CCRI Geographic Variables description and code list Revised February 28, 2011 – Minor revisions April 17, 2013 For more information contact: Byron Moldofsky, U of T Dept of Geog, byron@geog.utoronto.ca

Background: Reconstructing the Census Geography GIS layers

For each CCRI census year, a series of boundary polygon files were created to reconstruct the census compilation and dissemination geography of that year. These were based on the Statistics Canada Geographic Boundary files for 2001, and created as ArcGIS geodatabases. The original files contain all the construction polygons used to recreate the census geography for all years, 1911-1951. These include sub-parts of Census subdivisions. Thus the need for a 10-character CCRIUID – the CCRI unique geographic identifier (for more information see User's Guide section on "CCRIUID".)

The naming and coding of the geographic identification fields was based as much as possible on Statistics Canada's Standard Geographic Classification system. This was modified for the historical context of the CCRI, most obviously by using the Census Year as a suffix on all standard attribute fields, to make them year-specific. For example CCRIUID becomes CCRIUID_1911, CCRIUID_1921, etc. In this documentation the generic version of these year-specific field names is identified as 19YY, for example CCRIUID_19YY.

The GIS layers are provided to users in ESRI "shapefile" format. Files are provided for each province at the Census subdivision (CSD) level of geography, and for the entire country at the Census division (CD) level of geography. This has required aggregation of the construction polygon files. In this process, only the appropriate CCRI geographic identification data fields have been inherited from the original files – for example only CD identifiers are retained in the CD level files. Fields have also been re-named in the ESRI shapefiles due to the limitation to 10 characters in length. For example CCRIUID_CSD_1911 must become UID_CSD_11.

<u>CCRI REFERENCE MAPS</u> of each province showing CSD and CDs for each census year, referenced by CCRIUID, are available in PDF file format, on CCRI gateway website.

The following pages list all the Geographic identification variables used in the CCRI files, with brief definitions, sources, remarks and code lists where appropriate. Where variables appear in shapefiles both the original field name and the shortened shapefile fieldname are listed: the definition and other information about the variable are identical.

Table 1, below, is a general listing of the Geographic variables in their generic form, showing the field name used in the geodatabase files and the variation used in the corresponding shapefiles, and their short definitions. There are three sections: the top is for Geographic identification fields, the middle is for Geographic classification fields, and the final section lists all the Published Table identification variables, used to link the geographic files to the **CCRI Selected Published Tables** Data Files. These all have the form V#T#_19YY, for the Volume number, Table number, and census year for the table in question (for more information see User's Guide section on "Digitized Published Tables".)

Table 1. Geographic identification fields in the CCRI geodatabase and/or output shapefiles

CCRI GEODATABASE	CCRI SHAPEFILES	Short Description
GEOGRAPHIC IDENTIFICATION FIELDS		
CENSUS_YEAR	CENSUS_YR	Census year
CCRIUID_19YY	n/a	Geographic location unique identifier, 10-character year-specific code concatenating codes for Province, Census division, Census subdivision, and Census subdivision part (eg. AB00100101)
CCRIUID_CSD_19YY	UID_CSD_YY	Geographic location unique identifier at CSD level (first 8 characters)
CCRIUID_CD_19YY	UID_CD_YY	Geographic location unique identifier at CD level (first 5 characters)
PR_19YY	PR_YY	Province code portion of the CCRIUID
CCRICD_NO_19YY	CD_NO_YY	Census division code portion of the CCRIUID
CCRICSD_NO_19YY	CSD_NO_YY	Census subdivision code portion of the CCRIUID
CCRICSD_PART_NO_19YY	n/a	Census subdivision part code portion of the CCRIUID
CCRICD_19YY	CDNAME_YY	Census division name as derived from key published census table
CCRINAME_19YY	CSDNAME_YY	Census subdivision name as derived from key published census table
CCRIUIDNAME_19YY	n/a	Census subdivision part name as identified during geocoding process
CCRITYPE_19YY	TYPE_YY	Type of geographic location as derived from the key published table and geocoding research (e.g.: city, town, township, parish, etc.)
WATER_19YY	WATER_YY	Water polygon identification code
GEOGRAPHIC CLASSIFICATION FIELDS		
CCRI_URBAN_RURAL_19YY	URB_RUR_YY	Geographic location classified as urban or rural (based upon the CCRI_TYPE)
PUBLISHED TABLE ID FIELDS	Published Table IDs do not change	
V1T1_1911	V1T1_1911	Geographic match code for published census table 1 in volume 1, 1911 (Key table)
V1T2_1911	V1T2_1911	Geographic match code for published census table 2 in volume 1, 1911
V2T2_1911	V2T2_1911	Geographic match code for published census table 2

