

User Manual

CanMap® Streetfiles V5.1



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About DMTI Spatial[™]

DMTI Spatial Inc. is Canada's leading spatial solutions provider that enables users to understand their customers, optimize resources, realize opportunities, maximize profitability and make more informed decisions through accurate products and innovative thinking.

DMTI Spatial publishes precision built street map data (CanMap®), and innovative geocoding software (GeoPinpoint®). In addition, DMTI Spatial publishes a full range of positionally accurate geo-spatial data products including; census data and boundaries, postal geography, topographic maps, marketing databases, and US maps & data. As part of a complete business geographic solution, DMTI Spatial offers a wide range of GIS services, consulting, and software training.

Established in 1994, DMTI Spatial is dedicated to serving its customer's specific Geographical Information System requirements. Committed to setting the standard within the GIS industry for precision built street map data, innovative geocoding technology and positionally accurate geo-spatial datasets, DMTI Spatial believes the key to its customer's success is quality, customer service and in providing a complete geographic solution.

At DMTI Spatial, we believe that our true strength comes from working closely with our customer base and providing innovative spatial solutions to meet their strategic business requirements. As Canada's premier solution spatial provider we pride ourselves with having worked with North America's leading organizations to help them achieve their business geographic requirements.

DMTI Spatial has worked strategically with large and small organizations represented from a wide range of industries:

Agriculture Forestry Mining
Banking/Finance Government Real Estate
Consulting Health Retail

Education High Technology Telecommunications
Emergency Services Insurance Transportation

Engineering Manufacturing Utilities

Environmental Media

In October 2000, the Markham Board of Trade selected DMTI Spatial as the co-winner of the board's prestigious Business Excellence Award for Entrepreneurship and Innovation.

DMTI Spatial a member of the ESRI Business Partner Program.



Really Smart Spatial Solutions

Through the application of its products and services, DMTI Spatial has been involved with projects such as: logistic planning, emergency dispatch, facilities management, data management, customer care, land base development in support of network planning, and marketing/demographic analysis applications. DMTI Spatial can provide all of the components necessary for the acquisition, implementation, operation and maintenance of a successful GIS system within companies of all sizes. Through its product and service offering, DMTI Spatial can provide users with 5 key components for a successful GIS application:

- Accurate and compatible data products and base maps
- Comprehensive Maintenance Subscription program
- GIS software
- Consulting and services
- Software training

For more information on DMTI Spatial's Geographic Solutions for Business, please visit www.dmtispatial.com

DMTI Spatial Product & Service Portfolio

DMTI Spatial's product & service offering includes:

CanMap - Digital Street Maps for Canada

- CanMap[®] Streetfiles
- CanMap[®] Major Roads and Highways
- CanMap[®] RouteLogistics

GeoPinpoint[™]- Canada's Geocoding Solution

- Standalone Geocoder
- ActiveX Control (OCX)
- UNIX Version

Points of Interest Layers

- Education
- Health Care
- Accommodation
- Car Rental Agencies
- Border Crossings & Customs Offices

Topographic Data and Base Maps

- Canadian Atlas Map Bundle
- National Topographic Data Base
- Canadian Digital Elevation Model
- Clutter Data

Postal Geography & Data

- Six-Digit Postal Code File
- Enhanced Postal Code File
- Forward Sortation Area (FSA) Boundary File

1996 Census Demographic Boundaries & Data

- Enumeration Area (EA)
- Census Subdivision (CSD)
- Census Division (CD)
- Census Metropolitan Area/Census Agglomeration (CMA/CA)
- Census Tract (CT)
- Federal Electoral Districts (FED)

GIS Software

- For the Desktop
- For the Developer

Consulting and Services

- GIS Consulting
- Application Development
- Database Marketing
- Data Conversion and Creation
- Database Scrubbing
- Geocoding Services
- Technical Support
- Training

If there is a map, data set, software package or service that you need and it is not listed, please contact DMTI Spatial. For technical product or service inquiries, please email us at support@dmtispatial.com

We are constantly looking for ideas on how to improve our products and for new tools you need to stay competitive. We welcome your input, and look forward to being your solution provider for value-added geo-spatial products and services. To submit your feedback, please email us at wishlist@dmtispatial.com

By using our data everyday in your mission critical application, you are our best product tester. Please let us know if you have found an error in any of our products so that we can make the correction as soon as possible. To report your finding, please email us at fixme@dmtispatial.com



Contacting DMTI Spatial

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About CanMap® Streetfiles

CanMap® Streetfiles was developed by DMTI Spatial to meet the need for a complete, accurate, and up-to-date street map data product for large and small communities across Canada.

CanMap® Streetfiles provides you with comprehensive street name and address range coverage for communities across Canada. It also provides you with the highest level of detailed topographic and geographic features for all major urban areas throughout Canada.

