

Statistics Canada Statistique Canada

CENSUS 1976

GEOGRAPHY

TAPE FILE

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DD-76-43







$D_{\text{ata }}A_{\text{dministration}} - A_{\text{dministration des }}D_{\text{onn\'ees}}$

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1976 Census

Enumeration Area Geography Tape File - 1976

content

Introduction	Page	A
Detailed Record Layout	Page	В
Definition of Geographic Regions	기원하다	
and Explanation of Codes	Page	C
Supplementary Information	Page	D

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Census Information Services September 1978









INTRODUCTION

Assigns each enumeration area (EA), which is the smallest collection unit, to all higher geographic levels by code and name for Canada. It includes EA centroids (in U.T.M., Lambert and latitude, longitude co-ordinates), the standard geographic codes, the land area, the population and private household counts, etc.



Page B

RECORD LAYOUT - GEOGRAPHIC IDENTIFICATION

Field No.	Mnemonic Name	Position	Size	Description
- 1	PR	1-2	2	Province (region)
2	FEB66	3-5	3	Federal Electoral District (1966)
3	EA	6-8	3	Enumeration Area
4	CD	9-10	2	Census Division
5	CSD	11-14	4	Census Subdivision
6	SGCCDCSD	15-19	5	Standard Geographic Code for CD/CSD
7	CSDSIZE	20	1 -	Census Subdivision Population Size Group
8	CSDTYPE	21-22	2	Census Subdivision Type Code
9	ccs	23-26	4	Census Consolidated Subdivision Code
10	CMACA	27-29	3	Census Metropolitan Area/Census Agglomeration Area Code
11	SGCCMACA	30-32	3	Standard Geographic Code for CMA/CA
12	CMACAPT	33	1	CA Part
13	CMACASEL	34	1	CMA/CA Selector
14	CMACASIZ	35	1	CMA/CA Population Size Group
15	CTPCTCOD	36-39	4	Census Tract/Provincial Census Tract Code
16	CTPCTNUM	40-45	6	Census Tract/Provincial Census Tract Number
17	SUBPREG	46-47	2	Subprovincial region
18	URBRUR	48-51	4	Urban/Rural area
19	URBSIZE	52	1	Urban Population Size Group
20	POPCNT	53-56		Enumeration Area Population Count
21	FED76	57-59	3	Federal electoral district (1976)
22	UTMZONE	60-61	2	Population Centroid - UTM Zone
23	UTMX	62-67	6	Population Centroid - UTM X Co-ordinate
24	UTMY	68-74	7.	Population Centroid - UTM Y Co-ordinate
25	LATITUDE	75-78	4	Population Centroid - Lat in Degs/Mins (2, 2)





Field No.	Mnemonic Name	Position	Size	Description
26	LONGITUD	79-83	5	Population Centroid - Long in Degs/Mins (3, 2)
27	MAPS	84-92	9	National Topographic Series Map number
28	CSDNAME	93-142	50	Census Subdivision Name
29	CDNAME	143-174	32	Census Division Name
30	CMACANAM	175-200	26	CMA/CA Name
31	LASOM	201-209	9	Land Area in Square Miles (999999.99)
32	LASOK	210-218	9	Land Area in Square Kilometres (999999.99)
33	PRHHLD	219-222	4	Private Household Count
34	BLK2	223-226	4	Blank
35	LAMX	227-238	12	Lambert X coordinate
36	LAMY	239-250	12	Lambert Y coordinate
37	PEDNAME	251-282	32	Federal Electoral District name (1976)



Page C

. Field	1	· · · · · · · · · · · · · · · · · · ·	Company of the compan	
•		• 100 July 124-100	Province (PR)	
 Position 	1-2	• 6		
•				
	-0.72			

This field represent the major political division of Canada. There are ten provinces and two territories coded as below. The first digit represents the geographic region of Canada to which the province belongs. Code notation is the same for census codes and the standard geographic code (SGC) and are assigned geographically from east to west. In census tabulations, provincial tables include the Yukon and Northwest Territories.

Code Assignment

Region	Province	Code
Atlantic	Nfld.	10
	P.E.I.	11
	N.S.	12
	N.B.	13
Quebec	Que.	24
Ontario	Ont.	35
Prairies	Man.	46
	Sask.	47
	Alta.	48
British Columbia	B.C.	59
Territories	Yukon	60
	N.W.T.	61

NOTE: First digit of code represents the region.



Field 2. Federal Electoral District (FED) (1966 Redistribution) . Position 3-5 .

This field represents a geostatistical unit established by Canadian parliament for representation purposes and represents the $\underline{1966}$ redistribution.

According to the 1966 redistribution, there are 264 Federal Electoral Districts in Canada. Their boundaries may cut across all geostatistical areas, except provinces and enumeration areas (EAS). Federal Electoral Districts are different from Provincial Electoral Districts.

The FED code is used to identify uniquely within each province the small ~t unit for collection. This unit is the Enumeration Area (EA) and is numbered uniquely within each FED.

NOTE: Federal Slectoral Districts are non-permanent units and have been revised in 1976 based on the results of the 1971 Census. For the 1976 Census the EA's used for collection purposes respect 1966 FED boundaries and hence there will not be an exact correspondence to the 1976 FED boundaries. The 1976 FED can only be approximated using the 1976 Enumeration Areas. A special area file showing the revised 1976 EAs that approximate the 1976 FED boundaries has been created.

The three digit code is assigned using a list of FEDs organized alphabetically within each province. Code 001 is assigned to the first FED following in straight numeric sequence to the last FED in that province. The codes are the same for Census codes and SGC codes.



Federal Electoral District Name and Code List

Nev	rfound	Mand	New	Bruns	wick
PR	FED		PR	PED	
10	01	Bonavista - Trinity - Conception	13	01	Carleton - Charlotte
10	02		13	02	Fundy - Royal
10	0.3	Gander - Twillingate	13	03	Gloucester
10	04	Grand Falls - White Bay - Labrador	13	04	Madawaska - Victoria
10	05	Bumber - St. George's - St. Barbe	13	05	Moneton
10	06	St. John's east	13	06	Northumberland - Miramichi
10	07	St. John's west	13	07	Restigouche
			13	08	Saint John - Lancaster
Pr:	nce E	dward Island	13	09	Westmorland - Kent
			13	10	York - Sunbury
PR	FED				
			Que	bec	
11	01	Cardignan			
11	02	Egmont	PR	FED	
11	0.3	Hillsborough			
11	04	Malpeque	24	0.1	Abitibi
			24	02	Ahuntsic
NO	a Sec	tia	24	03	Argenteuil - Deux-Montagnes
			24	04	Beauce
PB	PED		24	0.5	Beauharnois - Salaberry
			24	06	Bellechasse
12	01	Annapolis Valley	24	07	Berthier - Maskinonge
12	02	Cape Breton - East Richmond	24	08	Bonaventure - Iles de la Madeleine
12	03	Cape Breton Highlands - Canso	24	44	Brôme - Missisquoi
12	04	Cape Breton - The Sydneys	24	10	Chambly
12	0.5	Central Nova	24	11	Champlain
12	06	Cumberland - Colchester North	24	12	Charlevoix
12	07	Darmouth - Halifax East	24	13	Chicoutimi
12	08	Halifax	24	14	Compton
12	09	Halifax - East Hants	24	15	Dollard
12	10	South Shore	24	16	Drummond
12	11	South Western Nova	24	17	Duvernay





Quebec - Concluded Quebec - Continued PR FED PE FED 24 24 Frontenac 68 Rivière du Loup - Temiscouata 24 Gamelin 56 Roberval Saint-Denis 20 Gaspé 57 24 Gatineau 24 Saint-Henri 24 22 Hochelaga 24 59 Saint-Hyacinthe 24 23 Hull 24 60 Saint-Jacques Joliette 24 Saint-Jean 24 24 61 24 25 Kamouraska 24 63 Saint-Maurice 24 26 Labelle 24 64 Saint-Michel 24 24 28 Lac-Saint-Jean 62 Sainte-Marie Lachine - Bord du Lac Lafontaine - Rosemont 27 65 Shefford 24 29 24 Sherbrooke 66 24 30 Langelier 24 67 Temiskamingue 24 Lapointe 24 69 Terrebonne 70 71 24 32 Laprairie 24 Trois-Rivières Metropolitain 24 24 24 33 Lasalle - Emard - Cote St-Paul 24 Vaudreuil 72 73 34 Laurier 24 Verdun 35 Villeneuve Laval 24 24 Levis 36 24 Westmount 24 37 Longueuil 24 24 38 Lotbinière Ontario 39 Louis - Hêbert 24 40 Maisonneuve - Rosemont PR FED 24 41 Manicouagan 24 42 Matane Algoma 24 43 Mercier 02 Brant 24 09 Montréal - Bourassa 35 03 Broadview 45 Montmorency 35 04 Bruce - Grey 24 46 Cochrane Mont Royal Notre-Dame-de-Grace 35 05 24 35 06 Davenport 24 48 Outremont 07 Don Valley 24 24 49 Papineau 35 08 Eglinton 10 Elgin 50 35 Pontiac 24 Portneuf 35 Essex - Windsor 51 24 52 Quebec est 35 11 Etobicoke 24 Richelieu 35 Fort William 24 54 Richmond 35 Frontenac - Lennox and Addington Glengarry - Prescott - Russell 24 55 Rimouski 35 14





Ontario - Continued Ontario - Continued

PR	FED		RE	FED	
35	15	Greenwood Grenville - Carleton Grey - Simcoe Halton Halton - Wentworth Hamilton - Wentworth Hamilton east Hamilton Mountain Hamilton west Hastings High Park - Humber Valley Huron - Middlesex Kenora - Rainy River Kent - Essex	35	52	Parry Sound - Muskoka
35	16	Grenville - Carleton	35	53	Peel - Dufferin - Sincoe
35	17	Grey - Simcoe	35	55	Perth - Wilmot
35	18	Halton	35	56	Peterborough
35	19	Halton - Wentworth	35	57	Port Arthur
35	22	Hamilton - Wentworth	35	58	Prince Edward - Hastings
35	20	Hamilton east	35	59	Renfrew North - Nipissing East
35	21	Hamilton Mountain	35	60	Rosedale
35	23	Hamilton west	35	61	Sarnia - Lambton
35	24	Hastings	35	62	Sault Ste-Marie
35	25	High Park - Humber Valley	35	65	Scarborough East
35	26	Huron - Middlesex	35	66	Scarborough West
35	27	Kenora - Rainy River	35	67	Simcoe North
35	28	Kent - Essex Kingston and The Islands Kitchener Lambton - Kent Lanark - Renfrew - Carleton	35	68	Spadina
35	49	Kingston and The Islands	35	63	St. Catharines
35	30	Kitchener	35	64	St. Paul's
35	32	Lambton - Kent	35	69	Stormont - Dundas
35	33	Lanark - Renfrew - Carleton	35	70	Sudbury
35	34	Leeds	35	71	Thunder Bay
35	35	Lincoln	35	72	Timiskaming
35	36	London east	35	73	Timmins
35	37	London west	35	31	Toronto - Lakeshore
35	38	Middlesex - London - Lambton	35	74	Trinity
35	54	Mississauga	35	75	Victoria - Haliburton
35	39	Niagara Falls	35	76	Waterloo - Cambridge
35	40	Nickel Belt	35	77	Welland
35	41	Nipissing	35	78	Wellington
35	42	Norfolk - Haldimand	35	79	Wellington - Grey - Dufferin - Waterloo
35	43	Northumberland - Durham	35	80	Windsor - Walkervills
35	44	Ontario	35	81	Windsor West
35	45	Oshawa - Whitby	35	85	York - Scarborough
35	46	Ottawa - Carleton	35	86	York - Simcoe
35	48	Ottawa - Vanier	35	82	York Centre
35	47	Ottawa Centre	35	83	York East
35	49	Leeds Lincoln London east London west Middlesex - London - Lambton Mississauga Niagara Falls Nickel Belt Nipissing Norfolk - Haldimand Northumberland - Durham Ontario Oshawa - Whitby Ottawa - Carleton Ottawa - Carleton Ottawa Centre Ottawa West Oxford Parkdale	35	84	York North
35	50	Oxford	35	87	York South
35	51	Parkdale	35	88	York West