	in volume 2, 1911	
V2T7_1911	Geographic match code for published census table 7 in volume 2, 1911	
V2T28_1911	Geographic match code for published census table 28 in volume 2, 1911	
V1T16_1921	Geographic match code for published census table 16 in volume 1, 1921 (Key table; population by sex)	
V1T27_1921	Geographic match code for published census table 27 in volume 1, 1921 (origins)	
V1T38_1921	Geographic match code for published census table 38 in volume 1, 1921 (religion)	
V3T3_1921	Geographic match code for published census table 3 in volume 3, 1921 (dwellings and households)	
V2T21_1931	Geographic match code for published census table 21 in volume 2, 1931 (Key table)	
V2T33_1931	Geographic match code for published census table 33 in volume 2, 1931	
V2T42_1931	Geographic match code for published census table 42 in volume 2, 1931	
V5T49_1931	Geographic match code for published census table 49 in volume 5, 1931	
V2T32_1941	Geographic match code for published census table 32 in volume 2, 1941 (Key table)	
V2T38_1941	Geographic match code for published census table 38 in volume 2, 1941	
V5T4_1941	Geographic match code for published census table 4 in volume 5, 1941	
V1T7_1951	Geographic match code for published census table 7 in volume 1, 1951 (Key table)	
V1T34_1951	Geographic match code for published census table 34 in volume 1, 1951	
V1T41_1951	Geographic match code for published census table 41 in volume 1, 1951	
V3T4_1951	Geographic match code for published census table 4 in volume 3, 1951	
V3T6_1951	Geographic match code for published census table 6 in volume 3, 1951	
V3T9_1951	Geographic match code for published census table 9 in volume 3, 1951	
	V2T28_1911	

Variable: CENSUS_YEAR (Shapefiles: CENSUS_YR)

Definition: Census year for geographic data files, corresponds to published census volume key tables.

Source: Geographic identification field geodatabase and shapefiles.

Codes: Not coded.

Remarks:

This variable is numeric. Valid values: 1911, 1921, 1931, 1941, 1951

Variable: CCRIUID_19YY (Shapefiles: n/a)

(CCRIUID_1911, CCRIUID_1921, CCRIUID_1931, CCRIUID_1941, CCRIUID_1951)

(Shapefiles: Not included in shapefiles which are at the maximum CSD level)

Definition: Geographic location unique identifier. The unique 10-character geographic identifier which is used as the base unit of census geography, and for geocoding the microdata sample. It is an alphanumeric variable based on the Province, Census division (CD) and subdivision (CSD) numbers as listed in the published tables, with subdivision possible for parts thereof.

Source: Published census volumes and research by CCRI geocoding team.

Codes: A 10-character year-specific code concatenating codes for Province, Census division, Census subdivision, and Census subdivision part (eg. AB00100101)

Remarks: The PR, CD and CSD values incorporated into the hierarchical structure of the CCRIUID are reflective of the compilation process in the published tables. The user should be aware that these are sometimes different than the manuscript "PROVINCE_CODE" and almost always different from the manuscript "DISTRICT_NUMBER" and manuscript "SUB_DISTRICT_NUMBER".

