Alberta Census Subdivision, 2016

GeoDatabase (GDB), Web Map Service (WMS)

Thumbnail Not Available

Tags

census, CSD, boundary, Alberta, Canada

Summary

This feature class contains 2016 census subdivision geographic boundaries for reference use. **Description**

The Census Subdivision Boundary Files portray the census subdivision boundaries for which census data are disseminated. A census subdivision is a municipality or an area treated as equivalent to a municipality for statistical purposes (for example, Indian reserves and unorganized territories). Municipal status is defined by laws in effect in each province and territory in Canada.

Credits

Adapted from Statistics Canada, 2016 Census - Boundary files. This does not constitute an endorsement by Statistics Canada of this product.

Use limitations

There are no access and use limitations for this item.

Extent

West -120.899538 East -108.457336

North 60.094657 South 48.894784

Scale Range

Maximum (zoomed in) 1:5,000

Minimum (zoomed out) 1:150,000,000

ArcGIS Metadata ▶

Topics and Keywords ►

THEMES OR CATEGORIES OF THE RESOURCE boundaries, society

* CONTENT TYPE Downloadable Data

EXPORT TO FGDC CSDGM XML FORMAT AS RESOURCE DESCRIPTION No

```
PLACE KEYWORDS Alberta, Canada
 THEME KEYWORDS census, CSD, boundary
 Hide Topics and Keywords ▲
Citation ▶
 TITLE Alberta Census Subdivision, 2016
 CREATION DATE 2016-11-01 00:00:00
 Presentation formats * digital map
 Hide Citation ▲
Citation Contacts ▶
 RESPONSIBLE PARTY
  ORGANIZATION'S NAME Treasury Board and Finance, Government of Alberta
  CONTACT'S POSITION Manager, Geospatial Statistics
  CONTACT'S ROLE point of contact
    CONTACT INFORMATION >
     ADDRESS
       TYPE
       DELIVERY POINT Federal Building, Eighth Floor, 9820 - 107 Street
       CITY Edmonton
       ADMINISTRATIVE AREA Alberta
       POSTAL CODE T5K 1E7
       COUNTRY CA
```

Hours of Service

E-MAIL ADDRESS osi.support@gov.ab.ca

CONTACT INSTRUCTIONS

Queries about the creation and/or characteristics of the data set submitted through electronic mail must include the salutation "Attention: Manager, Geospatial statistics; Dataset: Alberta CSD ". For Distribution Information contact instructions, refer to the Distribution Information section of this metadata record. For Metadata Information contact instructions, refer to the Metadata Reference Information section of this metadata record.

Hide Contact information ▲

Hide Citation Contacts ▲

Resource Details ▶

DATASET LANGUAGES * English (UNITED STATES)

DATASET CHARACTER SET utf8 - 8 bit UCS Transfer Format

STATUS completed

SPATIAL REPRESENTATION TYPE * vector

* PROCESSING ENVIRONMENT Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.4959

CREDITS

Adapted from Statistics Canada, 2016 Census - Boundary files. This does not constitute an endorsement by Statistics Canada of this product.

Hide Resource Details ▲

Extents ▶

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

* WEST LONGITUDE -120.899538

* EAST LONGITUDE -108.457336

* NORTH LATITUDE 60.094657

* SOUTH LATITUDE 48.894784

* EXTENT CONTAINS THE RESOURCE Yes

TEMPORAL EXTENT

BEGINNING DATE 2016-11-01 00:00:00

EXTENT IN THE ITEM'S COORDINATE SYSTEM

* WEST LONGITUDE 170990.349400

* EAST LONGITUDE 865136.900100

* SOUTH LATITUDE 5425574.183800

* NORTH LATITUDE 6659287.192800

* EXTENT CONTAINS THE RESOURCE Yes

Hide Extents ▲

Resource Maintenance ▶

RESOURCE MAINTENANCE

UPDATE FREQUENCY not planned

Hide Resource Maintenance ▲

Resource Constraints >

SECURITY CONSTRAINTS

CLASSIFICATION unclassified

CLASSIFICATION SYSTEM Government of Alberta Security Classification System

USER NOTE

Unrestricted under GOA Security Classification

ADDITIONAL RESTRICTIONS

http://www.im.gov.ab.ca/documents/publications/InfoSecurityClassification.pdf

LEGAL CONSTRAINTS

Access constraints other restrictions

OTHER CONSTRAINTS

To access the data you must agree to the terms of the Open Government Licence - Alberta found at http://open.alberta.ca/licence

