RSS
2403633511 QUEBEC RSS
2404476415 MAURICIE ET CENTRE DU QUEBEC RSS
2405278470 ESTRIE . RSS
24061775846 MONTREAL-CENTRE RSS
2407307441 OUTAOUAIS RSS
2408153905 ABITIBI-TEMISCAMINGUE RSS
\(2409 \quad 103299\) COTE-NORD RSS
\(2410 \quad 18331\) NORD-DU-QUEBEC RSS
\(2411 \quad 105174\) GASPESIE - ILES-DE-LA-MADELEINE RSS
2412380496 CHAUDIERE-APPALACHES RSS
2413330393 LAVAL RSS
2414375174 LANAUDIERE RSS
2415431643 LAURENTIDES RSS
24161255920 MONTEREGIE RSS
24178715 NUNAVIK RSS
241811349 TERRES-CRIES-DE-LA-BAIE-JAME RSS


ONTARIO
35011002674 CHAMPLAIN DHC
3502482842 QUINTE-KINGSTON-RIDEAU ..... DHC
3503739748 DURHAM-HALIBURTON-KAWARTHA-PINE RIDGE ..... DHC
35042385421 TORONTO ..... DHC
3505 922310 SIMCOE-YORK ..... DHC
3506 1192401 HALTON-PEEL ..... DHC
3507622487 WATERLOO-WELLINGTON-DUFFERIN ..... DHC
3508467799 HAMILTON-WENTWORTH ..... DHC
3509403504 NIAGARA ..... DHC
3510217139 GRAND RIVER ..... DHC
3511565917 THAMES VALLEY ..... DHC
3512588954 ESSEX-KENT-LAMBTON ..... DHC
3513285638 GREY BRUCE-HURON-PERTH ..... DHC
3514213008 MUSKOKA-NIPISSING-PARRY SOUND ..... DHC
3515419614 ALGOMA-COCHRANE-MANITOULIN-SUDBURY ..... DHC
3516244117 NORTHWESTERN ONTARIO ..... DHC
MANITOBA
4610628634 WINNIPEG ..... HRE
461546395 BRANDON ..... HRE
\(4620 \quad 37521\) NORTH EASTMAN ..... HRE
\(4625 \quad 50903\) SOUTH EASTMAN ..... HRE
\(4630 \quad 73096\) INTERLAKE ..... HRE
\(4640 \quad 93656\) CENTRAL ..... HRE\(4650 \quad 37601\) MARQUETTE
465534824 SOUTH WESTMAN ..... HREHRE
\(4660 \quad 42855\) PARKLAND ..... HRE
\(4670 \quad 23150\) NORMAN ..... HRE\(4680 \quad 44174\) BURNTWOOD\(4690 \quad 1089\) CHURCHILLHRESASKATCHEWAN
470157698 WEYBURN (A) ..... SAR
470257366 MOOSE JAW (B) ..... SAR
470345685 SWIFT CURRENT (C) ..... SAR
\(4704 \quad 238505\) REGINA (D) ..... SAR
470560800 YORKTON (E) ..... SAR
4706270387 SASKATOON (F) ..... SAR
470747067 ROSETOWN (G) ..... SAR
\(4708 \quad 42901\) MELFORT (H) ..... SAR
470973565 PRINCE ALBERT (I) ..... SAR
471065171 NORTH BATTLEFORD (J) ..... SAR
471131092 NORTHERN (K) ..... HSB
\begin{tabular}{|c|c|c|c|}
\hline PRHR & POP1996 & HEALTH REGION / REGION SOCIO-SANITAIRE & HRTYP \\
\hline \multicolumn{4}{|l|}{ALBERTA} \\
\hline 4801 & 141747 & CHINOOK & RHA \\
\hline 4802 & 84712 & PALLISER & RHA \\
\hline 4803 & 69166 & HEADWATERS & RHA \\
\hline 4804 & 821628 & CALGARY & RHA \\
\hline 4805 & 51515 & CROWFOOT - WILD ROSE & RHA \\