For more information see User's Guide section on "CCRI Geography" and reference document "CCRI Geodata construction guide."

Variable: CCRIUID_CSD_19YY (Shapefiles: UID_CSD_YY) (CCRIUID_CSD_1911, CCRIUID_CSD_1921, CCRIUID_CSD_1931, CCRIUID_CSD_1941, CCRIUID_CSD_1951) (Shapefiles: UID_CSD_11, UID_CSD_21, UID_CSD_31, UID_CSD_41, UID_CSD_51)

Definition: Geographic location unique identifier at CSD level (first 8 characters)

Source: Published census volumes and research by CCRI geocoding team.

Codes: First 8 characters of CCRIUID_19YY (eg. AB001001)

Remarks: This 8 digit code is very similar to the key table ID, but should not be used as the join field when linking to published table data, rather the appropriate PUBLISHED TABLE ID FIELD should be used. For more information see Remarks under CCRIUID_19YY and User's Guide section on "CCRI Geography".

Variable: CCRIUID_CD_19YY (Shapefiles: UID_CD_YY)

 $(\mathsf{CCRIUID_CD_1911}, \, \mathsf{CCRIUID_CD_1921}, \, \mathsf{CCRIUID_CD_1931}, \, \mathsf{CCRIUID_CD_1941}, \,$

CCRIUID_CD_1951)

(Shapefiles: UID_CD_11, UID_CD_21, UID_CD_31, UID_CD_41, UID_CD_51)

Definition: Geographic location unique identifier at CD level (first 5 characters)

Source: Published census volumes and research by CCRI geocoding team.

Codes: First 5 characters of CCRIUID_19YY (eg. AB001)

Remarks: For more information see Remarks under CCRIUID_19YY and User's Guide section on "CCRI Geography".

Variable: PR_19YY (Shapefiles: PR_YY)

(PR_1911, PR_1921, PR_1931, PR_1941, PR_1951) (Shapefiles: PR_11, PR_21, PR_31, PR_41, PR_51)

Definition: Geographic location unique identifier at Province level (first 2 characters of CCRIUID.)

Source: Published census volumes and research by CCRI geocoding team.

Codes: First 2 characters of CCRIUID_19YY (eg. AB)

PROVINCE CODE	NAME	NOM
AB	Alberta	Alberta
ВС	British Columbia	Colombie-Britannique
PE	Prince Edward Island	Île-du-Prince-Édouard
MB	Manitoba	Manitoba
NB	New Brunswick	Nouveau-Brunswick
NL	Newfoundland and Labrador	Terre-Neuve et Labrador
NS	Nova Scotia	Nouvelle-Écosse
ON	Ontario	Ontario
QC	Québec	Québec
SK	Saskatchewan	Saskatchewan
ΥT	Yukon Territory	Territoire du Yukon
NT	Northwest Territories	Territoires du Nord-Ouest

Remarks: For more information see Remarks under CCRIUID_19YY and User's Guide section on "CCRI Geography".

Variable: CCRI_CD_NO_19YY (Shapefiles: CD_NO_YY)
(CCRI_CD_NO_1911, CCRI_CD_NO_1921, CCRI_CD_NO_1931, CCRI_CD_NO_1941, CCRI_CD_NO_1951)

(Shapefiles: CD_NO_11, CD_NO_21, CD_NO_31, CD_NO_41, CD_NO_51)

Definition: Census division code portion of the CCRIUID variable.

Source: Published census volumes and research by CCRI geocoding team.

Codes: A 3-character year-specific code identifying the Census division portion of the CCRIUID variable. (eg. 001) in (eg. 001 in AB00100101).

Remarks: This 3 digit code was established using the key published table by assigning 001 to the first division listed and incrementing by one for each subsequent census division. These vary from one census to another. For example: in 1911 the provinces were listed alphabetically, and divisions alphabetically within them, so the first was Calgary CD in Alberta (001). In 1921 the Provinces were ordered from east to west, and divisions alphabetically within them, so the first was King's County CD in P.E.I. (001).