LEGAL CONSTRAINTS

USE CONSTRAINTS license

OTHER CONSTRAINTS

Your use of this information will be governed by the terms of the Open Government Licence - Alberta, in force as of the date you accessed the information , found at http://open.alberta.ca/licence

LEGAL CONSTRAINTS

LIMITATIONS OF USE

Distribution Liability: Under the terms of the Open Government Licence - Alberta, the Information is licensed as is, and the Information Provider excludes all representations, warranties, obligations, and liabilities, whether express or implied, to the maximum extent permitted by law. The Information Provider is not liable for any errors or omissions in the Information, and will not under any circumstances be liable for any direct, indirect, special, incidental, consequential, or other loss, injury or damage caused by its use or otherwise arising in connection with this licence or the Information, even if specifically advised of the possibility of such loss, injury or damage.

Hide Resource Constraints ▲

Spatial Reference ▶

ARCGIS COORDINATE SYSTEM

- * Type Projected
- * GEOGRAPHIC COORDINATE REFERENCE GCS_North_American_1983
- * PROJECTION NAD_1983_10TM_AEP_Forest
- * COORDINATE REFERENCE DETAILS

PROJECTED COORDINATE SYSTEM

WELL-KNOWN IDENTIFIER 102184

X ORIGIN -5118700

Y ORIGIN -9994100

XY SCALE 450625831.97791648

Z ORIGIN -100000

Z SCALE 10000

M ORIGIN -100000

M SCALE 10000

XY TOLERANCE 0.001

Z TOLERANCE 0.001

M TOLERANCE 0.001

HIGH PRECISION true

LATEST WELL-KNOWN IDENTIFIER 3400

WELL-KNOWN TEXT

PROJCS["NAD_1983_10TM_AEP_Forest",GEOGCS["GCS_North_American_1983",DATUM["D_North_American_1983",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],PROJECTION["Transverse_Mercat or"],PARAMETER["False_Easting",500000.0],PARAMETER["False_Northing",0.0],PARAMETER["Central Meridian",-

115.0],PARAMETER["Scale_Factor",0.9992],PARAMETER["Latitude_Of_Origin",0.0],UNIT[" Meter",1.0],AUTHORITY["EPSG",3400]]

REFERENCE SYSTEM IDENTIFIER

DIMENSION horizontal

- * VALUE 3400
- * CODESPACE EPSG
- * VERSION 8.6.2

Hide Spatial Reference ▲

Spatial Data Properties ▶

VECTOR >

* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS

FEATURE CLASS NAME Alberta_CSD2016

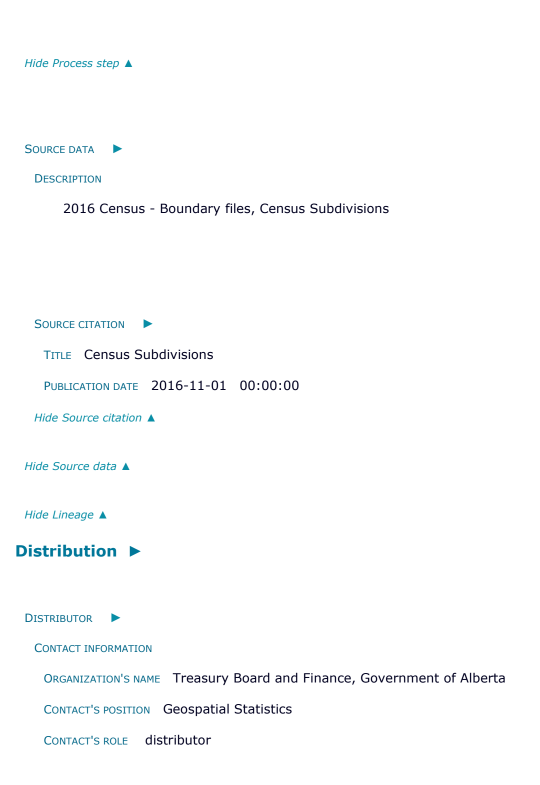
```
* OBJECT COUNT 425
 Hide Vector ▲
 ARCGIS FEATURE CLASS PROPERTIES 

  FEATURE CLASS NAME Alberta_CSD2016
    * FEATURE TYPE Simple
    * GEOMETRY TYPE Polygon
    * HAS TOPOLOGY FALSE
    * FEATURE COUNT 425
    * SPATIAL INDEX TRUE
    * LINEAR REFERENCING FALSE
 Hide ArcGIS Feature Class Properties ▲
 Hide Spatial Data Properties ▲
Data Quality ▶
 SCOPE OF QUALITY INFORMATION
  RESOURCE LEVEL dataset
 Hide Scope of quality information ▲
 Hide Data Quality ▲
Lineage ▶
 PROCESS STEP
```