\hline 4806 & 170421 & DAVID THOMPSON & RHA \\
\hline 4807 & 101560 & EAST CENTRAL & RHA \\
\hline 4808 & 87141 & WESTVIEW & RHA \\
\hline 4809 & 37489 & CROSSROADS & RHA \\
\hline 4810 & 763411 & CAPITAL & RHA \\
\hline 4811 & 86087 & ASPEN & RHA \\
\hline 4812 & 102708 & LAKELAND & RHA \\
\hline 4813 & 83501 & MISTAHIA & RHA \\
\hline 4814 & 20315 & PEACE & RHA \\
\hline 4815 & 22138 & KEEWEETINOK LAKES & RHA \\
\hline 4816 & 36124 & NORTHERN LIGHTS & RHA \\
\hline 4817 & 17163 & NORTHWESTERN & RHA \\
\hline \multicolumn{4}{|l|}{BRITISH COLUMBIA / COLOMBIE-BRITANNIQUE} \\
\hline 5901 & 76091 & EAST KOOTENAY & HRE \\
\hline 5902 & 78616 & WEST KOOTENAY-BOUNDARY & HRE \\
\hline 5903 & 109898 & NORTH OKANAGAN & HRE \\
\hline 5.904 & 212474 & SOUTH OKANAGAN SIMILKAMEEN & HRE \\
\hline 5905 & 125329 & THOMPSON & HRE \\
\hline 5906 & 222307 & FRASER VALLEY & HRE \\
\hline 5907 & 521221 & SOUTH FRASER VALLEY & HRE \\
\hline 5908 & 290183 & SIMON FRASER & HRE \\
\hline 5909 & 69128 & COAST GARIBALDI & HRE \\
\hline 5910 & 224792 & CENTRAL VANCOUVER ISLAND & HRE \\
\hline 5911 & 114033 & UPPER ISLAND / CENTRAL COAST & HRE \\
\hline 5912 & 69720 & CARIBOO & HRE \\
\hline 5913 & 86542 & NORTH WEST & HRE \\
\hline 5914 & 62053 & PEACE LIARD & HRE \\
\hline 5915 & 123847 & NORTHERN INTERIOR & HRE \\
\hline 5916 & 522233 & VANCOUVER & HRE \\
\hline 5917 & 179209 & BURNABY & HRE \\
\hline 5918 & 169968 & NORTH SHORE & HRE \\
\hline 5919 & 148867 & RICHMOND & HRE \\
\hline 5920 & 317989 & CAPITAL & HRE \\
\hline \multicolumn{4}{|l|}{TERRITORIES / TERRITOIRES} \\
\hline 6001 & 30766 & YUKON & HRE \\
\hline 6101 & 39672 & NORTHWEST TERRITORIES & HRE \\
\hline 6102 & 24730 & NUNAVUT & HRE \\
\hline
\end{tabular}

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\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{\begin{tabular}{l}
APPENDIX J1: \\
Summary List of Health Districts by Type and Province, Canada, August 2000
\end{tabular}} \\
\hline PR & Health District Type & SUBTYP & Number \\
\hline Total & & & 299 \\
\hline PE & Health Region & HRE & 5 \\
\hline QC & Centre local de services communautaires & CLS & 174 \\
\hline ON & Public Health Unit & PHU & 37 \\
\hline SK & Health District & DIS & 32 \\
\hline & Health Authority & HAU & 1 \\
\hline BC & Local Health Area & LHA & 83 \\
\hline
\end{tabular}

For Version 3E of PCCF+, the Health District codes for BC and SK are not shown.