For more information see Remarks under CCRIUID_19YY and User's Guide section on "CCRI Geography".

Variable: CCRI_CSD_NO_19YY (Shapefiles: CSD_NO_YY)
(CCRI_CSD_NO_1911, CCRI_CSD_NO_1921, CCRI_CSD_NO_1931, CCRI_CSD_NO_1941, CCRI_CSD_NO_1951)
(Shapefiles: CSD_NO_11, CSD_NO_21, CSD_NO_31, CSD_NO_41, CSD_NO_51)

Definition: Census subdivision code portion of the CCRIUID variable.

Source: Published census volumes and research by CCRI geocoding team.

Codes: A 3-character year-specific code identifying the Census subdivision portion of the CCRIUID variable. (eg. 001 in AB00100101).

Remarks: This 3 digit code was established using the key published table by assigning 001 to the first subdivision listed within each census division, and incrementing by one for each subsequent census subdivision. These vary from one census to another.

For more information see Remarks under CCRIUID_19YY and User's Guide section on "CCRI Geography".

Variable: CCRI_CSD_PART_NO_19YY (Shapefiles: n/a)

(CCRI_CSD_PART_NO_1911, CCRI_CSD_PART_NO_1921, CCRI_CSD_PART_NO_1931,

CCRI_CSD_PART_NO_1941, CCRI_CSD_PART_NO_1951)

(Shapefiles: Not included in shapefiles which are at the maximum CSD level)

Definition: Census subdivision part code portion of the CCRIUID variable.

Source: Published census volumes and research by CCRI geocoding team.

Codes: A 2-character year-specific code identifying the Census subdivision part portion of the CCRIUID variable. (eg. 01 in AB00100101).

Remarks: This 2 digit code was used, for construction purposes, to identify multiple parts of a census subdivision, starting at 01 and incrementing by one for each additional part. When no component parts were identified, it was given the default value of 00.

eg. Published CSD = Indian Reserves: Individual reserves that comprise this CSD are given identical PR, CCRICD_NO and CCRICSD_NO's but distinct part numbers ranging from 01-99. If more than 99 parts were required alpha codes were used from AA, AB, AC...ZZ.

For more information see Remarks under CCRIUID_19YY, User's Guide section on "CCRI Geography", and reference document "CCRI Geodata construction guide."

Variable: CCRICD_19YY (Shapefiles: CDNAME_YY)

(CCRICD_1911, CCRICD_1921, CCRICD_1931, CCRICD_1941, CCRICD_1951) (Shapefiles: CDNAME_11, CDNAME_21, CDNAME_31, CDNAME_41, CDNAME_51)

Definition: Census division name as derived from key published census table

Source: Published census volumes

Codes: n/a Name entered as it appears in key table.

Remarks: Census Division structure varies across the country. It is usually based on local government administrative units. In the southern, more established portions of Ontario, Quebec and all of the Maritimes, the divisions quite often correspond to county boundaries. In other cases, they may have the same names as the counties, but may not cover exactly the same area. Northern Ontario is an exception as it is broken into large administrative divisions rather than counties, so Census Divisions rarely correspond. In Manitoba, Saskatchewan and Alberta the divisions are numbered rather than named (eg. Division No. 1). In British Columbia the Census Divisions cover areas similar to the electoral divisons of the time and are given regional names that reflect this.

For more information see User's Guide section on "CCRI Geography".

Variable: CCRINAME_19YY (Shapefiles: CSDNAME_YY)

(CCRINAME_1911, CCRINAME_1921, CCRINAME_1931, CCRINAME_1941, CCRINAME_1951) (Shapefiles: CSDNAME_11, CSDNAME_21, CSDNAME_31, CSDNAME_41, CSDNAME_51)

Definition: Census subdivision name as derived from key published census table

Source: Published census volumes

Codes: n/a Name entered as it appears in key table, with some standardization..