* OBJECT TYPE composite

DESCRIPTION

- 1. extracted from Statistics Canada's census subdivision (CSD) boundaries for Alberta
- 2. projected to NAD_1983_10TM_AEP_Forest



```
CONTACT INFORMATION >
 PHONE
  VOICE 8:30 - 16:30 Monday to Friday
 ADDRESS
  TYPE
  DELIVERY POINT Federal Building, Eighth Floor, 9820 - 107 Street
  CITY Edmonton
  ADMINISTRATIVE AREA Alberta
```

COUNTRY CA

POSTAL CODE T5K 1E7

E-MAIL ADDRESS osi.support@gov.ab.ca

CONTACT INSTRUCTIONS

Queries about the distribution of the data set submitted through electronic mail must include the salutation "Attention: Manager, Geospatial statistics; Dataset: Alberta CSD".

Hide Contact information ▲

ORDERING PROCESS

TERMS AND FEES 0

INSTRUCTIONS

Available online at:

http://www.finance.alberta.ca/aboutalberta/osi/geographicstatistics/index.html#boundary

Hide Distributor ▲

DISTRIBUTION FORMAT

NAME GeoDatabase (GDB), Web Map Service (WMS)

VERSION ArcMap 10.3.1

```
TRANSFER OPTIONS
```

*TRANSFER SIZE 2.660

ONLINE SOURCE

LOCATION http://www.finance.alberta.ca/aboutalberta/osi/geographic-statistics/index.html#boundary

Hide Distribution ▲

Fields ▶

DETAILS FOR OBJECT Alberta_CSD2016 ▶

- * TYPE Feature Class
- * Row COUNT 425

DEFINITION

boundaries of census subdivisions

DEFINITION SOURCE

Statistics Canada

FIELD FID >

- * ALIAS FID
- * DATA TYPE OID
- * WIDTH 4
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION

Internal feature number.

* DESCRIPTION SOURCE

*	FS	CD.	TDT	TIO	NI i	ΩF	۱/Δ	111	FS

Sequential unique whole numbers that are automatically generated.

Hide Field FID ▲

FIELD Shape ▶

- * ALIAS Shape
- * DATA TYPE Geometry
- * WIDTH 0
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION

Feature geometry.

* DESCRIPTION SOURCE

Esri

* DESCRIPTION OF VALUES

Coordinates defining the features.

Hide Field Shape ▲

FIELD CSDUID >

- * ALIAS CSDUID
- * DATA TYPE String

- * WIDTH 7
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Uniquely identifies a census subdivision (composed of the 2-digit province/territory unique identifier followed by the 2-digit census division code and the 3-digit census subdivision code).

DESCRIPTION SOURCE

Statistics Canada

RANGE OF VALUES

MINIMUM VALUE 4801003

MAXIMUM VALUE 4819826

Hide Field CSDUID ▲

FIELD CSDNAME ▶

- * ALIAS CSDNAME
- * DATA TYPE String
- * WIDTH 100
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Census subdivision name.