Nationwide Features

- Topographic coverage to 156 urban areas, which covers approximately 76% of Canada's population (as of the 1996 Census)
- Street centerline road network
- Street names for communities 1,000+ population
- Street address ranges for communities 2,000+ population
- Regional & Municipal boundaries
- 6 cartographic classifications

- Major roads and highways are included in a separate layer which are cartographically distinguishable from other streets
- Canada/US border crossing (point of entry) - including the name of the US road that links to the Canadian road across the border
- GPS ready high positional accuracy
- Workspace/Project to open all files with zoom layering

In addition to these nationwide features, CanMap® Streetfiles Major Cities include:

- Land-use classifications
- Points of interests
- Building footprints
- Buffered street centreline road network casements
- Railway and Utility features
- Airport locations in urban areas including airport name and code
- Topographic features
- Named geographic features

Benefits

Updated quarterly and built to rigorous cartographic standards, CanMap[®] Streetfiles is shipped in Plug & Play format in the world's leading GIS software formats. This enables you to:

- Locate your resources or customer data with superior accuracy
- Display and analyze your data on a nationwide standard
- Enhance your application with realism, landmark proximity, and detail
- Enable your GPS solution with an accurate base and clearly defined national transportation infrastructure
- Geo-referenced aerial photography with CanMap[®] Streetfiles
- View data in logical zoom layers for ease of use
- Keep data current with guarterly or annual maintenance
- Seamlessly combine with DMTI Spatial's data sets for organization-wide applications

Special Bonus

Every order of CanMap® includes a free Canada Directory that includes Canada-wide boundaries for Area Codes, Time Zones, Provinces, Regional Municipalities, DMTI Spatial major cities in addition to a coarse water layer, as well as 1996 CSD boundaries with Census Data. This allows you to instantly and accurately understand where your geography falls within Canada...no more cities floating in space!

Coverage: Nationwide

Currency: Quarterly, semi-annual, or annual Maintenance Subscriptions available

Formats: Autodesk MapGuide, Arcview, E00 and MapInfo

Custom formats available upon request.

Using CanMap® Streetfiles V5.1

DMTI Spatial[™] has provided you with custom workspaces for MapInfo, project files for ArcView and Map Window Files for MapGuide that have been created to maximize the ease of use of the CanMap[®] Streetfiles V5.1 files. In each of these formats the data files have been layered, and will turn on and off based on the optimum viewing scale for each layer. Other formats such as MidMif and E00 will not have any workspaces or projects provided. For MidMif and E00 formats, please refer to the section: Suggested CanMap[®] Streetfiles V5.1 Layering. For MapGuide format, please refer to *Appendix C: CanMap[®] Data Set Configurations for MapGuide*.

There are three workspaces/project files/map window files to choose from. They will allow you to open all of the topographic files to take advantage of all the V5.1 layers, to open only a limited number of files for geocoding or analysis purposes, or to open the files contained in the free Canada directory.

Workspaces, Project Files & Map Window Files

The RDS and TOP workspaces/project files are prefixed with the CanMap[®] Region Code and suffixed by the short form of the workspace name. For example, the Ontario Roads workspace is named Onrds. For a list of codes and their descriptions, please refer to the section: *CanMap[®] Region Codes*.

File Name	Description		
rds	Opens and zoom layers Roads, Major Roads and Highways, Highways, Municipal and Regional Municipal Boundaries, National Water, and Provincial Boundaries.		
top	Opens and zoom layers all of the CanMap [®] V5.1 files and includes labeling of Roads, Highways, Major Roads and Highways, Municipalities, Regional Municipalities, Provinces. ¹ Includes legend.		
CANADA	Opens and zoom layers Topographic Area Boundaries, Regional Municipalities, Provincial Boundaries and National Water for all of Canada.		

Attention MapGuide Users:

For more information on configuring MapGuide with CanMap® data, please refer to Appendix C: CanMap® Data Set Configuration for MapGuide.

Attention ArcView Users:

DMTI Spatial provides ArcView users with a tool that allows the user to label in the CanMap® TOP project file. The inclusion of this tool eliminates the existence of labels in the project file, significantly decreasing it's size. Please refer to Appendix B: CanMap® Label Tool for ArcView for instructions on using the label tool.

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¹Labeling provided in MapInfo workspaces only. ArcView users please refer to Appendix B for instructions on using the new CanMap Label Tool (see note above).

ArcView Legend Files

Included with each ArcView shape file (.shp) is an ArcView legend file (.avl) with the same name. The ArcView legend files supplied can be used to display the shape file themes with the official CanMap® colours, and line, region and symbol styles when they are opened individually or opened outside of the project files provided.

In ArcView 3.0x, the ArcView legend files must be applied manually. Upon adding a shape file to a view, double click on the shape file theme to access the Legend Editor. Click on 'Load' and locate the ArcView legend file of the same name (the .avls are located in the same folder as the .shp files they are meant to be applied to). If the Load Legend dialogue appears, simply click on 'OK'.

In ArcView 3.1, when adding a shape file to a view, the ArcView legend file with the same name will be automatically applied (assuming the .avl file remains in the same location as the .shp file).

File Directory

All files are prefixed with the CanMap® Region Code, suffixed by the short form of the file name.



The CanMap® Region Code represents the data coverage purchased by the user from DMTI Spatial. For a list of codes and their descriptions, please refer to the section: CanMap® Region Codes.

STREETS Locate these files under the \STREETS\ directory:

File Name	Description
rds	Roads
hrd	Major Roads and Highways
hwy	Highways
exc	Expressways
hpc	Primary highways
hsc	Secondary highways
mrc	Major Roads
lrc	Local Roads
tlc	Trails
mun	Municipal Boundary(ies)
lnk	Canada\USA Roads Linkages
rds_lut	Lookup Tables

TOPO - Topographic Features

Locate these files under the \TOPO\ directory:

File Name	Description
bf	Building Footprints
bp	Building Points
hs	Hydrographic Structures
hy	Hydrography
ir	Industrial and Resources
ll	Land Feature Labels
ot	Other Transportation & Routes
ph	Physiography
pt	Pipes and Transmission Lines
ra	Recreation and Amusement Areas
rp	Recreation and Amusement Areas (regions)
ta	Transportation Related Areas
ve	Vegetation
we	Wetlands
wl	Water Feature Labels
lu	Land Use

btl¹	Bus Transit - Lines
btp ¹	Bus Transit - Points
rtl ¹	Rail Transit - Lines
rtp ¹	Rail Transit - Points

Note to ARC/INFO and ArcView users:

The topographical files will be suffixed with a P (point), L (polyline), or R (region) to describe the type of object in the file. For example, the hydrography layer may be available as an HYP (containing points), HYL (containing polylines), and HYR (containing regions) layers. You may or may not have all of the topographical files depending on whether they exist in your particular geographical area.

