

Canadian Urban Environmental Health Research Consortium

CANUE Metadata Postal Codes 2018-11-15

DATA SET INFORMATION	
Data Set Title:	Annual DMTI Spatial Inc. single link postal code files
Description:	These files contain postal code identifiers, locations, and associated descriptive attributes for each year on record. CANUE staff developed annual postal code files from 1983 to 2015 based on the CanMap Postal Code Suite v2015.3 file using the following procedure: 1) Select all postal codes identified as active for a specific year, using the birth_date and ret_date fields; 2) From these, select only those flagged as 'single link' in order to facilitate a one-to-one data merge with health databases. All postal code locations from 1983 to 2015 use the coordinate locations from the CanMap Postal Code Suite v2015.3. In subsequent years from 2016 onward, the same procedures are used to remove retired postal codes (ret_date) from the annual file and add new postal code locations based on the birth_date. From 2016 onward, new postal code locations are assigned the coordinate locations of their birth year. CANUE maintains these coordinate locations for the postal code until such date that it is retired from use. Each annual file contains only those postal codes that were active in that year, and only those identified as the most representative location for the postal code area.
	Data Dictionary CanMap Content Suite v2016.3.pdf
Theme Keywords:	6-digit postal code, delivery mode type, community name
Place Keywords:	Canada, national
Data preparation date:	2018-05-03
File Names	DMTI_SLI_YY.csv (were YY is the last two digits of a specific year).
File Type:	Comma separated values (.csv)
Beginning Date:	1983
End Date:	2017
Sampling Frequency of Data:	Annual
Number of Data Files:	35
File Size	Each file is between 75 MB and 150 MB in size. All files together total 2 GB.
Data Sources:	DMTI Spatial Inc. CanMap Postal Code Suite v2016.3. [computer file]
Spatial Resolution:	Individual 6-digit postal code locations
Detection Range or Limit:	N/A
Log of Changes:	2018-01-25: Field name postalcode_YY changed to postalcodeYY.
	2018-01-25: Replaced blanks in numeric fields with -9999.
	2018-03-05: Added 2016 postal code file.
	2018-07-11: Updated code definition for position_YY variable.
	2018-10-31: Removed fields: MUNICIPAL_YY, TOTAL_POC_YY, POC_APART_YY, POC_BUS_YY,
	POC_HOUSE_YY, POC_FARM_YY, PC_COUNT_YY, NEAR_DIST_YY, NEAR_X_YY, NEAR_Y_YY,
	2018-10-31: Added fields: pdc_YY, update_YY
	2018-10-31: As of 2016, the fields latitude_YY, longitude_YY use high precision coordinate locations
	in degree decimal when available; from 1983 to 2015 coordinate locations are interpolated in
Maintenance Description:	New annual files will be added as they become available.



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GEOSPATIAL REFERENCE		
Geographic Coverage	Canada	
West Bounding Coordinate	-140.875303 dd	
East Bounding Coordinate	-52.654112 dd	
North Bounding Coordinate	76.410808 dd	
South Bounding Coordinate	41.735230 dd	
Geometry Type:	Point	
Coordinates have Z values:	No	
Geographic Coordinate System:	GCS_WGS_1984	
Datum	D_WGS_1984	
Unit:	Decimal degrees	
QUALITY ASSESSMENT		
	CANUE did not assess the quality of the DMTI Spatial Inc. postal code data. Us documentation provided in the recommended citation and in the supporting below.	documentation listed
Accuracy:	Postal code locations can represent many nearby residential locations and so have differing accuracy with respect to assigning exposure to individuals. The variables included in these files can assist in evaluating the representativeness of any particular postal code location.	
Vertical Positional Accuracy:	N/A	
Attribute Accuracy:	N/A	
Data Validity :	NoData = -9999 for numeric fields and NULL for text fields	
Associated Files:	N/A	
Data Comment:	N/A	
Data Comment:	N/A	
SUPPORTING DOCUMENTATION		
Additional documentation:		
DATA DICTIONARY		
Field Name (YY = last two digits of	Description	
specific year of data):		Data Type
postalcodeYY	6 digital postal code with no space between the FSA and LDU. (i.e. L1R2H2)	Text
•	2 letter alpha abbreviation (Canada Post) according to the first letter of the	
• – 1	postal code (i.e. L1R2H2 = ON).	Text
	Latitude of postal code (decimal degrees)	Numeric
	Longitude of postal code (decimal degrees)	Numeric
comm_name_YY		Text
	Date when the postal code became active (YYYYMMDD format).	Date