DESCRIPTION SOURCE

Statistics Canada

LIST OF VALUES

VALUE Census subdivision name. DESCRIPTION Census subdivision name. ENUMERATED DOMAIN VALUE DEFINITION SOURCE Statistics Canada Hide Field CSDNAME ▲ FIELD CSDTYPE > * ALIAS CSDTYPE * DATA TYPE String * WIDTH 3 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION Census subdivisions are classified according to designations adopted by provincial/territorial or federal authorities. For more information, please go to: http://www.statcan.gc.ca/pub/92-160-g/92-160-g2016001-eng.htm DESCRIPTION SOURCE Statistics Canada CODED VALUES NAME OF CODELIST Census division type. **SOURCE Statistics Canada**

Hide Field CSDTYPE ▲

FIELD PRUID >

* ALIAS PRUID

```
* DATA TYPE String
 * WIDTH 2
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Uniquely identifies a province or territory.
 DESCRIPTION SOURCE
    Statistics Canada
 LIST OF VALUES
   VALUE ID of the province
   DESCRIPTION ID of the province
   ENUMERATED DOMAIN VALUE DEFINITION SOURCE Statistics Canada
Hide Field PRUID ▲
FIELD PRNAME >
 * ALIAS PRNAME
 * DATA TYPE String
 * WIDTH 100
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Province or territory name.
 DESCRIPTION SOURCE
```

Statistics Canada

LIST OF VALUES

VALUE Province or territory name.

DESCRIPTION Province or territory name.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE Statistics Canada

Hide Field PRNAME ▲

FIELD CDUID >

- * ALIAS CDUID
- * DATA TYPE String
- * WIDTH 4
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Uniquely identifies a census division (composed of the 2-digit province/territory unique identifier followed by the 2-digit census division code).

DESCRIPTION SOURCE

Statistics Canada

RANGE OF VALUES

MINIMUM VALUE 4801

MAXIMUM VALUE 4819

Hide Field CDUID ▲

FIELD CDNAME >

```
* ALIAS CDNAME
 * DATA TYPE String
 * WIDTH 100
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
    Census division name.
 DESCRIPTION SOURCE
    Statistics Canada
 LIST OF VALUES
  VALUE Census division name.
  DESCRIPTION Census division name.
  ENUMERATED DOMAIN VALUE DEFINITION SOURCE Statistics Canada
Hide Field CDNAME ▲
FIELD CDTYPE >
 * ALIAS CDTYPE
 * DATA TYPE String
 * WIDTH 3
 * PRECISION 0
 * SCALE 0
```

Census division type. For more information, please go to: http://www.statcan.gc.ca/pub/92-160-g/92-160-g2016001-eng.htm

DESCRIPTION SOURCE

FIELD DESCRIPTION

Statistics Canada CODED VALUES Name of codelist Census division type. **SOURCE Statistics Canada** Hide Field CDTYPE ▲ FIELD CMAUID > * ALIAS CMAUID * DATA TYPE String * WIDTH 3 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION Uniquely identifies a census metropolitan area/census agglomeration. DESCRIPTION SOURCE

Statistics Canada

RANGE OF VALUES

MINIMUM VALUE 805

MAXIMUM VALUE 865

Hide Field CMAUID ▲

FIELD CMANAME >

- * ALIAS CMANAME
- * DATA TYPE String
- * WIDTH 100
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Census metropolitan area or census agglomeration name.

DESCRIPTION SOURCE

Statistics Canada

LIST OF VALUES

VALUE Census metropolitan area or census agglomeration name.

DESCRIPTION Census metropolitan area or census agglomeration name.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE Statistics Canada

Hide Field CMANAME ▲

FIELD CMATYPE ▶

- * ALIAS CMATYPE
- * DATA TYPE String
- * WIDTH 1
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

A one-character field identifying whether the unit is a census metropolitan area, a tracted census agglomeration or a non-tracted census agglomeration. For more information, please go to: http://www.statcan.gc.ca/pub/92-160-g/92-160-g2016001-eng.htm

DESCRIPTION SOURCE

Statistics Canada

CODED VALUES

NAME OF CODELIST type of census metropolitan areas (CMAs) and census agglomerations (CAs)

Source Statistics Canada

Hide Field CMATYPE ▲

FIELD CMAPUID >

- * ALIAS CMAPUID
- * DATA TYPE String
- * WIDTH 5
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Uniquely identifies the provincial/territorial part of a census metropolitan area/census agglomeration (composed of the 2-digit province/territory unique identifier followed by the 3-digit census metropolitan area/census agglomeration unique identifier).