GRP - General Reference Points

Locate these files under the \GRP\ directory:

File Name	Description
cul	Cultural
emg	Emergency
fol	Food and Lodgings
gov	Government and Institutional
rec	Recreation and Entertainment
srv	Shopping and Services
trp	Transportation

General Reference Points

General Reference Points are derived from a variety of dated sources and are included with CanMap® as an aesthetic enhancement. These points are not reliable in accuracy and are to be used for any Location Based Services. The exact location and the general existence of these points in real life may be questionable due to the vintage of the sources. Should accurate and reliable Point of Interest information be required, DMTI Spatial offers over 2 million Points of Interest that are accurate and up to date as a separate product called Enhanced Points of Interest.

POI - Points Of Interest

Locate these files under the \POI\ directory:

File Name	Description
ppn	Populated Placenames
tol	Toll Booths
cpl	Car Pool Parking Lots

Attention ArcView Users:

Please refer to Appendix A: Displaying Points of Interest Files with Proper Fonts for pertinent information regarding the proper fonts for displaying CanMap® Points of Interest files.

1

¹ Data currently available in selected Major Urban Centers across Canada only.

CANADA

Locate these files under the \CANADA\ directory:

File Name & Directory	Description
rmn	Regional Municipality(ies)
wat	National Water
prv	Provincial Boundaries for Canada
top	DMTI Spatial Topographic boundaries for Canada
acb	Canadian Area Code Boundaries
tzs	Canadian Time Zones (Standard Time)
tzv	Canadian Time Zones (Savings Time)
Census\1996\Csd\Bdy	Census Subdivision Boundary (CSD) files & Data
\Data	

Note: Please refer to the document *Cen96CSD.pdf* that is included in your shipment, for a full description and detailed file structure of all the CSD boundaries and data included in the Canada directory.

Suggested CanMap® Streetfiles V5.1 Layering

Workspaces and Project Files cannot be provided for formats such as MidMif and E00.

The MapInfo Interchange format (MidMif) is an ASCII representation of MapInfo files. The MIF file is an ASCII file listing the coordinates for each graphical object. The MID file is an ASCII file containing attribute data for each graphical object. Each object in the MIF file relates to a record in the MID file.

The ARC/INFO Interchange Format (.E00) files define complete ARC/INFO coverages to be used with ESRI's ARC/INFO GIS.

We suggest that you use the following layering system to properly view your CanMap® V5.1 Streetfiles:

ll - Land Feature Labels hsc^2 - Secondary Highwayswl - Water Feature Labels mrc^2 - Major Roadsbp - Building Points lrc^2 - Local Roadscul - Cultural tlc^2 - Trailsemg - Emergencyrds - Roads

fol - Food and Lodgings hrd - Major Roads and Highways

gov - Government and Institutional hwy - Highways

rec - Recreation and Entertainment hs - Hydrographic Structures srv - Shopping and Services ta - Transportation ir - Industrial and Resources

ppn - Populated Placenames ph - Physiography btp¹ - Bus Transit (Points) we - Wetlands rtp¹ - Rail Transit (Points) hy - Hydrography

btl¹ - Bus Transit (Lines) rp - Recreation and Amusement Areas (regions)

rtl¹ - Rail Transit (Lines) ve - Vegetation ra - Recreation and Amusement Areas lu - Land Use pt - Pipes and Transmission Lines wat - National Water

ot - Other Transportation & Routes top - DMTI Spatial Topographic boundaries for Canada

bf - Building Footprints rmn - Regional Municipality(ies)
exc² - Expressways mun - Municipal Boundary(ies)

hpc² - Primary Highways prv - Provincial Boundaries for Canada

Other CanMap® V5.1 Layers that are not displayed as part of a workspace/project file include:

acb - Canadian Area Code Boundaries

tzs - Canadian Time Zones (Standard Time) tzv - Canadian Time Zones (Savings Time)

lnk - Canada\USA Roads Linkages rds_lut - Roads Lookup Table CSD boundaries & data

For ARC/INFO and ArcView users: The topographical files (2 letter suffixes found in the TOPO directory) will be suffixed with a P (point), L (polyline), or R (region) to describe the type of object in the file. For example, the hydrography layer may be available as a *hyp* (containing points), *hyl* (containing polylines), and *hyr* (containing regions) layers. You may or may not have all of the topographical files depending on whether they exist in your particular geographical area.

1

¹ Data currently available in selected Major Urban Centers across Canada only.

² Casement data currently not available in E00 format.

File Properties

Level of Accuracy

Ranges from National Topographic Data Base (NTDB) standard down to sub-meter

File Size

Please contact DMTI Spatial if you require this information.

Projection

All files are displayed as unprojected latitude, longitude.

Datum

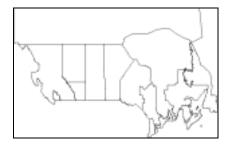
All files are in NAD83 datum.