Remarks: Name is entered as it appears in key table, with some standardization for certain types of subdivisions. For example, Prairie townships which appear as numerical Township-Range-Meridian designations were entered in standardized form as 001_01_W1 for Township 1, Range 1, 1st Meridian West.

For more information see User's Guide section on "CCRI Geography" and reference document "CCRI Geodata construction guide."

Variable: CCRIUIDNAME_19YY (Shapefiles: n/a)

(CCRIUIDNAME_1911, CCRIUIDNAME_1921, CCRIUIDNAME_1931, CCRIUIDNAME_1941,

CCRIUIDNAME_1951)

(Shapefiles: Not included in shapefiles which are at the maximum CSD level)

Definition: Census subdivision part name, where applicable, as identified during construction of geodata and geocoding process.

Source: Published census volumes and research by CCRI geocoding team.

Codes: n/a Name entered as assigned for construction purposes.

Remarks: Same as CCRINAME when no "parts" of subdivisions were required and CCRICSD_PART_NO="00". When a Census Subdivision (line in the key published table) has been identified as having multiple parts, these have been identified by name for internal working purposes.

For more information see User's Guide section on "CCRI Geography" and reference document "CCRI Geodata construction guide."

Variable: CCRITYPE_19YY (Shapefiles: TYPE_19YY) (CCRITYPE_1911, CCRITYPE_1921, CCRITYPE_1931, CCRITYPE_1941, CCRITYPE_1951) (Shapefiles: TYPE_1911, TYPE_1921, TYPE_1931, TYPE_1941, TYPE_1951)

Definition: Type of geographic location as derived from the key published table, or inferred from this table and the geographic context, and augmented by additional codes to complete coverage.

Source: Published census volumes and research by CCRI geocoding team.

Codes: Codes were based on the Statistics Canada coding system for the Census Subdivision Type attribute (CSDtype) in the 2001 Digital Cartographic boundary files. This is documented in Statistics Canada Catalogue No. 92F0171GIE *Cartographic Boundary Files, 2001 Census, Reference Guide, Appendix K* pp. 112-13.

Appendix K includes some codes specific to the modern context. Therefore it was not necessary to use all the codes therein for the CCRI data. Only the codes utilized are included in the list below. Conversely, because of the special needs of historical census data it was necessary to add some codes to the ones defined in Appendix K. These additional codes are flagged in the table below as "Added" in the column "App.K".

In addition, in cases where "part of a township" or "part of a city" needed to be coded, the suffix "_PT" was added to the CCRITYPE value, for example: TP_PT for part of a township.

Valid values:

Code	Definition	Urban/Rural	App. K
С	City – Cité	Urban	Арр К
C_PT	City Part	Urban	Added
CT	Canton (Municipalité de)	Rural	Арр К
CT_PT	Canton Part (Municipalité de)	Rural	Added
CU	Cantons Unis (Municipalité de)	Rural	Арр К
DM	District Municipality	Rural	Арр К
HBC	Hudson's Bay Company Post	Rural	Added
ID	Improvement District	Rural	Арр К
IM	Island Municipality	Ruran	Арр К
LGD	Local Government District	Rural	Арр К
LID	Local Improvement District	Rural	Added
LOT	Township and Royalty	Rural	Арр К
M	Municipalité - Municipality	Rural	Арр К
MD	Municipal District	Rural	Арр К
MDV	Mining Division	Rural	Added
MF	Modern Fabric - Land fill not existing in current census year	Rural	Added
IVII	Modern Water - Land flooded (reservoirs) in	Kulai	Added
MW	current census year	Rural	Added
ND	No Data	Rural	Арр К
NPK	National Park (with enumerated pop)	Rural	Added
OP	Other Parts	Rural	Added
OTH	Other – forts, not specified etc.	Rural	Added
OTH_PT	Other - Part	Rural	Added
Р	Paroisse (Municipalité de)	Rural	Added
P_PT	Paroisse part	Rural	Added
PAR	Parish	Rural	Арр К
PAR_PT	Parish Part	Rural	Added