Manitoba Alberta - Concluded PR FED PR FED Calgary North Calgary South Brandon - Souris Churchill Dauphin Crowfoot Edmonton - Strathcona Lisgar Marquette Edmonton Centre Portage Edmonton East Provencher Edmonton West Selkirk Lethbridge St. Boniface Winnipeg North Medicine Hat Palliser Winnipeg North Centre Peace River Winnipeg South Pembina Winnipeg South Centre Red Deer Rocky Mountain Vegreville Saskatchewan Wetaskiwin PR FED British Columbia Assiniboia Battleford - Kindersley FED PR Mackenzie Burnaby - Richmond - Delta Burnaby - Seymour Meadow Lake Moose Jaw Prince Albert Capilano Qu'Appelle - Moose Mountain Regina - Lake Centre Regina East Coast Chilcotin Comox - Alberni Esquimalt Saanich Saskatoon - Biggar Saskatoon - Humboldt Fraser Valley East Fraser Valley West Kamloops - Cariboo Swift Current - Maple Creek Yorkton - Melville Kootenay West Nanaimo - Cowichan - The Islands New Westminster Alberta Okanagan - Kootenay Okanagan Boundary Prince George - Peace River PR FED Athabasca Skeena Battle River Surrey - White Rock Calgary Centre Vancouver Centre



British Columbia - Concluded

<u>PR</u>	FED		A second second
5.9	19	Vancouver	East
59	-20	Vancouver	Kingsway
59	21	Vancouver	Quadra
59	22	Vancouver	South
59	23	Victoria	

Yukon

PR FED

60 89 Yukon

Northwest Territories

PR FED

61 99 Northwest Territories





Reserved Avenue			
. Field	3		
		Enumeration Area (EA)	T
. Positi	ion 6-8		
•			

The Enumeration Area is the smallest unit and the building block of the geostatistical areas in this coding system. The BA is the basic Census data collection unit. It is identified uniquely within each FED and province.

The Enumeration Area is a spatial unit canvassed by one census representative. It is defined according to the following criteria:

- . Population: An EA may include as many as 375 households, depending on its location.
- . Number of farms: An EA always includes fewer than 100 farms.
- Limits: An EA being the building block of all statistical areas, never cuts across any area recognized by the census, moreover, EA boundaries are such that the census representative will be able to locate them without difficulty, e.g., streets, roads, railways, rivers and lakes are used as boundaries.

EAs respect all other geostatiscal areas with the exception of the 1976 FEDs and may be used to aggregate data to all statistical areas.

An Enumeration Area is uniquely and completely identified by the codes of the province and the FED, to which is added the 3 digit EA code. ie. 24/021/015

where 24 = Province code
021 = Federal Electoral District Code
015 = Individual Electoral

015 = Individual EA code

NOTE: There were 35,154 EAs delineated in Canada for the 1976 Census compared to 42,533 EAs for the 1971 Census. As such, users are cautioned that there will not be a 1 for 1 correspondance at the EA level between the two Census years. 1976 Geostatistical areas above the EA level can only be approximated using 1971 EA.

addition, of the 35,154 EAs in 1976, approximately 1,026 have been determined to have no slation. Unlike 1971 where these EAs had been collapsed with other EAs, all 1976 EAs will be population. Unlike 1971 where these EAS had been col. shown seperately, including those with no population.



Field 4 . Census Division (CD)

This field represents a geostatistical unit, which may or may not have legal status, depending upon the province concerned. In Newfoundland, Manitoba, Saskatchewan and Alberta, the term "Census Division" describes geostatistical areas that have been created by Statistics Canada in co-operation with the provinces as an equivalent for counties. These areas are designated as follows:

Territorial County in P.E.I. and N.B. Municipal County in Que. N.S., Que. and Ont. Census County in Que. Territorial District in Que., Ont. Municipal District in Ont. Regional Municipality in Ont. Metropolitan Municipality in Ont. Census Divis : in Nfld., Man., Sask. and Alberta in N.W.T.

In the Yukon there is no CD, but for tabulation purposes, census creates a CD code which covers the Yukon Territory.

Although the CD field comes one level below the province and one level above the Census subdivision, it has not been used as a direct link and necessary code between these two levels in the code structure for the 1976 Census. (See Position 11-14.) However, all CSDs will aggregate to CD.

Because of the need to have CSDs, including Indian Reserves in one CD, a few boundary revisions of CD had to be done for the 1976 Census. Manitoba and N.W.T. CDs were redefined for the 1976 Census thus increasing the number from 20 to 23 and the NWT from 3 to 4. A few major changes in CD boundaries also occurred in Ontario, Alberta, Saskatchewan and Quebec.

The codes have been assigned geographically within the province and for the most part will be the same as the SGC code. The notable exception is Nouveau Quebec with an SGC code 99 and a census code of 98.

The Census Division code permits the aggregation of data for Provinces and Subprovincial Regions (except in parts of Quebec).



Census Division Name and Code List

New	found	iland		Nov	a Scot	tia - Concluded	Que	dec	
PR.	CD			RP	CD		PR	CD	
10	01	Division No.	1	12	07	Kings	24	84	Abitibi
10	02	Division No.	2	12	06	Lunenburg	24	74	Argenteuil
10	03	Division No.		12	12	Pictou	24	34	Arthabaska
10	04	Division No.		12	04	Queens	24	40	Bagot
10	05	Division No.		12	16	Richmond	24	23	Beauce
10	06	Division No.	6	12	01	Shelburne	24	70	Beauharnois
10	07	Division No.	7	12	18	Victoria	24	15	Bellechasse
10	08	Division No.	8	12	02	Yarmouth	24	49	Berthier
10	09	Division No.	9				24	04	Bonaventure
10	10	Division No.	10	New	Bruns	swick	24	38	Brōme
							24	56	Chambly
Pri	nce !	Edward Island		BP	CD		24	32	Champlain
				7			24	11	Charlevoix-est
BS.	CD			13	06	Albert	24	12	Charlevoix-ouest
				13	11	Carleton	24	69	Chateauguay
11	01	Kings		13	02	Charlotte	24	94	Chicoutimi
11	02	Oueens		13	15	Gloucester	24	25	Compton
11	03	Prince		13	08	Kent	24	73	Deux-Montagnes
				13	05	Kings	24	22	Dorchester
VOV	a So	otia		13	13	Madawaska	24	41	Drummond
				13	09	Northumberland	24	24	Frontenac
PR	CD			13	04	Oueens	24	02	Gaspé-est
_				13	14	Restigouche	24	03	Gaspé-ouest
12	05	Annapolis		13	01	St. John	24	78	Gatineau
12	14	Antigonish		13	0.3	Sunbury	24	79	Hull
12	17	Cape Breton		13	12	Victoria	24	68	Huntington
12	10	Colchester		13	07	Westmorland	24	53	Iberville
12	11	Cumberland		13	10	York	24	65	Ile-de-Montréal
12	03	Digby		100	100		24	64	Tle-Jėsus
12	13	Guysborough					24	01	Tles-de-la-Madeleine
12	09	Halifax					24	58	Joliette
12	08	Hants					24	10	Kamouraska
12	15	Inverness					24	62	L'Assomption



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Que	bec -	- Continued	Que	bec -	Concluded	Onta	rio -	Concluded
RP	CD		RP	CD		EP	CD	
24	13	L'Tslet	24	09	Témiscouata	35	39	Middlesex
24	76	Labelle	24	63	Terrebonne	35	44	Muskoka
24	93	Lac-Saint-Jean-est	24	72	Vaudreuil	35	26	Ni agara
24	90	Lac-Saint-Jean-ouest	24	57	Verchères	35	48	Nipissing
24	66	Laprairie -	24	26	Wolfe	35	14	Northumberland
24	21	Levis	24	42	Yamaska	35	06	Ottawa-Carleton
24	28	Lotbinière				35	32	Oxford
24	47	Maskinonge	Ont	ario		35	49	Parry Sound
24	06	Matane	an an an	D R. C.		35	21	Peel
24	05	Matapédia	RP	CD		35	31	Perth
24	27	Mégantic	20.00			35	15	Peterborough
24	54	Missisquoi	35	57	Algona	35	02	Prescott
24	61	Montcalm	35	29	Brant	35	13	Prince Edward
24	14	Montmagny	35	41	Bruce	35	59	Rainy River
24	17	Montmorency No. 1	35	56	Cochrane	35	47	Renfrew
24	16	Montmorency No. 2	35	22	Dufferin	35	03	Russell
24	67	Napierville	35	05	Dundas	35	43	Simcoe
24	33	Nicolet	35	18	Durham	35	04	Stormont
24	98	Nouveau-Québec	35	34	Elgin	35	53	Sudbury (reg. mun.)
24	75	Papineau	35	37	Essex	35	52	Sudbury (terr. dist.)
24	80	Pontiac	35	10	Frontenac	35	58	Thunder Bay
24	29	Portneuf	35	01	Glengarry	35	54	Timiskaming
24	20	Québec	35	07	Grenville	35	20	Toronto, Metropolitan
24	50	Richelieu	35	42	Grey	35	16	Victoria
24	35	Richmond	35	28	Haldimand-Norfolk	35	30	Waterloo
24	07	Rimouski	35	46	Haliburton	35	23	Wellington
24	08	Rivière-du-Loup	35	24	Halton	35	19	York
24	52	Rouville	35	25	Hamilton-Wentworth			
24	97	Saguenay	35	12	Hastings	Man:	itoba	
24	51	Saint-Hyacinthe	35	40	Huron	777		
24	55	Saint-Jean	35	60	Kenora	BP	CD	
24	43	Saint-Maurice	35	36	Kent			
24	39	Shefford	35	38	Lambton	46	01	Division No. 1
24	36	Sherbrooke	35	09	Lanark	46	02	Division No. 2
24	71	Soulanges	35	08	Leeds	46	03	Division No. 3
24	37	Stanstead	35	11	Lennox & Addington	46	04	Division No. 4
24	83	Témiscamingue	35	51	Manitoulin	46	05	Division No. 5