CanMap® Files – Structure and Contents

Note to MapGuide Users:

A unique ID has been added to all TOPO, POI and selected STREETS layers provided with MapGuide format for purposes of generating reports. This particular field differs from any DMTI Spatial UniqueID's that exist in various roads layers such as rds, hrd, hwy.

Canadian Area Codes (acb)



Location

\CANADA\ directory

Structure

Field Name	Field Type	Field Size	Description	
AreaCode	Character	8	Area Code (character)	
Prov	Character	8	Province Abbreviation(s). This field may	
			list more than one province in cases of area codes shared between provinces.	

Contents

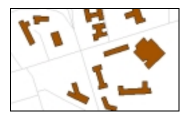
The following list contains the provinces and territories of Canada along with their Telephone Area Codes:

Province	Area Code	Province	Area Code
AB	403	ON	416
AB	780	ON	647
BC	604	ON	905
BC	250	ON	289
MB	204	ON	519
NB	506	QC	514
NF	709	QC	450
NS & PE	902	QC	819
ON	807	QC	418
ON	613	SK	306
ON	705	YT & NT	867

Area Code Boundaries

The Area Code Boundaries are based on CanMap® municipalities. They are useful for call center applications. It is recommended that the National Water file be layered on top of the Area Code Boundaries to provide a cartographically pleasing map.

Building Footprints (bf)



Location

\TOPO\ directory

Structure

Field Name	Field Type	Field Size	Description
Code	Decimal	11,0	Classification Code
Feature	Character	76	Feature Type
Category	Character	40	Category of Feature

Contents

Categories include: Culture, Emergency, Food and Lodgings, Government and Institutional, Health Care, Recreation and Entertainment, Resource and Industrial, Shopping and Services, Transportation, and Other.

Code	Feature			
106	ARENA			
107	ARMOURY			
108	AUTOMOBILE PLANT			
109	BARN/MACHINERY SHED			
111	CEMENT PLANT			
112	CHEMICAL PLANT			
113	CHURCH			
114	CITY HALL			
115	COAST GUARD STATION			
116	COLLEGE			
117	COMMUNITY CENTRE			
118	CONVENT			
119	CORRECTIONAL INSTITUTE			
120	COURTHOUSE			
120	COURT HOUSE			
121	CUSTOMS POST			
122	DOME			
123	ELECTRIC POWER STATION			
124	FACTORY			
125	FILTRATION PLANT			
126	FIRE STATION			
127	FIRE/POLICE STATION			
128	FISH HATCHERY			
129	FISH PROCESSING PLANT			
130	GRAIN ELEVATOR			
131	HALL			

132 HIGHWAY SERVICE CENTRE 133 HOSPITAL 134 HOSTEL 135 HOTEL 136 KILN (TOBACCO) 137 LUMBER MILL 139 MEDICAL CENTRE MONASTERY 140 141 MOTEL 142 MUNICIPAL HALL 143 MUSEUM NON-CHRISTIAN PLACE OF WORSHIP 144 145 OBSERVATORY OIL/GAS FACILITIES BUILDING 146 146 GAS AND OIL FACILITIES 147 **OTHER** PARLIAMENT BUILDING 149 150 PENITENTIARY PETROLEUM REFINERY 151 **PLANT** 152 153 POLICE STATION PULP/PAPER MILL 154 155 **RAILWAY STATION** 156 REFORMATORY 157 SANATORIUM 158 SATELLITE-TRACKING STATION 159 SAWMILL 160 **SCHOOL** SEMINARY 161 162 SENIOR CITIZENS HOME 163 SEWAGE TREATMENT PLANT 164 SHIPYARD 165 SHOPPING CENTRE 166 SPORTSPLEX 167 STEEL MILL 168 TRADING POST 169 UNIVERSITY 170 WARDEN/RANGER STATION 171 WATER TREATMENT PLANT 172 WEIGH SCALE (HIGHWAY) 172 WEIGHT SCALE 174 **GREENHOUSE** 175 PENAL BUILDING 176 LODGING FACILITIES 177 INDUSTRIAL BUILDING **RELIGIOUS BUILDING** 178 179 EDUCATIONAL BUILDING FORT: GENERIC/UNKNOWN 585 **FORT** 585 618 GREENHOUSE

STADIUM

AIRPORT BUILDING

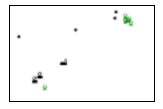
STADIUM: GENERIC/UNKNOWN

1220

1220

11000

Building Points (bp)



Location

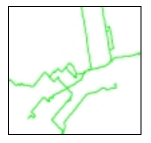
\TOPO\ directory

Structure

Field Name	Field Type	Field Size	Description
Code	Decimal	11,0	Classification Code
Feature	Character	76	Feature Type
Category	Character	40	Category of Feature

Code	Feature
109	BARN/MACHINERY SHED
110	DOME
110	CABIN
123	ELECTRIC POWER STATION
125	FILTRATION PLANT
128	FISH HATCHERY
129	FISH PROCESSING PLANT
130	GRAIN ELEVATOR
136	KILN (TOBACCO)
137	LUMBER MILL
146	OIL/GAS FACILITIES BUILDING
148	WARDEN/RANGER STATION
148	OUTBUILDING (NTDB before v 2.4)
151	PETROLEUM REFINERY
154	PULP/PAPER MILL
159	SAWMILL
163	SEWAGE TREATMENT PLANT
167	WATER TREATMENT PLANT
167	STEEL MILL
174	GREENHOUSE
618	GREENHOUSE
1119	SHRINE: GENERIC/UNKNOWN
1119	SHRINE

Bus Transit - Lines (btl)¹



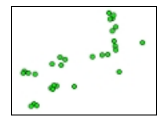
Location

\TOPO\ directory

Structure

Field Name	Field Type	Field Size	Description
Route	Character	100	Route Name
System	Character	100	Transit System Name
Type	Character	20	Type (Mode) of Transit

Bus Transit - Points (btp) ¹



Location

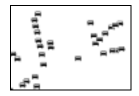
\TOPO\ directory

Structure

Field Name	Field Type	Field Size	Description
Stop	Character	100	Stop Name
Route	Character	100	Route Name
System	Character	100	Transit System Name
Туре	Character	20	Type (Mode) of Transit

 $^{^{\}rm 1}$ Data currently available in selected Major Urban Centers across Canada only.