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ret_date_YY	Date when a postal code was retired or no longer in use by Canada Post	
	Corporation (YYYYMMDD format)	
		Date
dom_delmde_YY	Dominant Delivery Mode Type identifying the primary type of delivery	
	service for Active Postal Code records only:	Text
	CF = Call For; DR = Direct; GD = General Delivery, LB = Lock Box; LC = Letter	
nosition VV	Carrier; MR = Mobile Route; RR = Rural Route; SS = Suburban Service. Use for all locations 1984 to 2015 inclusive: Identifies the method used to	
position_11	geographically position the interpolated coordinate, from most accurate (1)	
	to least accuratge (5):	Category
	1 = block face (high) 2 = block face (low) 3 = local delivery unit centroid 4 =	J ,
	forward sortation area centroid 5 = populated placename point	
multi_st_YY	Flag indicates where a postal code is associated to multiple streets (1 means	Binary
	multiple streets, 0 means single street).	Dillary
pdc_YY	Use for all locations 2016 onward: Position Determination Code indicating	
	the method used to geographically position the High Precision coordinate:	
	10 = Centroid of Building Footprint; 11 = Building/Unit Entrance (Main); 12 = Building Driveway; 20 = Centroid of Parcel; 21 = Inside Parcel; 22 = Along	Numeric
	Parcel Front Line; 0 = high precision coordinates not available, interpolated	Numeric
	coordinates used.	
update_YY	Year of the master postal code file from which all field information for the	Numeric
	postal code was obtained.	Numeric
DATA SET CONTACTS		
• • • • • • • • • • • • • • • • • • • •	Contact CANUE via the email below.	
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Anniated Organization:	CANUE (Canadian Urban Environmental Health Research Consortium) Dalla Lana School of Public Health, University of Toronto	
Wehsite:	www.canue.ca	
	Toronto	
Prov/State:		
Country:	Canada	
Exposure Data Source Contact:		
Email:		
Phone:		
First Name:		
Last Name: Affiliated Organization:		
City:		
Prov/State:		
Country:		



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DATA USE CONDITIONS	
	The Data User is REQUIRED: (i) to acknowledge data sources listed under Acknowledgement(s); (ii) cite the publication(s) listed under Recommended Citation(s) as the providers and source of these data when using them in support of research, analysis, operations, policy decision or any other undertaking including publication; and (iii) complete and sign the CANUE Data Use and Sharing Agreement, in which the name and signature of the researcher/analyst who takes responsibility for ensuring all conditions are met.
Data Sharing Restrictions:	These data files are provided solely for the purposes stated in the CANUE Data Sharing and Use Agreement and should not be re-distributed for any reason. These data also contain proprietary postal code data and may only be used for the project named in the CANUE Data Sharing and Use Agreement. Data can be shared only within a project team for the exclusive purposes of teaching, academic research and publishing, and/or planning of educational services in accordance to DMTI End User Agreement associated with the Spatial Mapping Academic Research Tools (SMART) Program.
Required Citation:	Include the following references in any publication, reports or presentations resulting from the use of these data: 1). CanMap Postal Code Suite v2015.3. [computer file] Markham: DMTI Spatial Inc., 2015. 2). CanMap Postal Code Suite v2016.3. [computer file] Markham: DMTI Spatial Inc., 2016.
Acknowledgment:	Include the following acknowledgements: 1). Postal code data were provided by DMTI Spatial Inc, via the Canadian Urban Environmental Health Research Consortium (CANUE) under the current SMART Agreement in place with Canadian Universities.