APPENDIX J2:
List of Health Districts by Province, Canada, August 2000
HEALTH DISTRICTS, CANADA, 2000
DISTRICTS SOCIO-SANITAIRES, CANADA, 2000
PRHR SUB NAME / NOM ..... SUBTYP
PRINCE EDWARD ISLAND / ILE DU PRINCE-EDOUARD
11010 WEST PRINCE ..... HRE
11020 EAST PRINCE ..... HRE
11030 QUEENS ..... HRE
11040 SOUTHERN KINGS ..... HRE
11050 EASTERN KINGS ..... HRE
QUEBEC
2401101 RIMOUSKI-NEIGETTE ..... CLS
2401102 MITIS ..... CLS
2401103 MATANE ..... CLS
2401105 MATAPEDIA ..... CLS
2401301 LES BASQUES ..... CLS
2401302 ST-ELEUTHERE ..... CLS
2401303 RIVIERE-DU-LOUP ..... CLS
2401304 KAMOURASKA ..... CLS
2401305 CABANO ..... CLS
2402101 FJORD ..... CLS
2402102 SAGUENAY ..... CLS
2402103 JONQUIERE ..... CLS
2402106 CHICOUTIMI ..... CLS
2402202 DOMAINE-DU-ROY ..... CLS
2402203 MARIA-CHAPDELAINE ..... CLS
2402204 LAC-SAINT-JEAN-EST ..... CLS
2403000 PORTNEUF ..... CLS
2403101 LAURENTIEN ..... CLS
2403102 STE-FOY/SILLERY ..... CLS
2403201 QUEBEC-HAUTE-VILLE ..... CLS
2403202 QUEBEC-BASSE-VILLE ..... CLS
2403203 LIMOILOU/VANIER ..... CLS
2403204 DUBERGER-LES SAULES-LEBOURGNEUF ..... CLS
2403300 LORETTEVILLE/VAL-BELAIR ..... CLS
2403401 BEAUPORT ..... CLS
2403402 ORLEANS ..... CLS
2403500 CHARLESBOURG ..... CLS
2403701 CHARLEVOIX-EST ..... CLS
2403702 CHARLEVOIX-OUEST ..... CLS
2404101 HAUT-SAINT-MAURICE ..... CLS
2404102 MEKINAC ..... CLS
2404103 CENTRE-DE-LA-MAURICIE ..... CLS
2404202 DRUMMOND ..... CLS
2404203 ARTHABASKA ..... CLS
2404204 DE L'ERABLE ..... CLS
2404301 MASKINONGE ..... CLS
2404302 TROIS-RIVIERES ..... CLS
2404303 DES CHENAUX ..... CLS
2404304 NICOLET-YAMASKA ..... CLS
2404305 CAP-DE-LA-MADELEINE CLS
2404306 BECANCOUR ..... CLS
PRHR SUB NAME / NOM ..... SUBTYP
2405101 GRANIT ..... CLS
2405102 ASBESTOS ..... CLS
2405103 HAUT-SAINT-FRANCOIS ..... CLS
2405104 VAL SAINT-FRANCOIS ..... CLS
2405105 COATICOOK ..... CLS
2405106 MEMPHREMAGOG ..... CLS
2405107 FLEURIMONT/LENNOXVILLE ..... CLS
2405108 SHERBROOKE ..... CLS
2406101 LAC ST-LOUIS ..... CLS
2406103 PIERREFONDS ..... CLS
2406104 DOLLARD-DES-ORMEAUX ..... CLS
2406105 LACHINE ..... CLS
2406201 POINTE-ST-CHARLES ..... CLS
2406202 VERDUN ..... CLS
2406204 ST-PAUL ..... CLS
2406206 LASALLE ..... CLS
2406301 RIVIERE-DES-PRAIRIES ..... CLS
2406302 POINTE-AUX-TREMBLES ..... CLS
2406303 MERCIER-EST ..... CLS
2406304 MERCIER-OUEST ..... CLS
2406305 HOCHELAGA-MAISONNEUVE ..... CLS
2406306 ROSEMONT ..... CLS
2406308 ANJOU ..... CLS
2406309 ST-LEONARD ..... CLS
2406401 COTE-DES-NEIGES ..... CLS
2406402 SNOWDON ..... CLS
2406403 COTE-ST-LUC ..... CLS
2406404 MONT-ROYAL ..... CLS
2406501 NOTRE-DAME DE GRACE/MONTREAL-OUEST ..... CLS