Car Pool Parking Lots (cpl)



Location

\POI\ directory

Structure

Field Name	Field Type	Field Size	Description
Name	Character	50	Name of Car Pool
Location	Character	100	Location of Car Pool
City	Character	45	City (or closest municipality)
Prov	Character	2	Province
Exit_Num	Character	5	Hwy Exit Number at Location of Car Pool Lot
Direction	Character	5	Direction of Hwy where Car Pool Lot is
Туре	Character	10	Туре
Category	Character	40	Category
Fcode	Decimal	11,0	Feature Code
Scode	Decimal	11,0	Symbol Code
Prec_code	Character	2	Representative point flag, this identifies the method used to geographically position the coordinate

Contents

Type

Value	Description
CPL	Car Pool Lot

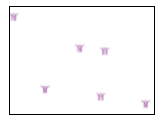
Feature Codes

9 /1	FCode
Car Pool Lot	710

Prec_Code

Value	Description		
1	Centroid of 1:50 000 NTDB feature		
2	Block-face representative point from CanMap streets - High precision		
3	Block-face representative point from CanMap streets - Lower precision		
4	Postal Code - Block-face representative point		
5	Postal Code - EA Centroid		
6	Municipal Centroid		
7	Canadian Geographical Names Database (CGNDB) - Nat Can		

Cultural (cul)



Location

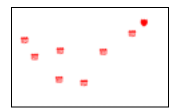
\GRP\ directory

Structure

Field Name	Field Type	Field Size	Description
Site_Type	Character	76	Feature description
Category	Character	40	Points of Interest Category
Address	Character	40	Address
City	Character	68	Municipality
Prov	Character	2	Province abbreviation
Fcode	Decimal	11,0	Feature code
Scode	Decimal	11,0	Symbol code

FCode	Point of Interest
117	HISTORIC SITE/POINT OF INTEREST: GENERIC/UNKNOWN
113	CULTURAL
128	PLANETARIUM
132	SCIENCE CENTRE

Emergency (emg)



Location

\GRP\ directory

Structure

Field Name	Field Type	Field Size	Description
Site_Type	Character	76	Feature description
Category	Character	40	Points of Interest Category
Address	Character	40	Address
City	Character	68	Municipality
Prov	Character	2	Province abbreviation
Fcode	Decimal	11,0	Feature code
Scode	Decimal	11,0	Symbol code

FCode	Point of Interest
201	FIRE STATION
202	POLICE STATION
203	FIRE/POLICE STATION

Expressway Casements (exc)

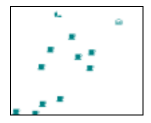


Location \STREETS\ directory

Structure

Field Name	Field Type	Field Size	Description
Street	Character	64	Street Name
Rds_ Id	Decimal	9,0	UniqueID of related RDS segment

Food and Lodgings (fol)



Location

\GRP\ directory

Structure

Field Name	Field Type	Field Size	Description
Site_Type	Character	76	Feature description
Category	Character	40	Points of Interest Category
Address	Character	40	Address
City	Character	68	Municipality
Prov	Character	2	Province abbreviation
Fcode	Decimal	11,0	Feature code
Scode	Decimal	11,0	Symbol code

FCode	Point of Interest
301	MOTEL
302	RESTAURANT - FAST FOOD
303	RESTAURANT - CONVENTIONAL
304	HOTEL
305	SEASONAL MOTEL
306	LODGING FACILITIES
307	HOSTEL

Government and Institutional (gov)



Location

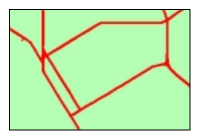
\GRP\ directory

Structure

Field Name	Field Type		Description
Site_Type	Character	76	Feature description
Category	Character	40	Points of Interest Category
Address	Character	40	Address
City	Character	68	Municipality
Prov	Character	2	Province abbreviation
Fcode	Decimal	11,0	Feature code
Scode	Decimal	11,0	Symbol code

FCode	Point of Interest
801	ARMOURY
802	ASSEMBLY / COMMUNITY HALL
803	PENAL BUILDING
804	RELIGIOUS BUILDING
805	CEMETERY
806	CHURCH
807	CITY HALL
808	CONVENT
809	CORRECTIONAL INSTITUTE
810	COURTHOUSE
811	CUSTOMS POST
812	HALL
813	LIBRARY / LITERARY INSTITUTION
814	MILITARY ESTABLISHMENT
815	MONASTERY
816	MUNICIPAL HALL
817	NON-CHRISTIAN PLACE OF WORSHIP
818	OBSERVATORY
819	PARLIAMENT BUILDING
820	PENITENTIARY
821	POST OFFICE
822	REFORMATORY
823	SANATORIUM
824	SEMINARY

Principal Highway Casements (hpc)