DESCRIPTION SOURCE

Statistics Canada

RANGE OF VALUES

MINIMUM VALUE 48805

MAXIMUM VALUE 48865

Hide Field CMAPUID ▲

FIELD SACTYPE ► * ALIAS SACTYPE

- * DATA TYPE String
- * WIDTH 1
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

The Statistical Area Classification groups census subdivisions according to whether they are a component of a census metropolitan area, a census agglomeration, a census metropolitan influenced zone or the territories. For more information, please go to: http://www.statcan.gc.ca/pub/92-160-g/92-160-g2016001-eng.htm

DESCRIPTION SOURCE

Statistics Canada

CODED VALUES

NAME OF CODELIST Statistical Area Classification type

SOURCE Statistics Canada

Hide Field SACTYPE ▲

FIELD SACCODE >

- * ALIAS SACCODE
- * DATA TYPE String
- * WIDTH 3
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

The 3-digit Statistical Area Classification code. For more information, please go to: http://www.statcan.gc.ca/pub/92-160-g/92-160-g2016001-eng.htm

DESCRIPTION SOURCE

Statistics Canada

CODED VALUES

NAME OF CODELIST Statistical Area Classification code

SOURCE Statistics Canada

Hide Field SACCODE ▲

FIELD ERUID >

- * ALIAS ERUID
- * DATA TYPE String
- * WIDTH 4
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Uniquely identifies an economic region (composed of the 2-digit province/territory unique identifier followed by the 2-digit economic region code).

DESCRIPTION SOURCE

Statistics Canada

RANGE OF VALUES

MINIMUM VALUE 4810

MAXIMUM VALUE 4880

Hide Field ERUID ▲

FIELD ERNAME > * ALIAS ERNAME * DATA TYPE String * WIDTH 100 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION Economic region name. DESCRIPTION SOURCE Statistics Canada LIST OF VALUES VALUE Economic region name. DESCRIPTION Economic region name. ENUMERATED DOMAIN VALUE DEFINITION SOURCE Statistics Canada Hide Field ERNAME ▲ FIELD CCSUID > * ALIAS CCSUID * DATA TYPE String * WIDTH 7

* PRECISION 0

FIELD DESCRIPTION

* SCALE 0

Uniquely identifies a census consolidated subdivision (composed of the 2-digit province/territory unique identifier followed by the 2-digit census division code and the 3-digit census consolidated subdivision code).

DESCRIPTION SOURCE

Statistics Canada

RANGE OF VALUES

MINIMUM VALUE 4801003

MAXIMUM VALUE 4819071

Hide Field CCSUID ▲

FIELD CCSNAME >

- * ALIAS CCSNAME
- * DATA TYPE String
- * WIDTH 100
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Census consolidated subdivision name.

DESCRIPTION SOURCE

Statistics Canada

LIST OF VALUES

VALUE Census consolidated subdivision name.

DESCRIPTION Census consolidated subdivision name.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE Statistics Canada

FIELD Shape_Leng ▶

Hide Field Shape_Area ▲

```
* ALIAS Shape_Leng
 * DATA TYPE Double
 * WIDTH 19
 * PRECISION 0
 * SCALE 0
Hide Field Shape_Leng ▲
FIELD Shape_Area ▶
 * ALIAS Shape_Area
 * DATA TYPE Double
 * WIDTH 19
 * PRECISION 0
 * SCALE 0
 * FIELD DESCRIPTION
    Area of feature in internal units squared.
 * DESCRIPTION SOURCE
    Esri
 * DESCRIPTION OF VALUES
    Positive real numbers that are automatically generated.
```