2406503 METRO/WESTMOUNT ..... CLS
2406504 ST-LOUIS DU PARC ..... CLS
2406505 ST-HENRI ..... CLS
2406601 MONTREAL-NORD ..... CLS
2406603 ST-MICHEL ..... CLS
2406605 AHUNTSIC ..... CLS
2406606 BORDEAUX-CARTIERVILLE ..... CLS
2406608 ST-LAURENT ..... CLS
2406701 MONTREAL-CENTRE-SUD ..... CLS
2406702 PLATEAU MONT-ROYAL ..... CLS
2406704 PARC-EXTENSION ..... CLS
2406705 MONTREAL-CENTRE-VILLE ..... CLS
2406706 VILLERAY ..... CLS
2406707 PETITE PATRIE ..... CLS
2407201 HULL ..... CLS
2407202 AYLMER ..... CLS
2407300 GATINEAU ..... CLS
2407400 PONTIAC ..... CLS
2407500 LES COLLINES-DE-L'OUTAOUAIS ..... CLS
2407600 DOMAINE DES FORESTIERS ..... CLS
2407701 VALLEE-DE-LA-LIEVRE ..... CLS
2407702 PETITE-NATION ..... CLS
\begin{tabular}{|c|c|c|}
\hline PRHR & SUB NAME / NOM & SUBTYP \\
\hline 2408 & 101 TEMISCAMING & CLS \\
\hline 2408 & 102 VILLE-MARIE & CLS \\
\hline 2408 & 103 ROUYN-NORANDA & CLS \\
\hline 2408 & 104 ABITIBI-OUEST & CLS \\
\hline 2408 & 105 ABITIBI & CLS \\
\hline 2408 & 106 VALLEE-DE-L'OR & CLS \\
\hline 2409 & 101 LES ESCOUMINS & CLS \\
\hline 2409 & 102 FORESTVILLE & CLS \\
\hline 2409 & 103 MANICOUAGAN & CLS \\
\hline 2409 & 105 PORT-CARTIER & CLS \\
\hline 2409 & 106 SEPT-ILES & CLS \\
\hline 2409 & 107 CANIAPISCAU & CLS \\
\hline 2409 & 109 MINGANIE & CLS \\
\hline 2409 & 110 BASSE COTE-NORD & CLS \\
\hline 2410 & 101 CHIBOUGAMAU/CHAPAIS & CLS \\
\hline 2410 & 102 LEBEL-SUR-QUEVILLON & CLS \\
\hline 2410 & 103 MATAGAMI & CLS \\
\hline 2410 & 104 BAIE-JAMES & CLS \\
\hline 2411 & 201 BONAVENTURE & CLS \\
\hline 2411 & 203 PABOK & CLS \\
\hline 2411 & 204 GASPE & CLS \\
\hline 2411 & 205 GRANDE-VALLEE & CLS \\
\hline 2411 & 206 ILES-DE-LA-MADELEINE & CLS \\
\hline 2411 & 207 MURDOCHVILLE & CLS \\
\hline 2411 & 208 DENIS-RIVERIN & CLS \\
\hline 2411 & 209 AVIGNON & CLS \\
\hline 2412 & 101 LAC ETCHEMIN & CLS \\
\hline 2412 & 102 NOUVELLE-BEAUCE & CLS \\
\hline 2412 & 103 BEAUCE-SARTIGAN & CLS \\
\hline 2412 & 104 ROBERT-CLICHE & CLS \\
\hline 2412 & 105 AMIANTE & CLS \\
\hline 2412 & 401 DESJARDINS & CLS \\
\hline 2412 & 402 CHAUDIERE & CLS \\
\hline 2412 & 403 BELLECHASSE & CLS \\
\hline 2412 & 404 LOTBINIERE & CLS \\
\hline 2412 & 701 ST-JEAN-PORT-JOLI & CLS \\
\hline 2412 & 703 ST-PAMPHILE & CLS \\
\hline 2412 & 704 MONTMAGNY & CLS \\
\hline 2413 & 801 DUVERNAY & CLS \\
\hline 2413 & 803 CHOMEDEY & CLS \\
\hline 2413 & 805 PONT-VIAU & CLS \\
\hline 2413 & 807 STE-ROSE-DE-LAVAL & CLS \\
\hline 2414 & 201 D'AUTRAY & CLS \\
\hline 2414 & 202 MATAWINIE & CLS \\
\hline 2414 & 203 JOLIETTE & CLS \\
\hline 2414 & 204 MONTCALM & CLS \\
\hline 2414 & 205 LES MOULINS & CLS \\