	éserve indienne	Rural	App K
R_PT Indian Reserve - P7	Г	Rural	Added
RM Rural Municipality		Rural	Арр К
RYC Railway Construction	on or Camp	Rural	Added
RYS Railway Station		Rural	Added
SE Indian Settlement -	Établissement indien	Rural	Арр К
SET Settlement		Rural	Арр К
T Town (see also: Vill	e)	Urban	Арр К
T_PT Town - Part		Urban	Added
TP Township		Rural	Арр К
TP_PT Township - Part		Rural	Added
TU Territorial Unit		Rural	Арр К
UNO Unorganized - Non	organisé	Rural	Арр К
US Unsurveyed parts		Rural	Арр К
UTU Unorganized Territo	orial Units	Rural	Арр К
V Ville (see also: Tow	n)	Urban	Арр К
V_PT Ville - Part		Urban	Added
VL Village		Urban	Арр К
VL_PT Village Part		Urban	Added
W Ward – within a city		Urban	Added
W_PT Ward - Part		Urban	Added

Remarks: In the digitized published tables the CSD_TYPE field identifies the type of CSD, but is only filled when type was explicitly listed in the printed tables. This occured for cities, towns, villages and reserves, but for most other CSDs the "Type" column was blank in the printed tables. The CCRITYPE provides complete coverage for type of geographic location, inferred from the table entries, the geographic context, and other research.

This variable was used as the basis for populating the Classification variable CCRI_URBAN_RURAL_19YY. See variable description.

For more information see User's Guide section on "CCRI Geography" and reference document "CCRI Geodata construction guide."

Variable: WATER_19YY (Shapefiles: WATER_YY)

(WATER_1911, WATER_1921, WATER_1931, WATER_1941, WATER_1951) (Shapefiles: WATER_11, WATER_21, WATER_31, WATER_41, WATER_51)

Definition: Water polygon identification code.

Source: Statistics Canada 2001 geographic boundary files, and research by CCRI geocoding team.

Codes:

0 = Land polygon

1 = Water polygon

2 = Major water body (areas excluded from deliverable shape files)

Remarks: Complicated by existence of reservoirs and landfill areas which change status over time, from land to water or vice versa. Used in conjunction with CCRITYPE variable with codes MW or MF to designate flooded or reclaimed land. Coding also used in construction to select major water bodies to include in deliverable shape files.

For more information see User's Guide section on "CCRI Geography" and reference document "CCRI Geodata construction guide."

Variable: CCRI URBAN RURAL 19YY (Shapefiles: URB RUR YY)

(CCRI_URBAN_RURAL_1911, CCRI_URBAN_RURAL_1921, CCRI_URBAN_RURAL_1931, CCRI_URBAN_RURAL_1941, CCRI_URBAN_RURAL_1951)
(Shapefiles: URB_RUR_11, URB_RUR_21, URB_RUR_31, URB_RUR_41, URB_RUR_51)

Definition: Geographic location classified as urban or rural, based on the CCRITYPE 19YY.

Source: Published census volumes and research by CCRI geocoding team.

Codes:

Urban = Cities, Towns, Villages as listed in key published census table Rural = Applied to all other entries, not included in Urban category

These codes are a reclassification based on the CCRITYPE_19YY variable, which is in turn based on the published census volumes and geographic context. See table in CCRITYPE_19YY section above for details of codes reclassified as "Urban" or "Rural."

Remarks: This variable is derived by CCRI based on the type of Census Subdistrict as they appear in the published key table. The Urban category corresponds to the incorporated places: city, town and village (including city parts, town parts, city wards, etc.) All other types (including not specified) were classified as Rural. This definition is the same as the one used by the Census Bureau, from 1911 to 1941, in the published books for their tables separating out "Urban" and "Rural" population.