Hide Fields ▲

Metadata Details ▶

* METADATA LANGUAGE English (UNITED STATES)

METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format

METADATA IDENTIFIER F86F6DC7-3248-47A2-B8F6-1248E330DA4D

SCOPE OF THE DATA DESCRIBED BY THE METADATA * dataset

SCOPE NAME * dataset

* LAST UPDATE 2017-05-11

ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0

METADATA STYLE North American Profile of ISO19115 2003

STANDARD OR PROFILE USED TO EDIT METADATA NAP

CREATED IN ARCGIS FOR THE ITEM 2017-04-11 08:45:26

LAST MODIFIED IN ARCGIS FOR THE ITEM 2017-05-11 13:31:08

AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes

LAST UPDATE 2017-05-11 13:31:08

Hide Metadata Details ▲

Metadata Contacts ▶

METADATA CONTACT

ORGANIZATION'S NAME Treasury Board and Finance, Government of Alberta

CONTACT'S POSITION Manager, Geospatial Statistics

CONTACT'S ROLE publisher

CONTACT INFORMATION >

ADDRESS

TYPE

DELIVERY POINT Federal Building, Eighth Floor, 9820 - 107 Street

CITY Edmonton

ADMINISTRATIVE AREA Alberta

POSTAL CODE T5K 1E7

COUNTRY CA

E-MAIL ADDRESS osi.support@gov.ab.ca

CONTACT INSTRUCTIONS

Queries about the creation and/or characteristics of the metadata submitted through electronic mail must include the salutation "Attention: Manager, Geospatial statistics; Dataset: Alberta CSD".

Hide Contact information ▲

Hide Metadata Contacts ▲

Metadata Maintenance ▶

MAINTENANCE

UPDATE FREQUENCY not planned

Hide Metadata Maintenance ▲

FGDC Metadata (read-only) ▼

DETAILED DESCRIPTION

ENTITY TYPE

ENTITY Type Label Alberta_CSD2016

ENTITY TYPE DEFINITION

boundaries of census subdivisions

ENTITY TYPE DEFINITION SOURCE Statistics Canada

ATTRIBUTE

ATTRIBUTE LABEL FID

ATTRIBUTE DEFINITION

Internal feature number.

ATTRIBUTE DEFINITION SOURCE Esri

ATTRIBUTE DOMAIN VALUES

UNREPRESENTABLE DOMAIN

Sequential unique whole numbers that are automatically generated.

ATTRIBUTE

ATTRIBUTE LABEL Shape

ATTRIBUTE DEFINITION

Feature geometry.

ATTRIBUTE DEFINITION SOURCE ESTI

ATTRIBUTE DOMAIN VALUES

UNREPRESENTABLE DOMAIN

Coordinates defining the features.

ATTRIBUTE

ATTRIBUTE LABEL CSDUID

ATTRIBUTE DEFINITION

Uniquely identifies a census subdivision (composed of the 2-digit province/territory unique identifier followed by the 2-digit census division code and the 3-digit census subdivision code).

ATTRIBUTE DEFINITION SOURCE Statistics Canada

ATTRIBUTE DOMAIN VALUES

RANGE DOMAIN

RANGE DOMAIN MINIMUM 4801003

RANGE DOMAIN MAXIMUM 4819826

ATTRIBUTE

ATTRIBUTE LABEL CSDNAME

ATTRIBUTE DEFINITION

Census subdivision name.

ATTRIBUTE DEFINITION SOURCE Statistics Canada

ATTRIBUTE DOMAIN VALUES

ENUMERATED DOMAIN

ENUMERATED DOMAIN VALUE Census subdivision name.

ENUMERATED DOMAIN VALUE DEFINITION

Census subdivision name.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE

Statistics Canada

ATTRIBUTE

ATTRIBUTE LABEL CSDTYPE

ATTRIBUTE DEFINITION

Census subdivisions are classified according to designations adopted by provincial/territorial or federal authorities. For more information, please go to: http://www.statcan.gc.ca/pub/92-160-g/92-160-g2016001-eng.htm

ATTRIBUTE DEFINITION SOURCE Statistics Canada

ATTRIBUTE DOMAIN VALUES

CODESET DOMAIN

CODESET NAME Census division type.