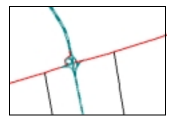


Location \STREETS\ directory

Structure

Field Name	Field Type	Field Size	Description
Street	Character	64	Street Name
Rds_ Id	Decimal	9,0	UniqueID of related RDS segment

Major Roads & Highways (hrd)



Location \STREETS\ directory

Structure

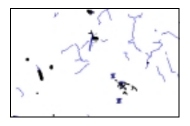
Field Name	Field Type	Field Size	Description
Street	Character	64	Street Name
Carto ¹	Decimal	3,0	Road Classification
Left_MUN	Character	68	Municipality Name
Right_MUN	Character	68	Municipality Name
Left_Fsa	Character	3	FSA Name
Right_Fsa	Character	3	FSA Name
Left_Prv	Character	2	Province Abbreviation
Right_Prv	Character	2	Province Abbreviation
Uniqueid	Decimal	9,0	Street segment Unique Identifier

Contents

Please refer to the section *CanMap® Street Directions* for street directionality and abbreviations, as well as the section *CanMap® Street Types and Abbreviations* for street field types and abbreviations.

 $^{\rm 1}$ For Carto road classification values, please refer to the section $\it Road\ Classification$ www.dmtispatial.com

Hydrographic Structures (hs)



Location

\TOPO\ directory

Structure

Field Name	Field Type	Field Size	Description
Code	Decimal	11,0	Classification Code
Feature	Character	76	Feature Type

Code	Feature		
58	BOAT RAMP		
58	BOAT RAMP: GENERIC/UNKNOWN		
80	BREAKWALL/BREAKWATER		
80	BREAKWATER: UNKNOWN		
275	CONDUIT: ABOVEGROUND, PENSTOCK		
275	CONDUIT: GROUND LEVEL, PENSTOCK		
276	CONDUIT: UNDERGROUND, PENSTOCK		
277	CONDUIT: ABOVEGROUND, OTHER		
277	CONDUIT: GROUND LEVEL, OTHER		
278	CONDUIT: UNDERGROUND, OTHER		
289	CONDUIT BRIDGE: GENERIC/UNKNOWN		
359	DAM		
360	DAM: OTHER		
361	DAM: SLUICE GATE		
405	DRYDOCK		
429	DYKE/LEVEE		
429	DYKE/LEVEE: UNKNOWN		
475	EXPOSED SHIPWRECK		
486	FALLS		
519	FISH LADDER		
519	FISH LADDER: GENERIC/UNKNOWN		
530	FISH POUND		
530	FISH POUND: GENERIC/UNKNOWN		
541	FLOODED AREA		
651	IRRIGATION CANAL/DITCH		
662	KELP: GENERIC/UNKNOWN		
673	LOCK GATE: GENERIC/UNKNOWN		
673	LOCK GATE		
743	NAVIGABLE CANAL: ABANDONED		
744	NAVIGABLE CANAL: OPERATIONAL		
755	NAVIGATION BEACON		

766	NAVIGATION LIGHT				
766	NAVIGATIONAL AID: NAVIGATION LIGHT				
767	NAVIGATIONAL AID: NAVIGATION BEACON				
777	OBSTACLE IN WATER				
847	PERMANENT SNOW AND ICE: OTHER				
909	POND PARTITION: GENERIC/UNKNOWN				
910	POND PARTITION: FISH POUND				
911	POND PARTITION: RESERVOIR				
912	POND PARTITION: WASTE				
967	RAPIDS				
979	RESERVOIR: OPEN, DRINKING WATER RESERVOIR				
980	RESERVOIR: UNDERGROUND, DRINKING WATER RESERVOIR				
981	RESERVOIR: OPEN, DUGOUT				
982	RESERVOIR: OPEN, FILTRATION POND				
1033	ROCK IN WATER				
1044	ROCKY LEDGE/REEF				
1044	ROCKY LEDGE/REEF: GENERIC/UNKNOWN				
1108	SEAWALL				
1108	SEAWALL: GENERIC/UNKNOWN				
1163	SLIP				
1174	SLUICE GATE				
1209	SPRING				
1209	SPRING: GENERIC/UNKNOWN				
1453	WATER BODY: IRRIGATION CANAL				
1503	WHARF				
1503	WHARF: UNKNOWN				
1514	WIND-OPERATED DEVICE: GENERIC/UNKNOWN				
1666	LIQUIDS DEPOT/DUMPS: LIQUID WASTE, SEWAGE POND				
1667	LIQUIDS DEPOT/DUMP: LIQUID WASTE, SETTLING POND				
1668	LIQUIDS DEPOT/DUMP: LIQUID WASTE, UNKNOWN				
1669	LIQUIDS DEPOT/DUMP: WATER, OTHER				
1670	LIQUIDS DEPOT/DUMP: WATER, FILTRATION POND				
1671	LIQUID DEPOT/DUMP: WATER, DRINKING WATER				
1681	HAZARD TO NAVIGATION: ROCK IN WATER				
1682	HAZARD TO NAVIGATION: EXPOSED SHIPWRECK				
1683	HAZARD TO NAVIGATION: OBSTACLE IN WATER				
1701	WATER DISTURBANCE: FALLS				
1702	WATER DISTURBANCE: RAPID				
4740	LINDED CROUND DECERVOID. CENERIC / LINUXIONAL				

UNDERGROUND RESERVOIR: GENERIC/UNKNOWN

1710

Secondary Highway Casements (hsc)