Note re: 1951

To be consistent, the CCRI_URBAN_RURAL_1951 variable uses the same definition as the one for 1911 to 1941. But, for that particular census year, the definition of Urban-Rural categories in the published books is different. The Census Bureau used new criteria in their own definition:

"The urban population in 1951 includes all persons residing in cities, towns and villages of 1000 and over, whether incorporated or unincorporated, as well as the population of all parts of census metropolitan areas. The 1951 rural-urban definition has the advantage of creating a uniform line of demarcation between the rural and urban population across Canada. This was not obtained formerly because of the varying laws of incorporation among provinces." (Census of Canada, 1951, Volume 1, page xv)

So, the CCRI_URBAN_RURAL_1951 variable should be used carefully if a user would like to compare sample estimates based on that variable against official published tables broken down per Urban-Rural categories, since CCRI and Census Bureau definitions are different, for that particular census year.

For more information see User's Guide section on "CCRI Geography" and reference document "CCRI Geodata construction guide."

Variables: PUBLISHED TABLE ID FIELDS

Definition: Identification field used to link the geographic files to the **CCRI Selected Published Tables** Data Files. These all have the form V#T#_19YY, for the Volume number, Table number, and census year for the table in question (for more information see User's Guide section on "Digitized Published Tables".)

V1T1_1911 V1T2_1911 V2T2_1911 V2T7_1911 V2T28_1911	Geographic match code for published census table 1 in volume 1, 1911 (Key table) Geographic match code for published census table 2 in volume 1, 1911 Geographic match code for published census table 2 in volume 2, 1911 Geographic match code for published census table 1 in volume 1, 1911 Geographic match code for published census table 1 in volume 1, 1911
V1T16_1921 population by sex V1T27_1921 V1T38_1921 V3T3_1921 households)	Geographic match code for published census table 16 in volume 1, 1921 (Key table; K) Geographic match code for published census table 27 in volume 1, 1921 (origins) Geographic match code for published census table 38 in volume 1, 1921 (religion) Geographic match code for published census table 3 in volume 3, 1921 (dwellings and
V2T21_1931 V2T33_1931 V2T42_1931 V5T49_1931	Geographic match code for published census table 21 in volume 2, 1931 (Key table) Geographic match code for published census table 33 in volume 2, 1931 Geographic match code for published census table 42 in volume 2, 1931 Geographic match code for published census table 49 in volume 5, 1931
V2T32_1941 V2T38_1941 V5T4_1941	Geographic match code for published census table 32 in volume 2, 1941 (Key table) Geographic match code for published census table 38 in volume 2, 1941 Geographic match code for published census table 4 in volume 5, 1941
V1T7_1951 V1T34_1951 V1T41_1951 V3T4_1951 V3T6_1951 V3T9_1951	Geographic match code for published census table 7 in volume 1, 1951 (Key table) Geographic match code for published census table 34 in volume 1, 1951 Geographic match code for published census table 41 in volume 1, 1951 Geographic match code for published census table 4 in volume 3, 1951 Geographic match code for published census table 6 in volume 3, 1951 Geographic match code for published census table 9 in volume 3, 1951

Source: Published census volumes

Codes: An 8-character table-specific and year-specific code concatenating codes for Province, Census division, and Census subdivision (eg. AB001001).

Remarks: It is an alphanumeric variable based on the Province, Census division (CD) and subdivision (CSD) numbers as listed in the specific published tables. This 8-character code is identical to the CCRIUID_CSD_19YY for the key table. However subsequent tables may differ in the number of divisions and subdivisions listed, and their order, and so their coding is different. Therefore, these codes should always be used as the join field when linking to published table data, to ensure correct correspondence.

For more information see Remarks under CCRIUID_19YY and User's Guide section on "CCRI Geography".