Man	itoba	- Conclude	d			Sas	katche	ewan - Concluded	Bri	ish C	olumbia - Concluded
RP	<u>CD</u>					RP	92		RP	CD	
46	06	Division N	io.	6		47	16	Division No. 16	59	19	Cowichan Valley
46	07	Division N	io.	7		47	17	Division No. 17	59	13	Dewdney-Alouette
46	80	Division N	lo.	8		47	18	Division No. 18	59	01	East Kootenav
46	09	Division N	lo.	9					59	09	Fraser-Cheam
46	10	Division N	No.	10		Alb	erta		50	53	Fraser-Fort George
46	11	Division N	No.	11		Area.			59	15	Greater Vancouver
46	12	Division N	io.	12		RP	CD		59	49	Kitimat-Stikine
46	13	Division N	lo.	13					59	05	Kootenay Boundary
46	14	Division N	No.	14		48	01	Division No. 1	59	43	Mount Waddington
46	15	Division N	No.	15		48	02	Division No. 2	59	21	Nanaimo
46	16	Division N	No.	16		48	0.3	Division No. 3	59	37	North Okanagan
46	17	Division 1	No.	17		48	0.4	Division No. 4	59	07	Okanagan-Similkameen
46	18	Division N	to.	18		48	05	Division No. 5	59	55	Peace River-Liard
46	19	Division B	wo.	19		48	06	Division No. 6	59	27	Powell River
46	20	Division N	vo.	20		48	07	Division No. 7	59	47	Skeena-Queen Charlotte
46	21	Division N	io.	21		48	08	Division No. 8	59	31	Squamish-Lillooet
46	22	Division N	No.	22		48	09	Division No. 9	59	57	Stikine
46	23	Division N	No.	23		48	10	Division No. 10	59	29	Sunshine Coast
						9.8	11	Division No. 11	59	33	Thompson-Nicola
Sas	katch	newan				48	12	Division No. 12			100 to 10
						48	13	Division No. 13	Yuk	on	
RP	CD					48	14	Division No. 14		200	
700						48	15	Division No. 15	RP	CD	
47	01	Division b	io.	1					77.7		
47	02	Division N	o.	2		Bri	tish (Columbia	60	01	Yukon
47	03	Division 1	No.	3							
47	04	Division ?	No.	4		RP	CD		Nor	thwest	Territories
47	05	Division 1	No.	5		-			and the		********
47	06	Division N	No.	6		59	23	Alberni-Clayoquot	RP	CD	
47	07	Division 1	No.	7		59	51	Bulkley-Nechako	~ 2	-	
47	0.8	Division N	No.	8		59	17	Capital	61	04	Baffin
47	09	Division N	No.	9		59	41	Cariboo	61	06	Fort Smith
47	10	Division 1	No.	10		59	45	Central Coast	61	07	Inuvik
47	11	Division N	No.	11		59	11	Central Fraser Valley	61	05	Keewatin
47	12	Division N	No.	12		59	03	Central Kootenay	100000	70000	TOTAL PROPERTY.
47	13	Division N	No.	13		59	35	Central Okanagan			
47	14	Division N	No.	14		59	39	Columbia-Shuswap			
47	15	Division N		45		59	25	Comox-Strathcona			





Field 5.
Census Subdivision (CSD)
Position 11-14

This field represents the Census Subdivision Code as assigned by the Census. The same definition applies as the Standard Geographic Classification (S.G.C.), with the exception that all Indian Reserves are treated as separate entities.

Census Subdivisions are constantly subject to territorial or designation changes. These changes occur at any time within intercensal periods and are beyond Census authority and control. The Statistics Canada yearly bulletin, "Changes to Municipal Boundaries, Status and Names" (12-549 or G30) and the historical bulletin issued after each decennial census, will outline these changes.

In order to better cope with the changing nature of subdivisions and the problems that result from changes, the structure of this code was revised. The previous 2 digit code linked to CD and province codes for access purposes is placed by a four-digit code, unique within province. The four digit code allows the same previous applications and permits in addition;

- to identify CSDs on a permanent basis;
- to keep the same code for a CSD, even if this CSD is moved from its original CD to a new CD, by a CD boundary change;
- to provide for historical comparability into the future of data from two or more successive censuses.

Code

Description

0000-4999

Municipalities Indian Reserves





. Field Standard Geographical Classification (S.G.C.) for CD and CSD (SGCCDCSD) . Position 15-19 .

This field represents a geostatistical area, which may or may not have a legal status depending on the type of area, province or territory concerned. These areas include:

Municipalities (all designations) in all provinces of Nfld., N.S. and B.C. National parks of Prairie Prov. Townships or lots of P.E.I. and Ont. Parishes of N.B. and Que. Unorganized Territories in most provinces in most provinces Indian Reserves

The SGC coding structure treats indian reserves differently than for census purposes. ie. SGC assigns one code to all indian reserves within a subdivision where as the census treats all indian reserves uniquely and assigns a seperate code to each reserve (see position 11-14).

To use the SGC code the user will have to retrieve subdivisions by Province (Position 1-2)/Census Division (Position 15-16)/Census Subdivision (Position 17-19).

For more information on use of S.G.C. consult:

Catalogue 12-554 - Classification Catalogue 12-555 - Numerical index Catalogue 12-556 - Alphabetical index by province



Field 7.
CSD Population Size Group (CSDSIZE)

This field is a population characteristic descriptor. It is used to classify all CSD's into predetermined population size groups, as follow:

Population	Size Code
0- 999	8
1,000- 2,499	7
2,500- 4,999	6
5,000- 9,999	5
10,000- 29,999	
30,000- 99,999	3
100,000-499,999	2
500,000 and up	ĩ

Note: In 1971 this field was called "Municipality Size Code" to select pre-determined groupings.

Also previously, Indian Reserves and Unorganized Territories were coded within the population group "under 1,000" disregarding their proper population size.





•	•		
. Field	8 .		
		CSD Type Code (CSDTYPE)	
. Position 2	1-22 .		
•			

This field classifies all CSD's into various types according to official designations adopted by provincial or federal authorities.

The CSD types and names depend on definitions available from provincial authorities and consequently many differ from province to province.

The assignment of codes is divided into two groups.

The first group includes 22 designations considered as having a local government and may be identified under the general term municipalities. Within this first group are:

- the incorporated cities, towns and villages found in all provinces
- boroughs
- Hamlet as a legal designation applied to an incorporated community in the N.W.T.
- all area designation containing the term "municipality" including "subdivisions" of the county municipalities in Nova Scotia
- Area designations containing the term "district" (excluding the subdivisions in British Columbia)
- Areas called "Local Government"
- Certain areas identified as "Special Areas" in Alberta
- Odd designations such as "Uranium City and District", "Saskatchewan Hospital Area", and "University Endowment Area" in B.C.

The 22 designations are listed on the next page.



CENSUS SUBDIVISION TYPES LIST (Municipalities)

Code	<u>Designation</u>	<u>Abbreviation</u>	Province
	Municipalities:		
01	City	.	All
0.2	Town	T-V	
03	Village	VL	Most
0.4	Summer Village	sv	Sask., Alta.
05	Borough	BOR	Ont.
06	Hamlet (Incorporated)	HAM	NWT
67	City - Ville	V-C	Qué.
11	Municipalité sans désignation	MUN	Qué.
100	de canton (Township)	MUN	19
1.79	de paroisse (Parish)	MUN	11
12	County Municipality	blank	Alta.
13	Subdivision (of County Municipality)	blank	N.S.
14	District Municipality	DM	B. C.
15	Rural Municipality	RM	Man., Sask.
16	Township (or United Township) Mun.	TM	Ont.
31	Municipal District	MD	N.S., Alta.
32	Rural District	RD	Nfld.
33	Improvement District	ID	Ont.
34	Improvement District	blank	Alta.
- 35	Local Improvement District	LID	Nfld.
			Sask.
,			Yuk.
36	Local Government District	LGD	Man.
51	Local Government Community	LGC	Nfld.
52	Special Area (by No.)	blank	Alta.
53	Saskatchewan Hospital Area	bl anl	Sask.
	Uranium City and District	blank	11
	University Endowment Area	blank	B.C.



The second group includes 9 designations of areas which are administered either by Provincial or by Federal government agencies.

CENSUS SUBDIVISION TYPES LIST (Non-Municipalities)

Code	Designation	Abbreviation	Province
39	"Subdivisions" (of Regional District)	blank	B. C.
61	National Park	blank	Sask.
62	Parish	PAR	Alta. N.B. Oue.
	Paroisse	PAR	P.E.I.
63	Royalty	blank	
	Township or Lot	blank	
81	Unorganized	blank	Most
82	"Subdivision" (of Unorganized)	blank	Nfld.
91	Indian Reserve	blank(IR)	Most
92	Indian Settlement	blank	Qué.
93	Indian (no reserves, no settlements)	blank (NR)	Que., Ont.

In summary, in the types classification list:

- codes 01 to 38, 40 to 60 are assigned to CSD types in the first group or municipalities
- codes 61 to 80 are assigned to CSD types under provincial government authority, except unorganized territories
- codes 39, 81-90 are assigned to unorganized territories and their subdivisions (including the subdivisions of Regional Districts in British Columbia).
- codes 91-93 are assigned to Indian Reserves ruled by the Federal Government



Field 9.
Census Consolidated Subdivision (CCS)

This field, previously called "Reference Cods", identified a geostatistical unit created by Census. A CCS is created by grouping all the census subdivisions located geographically within the boundaries of a large CSD. It may also include a contiguous small CSD. A large CSD (10 sq. miles or more) having presently no other CSDs within its boundaries is nevertheless considered as a regular CCS.

There are 2522 Census Consolidated Subdivisions in Canada with each CSD assigned to a unique CCS. Users wishing to use this field should consult the Enumeration Area Reference Lists to determine the grouping of CSDs within each CCS as there are no maps available that describe these units.





Field 10. Census Metropolitan Area/Census Agglomeration (CMA/CA) . Position 27-29 .

This field represents geostatistical areas created by Statistics Canada.

Census Metropolitan Area:

The main labour market area of an urbanized core (or continuous built-up area) having 100,000 or more population. CMA's are usually known by the name of their largest city. They contain whole municipalities (or census subdivisions).

CMA's are comprised of:

- 1 municipalities completely or partly inside the urbanized core.
- 2 other municipalities if
 - a at least 40% of the employed labour force living in the municipality works in the urbanized core
 - b at least 25% of the employed labour force working in the municipality lives in the urbanized core.

Census Agglomeration Area:

A geostatistical area comprised of at least two adjacent municipal entities. These entities must be at least partly urban and belong to an urbanized core having a population of 2,000 or more. The urbanized core includes a largest city and remainder, each with a population of 1,000 or more, and has a population density of at least 1,000 per square mile (386 per square kilometre). CA's with an urbanized core of 100,000 or more (based on previous census figures) are called census metropolitan area. Only census agglomerations with a central city of 50,000 or more and cities of at least 50,000 of population are eligible for the Census Tract Programme.

The codes for this field have been assigned geographically from east to west. There are 32 census metropolitan areas and census agglomerations with census tracts and 79 census aglomerations with no census tracts.

Note: If positions 27-29 are zeros, the EA is not part of a CMA or a CA.