Codeset Source Statistics Canada

ATTRIBUTE

ATTRIBUTE LABEL PRUID

ATTRIBUTE DEFINITION

Uniquely identifies a province or territory.

ATTRIBUTE DEFINITION SOURCE Statistics Canada

ATTRIBUTE DOMAIN VALUES

ENUMERATED DOMAIN

ENUMERATED DOMAIN VALUE ID of the province

ENUMERATED DOMAIN VALUE DEFINITION

ID of the province

ENUMERATED DOMAIN VALUE DEFINITION SOURCE

Statistics Canada

ATTRIBUTE

ATTRIBUTE LABEL PRNAME

ATTRIBUTE DEFINITION

Province or territory name.

ATTRIBUTE DEFINITION SOURCE Statistics Canada

ATTRIBUTE DOMAIN VALUES

ENUMERATED DOMAIN

ENUMERATED DOMAIN VALUE Province or territory name.

ENUMERATED DOMAIN VALUE DEFINITION

Province or territory name.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE

Statistics Canada

ATTRIBUTE

ATTRIBUTE LABEL CDUID

ATTRIBUTE DEFINITION

Uniquely identifies a census division (composed of the 2-digit province/territory unique identifier followed by the 2-digit census division code).

ATTRIBUTE DEFINITION SOURCE Statistics Canada

ATTRIBUTE DOMAIN VALUES

RANGE DOMAIN

RANGE DOMAIN MINIMUM 4801

RANGE DOMAIN MAXIMUM 4819

ATTRIBUTE

ATTRIBUTE LABEL CDNAME

ATTRIBUTE DEFINITION

Census division name.

ATTRIBUTE DEFINITION SOURCE Statistics Canada

ATTRIBUTE DOMAIN VALUES

ENUMERATED DOMAIN

ENUMERATED DOMAIN VALUE Census division name.

ENUMERATED DOMAIN VALUE DEFINITION

Census division name.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE

Statistics Canada

ATTRIBUTE

ATTRIBUTE LABEL CDTYPE

ATTRIBUTE DEFINITION

Census division type. For more information, please go to: http://www.statcan.gc.ca/pub/92-160-g/92-160-g2016001-eng.htm

ATTRIBUTE DEFINITION SOURCE Statistics Canada

ATTRIBUTE DOMAIN VALUES

CODESET DOMAIN

CODESET NAME Census division type.

CODESET SOURCE Statistics Canada

ATTRIBUTE

ATTRIBUTE LABEL CMAUID

ATTRIBUTE DEFINITION

Uniquely identifies a census metropolitan area/census agglomeration.

ATTRIBUTE DEFINITION SOURCE Statistics Canada

ATTRIBUTE DOMAIN VALUES

RANGE DOMAIN

RANGE DOMAIN MINIMUM 805

RANGE DOMAIN MAXIMUM 865

ATTRIBUTE

ATTRIBUTE LABEL CMANAME

ATTRIBUTE DEFINITION

Census metropolitan area or census agglomeration name.

ATTRIBUTE DEFINITION SOURCE Statistics Canada

ATTRIBUTE DOMAIN VALUES

ENUMERATED DOMAIN

ENUMERATED DOMAIN VALUE Census metropolitan area or census agglomeration name.

ENUMERATED DOMAIN VALUE DEFINITION

Census metropolitan area or census agglomeration name.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE

Statistics Canada

ATTRIBUTE

ATTRIBUTE LABEL CMATYPE

ATTRIBUTE DEFINITION

A one-character field identifying whether the unit is a census metropolitan area, a tracted census agglomeration or a non-tracted census agglomeration. For more information, please go to: http://www.statcan.gc.ca/pub/92-160-g/92-160-g2016001-eng.htm

ATTRIBUTE DEFINITION SOURCE Statistics Canada

ATTRIBUTE DOMAIN VALUES

CODESET DOMAIN

CODESET NAME type of census metropolitan areas (CMAs) and census agglomerations (CAs)

CODESET SOURCE Statistics Canada

ATTRIBUTE

ATTRIBUTE LABEL CMAPUID

ATTRIBUTE DEFINITION

Uniquely identifies the provincial/territorial part of a census metropolitan area/census agglomeration (composed of the 2-digit province/territory unique identifier followed by the 3-digit census metropolitan area/census agglomeration unique identifier).