\hline 2414 & 206 ASSOMPTION & CLS \\
\hline
\end{tabular}

3512420 LAMBTON ..... PHU
3512680 WINDSOR-ESSEX ..... PHU
3513330 BRUCE-GREY-OWEN SOUND ..... PHU
3513390 HURON
3513540 PERTHPHUPHU
3514450 MUSKOKA-PARRY SOUND ..... PHU
3514470 NORTH BAY ..... PHU
3514630 TIMISKAMING ..... PHU
3515260 ALGOMA ..... PHU
3516490 NORTHWESTERN ..... PHU
3516620 THUNDER BAY ..... PHU
35560 PORCUPINE
PHU
35610 SUDBURY ..... PHU
SASKATCHEWAN
47010 SOUTH EAST ..... DIS
47020 SOUTH CENTRAL ..... DIS
47030 SOUTH COUNTRY ..... DIS
47040 ROLLING HILLS ..... DIS
47050 SOUTHWEST ..... DIS
47060 MOOSE MOUNTAIN ..... DIS
47070 PIPESTONE ..... DIS
47080 REGINA ..... DIS
47090 MOOSE JAW-THUNDER CREEK ..... DIS
47100 SWIFT CURRENT ..... DIS
47110 NORTH VALLEY ..... DIS
47120 TOUCHWOOD QU'APPELLE ..... DIS
47130 EAST CENTRAL ..... DIS
47140 LIVING SKY ..... DIS
47150 MIDWEST ..... DIS
47160 PRAIRIE WEST ..... DIS
47170 ASSINIBOINE VALLEY ..... DIS
47180 CENTRAL PLAINS ..... DIS
47190 SASKATOON ..... DIS
47200 GREENHEAD ..... DIS
47210 PASQUIA ..... DIS
47220 NORTH CENTRAL ..... DIS
47230 GABRIEL SPRINGS ..... DIS
47240 NORTH-EAST ..... DIS
47250 PRINCE ALBERT ..... DIS
47260 PARKLAND ..... DIS
47270 BATTLEFORDS ..... DIS
47280 TWIN RIVERS ..... DIS
47290 LLOYDMINSTER ..... DIS
47300 NORTHWEST ..... DIS
47310 MAMAWETAN CHURCHILL RIVER ..... DIS
47. 320 KEEWATIN YATHE ..... DIS
47330 ATHABASCA ..... DIS
\begin{tabular}{|c|c|c|}
\hline PRHR & SUB NAME / NOM & SUBTYP \\
\hline \multicolumn{3}{|l|}{BRITISH COLUMBIA / COLOMBIE-BRITANNIQUE} \\
\hline 5901 & 010 FERNIE & LHA \\
\hline 5901 & 020 CRANBROOK & LHA \\
\hline 5901 & 030 KIMBERLEY & LHA \\
\hline 5901 & 040 WINDERMERE & LHA \\
\hline 5901 & 050 CRESTON & LHA \\
\hline 5901 & 180 GOLDEN & LHA \\
\hline 5902 & 060 KOOTENAY LAKE & LHA \\
\hline 5902 & 070 NELSON & LHA \\
\hline 5902 & 090 CASTLEGAR & LHA \\
\hline 5902 & 100 ARROW LAKES & LHA \\
\hline 5902 & 110 TRAIL & LHA \\
\hline 5902 & 120 GRAND FORKS & LHA \\
\hline 5902 & 130 KETTLE VALLEY & LHA \\
\hline 5903 & 190 REVELSTOKE & LHA \\
\hline 5903 & 200 SALMON ARM & LHA \\
\hline 5903 & 210 ARMSTRONG-SPALLUMCHEEN & LHA \\
\hline 5903 & 220 VERNON & LHA \\
\hline 5903 & 780 ENDERBY & L.HA \\
\hline 5904 & 140 SOUTHERN OKANAGAN & LHA \\
\hline 5904 & 150 PENTICTON & LHA \\
\hline 5904 & 160 KEREMEOS & LHA \\
\hline 5904 & 170 PRINCETON & LHA \\
\hline 5904 & 230 CENTRAL OKANAGAN & LHA \\
\hline 5904 & 770 SUMMERLAND & LHA \\
\hline 5905 & 240 KAMLOOPS & LHA \\
\hline 5905 & 260 NORTH THOMPSON & LHA \\
\hline 5905 & 290 LILLOOET & LHA \\
\hline 5905 & 300 SOUTH CARIBOU & LHA \\