Census Metropolitan Area and Standard Geographic Code and Name List

Census Metropolitan Area Name	Code	SGC Code	Census Metropolitan Area Name	Code Code	SGC Code
Calgary, Alta.	825	035	St. John, N.B.	310	005
Chicoutimi-Jonquière, Que.	408	008	Saskatoon, Sask.	725	032
Edmonton, Alta.	835	033	St. Catharines-Niagara, Ont.	539	0.18
Halifax, N.S.	205	003	St. John's, Nfld.	001	001
Hamilton, Ont.	537	017	Sudbury, Ont.	580	0.25
Kitchener, Ont.	541	019	Thunder Bay, Ont.	595	027
London, Ont.	555	021	Toronto, Ont.	535	015
Montréal, Que.	462	009	Vancouver, B.C.	933	037
Oshawa, Ont.	532	014	Victoria, B.C.	935	0.39
Ottawa~Hull, Ont. & Que.	505	011	Windsor, Ont.	559	023
Quebec, Que.	921	007	Winnipeg, Man.	602	0.29
Regina Saek	705	030			

Census Agglomerations and Standard Geographic Code and Name List

Census Agglomeration N	але	Census Code	SGC Code	Census Addlomeration Name	Consus Code	SGC Code	
Arnprior, Ont.		511	175	Campbellton, N.B.	330	150	
Asbestos, Que.		438	155	Cap-aux-Meules, Que.	401	218	
Baie Comeau, Que.		406	119	Caraquet, N.B.	327	206	
Barrie, Ont.		568	124	Carbonear, Nfld.	005	201	
Bathurst, N.B.		328	149	Charlottetown, P.E.I.	105	101	
Bay Roberts, Nfld.		004	204	Chilliwack, B.C.	930	134	
Beaupré, Que.		917	213	Cobourg, Ont.	527	169	
Blairmore, Alta.		815	241	Courtenay, B.C.	943	192	
Brantford, Ont.		543*	073	Dolbeau, Que.	411	161	
Brockwille Ont		512	168	Donnacona, Que.	423	211	

^{*} Census agglomeration with census tracts





Census Agglomeration Name	Census Code	SGC Code	Census Agglomeration Name	Census Code	SGC Code
Drummondville, Que.	447	110	Pierreville, Que.	449	209
Duncan, B.C.	937	246	Port Alberni, B.C.	940	136
Dunville, Nfld.	003	202	Port Elgin, Ont.	565	223
East Broughton Station, Que.	427	212	Portneuf, Que.	425	210
Edmundston, N.B.	335	152	Rimouski, Que.	404	106
Fergus, Ont.	552	221	Rock Island, Que.	436	208
Flin Flon, Man. & Sask.	625	184	Rouyn, Que.	485	121
Forestville, Que.	407	217	Sarnia, Ont.	562*	077
Granby, Que.	450	113	Sault Ste. Marie, Ont.	590*	081
Grand Falls, Nfld.	0.10	142	Shawinigan, Que.	444	052
Guelph, Ont.	550*	075	Sherbrooke, Que.	433*	058
Haileybury, Ont.	584	181	Smiths Falls, Ont.	508	167
Hawkesbury, Que. & Ont.	502	165	Sorel, Que.	454	111
Hébertville-Station, Que.	409	216	St-Georges, Que.	428	153
Joliette, Que.	456	110	St-Hyacinthe, Que.	452	112
Kenora, Ont.	598	183	St-Jean, Que.	459	114
Kentville, N.S.	210	148	St-Jérôme, Que.	475	117
Kingston, Ont.	521*	063	St-Adèle, Que.	470	220
Kingsville, Ont.	558	224	St-Anne-des-Monts, Que.	402	219
La Malbaie, Que.	414	215	Summerside, P.E.I.	110	144
Labrador City, Nfld.	025	143	Sydney, N.S.	225	044
Lachute, Que.	468	159	Sydney Mines, N.S.	230	102
Magog, Que.	435	157	Terrace, B.C.	965	197
Medecine Hat, Alta.	805	129	Thetford Mines, Que.	430	107
Midland, Ont.	571	173	Trail, B.C.	910	190
Moncton, N.B.	305*	046	Trenton, Ont.	524	122
Moose Jaw, Sask.	715	128	Trois-Rivières, Que.	442*	054
New Glasgow, N.S.	220	146	Truro, N.S.	215	147
Newcastle, N.B.	325	151	Twillingate, Nfld.	007	205
North Battleford, Sask.	735	186	Val-d'or, Que.	480	163
North Bay, Ont.	575	125	Valleyfield, Salaberry de, Que.	465	115
Pembroke, Ont.	515	177	Vernon, B.C.	918	195
Petawawa, Ont.	517	179	Victoriaville, Que.	440	108
Peterborough, Ont.	529*	065	Williams Lake, B.C.	950	194

^{*} Census agglomeration with census tracts





. Field Standard Geographical Classification for CMA and CA (SGCCMACA) . Position 30-32

This field is to provide a standard geographical classification to all Census Metropolitan Areas and Census Agglomerations with a population of 5,000 and over. The Census and the S.G.C. codes are different. (See list field 10.)

NOTE: . If positions 32-34 are zeros, the EA is not part of a CMA or CA (SGC).

. For more information on use of SGC consult:

Catalogue 12-554 - Classification Catalogue 12-555 - Numerical index Catalogue 12-556 - Alphabetical index by province

The Standard Geographical Codes for CMA's and CA's are indicated in the documentation of field 10 in this file.





. Field	12 .		
•		CMA/CA Part (CMACAPT)	
. Positio	n 33 .		
•	•		

This field divides each CA/CMA into two parts: the core and the fringe. The core, itself is divided into two sections: the central city and the core remainder. The fringe is divided into two groups: urban and rural.

The main municipality in a CA or CMA is called the "central city". This central city is completely included in the "urbanized core". For 1976 the core may be partly rural if part of the central city is rural.

The parts are always made up of complete enumeration areas, but often comprise only parts of municipalities. Not all four parts will necessarily be found in each CMA or CA.

Code assignment is as follows:

Core	
Central City (Main Municipality)	1
Remainder of core	2
Fringe	
Urban	3
Rural	4
Not a CMA/CA	0



Field	13			
			ctor (CMACASEL)	
 Position 	34			
		•		

This field identifies a given EA as belonging to a CMA or a CA as follows:

Code	Description		
1	CMA		
2	CA		
0	not CMA/CA		

		•		
Field	14			
			CMA/CA Population Size Group (CMACASIZ)	
Position	35			

This field is a population characteristics descriptor. It distributes all the Census Agglomerations and Census Metropolitan areas in population size groups.

Population	Size Code	
1,000- 1,999	7	
2,000- 4,999	6	
5,000- 9,999	5	
10,000-24,999	4	
25,000-49,999	3	
50,000-99,999	2	
100,000 and up	1	
not a CMA/CA	0	



. F	ield	15						
			Census	Tract/Provincial	Census	Tract Code	(CTPCTCOD)	
. P	osition	36-39						

CENSUS TRACT (CT):

Permanent small census geostatistical area established in large urban communities with the help of local specialists interested in urban and social science research.

Census tracts are reviewed and approved by Statistics Canada according to the following criteria:

- 1 The boundaries must follow permanent and easily recognized lines on the ground.
- 2 The population must be between 2,500 and 8,000 except for census tracts in the central business district, in industrial aleas, or in peripheral rural or urban areas which may have either a lower or a higher population.
- 3 The area must be as homogeneous as possible in terms of economic status and social living conditions.
- 4 The shape must be as compact as possible.

All census metropolitan areas, all census agglomerations with a central city having a population of 50,000 or more and all other cities of at least 50,000 population are eligible for the Census Fract Programme.





PROVINCIAL CENSUS TRACT (PCT):

Permanent small census geostatistical area of rural and/or urban type.

PCT's exist in the areas that are not included in the Census Tract Programme.

There are about 1,700 PCT's delineated across Canada. Population of PCT's generally vary between 3,000 and 8,000 with a preferred average of 5,000.

Boundaries as much as possible follow permanent physical features and/or geographical units suggested by the provinces.

Provincial Census Tracts were called Area Aggregates (AA) in 1971. PCT's were created by converting the AA code to the PCT code.

CODE: The four digit numeric code assigned to each CT/PCT allows identification of each type of census tract.

Description

Code

Census Tract code 0001-6999 Provincial Census Tract code 7000-9999



Pield 16.
Census Tract/Provincial Census Tract Number (CTPCTNUM)
Position 40-45.

This field provides the official number assigned by the census for census tracts and provincial census tracts.

Generally Census Tracts are assigned a three digit number in ascending sequence within a CMA or CA. Where a census tract is split into two or more sub-components, the three digit code is followed by a decimal point and a further 2 digits identifying the splits.

e.g.: 309.01 Note: The three left digits are equal to the 1971 Census Tract Code. 309.02

Provincial Census Tracts have a 4 digit code assigned as the number (name) (e.g.: 0001) The Provincial census tract numbers are the same as the 1971 Area aggregate codes (AA71).

Province Name	Province Code
Newfoundland	10
Prince Edward Island	11
Nova Scotia	12
New Brunswick	13
Ouebec	24
Ontario	35
Manitoba	46
	47
	48
	59
	60
Northwest Territories	61
	Newfoundland Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon





Field 17. Subprovincial Region (formerly Economic Region) (SUBPREG)

A Subprovincial Region (formerly called Economic Region) is a Statistical Unit consisting of a group of Census Divisions (except Quebec). It is delineated jointly by the provinces and Statistics Canada and is intented to make possible the tabulation of data for comparable units throughout Canada.

There are 63 Subprovincial regions in Canada, numbered geographically from east to west.

Note: For Quebec, it is necessary to use a combination of Geostatistical Areas such as Census Divisions, Census subdivisions and in some cases Enumeration Areas.

1976 Census

Grouping of Census Divisions or Parts by Subprovincial Regions of Statistics Canada

Province	Subprovincial Region No.	Census Division No. (1)
Newfoundland	09 01 03 02	01 02, 03 04, 05, 09, 10 06, 07, 08
Prince Edward Island	10	01, 02, 03
Nova Scotia	20 21 22 23 24	15, 16, 17, 18 10, 11, 12, 13, 14 05, 07, 08 01, 02, 03, 04, 06



Subprovincial Regions - Continued

Province	Subprovincial Region No.	Census Division No. [1]
New Brunswick	30 31 32 33 34	09, 14, 15 06, 07, 08 01, 02, 05 03, 04, 10 11, 12, 13
Quebec	40 41 42 43 44 45	01, 02, 03, 04, 05, 06, 07 pt. 90, 93, 94 07 pt., 08, 09, 10, 11, 12, 13, 14, 15, 16, 17, 20 pt., 21, 22, 23, 24 pt., 26 pt., 27 pt., 28 pt., 29 pt., 97 pt. 20 pt., 27 pt., 28 pt., 29 pt., 32, 33, 34, 41, 42 pt., 43, 47 pt., 84 pt. 24 pt., 25, 26 pt., 34 pt., 35, 36, 37 38, 39, 40, 42 pt., 47 pt., 49 pt., 50, 51, 52, 53, 54, 55, 56, 57, 58 pt., 61 pt., 62, 63, 64, 65, 66, 67, 68, 69,
	46 47 48 49	70, 71, 72, 73, 74, 75 pt., 76 pt. 47 pt., 49 pt., 58 pt., 61 pt., 75 pt., 76 pt., 78, 79, 80 83, 84 pt. 97 pt.
Ontario	50 51 52 53 54	01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 47 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 28, 29, 30, 43, 44, 46 31, 32, 34, 36, 37, 38, 39, 40, 41, 12, 48, 49, 51, 52, 53, 54, 56, 57 58, 59, 60
Manitoba	60 61 62 63	01, 02, 12 03, 04 05, 06, 07, 15 08, 09, 10



Subprovincial Regions - Concluded

Province	Subprovincial Region No.	Census Division No. (1)
Manitoba - Concluded	65	13, 14, 18
	66	16, 17, 20
	67	19, 21, 22, 23
Saskatchewan	70	01, 02, 06
	71	03, 04, 07, 08
	72	11, 12, 13
	73	05, 09, 10
	74	14, 15, 16, 17
	75	18
Alberta	80	01, 04
(Management)	81	02, 03
	82	05, 06
	83	09, 14
	84	07, 08
	85	
	86	10, 11, 13
	87	15
		12
British Columbia	90	01
	91	03, 39
	92	05, 07, 35, 37
	93	31, 33
	94	09, 11, 13, 15, 27, 29
	95	17, 19, 21, 23, 25, 43
	96	41, 51, 53
	97	55
	98	45, 47, 49, 57
Yukon	- 11	01
Northwest Territories	12	04, 05, 06, 07

⁽¹⁾ According to Standard Geographical Classification Codes.