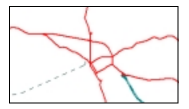
Location

\STREETS\ directory

Structure

Field Name	Field Type	Field Size	Description
Street	Character	64	Street Name
Rds_ Id	Decimal	9,0	UniqueID of related RDS segment

Highways (hwy)



Location \STREETS\ directory

Structure

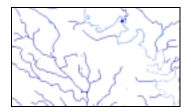
Field Name	Field Type	Field Size	Description
Street	Character	64	Street Name
Carto ¹	Decimal	3,0	Road Classification
Left_MUN	Character	68	Municipality Name
Right_MUN	Character	68	Municipality Name
Left_Fsa	Character	3 FSA Name	
Right_Fsa	Character	3	FSA Name
Left_Prv	Character	2	Province Abbreviation
Right_Prv	Character	2	Province Abbreviation
Uniqueid	Decimal	9,0	Street segment Unique Identifier

Contents

Please refer to the section $CanMap^{@}$ Street Directions for street directionality and abbreviations, as well as the section $CanMap^{@}$ Street Types and Abbreviations for street field types and abbreviations.

 $^{\rm 1}$ For Carto road classification values, please refer to the section $\it Road\ Classification$ www.dmtispatial.com

Hydrography (hy)



Location

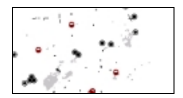
\TOPO\ directory

Structure

Field Name	Field Type	Field Size	Description
Code	Decimal	11,0	Classification Code
Feature	Character	76	Feature Type

Code	Feature
371	DISAPPEARING STREAM: OTHER
372	DISAPPEARING STREAM: SINKHOLE
1450	WATERBODY: INTERMITTENT/SLOUGH
1451	WATERBODY: IN STRING BOG
1452	WATERBODY: OTHER
1454	WATERBODY: FLOODED AREA
1463	WATERCOURSE: UNKNOWN

Industrial and Resources (ir)



Location

\TOPO\ directory

Structure

Field Name	Field Type	Field Size	Description
Code	Decimal	11,0	Classification Code
Feature	Character	76	Feature Type

_						
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Contents	
Code	Feature
34	AUTO WRECKER: GENERIC/UNKNOWN
34	AUTO WRECKER
347	CUT LINE: FIREBREAK
348	CUT LINE: OTHER
417	DUMP: ABANDONED
418	DUMP: OTHER
695	LUMBER YARD
695	LUMBER YARD: GENERIC/UNKNOWN
707	MINE: ABANDONED,N/A
708	MINE: OPERATIONAL, OPEN-PIT
709	MINE: OPERATIONAL,OTHER
788	OIL/GAS FACILITIES
788	GAS AND OIL FACILITIES: GENERIC/UNKNOWN
793	OIL OR GAS FIELD: GENERIC/UNKNOWN
898	PIT
923	QUARRY
1231	STOCKPILE
1242	STOCKYARD
1242	STOCKYARD: GENERIC/UNKNOWN
1435	WASTE: OTHER, LIQUID
1436	WASTE: SETTLING POND,LIQUID
1437	WASTE: SEWAGE DISPOSAL POND,LIQUID
1438	WASTE: OTHER,SOLID
1656	SOLIDS DEPOT/DUMP: DOMESTIC, WASTE, ABANDONED
1657	SOLIDS DEPOT/DUMP: DOMESTIC, WASTE, OPERATIONAL
1658	SOLIDS DEPOT/DUMP: INDUSTRIAL, WASTE, UNKNOWN
1659	SOLIDS DEPOT/DUMP: INDUSTRIAL, STOCKPILE, UNKNOWN
1690	MINING AREA: UNKNOWN, UNKNOWN
1691	MINING AREA: PIT, OPEN PIT, OPERATIONAL
1692	MINING AREA: QUARRY, OPEN PIT, OPERATIONAL
1693	MINING AREA: MINE, OPEN, PIT, OPERATIONAL
1694	MINING AREA: MINE, UNKNOWN, ABANDONED
1697	MINING AREA: MINE, UNDERGROUND, OPERATIONAL

Land Feature Labels (II)

ene Cliffs Provincial Plank

Dagmar Even

nota Conservation Area Markham Airfield

e Plansote Ady Park

befoundain Conservation Area

bemarating Station Staffens Park

ir Conservation Area

Aquatic Park

in Damie Preserve

Gueloh American

Location

\TOPO\ directory

Structure

Field Name	Field Type	Field Size	Description	
Name	Character	100	Feature Name	
Code	Decimal	11,0	Classification Code	
Feature	Character	76	Feature Type	
Eng_Fr_Dup	Character	3	Coincident Labels in English/French	

Code	Feature
1851	TOPONYM: PLACE
1854	TOPONYM: RELIEF
1855	TOPONYM: TRANSPORT

Canada\USA Roads Linkage Points (lnk)



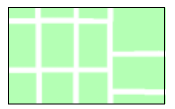
Location

\STREETS\ directory

Structure

Field Name	Field Type	Field Size	Description
RDS_ID	Decimal	9,0	UniqueID of RDS segment to which Roads
			Linkage point belongs
CAN_Street	Character	64	Canadian Street at Roads Linkage point
Prov	Character	2	Province
USA_Street	Character	64	American Street at Roads Linkage point
State	Character	2	State
Port_Entry	Character	100	Port of Entry Name (if applicable)
Longitude	Decimal	11,6	Longitude of Roads Linkage point
Latitude	Decimal	11,6	Latitude of Roads Linkage point

Local Road Casements (Irc)



Location

\STREETS\ directory

Field Name	Field Type	Field Size	Description
Street	Character	64	Street Name
Rds_ Id	Decimal	9,0	UniqueID of related RDS segment