ATTRIBUTE DEFINITION SOURCE Statistics Canada

ATTRIBUTE DOMAIN VALUES

RANGE DOMAIN

RANGE DOMAIN MINIMUM 48805

RANGE DOMAIN MAXIMUM 48865

ATTRIBUTE

ATTRIBUTE LABEL SACTYPE

ATTRIBUTE DEFINITION

The Statistical Area Classification groups census subdivisions according to whether they are a component of a census metropolitan area, a census agglomeration, a census metropolitan influenced zone or the territories. For more information, please go to: http://www.statcan.gc.ca/pub/92-160-g/92-160-g2016001-eng.htm

ATTRIBUTE DEFINITION SOURCE Statistics Canada

ATTRIBUTE DOMAIN VALUES

CODESET DOMAIN

CODESET NAME Statistical Area Classification type

CODESET SOURCE Statistics Canada

ATTRIBUTE

ATTRIBUTE LABEL SACCODE

ATTRIBUTE DEFINITION

The 3-digit Statistical Area Classification code. For more information, please go to: http://www.statcan.gc.ca/pub/92-160-g/92-160-g2016001-eng.htm

ATTRIBUTE DEFINITION SOURCE Statistics Canada

ATTRIBUTE DOMAIN VALUES

CODESET DOMAIN

CODESET NAME Statistical Area Classification code

CODESET SOURCE Statistics Canada

ATTRIBUTE

ATTRIBUTE LABEL ERUID

ATTRIBUTE DEFINITION

Uniquely identifies an economic region (composed of the 2-digit province/territory unique identifier followed by the 2-digit economic region code).

ATTRIBUTE DEFINITION SOURCE Statistics Canada

ATTRIBUTE DOMAIN VALUES

RANGE DOMAIN

RANGE DOMAIN MINIMUM 4810

RANGE DOMAIN MAXIMUM 4880

ATTRIBUTE

ATTRIBUTE LABEL ERNAME

ATTRIBUTE DEFINITION

Economic region name.

ATTRIBUTE DEFINITION SOURCE Statistics Canada

ATTRIBUTE DOMAIN VALUES

ENUMERATED DOMAIN

ENUMERATED DOMAIN VALUE Economic region name.

ENUMERATED DOMAIN VALUE DEFINITION

Economic region name.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE

Statistics Canada

ATTRIBUTE

ATTRIBUTE LABEL CCSUID

ATTRIBUTE DEFINITION

Uniquely identifies a census consolidated subdivision (composed of the 2-digit province/territory unique identifier followed by the 2-digit census division code and the 3-digit census consolidated subdivision code).

ATTRIBUTE DEFINITION SOURCE Statistics Canada

ATTRIBUTE DOMAIN VALUES

RANGE DOMAIN

RANGE DOMAIN MINIMUM 4801003

RANGE DOMAIN MAXIMUM 4819071

ATTRIBUTE

ATTRIBUTE LABEL CCSNAME

ATTRIBUTE DEFINITION

Census consolidated subdivision name.

ATTRIBUTE DEFINITION SOURCE Statistics Canada

ATTRIBUTE DOMAIN VALUES

ENUMERATED DOMAIN

ENUMERATED DOMAIN VALUE Census consolidated subdivision name.

ENUMERATED DOMAIN VALUE DEFINITION

Census consolidated subdivision name.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE

Statistics Canada

ATTRIBUTE

ATTRIBUTE LABEL Shape_Leng

ATTRIBUTE

ATTRIBUTE LABEL Shape_Area

ATTRIBUTE DEFINITION

Area of feature in internal units squared.

ATTRIBUTE DEFINITION SOURCE Esri

ATTRIBUTE DOMAIN VALUES

UNREPRESENTABLE DOMAIN

Positive real numbers that are automatically generated.

Hide Entities and Attributes ▲