Field 18.
Urban /Rural Area (URBRUR)

Position 48-51.

This field permits the identification of "urban" areas, the rest is rural. A population concentration is classified "urban", if its population counts 1,000 persons or more and if the population density is 1,000 persons or more per square mile.

Cities, towns and villages having less than 50 square miles in area are classified "urban" in totality, if they count at least 1,000 population and their global population density is 1,000 persons or more.

For cities, towns and villages having 50 square miles or more in area, if some portions of their territory present rural characteristics, those portions are classified "rural" even though such cities, towns and villages are considered as "partly urban and partly rural".

Newfoundland		Newfoundland - continued		
Code	Non	Code	Non	
0033	Badger	0247	Dunville	
0035	Baie Verte	0263	Englee	
0046	Bay Roberts	0284	Fogo	
0064	Halfway Point - Benoit's Cove	0300	Fortune	
0072	Bishop's Falls	0311	Gander	
0082	Bonavista	0323	Glovertown	
0084	Botwood	0 3 2 9	Grand Bank	
0103	Sub. 6A - Buchans	0332	Grand Falls	
0107	Burgeo	0354	Happy Valley - Goose Bay	
0108	Burin	0.355	Harbour Breton	
0136	Carbonear	0357	Hare Bay	
0148	Catalina	0375	Holyrood	
0155	Channel - Port aux Basques	0393	Ile aux Morts	
0182	Clarenville	0438	Labrador City	
0204	Corner Brook	0457	Lascie	
0219	Deer Lake	0461	Lawn	





Newfoundland - concluded Nova Scotia Code Nom code MOH 0469 Lewisporte 0012 Amherst 0509 Marystown 0019 Antigonish 0593 Norris Arm Pouch Cove 0069 Berwick 0671 0095 Bridgetown 0691 Ramea 0096 Bridgewater 0713 Robert's Arm 0128 Canso 0721 Roddickton 0171 Chester 0778 Springdale 0 184 Clark's Harbour 0782 St. Alban's 0206 Sub. A - Annapolis Royal/CBF 0786 St. Anthony 0229 Digby 0789 St. George's St. John's 0318 Glace Bay 0792 0348 Halifax 0793 St. Lawrence 0353 Hantsport ORRR Stephenville 0390 Sub. B - Inverness/Inverness 0889 Stephenville Crossing 0408 Kentville 0950 Trepassey Twillingate 0416 Sub. A - Kingston/Greenwood 0958 Liverpool Lockeport Louisbourg 0961 Upper Island Cove 0479 0994 Wabana 0484 1018 Whitbourne 0490 Lunenburg 1050 Badger's Quay Etc. Conception Bay South Valleyfi 0497 Mahone Bay 1055 0530 Middleton 1056 Dark Cove, Etc. 0559 Mulgrave 1080 Musgrave Harbour 0577 New Glasgow Torbay Arnold's Cove 1101 0581 New Waterford 1119 0621 Oxford 0627 Parrsboro Prince Edward Island 0642 Pictou Port Hawkesbury 0661 Code Nom 0754 Shelburne 0779 Springhill 0159 Charlottetown 0891 Stewiacke 0407 Kensington 0913 Sydney 0544 Montague Sydney Mines 0772 Souris 0921 Sub. B - Peggy's Cove/Terrence B. Sub. A - St. Margarets Bay Summerside 0905 0940 0937 Tignish 0955 Truro 1121 Cornwall 1013 Sub. A - Grand Narrows/Westmount



Nova Scotia - concluded

Code Nom 1030 Windsor Wolfville Yarmouth 1037 1043 Argyle Chester West Pub Western 1049 1054 1060 1077 1081 Sub. A - Point Tupper Sub. E - Porter's Lake Sub. B - Big Pond, etc. Donkin Sub. A - Grand Narrows 1118

New Brunswick

Code	Nom		
0045	Bathurst		
0105	Buctouche		
0122	Campbellton		
0131	Cap-Pele		
0134	Caraquet		
0179	Chipman		
0214	Dalhousie		
0234	Dorchester		
0253	Edmundston		
0305	Predericton		
0331	Grand Falls		
0350	Hampton		
0401	Kedgwick		
0518	McAdam		
0535	Minto		
0539	Moncton		
0566	Nackawic		
0582	Newcastle		
0612	Oromocto		
0635	Perth - Andover		
0637	Petit Rocher		
0638	Petitcodiac		
0650	Plaster Rock		

New Brunswick - concluded Nom

Code

0702	Richibucto	
0723	Rogersville	
0727	Rothesay	
0732	Sackville	
0734	Saint John	
0735	Salisbury	
0753	Shediac	
0760	Shippegan	
0784	St. Andrews	
0790	St. Jacques	
0797	St. Quentin	
0798	St. Stephen - Milltown	
0873	Ste. Anne de Madawaska	
0907	Sussex	
0946	Tracadie	
1038	Woodstock	
1070	Hillsborough	
1105	Chathan	
1111	Shippegan	
1122	Northampton	
Québec		
Code	Nom	
0002	Acton Vale	
0005	St-Ignace-de-Loyola	Alencon
0009	Alma	
0015	Amos	
0016	Amgui	
0023	Asbestos	
0036	Baie-Comeau	
0037	Baie-St-Paul	
0041	Barraute	
0047	Beauceville	
0048	Beauharnois	
0050	Beaupre	
0054	Becancour	



Québec - continued Québec - continued

<u>Code</u>	Nom	<u>Code</u>	Nom
0056	Bedford	0276	Farnham
0063	Beloeil	0279	Ferme-Neuve
0066	Bernierville	0286	Forestville
0067	Berthierville	0299	Fort-Coulonge
0070	Bic	0302	St-Apollinaire Francoeu
0079	St-Martin Bolduc	0308	Gagnon
0081	Bonaventure	0327	Gracefield
0100	Bromptonville	0328	Gr an by
0111	Cabano	0337	Grande-Riviere
0120	Campbell's Bay	0364	Havre-St-Pierre
0129	Cap-aux-Meules	0 365	Hawkesbury
0130	Cap-Chat	0368	Hebertville-Station
0132	Cap-St-Ignace	0379	Hudson
0.149	Causapscal	0 382	Huntingdon
0153	Chambord	0396	Joliette
0154	Chandler	0421	L'Annonciation
0156	Chapais	0422	L'Ascension-de-NSeigneur
0162	Chateau-Richer	0423	L'Assomption
0175	Chibougamau	0424	L'Epiphanie
0176	Chicoutimi - Jonquiere	0425	L'Isle-Verte
0181	Chute-aux-Outardes	0426	L'Islet
0186	Clermont	0428	La Guadeloupe
01 89	Coaticook	0430	La Malbaie
0197	St-Joseph-de-Coleraine	0431	La Perade
0201	Contrecoeur	0432	La Pocatiere
0202	Cookshire	0434	La Sarre
0208	Cowansville	0435	La Tuque
0209	Crabtree	0436	La Visitation-de-la-Pnte
0220	Degelis	0437	Labelle
0223	Desbiens	0440	Lac-au-Saumon
0224	Deschaillons-sur-St-Lau	0442	Lac-Etchemin
0230	Disraeli	0 4 4 3	Lac-Megantic
0231	Dol beau	0444	Lachute
0233	Donnacona	0445	Lacolle
0240	Drummondville	0458	Laurentides
0250	East Angus	0459	Laval St-Franc
0251	East Broughton Station	0460	Lavaltrie
0266	Escoumins	0464	Lebel-sur-Quevillon



Quebec - continued

Quebec - continued

<u>Code</u>	Nom	<u>Code</u>	Nom
0473	Liniere	0685	Ouebec
0485	Louiseville	0692	Rawdon
0488	Luceville	0705	Richmond
0492	Macamic	0707	Rigaud
0495	Magog	0709	Rimouski
0498	Malartic	0712	Riviere-du-Loup
0500	Maniwaki	0715	Roberval
0505	Marieville	0718	Rock Island
0514	Matagmai	0728	Rouyn
0515	Matane	0729	Roxton Falls
0528	Mercier	0740	Sayabec
0540	Mont-Joli	0742	Schefferville
0541	Mont-Laurier	0746	Senneterre
0545	Montevello	0748	Sept-Iles
0546	Montmagny	0.750	Shawinigan
0547	Montreal	0752	Shawville
0560	Murdochville	0757	Shenley
0561	Hebertville - NDd'Hebert	0758	Sherbrooke
0562	NDde-la-Dore	0770	Sorel
0564	NDdu-bon-Conseil	0800	St-Agapitville
0565	NDdu-Lac	0801	St-Alexis-des-Monts
0570	Napierville	0802	St-Ambroise
0576	New Carlisle	0803	St-Andre-Avellin
0580	New Richmond	0804	St-Andre-Est
0587	Nicolet	0805	St-Anselme
0591	Normandin	0807	St-Basile-Sud
0592	Normetal	0808	St-Bonidace-de-Shawinig
0604	Ika	0810	St-Casimir
0611	Ormstown	0811	St-Cesaire
0616	Ottawa - Hull	0812	St-Chrysostome
0623	Papineauville	0813	St-Coeur-de-Marie
0644	Pierreville	0815	St-Damase
0651	Plessisville	0816	St-Damien-de-Buckland
0653	Pont-Rouge	0819	St-Donat
0668	Port-Cartier	0820	Pohenegamook St-Eleut
0670	Portneuf	0822	St-
0677	Price	0823	St-Felicien
0682	Princeville	0824	St-Felix-de-Valois