\hline 5905 & 310 MERRITT & LHA \\
\hline 5906 & 320 HOPE & LHA \\
\hline 5906 & 330 CHILLIWACK & LHA \\
\hline 5906 & 340 ABBOTSFORD & LHA \\
\hline 5906 & 750 MISSION & LHA \\
\hline 5906 & 760 AGASSIZ-HARRISON & LHA \\
\hline 5907 & 350 LANGLEY & LHA \\
\hline 5907 & 360 SURREY & LHA \\
\hline 5907 & 370 DELTA & LHA \\
\hline 5908 & 400 NEW WESTMINSTER & LHA \\
\hline 5908 & 420 MAPLE RIDGE & LHA \\
\hline 5908 & 430 COQUITLAM & LHA \\
\hline 5909 & 460 SUNSHINE COAST & LHA \\
\hline 5909 & 470 POWELL RIVER & LHA \\
\hline 5909 & 480 HOWE SOUND & LHA \\
\hline 5910 & 650 COWICHAN & LHA \\
\hline 5910 & 660 LAKE COWICHAN & LHA \\
\hline 5910 & 670 LADYSMITH & LHA \\
\hline 5910 & 680 NANAIMO & LHA \\
\hline 5910 & 690 QUALICUM & LHA \\
\hline 5910 & 700 ALBERNI & LHA \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline PRHR & SUB NAME / NOM & SUBTYP \\
\hline 5911 & 710 COURTENAY & LHA \\
\hline 5911 & 720 CAMPBELL RIVER & LHA \\
\hline 5911 & 830 CENTRAL COAST & LHA \\
\hline 5911 & 840 VANCOUVER ISLAND WEST & LHA \\
\hline 5911 & 850 VANCOUVER ISLAND NORTH & LHA \\
\hline 5912 & 250100 MILE HOUSE & LHA \\
\hline 5912 & 270 CARIBOU-CHILCOTIN & LHA \\
\hline 5912 & 280 QUESNEL & LHA \\
\hline 5912 & 490 BELLA COOLA VALLEY & LHA \\
\hline 5913 & 500 QUEEN CHARLOTTE & LHA \\
\hline 5913 & 510 SNOW ÇOUNTRY & LHA \\
\hline 5913 & 520 PRINCE RUPERT & LHA \\
\hline 5913 & 530 UPPER SKEENA & LHA \\
\hline 5913 & 540 SMITHERS & LHA \\
\hline 5913 & 800 KITIMAT & LHA \\
\hline 5913 & 870 STIKINE & LHA \\
\hline 5913 & 880 TERRACE & LHA \\
\hline 5913 & 920 NISGA'A & LHA \\
\hline 5913 & 940 TELEGRAPH CREEK & LHA \\
\hline 5914 & 590 PEACE RIVER SOUTH & LHA \\
\hline 5914 & 600 PEACE RIVER NORTH & LHA \\
\hline 5914 & 810 FORT NELSON & LHA \\
\hline 5915 & 550 BURNS LAKE & LHA \\
\hline 5915 & 560 NECHAKO & LHA \\
\hline 5915 & 570 PRINCE GEORGE & LHA \\
\hline 5916 & 390 VANCOUVER & LHA \\
\hline 5916 & 161 CITY CENTRE VANCOUVER & LHA \\
\hline 5916 & 162 DOWNTOWN EAST SIDE VANCOUVER & LHA \\
\hline 5916 & 163 NORTH EAST VANCOUVER & LHA \\
\hline 5916 & 164 WEST SIDE VANCOUVER & LHA \\
\hline 5916 & 165 MIDTOWN VANCOUVER & LHA \\
\hline 5916 & 166 SOUTH VANCOUVER & LHA \\
\hline 5917 & 410 BURNABY & LHA \\
\hline 5918 & 440 NORTH VANCOUVER & LHA \\
\hline 5918 & 450 WEST VANCOUVER-BOWEN ISLAND & LHA \\
\hline 5919 & 380 RICHMOND & LHA \\
\hline 5920 & 610 GREATER VICTORIA & LHA \\
\hline 5920 & 620 SOOKE & LHA \\
\hline 5920 & 630 SAANICH & LHA \\
\hline 5920 & 640 GULE ISLANDS & LHA \\
\hline
\end{tabular}

STATISTICS CANADA LIBRARY
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