Québec - continued Québec - continued

<u>Code</u>	Nom	<u>Code</u>	Nom
0824	St-Felix-de-Valois	0878	Ste-Croix
0825	St-Gabriel	0881	Ste-Madeleine
0826	St-Gedeon	0882	Ste-Marie
0828	St-Georges	0883	Ste-Martine
0830	St-Germain-de-Grantham	0885	Ste-Thecle
0831	St-Henri	0909	Sutton
0832	St-Honore and the state of the	0920	Temiscaming
0834	St-Hyacinthe	0929	Therford Mines
0835	St-Jacques	0936	Thurso
0836	St-Jean	0951	Tring-Jonction
0839	St-Jean-de-Dieu	0952	Trois-Pistoles
0840	St-Jean-Port-Joli	0953	Trois-Rivieres
0841	Metabetchouan St-Jerom	0965	Val-D'or
0842	St-Jerome	0966	Val-David
0844	St-Joseph-de-Beauce	0968	Valcourt
0845	St-Joseph-Riviere-Bleue	0969	Vallee-Jonction
0846	St-Joseph-de-Lanoraie	0971	Valleyfield (Salaverry)
0847	St-Jovite	0976	Varennes
0849	St-Marc-des-Carrieres	0981	Vercheres
0850	St-Michel-des-Saints	0987	Victoriaville
0852	St-Pacome	.0989	Ville-Marie
0853	St-Pamphile	1000	Warwick
0854	St-Pascal	1004	Waterloo
0855	St-Pie	1005	Waterville
0857	St-Prosper	1008	Weedon-Centre
0858	St-Raphael	1033	Windsor
0859	St-Raymond	1042	Yamachiche
0861	St-Remi	1051	Buckingham
0863	St-Sauveur-des-Monts	1053	Carleton
0864	St-Simeon	1061	Fermont
0866	St-Tite	1064	Gaspe
0867	St-Urbain - Charlevoix	1065	Gaspe Petit-Ca
0868	St-Victor	1066	Gaspe Rivière-
0869	St-Zacharie	1072	La Baie - Port-Alfred - Bagot
0874	Ste-Adele	1073	La Baie Bagotvil
0875	Ste-Agathe-des-Monts	1079	Mirabel St-Janvi
0876	Ste-Anne-des-Monts	1085	Paspebiac
0877	Ste-Claire	1088	Restigouche No. 2 R.I.





Québec - concluded Ontario - continued Code Code Nom Nom 1090 Shawbridge 0061 Belleville 0075 1092 Blenheim St-Amable 1093 St-Fulgence 0076 Blind River 1094 St-Roch-de-L'Achigan 0.077 Bobcaygeon St-Roch-de-Richelieu 0080 Caledon Colton 1095 1096 Ste-Julie - Vercheres 0087 Newcastle Bownanvi 1097 Ste-Julienne 0088 Bracebridge 1113 St-Esprit 0089 Bradford Brantford Daveluyville 0092 1123 0094 Smith - Bridgenorth - Chemung Pk St-Charles St-Leonard-D'Aston 1124 0097 Brighton 1125 Coteau-du-Lac 0098 Brockville 1126 Coteau-Landing 0106 Burford 1127 0114 Haldimand Caledoni Campbellford 0121 <u>Ontario</u> 0.126 Brock Canningt Capreol 0133 0137 <u>Code</u> Nom Cardinal 0140 Carleton Place 0001 Halton Hills Acton 0144 Casselman 0006 Alexandria 0150 Haldimand 0007 Cayuga Alfred 0008 Alliston 0151 Calk River 0010 Almonte 0157 Chapleau 0013 Ernestown - Amherst View Sub. 0167 Chatham Rayside - Balfour - Chelmsford 0014 Ahnerstburg 0168 0170 0172 0018 Essa Angus-Chesley Chesterville 0021 Arnprior 0 187 Clinton 0022 Arthur 0027 0190 Cobourg Athens 0028 Atikokan 0192 Cochrane 0030 Aylmer 0193 Colborne 0031 Dumfries, North 0198 Collingwood 0205 0218 0038 Balmertown - Cochenour Cornwall Depp River 0039 Bancroft 0221 Delhi 0043 Barrie Barry's Bay 0225 Deseronto 0044 0053 Beaverton 0238 Dresden Dryden

0241

0058

Beeton



Ontario - continued Ontario -continued

<u>Code</u>	Nom	<u>Code</u>	<u>Nom</u>
0244	Dundalk	0386	Ingersoll
0246	Dunnville	0391	Iroquois
0248	Durham	0392	Iroquois Falls
0256	Eganville	0394	Michipicoten Jamestow
0257	Elliot Lake	0399	March Kanata
0258	Woolwich Elmira	0 400	Kapuskasing
0259	Elmvale	0405	Kemptville
0260	Russell Embrun	0406	Kenora
0264	Englehart	0412	Kincardine
0265	Erin Jacobson Jacobso	0415	Kingston
0267	Espanola	0417	Kingsville
0268	Essex	0418	Kirkland Lake
0272	Exeter	0419	Kitchener
0277	Fenelon Falls	0427	L'Original
0278	Fergus	0450	Lakefield
0285	Forest	0456	Larder Lake
0290	Fort Frances	0463	Leamington
0303	Frankford	0468	Onaping Falls Levack
0310	Gananoque	0472	Lindsay
0314	Halton Hills Georgeto	0474	Listowel
0315	Geraldton	0475	Little Current
0321	Glencoe	0 480	London
0324	Goderich	0481	Longlac
0339	Gravenhurst	0487	Lucan
0343	Guelph	0489	Lucknow
0346	Halfimand Hagersvi	0494	Madoc
0347	Haileybury	0499	Manitouwadge
0349	Hamilton	0504	Marathon
0352	Hanover	0506	Markdale
0359	Harriston	0508	Marmora
0360	Harrow	0512	Massey
0363	Havelock	0516	Mattawa
0365	Hawkesbury	0522	Meaford
0367	Hearst	0531	Midland
0378	Wicksteed Hornepay	0532	Milton
0383	Huntsville	0533	Milverton
0384	Stephen Huron Pa	0538	Mitchell





Ontario - continued

Ontario - continued

Code	Nom	<u>Code</u>	Nom
0552	Cochrane, Unorganized - Moosonee	0699	Renfrew
0556	Morrisburg	0704	Goulbourn Richmond
0557	Caradoc Mount Br	0706	Ridgetown
0558	Mount Forest	0719	Rockland
0569	Napanee	0737	Sarnia
0578	Wilmot New Hamb	0739	Sault Ste. Marie
0583	Newcastle	0743	Schreiber
0589	Nipiqon	0744	Seaforth
0595	North Bay	0755	Shelburne
0599	Norwich	0762	Simcoe
0600	Norwood	0763	Sioux Lookout
0603	Ernestown Odessa	0766	Smiths Falls
0609	Orangeville	0767	Lincoln, West Smithvil
0610	Orillia	0768	Smooth Rock Falls
0613	Newcastle Orono	0773	South River
0614	Oshawa	0775	Algoma, Unorganized - Spanish
0616	Ottawa - Hull	0788	St. Catharines - Niagara
0619	Owen Sound	0795	St. Mary's
0622	Palmerston	0799	St. Thomas
0624	Paris	0871	Stayner
0625	Parkhill	0892	Stirling
0628	Parry Sound	0893	Goulbourn - Stittsville - Glen
0631	Pembroke	0897	Stratford
0634	Perth	0899	Strathroy
0636	Peterborough	0900	Mississauga Streetsv
0639	Petrolia	0901	Sturgeon Falls
0641	Picton	0904	Sudbury
0658	Nanticoke Port Dou	0908	Georgina Sutton
0659	Port Elgin	0919	East Zorra - Tavistock
0662	Port Hope	0923	Terrace Bay
0663	Port McNicoll	0925	Zorra Thamesfo
0665	Port Perry	0926	Thamesville
0666	Port Stanley	0928	Thessalon
0672	Powassan	0932	Thornbury
0675	Prescott	0935	Thunder Bay
0690	Rainy River	0938	Tilbury
0695	Red Lake	0939	Tillsonburg
0696	Red Rock	0944	Toronto



Ontario - continued Ontario - concluded Code. Nom Code Nom 0945 Tottenham 1099 Timmins 0949 Trenton 1100 Timmins Porcupin 0957 Tweed 1102 Walden Lively-0963 Uxbridge 1103 Walden Naughton 0970 Valley East 1114 Ear Falls 0975 Vankleek Hill 1128 Paisley 0985 Victoria Harbour 1129 GrandValley 0992 McGarry Virginia 1130 Brussels 0998 Walkerton 1131 Cobden 0999 Wallaceburg 1132 Creemore 1001 Wasaga Beach 1002 Flamborough Waterdow Manitoba 1003 Nanticoke Waterfor 1006 Watford Code <u>Nom</u> 1011 West Lorne 1017 Wheatley 0011 Altona 1020 Whitchurch - Stouffville 0.051 Beausejour 1026 Wiarton 0078 Boissevain 1029 Winchester 0091 Brandon 1032 Windsor 0135 Carberry 1034 Wingham 0142 Carman 1039 Woodstock 0215 Dauphin 1041 Wyoming 0282 Flin Flon 1052 Caldwell Verner 0288 Division No. 23 - Fort Churchill 1059 Dumfries, South St. Geor 0317 Gimli 1062 Fort Erie 0410 Killarney 1063 Fort Erie Crystal 0491 Lynn Lake Cook Bay 1067 Georgina 0525 Milita 1069 Gwillimbury, East Holland 0534 Minnedosa 1071 1075 King Nobleton 0553 Morden Lincoln Beamsuil 0555 Morris 1076 Lincoln Vineland 0572 Neepawa 1078 Mississauga Lisgar 0645 Pinawa 1082 Virgil Niagara-on-the-Lake 0647 Division No. 1 - Pine Falls Niagara-on-the-Lame/Mississau 1083 0669 Portage La Prairie 1084 Onaping Falls Dowling 0710 Rivers 1086 Petawawa 0716 Roblin

0730

Russell

1089

Rideau

Manotick





Manitoba - concluded Saskatchewan - continued

Code	Nom	Code	Non
0745	Selkirk	0380	Hudson Bay
0759	Cornwallis Camp Shi	0381	Humboldt
0769	Snow Lake	0385	Indian Head
0771	Souris	0398	Kamsack
0872	Ste. Anne	0404	Kelvington
0887	Steinbach	0409	Kerrobert
0894	Stonewall	0413	Kindersley
0895	Rockwood Stony Pl	0429	Division No. 18, Unorganized - La Loche
0911	Swan River	0453	Langenburg
0927	The Pas	0455	Lanigan
0930	Thompson	0462	Leader
0991	Virden	0478	Lloydminster
1035	Winkler	0502	Maple Creek
1036	Winnipeg	0521	Meadow Lake
1133	Niverville	0524	Melfort
1134	Deloraine	0527	Melville
1135	Grandview	0549	Moose Jaw
1136	Ste. Rose du Lac	0551	Moosomin
1130	ace. nose da nac	0588	Nipawin
Saskat	chewan	0594	North Battleford
Daukac	and man	0618	Outlook
Code	Nom	0620	Oxbow
7777	DOD:	0674	Preeceville
0025	Assiniboia	0678	Prince Albert
0071	Biggar	0689	Radville
0127	Canora	0698	Regina
0141	Carlyle	0724	Rosetown
0143	Carnduff	0726	Rosthern
0216		0738	Saskatoon
	Davidson	0749	
0269	Esterhazy	0749	Shaunavon Shellbrook
0270	Estevan	0756	
0271	Eston		Swift Current
0282	Flin Flon	0943	Tisdale
0283	Foam Lake	0960	Unity
0294	Fort Qu'Appelle	0962	Uranium City and District
0338	Gravelbourg	0995	Wadena
0340	Grenfell	0997	Wakaw
0344	Gull Lake	1007	Watrous



Saskatchewan - concluded Alberta - continued

Code	Nom	Code	<u>Nom</u>
2242	NAME OF TAXABLE PARTY O	2005	non.
1016	Weyburn	0287	018. I.D. Fort Chi
1024	Whitewood	0 29 1	Fort MacLeod
1027	Wilkie	0292	Fort McMurray
10 40	Wynyard	0295	Fort Saskatchewan
1045	Yorkton	0 30 1	Fox Creek
1137	Warman	0330	Grand Centre
1.3	그런 그 그러워 그 나는 사람들은 그 살아 있는 사람들은 회사를 걸었다.	0335	Grande Cache
Alberta		0336	Grande Prairie
		0342	Grimshaw
Code	Nom	0351	Hanna
		0371	High Level
0003	Airdrie	0372	High Prairie
0026	Athabasca	0 37 3	High River
0040	Banff National Park ID 9 Banff	0374	Hinton
0042	Barrhead	0387	Innisfail
0052	Beaverlodge	0439	Lac La Biche
0062	Bellevue	0446	Lacombe
0074	Blairmore	0465	Leduc
0083	Bonnyville	0467	Lethbridge
0086	Bow Island	0478	Lloydminster
0101	Brooks	0496	Magrath
0115	Calgary	0501	Manning
0123	Camrose	0517	Mayerthorpe
0125	Canmore	0519	McLennan
0138	Cardston	0523	Medicine Hat
0147	Castor	0554	Morinville
0183	Claresholm	0606	Okotoks
0188	Coaldale	0607	Olds
0191	Cochrane	0629	Peace River
0194	Cold Lake	0643	Picture Butte
0196	Coleman	0646	Pincher Creek
0226	Devon	0652	Ponoka
0227	Didsbury	0683	Provost
0237	Drayton Valley	0693	Raymond
0239	Drunheller	0694	Red Deer
0252	Edmonton	0697	Redwater
0254	Edson	0708	Rimbey
0274	Fairview	0720	Rocky Mountain House



Chase

British Columbia - continued Alberta - concluded <u>Code</u> Nom Code North Cowichan 0764 Slave Lake 0169 Chemainu 0777 0780 Spirit River Spruce Grove 0.174 Chetwynd Cilliwack 0177 St. Paul Stettler Comox - Strathcona Sub. C - CFB 0796 0199 0890 0207 Courtenay 0896 Stony Plain 0210 Cranbrook 0898 Strathmore 0212 Creston 0910 Swan Hills 0213 Cumberland 0915 0916 0217 Sylvan Lake Dawson Creek Taber 0243 Duncan 0934 Three Hills 0262 Enderby 0972 0280 Fernie Valleyview 0980 0293 Fort Nelson Vegreville Fort St. James Fort St. John 0982 Vermilion 0297 0988 Viking 0298 0993 Vilcan 0304 Fraser Lake 0307 0316 0325 0996 Wainwright Fruitvale 1012 Westlock Gibsons Gold River 1015 Wetaskiwin Whitecourt 0326 Golden 1022 0333 Grand Forks 1138 Nanton Black Diamond 0376 1139 Норе 1140 Carstairs 0.3.77 Hudson's Hope Норе 1141 Gibbons 0389 Invermere 1142 Falher 0397 Kamloops 0403 Kelowna Kimberley British Columbia 0320 Kitimat 0447 Ladysmith <u>Code</u> Nom 0449 Lake Cowichan 0020 Arnstrong 0470 Lillocet 0024 Ashcroft 0493 Mackenzie 0529 0536 0548 0110 Burns Lake Merritt Mission 0112 Cache Creek 0119 Campbell River Montrose Stikine Subdivision A 0567 Nakusp 0145 Cassiar Castlegar 0568 0146 Nanaimo 0161 0574 Nelson



British Columbia - continued British Columbia - concluded

Code	Non	Code	Non	
0602	Ocean Falls, Sub. A	1047	100 Mile House	
0608	Oliver	1048	Abbotsford - Matsqui	
0615	Osoyoos	1057	Delta Ladner	
0626	Parksville	1058	Delta Twawwass	
0632	Penticton	1074	Langley Fort Lan	
0654	Port Alberni	1087	Port Hardy	
0660	Maple Ridge - Port Hammond	1091	Central Okanagan, Sub. B	/W. Bank
0673	Powell River	1098	Capital Sub. C	
0679	Prince George	1107	Chilliwhack	
0680	Prince Rupert	1108	Chilliwhack Yarrow	
0681	Princeton	1115	Comox - Strathcona, Sub. B	
0684	Qualicum Beach	1116	Central Okanagan, Sub. B	
0687	Quesnel	1117	Summerland	
0700	Revelstoke	1143	Elkford	
0717	Central Kootenay, Sub. A Roban	1144	Logan Lake	
0725	Possland			
0736	Salmon Arm	Yukon		
0761	Sidney	-		
0765	Smithers	Code	Nom	
0776	Sparwood			
0781	Squamish	1023	Whitehorse	
0918	Tahsis			
0922	Terrace	Northwes	st Territories	
0948	Trail	Charles of the Control of the Contro		
0959	Ucluslet	Code	Non	
0973	Vancouver			
0974	Vanderhoof	0296	Fort Smith	
0983	Vernon	0306	Frobisher Bay	
0984	Victoria	0366	Hay River	
1021	White Rock	0 388	Inuvik	
1028	Williams Lake	0648	Pine Point	
1046	Youbou	1044	Yellowknife	



Field 19.

Urban Area Population Size Group (URBSIZ)

This field is a "Population size indicator" code applied to the "Urban area".

Population	Size_Code	
0- 999		
1,000- 2,499	7	
2,500- 4,999	6	
5,000- 9,999	5	
10,000- 29,999	4	
30,000- 99,999	3	
100,000-499,999	2	
500,000 and up	1	
rural	0	



Field 20 . Enumeration Area Population Count (POPCNT)
Position 53-56 .

Unrounded total population of the 1976 enumeration area





	Field 21	1 500							:
			Federal	Electoral	District	(FED)	(1976	Redistribution)	
i.	Position 57-59								

This field represents a geostatistical unit established by Canadian parliament for representation purposes and represents the $\underline{1976}$ redistribution.

According to the 1976 redistribution, there are 282 Federal Electoral Districts in Canada. Their boundaries may cut across all geostatistical areas, except provinces and enumeration areas (EAS). Federal Electoral Districts are different from Provincial Electoral Districts.

The FED code is used to identify uniquely within each province the smallest unit for collection. This unit is the Enumeration Area (EA) and is numbered uniquely within each FED.

Note: Federal Electoral Districts are non-permanent units and have been revised in 1976 based on the results of the 1971 Census. For the 1976 Census the EA's used for collection purposes respect 1966 FED boundaries and hence there will not be an exact correspondence to the 1976 FED boundaries. The 1976 FED can only be approximated using the 1976 Enumeration Areas.

The three digit code is assigned using a list of FEDs organized alphabetically within each province. Code 001 is assigned to the first PED following in straight numeric sequence to the last FED in that province. The codes are the same for Census codes and SGC codes.





Federal Electoral District Name and Code List

lew	found:	land	New	Brun	swick
PR	PED		PR	FED	
0	001	Bonavista - Trinity - Conception	13	001	Carleton - Charlotte
0	002	Burin - St. George's	13	002	Fundy - Royal
0	003	Gander - Twillingate	13	003	Gloucester
0	004	Grand Falls - White Bay - Labrador	13	004	Madawaska - Victoria
0	005	Humber - St. Barbe	13	005	Monoton
0	006	St. John's East	13		Northumberland - Miramichi
0	007	St. John's West	13	007	Restigouche
			13	008	Saint John
ri	nce E	dward Island	13	009	
_			13	010	York - Sunbury
R	FED				
70	100		Que	bec	
1	001	Cardigan	-		
1	002	Egmont	PR	FED	
1	003	Hillsborough	-		
1	004	Malpeque	24	001	Abitibi
			24	002	Argenteuil
ov	a Sco	tia	24	0.03	Beauce
_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		24	004	Beauharnois - Salaberry
B	FED		24	005	Bellechasse
			24	006	Berthier - Maskinonge
2	001	Annapolis Valley - Hants	24	007	Bonaventure - Iles-de-la-Madeleine
2	002	Cape Breton - East Richmond	24	008	Bourassa
2	003	Cape Breton Highlands - Canso	24	009	Chambly
2	0.04	Cape Breton - The Sydneys	24	010	Champlain
2	005	Central Nova	24		Charlesbourg
2	006	Cumberland - Colchester	24	012	Charlevoix
2	007	Dartmouth - Halifax East	24	013	Châteauguay
2	008	Halifax	24	014	Chicoutimi
2	009	Halifax West	24	015	Compton
2	010	South Shore	24	016	Blainville - Deux-Montagnes
2	011	South West Nova	24	017	Dollard



Quebec - Continued Quebec - Concluded PR FED PR FED Drummond Richmond Duvernay Rimouski Frontenac Roberval Gamelin Rosemont Gaspé Saint-Denis Gatineau Saint-Jacques Saint-Hyacinthe Hochelaga Hull Saint-Jean Joliette Saint-Léonard-Anjou Saint-Maurice Jonquière Kamouraska - Rivière-du-Loup Saint-Michel Labelle Shefford Sherbrooke 0.30 Lachine Lac-Saint-Jean Témiscamingue Langelier Terrebonne Laprairie Trois-Rivières LaSalle Vaudreuil 0 35 Laurier Verchères Laval-des-Rapides Verdun Lėvis Westmount Langueuil Lotbinière Ontario Louis-Hébert Maisonneuve PR FED Manicouagan Matapédia - Matane Algoma Mercier Beaches Laval Brampton - Georgetown Missisquoi Brant Montmorency Mount Royal Broadview - Greenwood Bruce - Grey Notre-Dame-de-Grace Burlington Outremont Cambridge Cochrane North Papineau Davenport Pontiac Portneuf Don Valley East Don Valley West Wellington - Dufferin - Simcoe Québec-Est Richelieu





Ontario - Continued Ontario - Continued

PR	FED		PR	FED		
35	014	Durham - Northumberland	- 35	053	Oshawa	
35	015		35	054	Ottawa - Carleton	
35	016	Elgin	35	055	Ottawa Centre	
35	0.17	Erie	35	056	Ottawa - Vanier	
35	018	Essex - Kent	35	057	Ottawa West	
35	0.19	Essex - Windsor Etobicoke Centre Etobicoke - Lakeshore Etobicoke North Glengarry - Prescott - Russell	35	058	Oxford	
35	020	Etobicoke Centre	35	059	Parkdale - High Park	
35	021	Etobicoke - Lakeshore	35	060	Parry Sound - Muskoka	
35	022	Etobicoke North	35	061	Perth	
35	023	Glengarry - Prescott - Russell	35	062	Peterborough	
35	024	Grey - Simcoe	35	063	Prince Edward	
35	025	Guelph	35	064	Renfrew - Nipissing - Pembroke	
35	026	Halfimand - Norfolk	35	065	Rosedale	
35	027	Halton	35	066	St. Catharines	
35	028	Hamilton East	35	067	St. Paul's	
35	029	Hamilton Mountain	35	068	Sarnia	
35	0.30	Hamilton - Wentworth	35	069	Sault Ste. Marie	
35	031	Hamilton West	35	070	Scarborough Centre	
35	032	Hastings - Frontenac	35	071	Scarborough East	
35	033	Huron - Bruce	35	072	Scarborough West	
35	034	Kenora - Rainy River	35	073	Simcoe North	
35	0.35	Kent Kingston and The Islands Kitchener	35	074	Simcoe South	
35	036	Kingston and The Islands	35	075	Spadina	
35	037	Kitchener	35	076	Stormont - Dundas	
35	0.38	Lambton - Middlesex Lanark - Renfrew - Carleton	35	077	Sudbury	
35	039	Lanark - Renfrew - Carleton	35	078	Thunder Bay - Atikokan	
35	040	Leeds - Grenville Lincoln	35	079	Thunder Bay - Nipigon	
35	041	Lincoln	35	080	Timiskaming	
35	042	London East	35	081	Timmins - Chapleau	
35	043	London West	35	082	Trinity	
35	044	London - Middlesex	35	083	Victoria - Haliburton	
35	045	Mississauga North	35	084	Waterloo	
35	046	Hi ani nanuna Cauth	35	085	Welland	
35	047	Nississauga South Nepean - Carleton Niagara Falls Nickel Belt	35	086	Willowdale	
35	048	Niagara Falls	35	087	Windsor - Walkerville	
35	049	Nickel Belt	35	088	Windsor West	
35		Nipissing	35	089		
35		Northumberland	35		York East	
35	052	Ontario	35	091	York North	



Saskatchewan - Concluded Ontario - Concluded PR FED PR FED 47 011 092 35 York - Peel York - Scarborough Saskatoon West Swift Current - Maple Creek The Battlefords - Meadow Lake 093 35 47 012 York South - Weston 013 35 094 47 095 York West 014 Yorkton - Melville Manitoba Alberta PR FED PR FED 001 001 46 Brandon - Souris 48 Athabasca Churchill Bow River 46 002 48 002 46 003 Dauphin 48 003 Calgary Centre Calgary East Calgary North 004 004 46 Lisgar 48 46 005 Portage - Marquette 48 005 Calgary South Calgary West 46 006 Provencher 006 Selkirk - Interlake St. Boniface 46 007 48 007 46 008 48 008 Crowfoot Winnipeg - Assiniboine Winnipeg - Birds Hill Winnipeg - Fort Garry Edmonton East 46 009 48 009 Edmonton North 46 010 011 48 010 46 48 011 Edmonton South Winnipeg North Winnipeg North Centre 46 012 48 012 Edmonton - Strathcona 013 48 013 Edmonton West 46 014 Winnipeg - St. James 48 014 Lethbridge - Foothills 48 015 Medicine Hat Saskatchewan 48 0.16 Peace River 48 017 Pembina 018 Red Deer PR FED 48 48 019 Vegreville Assiniboia Humboldt - Lake Centre 001 48 020 Wetaskiwin 002 021 Yellowhead 47 003 Kindersley - Lloydminster 47 004 Mackenzie British Columbia 47 005 Moose Jaw 47 006 Prince Albert PR FED Qu'Appelle - Moose Mountain Regina East 47 007 001 47 008 59 Burnaby

59

002

003

Capilano

Cariboo - Chilcotin

Regina West

Saskatoon East

009

010



British Columbia - Concluded

PR	FED	
59	004	Comox - Powell River
59	005	Cowichan - Malahat - The Islands
59	006	Esquimalt - Saanich
59	007	Fort Nelson - Peace River
59	008	Fraser Valley East
∵59	009	Fraser Valley West
59	0 10	Kamloops - Shuswap
59	011	Kootenay East - Revelstoke
59	012	Kootenay West
59	013	Mission - Port Moody
59	014	Nanaimo - Alberni
59	015	New Westminster - Coquitlam
59	016	North Vancouver - Burnaby
59	017	Okanagan North
59	0 18	Okanagan - Similkameen
59	019	Prince George - Bulkley Valley
59	020	Richmond - South Delta
59	021	Skeena
5.9	022	Surrey - White Rock - North Delta
	023	Vancouver Centre
	024	Vancouver East
	025	Vancouver Kingsway
	026	Vancouver Quadra
59	027	Vancouver South
59		Victoria
Yuk	<u>on</u>	
PR	FED	
60	001	Yukon
Nor	thwest	<u>Territories</u>
PR	FED	

<u> </u>	<u> 1 110</u>		
61	001	Western	Artic
61	002	Nunatsia	aq



	Field	22	:		
				UTM Zone	
	Position	60-61			
Ġ					

Description of the projection:

Very large countries such as Canada must be divided into strips, usually called zones, which are projected onto a plane in an orderly fashion. One such system of strip projection is the Universal Transverse Mercator (U.T.M.). It is called transverse because the strips run north-south rather than east-west along the equator, as in the standard Mercator projection.

Canada is divided into sixteen zones of six degrees of longitude, bearing numbers 7 to 22 from east to west.



. Field	23 .	
		UTM X Co-ordinate or Easting
 Position 	62-67 .	
•		
	************	***************************************

East-West positions ("eastings") are measured from a separate point for each zone, namely, an imaginary line lying 500,000 metres west of teh zone's central meridian. In practice, eastings are counted from the central meridian or 500,000-metre line, those to the left of it having an "easting" value of less than 500,000 metres, and those of the right having a value above that. Eastings are all greater than 0 and less than 1,000,000.

•	· · · · · · · · · · · · · · · · · · ·	
. Field 24 .		
	".M Y Co-ordinate or Northing	5
. Position 68-74 .	102 012119	
•		

North-south positions ("northings") are designated by their distance from the equator in metres. Because Canada's southernmost point is about 4,620,000 metres from the equator, all horizontal lines in Canada have a "northing" value above that figure.



Field	25	:		:
Position	75-78	:	Population Centroid - Latitude in Degrees/Mins (2,2) (Latitude)	:
		•		

Description of the projection:

The distance north or south from the equator, measured in degrees and marked by a line parallel to the equator.

Field	26		
		Population in Centroid - Longitude in Degrees/Mins (3,2) (Longitude)	
Position	79-83		

The distance east or west from the prime meridian, which runs between the North and South Poles and passes through Greenwich, England.

•			
. Field	27 .		
•		National Topographic Series Map Number (Maps)	
. Positi	on 84-92 .		
•			

All maps of Canada's National Topographic System are bounded by lines of latitude and longitude. The quadrangles so formed vary in size depending on both the scale and the latitude of the map they outline. The National Topographic System includes the following scales: 1:1,000,000; 1:500,000; 1:250,000; 1:250,000; 1:50,000; 1:50,000; 1:50,000.



 $D_{\text{ata }}A_{\text{dministration}} - A_{\text{dministration des }}D_{\text{onn\'ees}}$

. Field	28 :	Census Subdivision Name (CSDNAM)	:
. Position 9		Census Subdivision Name (CSDNAM)	
· LOST CTOU A	3-142 .		
:			:
This field o	contains the	e name of the Census Subdivision.	
			•••••
. Field	29 .		
		Census Division Name (CDNAME)	
. Position 1	143-174 .		
•			
This field o	contains the	e name of the Census Division.	
•			
. Field	30 .		
		Census Metropolitan area and Census Agglomeration name (CMACANAM)	
. Position	75-200 .		

This field contains the name of the Census Netropolitan Area or of the Census Agglomeration.





•			
. Field	31 .	T-1	
		Land area in square miles (LASM) (999999.99)	
. Position 20	01-209 .		
Barran personal array			
		uiles of the rural enumeration area only. Six integer values follo mer 2 decimal values. (See field 19, Position 52, value 0.)	wed by a
Field	32 .		•
	** .	Land area in square kilometres (LASOM) (999999.99)	•
. Position 2	10-218	hand at all addate without the first (1999)	•
. rook cron s	10 210 .		
•	rangan Masanga		
		xmetres of the rural enumeration area only Six integer values follower 2 decimal values.	wed by a
•			
. Field	33 .		
		Number of private households (PRHHLD)	
. Position 2	19-222 .		
•	100		*

Number of private dwellings occupied by one or more persons.



 $D_{\text{ata }}A_{\text{dministration}} - A_{\text{dministration des }}D_{\text{onn\'ees}}$

. Field	34 .	wale passed	Blank (Blk2)	! =	:
. Position 22	3-226 :		Blank (Blaz)		
Blank field					
				• • • • • • • • • • • • • • • • • • • •	
. Field	35 :				
. Position 22			Lambert easting (X coordinat	e)	:
•	•				
	***********		***************************************		
Position meas	sured in meter	rs east from the	origin. (See the description of	f the projection.)	
	36 :				- 3
. Field	36 .		*	Ca.	
. Position 23	9-250		Lambert northing (Y coordinate	cej	
. POSITION 23	19-250 .				- 1

Position measured in meters north from the origin. (See the description of the projection.)



1- The particular Lambert projection used has:

- fixed latitudes 49° North latitude or standard parallels 77° North latitude

- central meridian 91° 52° West longitude

- false northing 3,000,000 meters - false easting 6,200,000 meters

2 - Use of this Lambert projection

This projection provides exceptionally good directional and shape relationships for an east-west latitudinal zone. Consequently the projection is widely used for mapping at the national level.

3 - Description of the projection

For comic projections all parallels of latitude are transformed into concentric circles and meridians are transformed into radii of these circles. They can be visualized geometrically as projections from a sphere to a tangent or secant cone resting over the sphere.

Typically the cone is a secant cone about the pole intersecting the earth along two parallels (called the standard parallels). Meridians are transformed into equally spaced straight lines meeting the parallels at right angles. Scale is true along the standard parallels, less than 1.0 between them and more than 1.0 outside them. A central meridian and origin point must typically be specified as there is no universal standard. Area deformation between and near the standard parallels is small.



Pield 37.
1976 Federal Electoral District Name
Position 251-282.

This field contains the name of the Federal Electoral District (1976 representation).



•		
	Supplementary Information	
•		
•		
•	Technical Description	

7 Tract 9 Tract Characteristics: 9 Tract IBM Standard or Unlabelled IBM Standard or Unlabelled IBM Standard or Unlabelled Labels: 1600 B.P.I. 800 B.P.I. 556/800 B.P.I. Density: 8 Data 1 Parity 8 Data 1 Parity 6 Data 1 Parity Track Utilisation: EBCDIC Recording Language: EBCDIC BCD Interblock Gap: 0.6 inches 0.6 inches 0.75 inches Length: 2400 feet 2400 feet 2400 fest

Terminology: B.P.I.: EBCDIC:

Bytes per inch (1 byte = 8 bits) Extended binary-coded-decimal interchange code Binary-coded-decimal

BCD:



For more information, please consult the following publications:

Publication No.

1976 Census: Guide to reference maps available 1976 Census: Equivalent 1976 and 1971 Enumeration Areas

DD-76-1

1976 Census of Canada: Enumeration Area Reference List

	Publication	No.
Canada		
Census Tract	99-816 99-819 99-820	
Atlantic Provinces		
Census Subdivision Provincial Census Test	99-810 99-815	
Quebec		
Census Subdivision Provincial Census Tract	99-811 99-816	
Ontario		
Census Subdivision	99-812 99-817	
Western Provinces and Territories		
Census Subdivision	99-913 99-818	



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