Look Up Table (rds_lut)

Location

\STREETS\ folder

Structure

Field Name	Field Type	Field Size	Description
Rds_ID	Decimal	9,0	UniqueID of related RDS segment
Alias_Name	Character	64	Alternate Street Name
FormerName ¹	Character	64	Former Provincial Hwy Name
Hwy_Num	Character	20	Highway Number(s)
Hwy_NumNam	Character	64	Road Numeric Name (e.g. Regional Rd 4)
Hwy_Name	Character	64	Highway Name Non-Numeric (e.g. Don Valley Pky)
Rd_Num	Character	20	Road Number (e.g. 4)
Rd_NumNam	Character	64	Road Numeric Name (e.g. Regional Rd 4)
Rd_Name	Character	64	Road Name Non-Numeric (e.g. Taunton Rd W)
AlaskaHwy	Logical	-	Alaskan Highway flag
CaribooHwy	Logical	-	Cariboo Highway flag
CrwsnstHwy	Logical	-	Crowsnest Highway flag
DempstrHwy	Logical	-	Dempster Highway flag
JohnHrtHwy	Logical	-	John Hart Highway flag
KlondkeHwy	Logical	-	Klondike Highway flag
McknzieHwy	Logical	-	Mackenzie Highway flag
TrnsCdaHwy	Logical	-	TransCanada Highway Flag
YelowHdHwy	Logical	-	Yellow Head Highway Flag
Toll_Rd	Logical	-	Toll Road Flag

¹ Only found in Ontario www.dmtispatial.com

Land Use (lu)



Location \TOPO\ directory

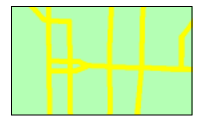
Structure

Field Name	Field Type	Field Size	Description
Category	Character	40	Type of Landuse

Contents

Categories include: Commercial, Government and Institutional, Open Area, Parks and Recreational, Residential, Resource and Industrial, and Waterbody.

Major Road Casements (mrc)



Location

\STREETS\ directory

Field Name	Field Type	Field Size	Description
Street	Character	64	Street Name
Rds_ Id	Decimal	9,0	UniqueID of related RDS segment

 $\ensuremath{\text{@}}$ 2001 DMTI Spatial Inc. Page 41

Municipality (mun)



Location **\STREETS** directory

Structure

Field Name	Field Type	Field Size	Description
Name	Character	68	Municipal Name
Prov	Character	2	Province Abbreviation
Туре	Character	3	Municipal Type
Pop96	Decimal	11,0	1996 Population
Pop_SqKm ¹	Decimal	11,1	Population Density (per square kilometer)
Dwell96	Decimal	11,0	1996 Dwelling Counts
Shore_Area	Decimal	20,5	Actual land area in sq km (not including any part of the Municipality covered by water). This field can be used during land area analysis ²

Contents

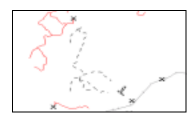
Type of community in the Municipality file

Type	Description	Type	Description
В	Borough	RC	Rural Community
C	City	RGM	Regional Municipality
CC	Chartered Community	RM	Rural Municipality
CM	County	RV	Resort Village
COM	Community	S-E	Indian Settlement
CT	Canton	SA	Special Area
CU	Cantons Unis	SCM	Subdivision of County Municipality
DM	District Municipality	SET	Settlement
HAM	Hamlet	SM	Specialized Municipality
ID	Improvement District	SRD	Subdivision of Regional District
IGD	Indian Government District	SUN	Subdivision of Unorganized
LGD	Local Government District	SV	Summer Village
LOT	Township and Royalty	Т	Town
M	Municipality	TI	Terre Inuite
MD	Municipality District	TP	Township
NH	Northern Hamlet	TR	Terres Réservées
NT	Northern Town	UNO	Unorganized
NV	Northern Village	٧	Ville
Р	Paroisse	VC	Village Cri
PAR	Parish	VK	Village Naskapi
R	Indian Reserve	VL	Village
	•	VN	Village Nordique

 $^{^{\}rm 1}$ Calculation based on the 1996 population and land area in square kilometres $^{\rm 2}$ All Area fields were calculated within a Robinson projection

www.dmtispatial.com

Other Transportation (ot)



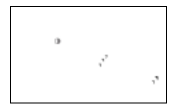
Location

\TOPO\ directory

Field Name	Field Type	Field Size	Description
Code	Decimal	11,0	Classification Code
Feature	Character	76	Feature Type

Contents	5
Code	Feature
46	BARRIER/GATE: OTHER
47	BARRIER/GATE: TOLLGATE
335	CUT: GENERIC/UNKNOWN
335	CUT
508	FERRY ROUTE
935	RAILWAY: N/A,N/A,ABANDONED,N/A
935	RAILWAY: UNKNOWN, UNKNOWN, ABANDONED, UNKNOWN
936	RAILWAY: NARROW GAUGE, N/A, OPERATIONAL, N/A
936	RAILWAY: NARROW GAUGE, UNKNOWN, OPERATIONAL ,UNKNOWN
937	RAILWAY: NARROW GAUGE, N/A, OPERATIONAL, SIDE TRACK
937	RAILWAY: NARROW GAUGE, UNKNOWN, OPERATIONAL, SIDE TRACK
941	RAILWAY: SPECIAL, ELEVATED, OPERATIONAL, SINGLE
945	RAILWAY: SPECIAL, OTHER, OPERATIONAL, SINGLE
947	RAILWAY: STANDARD GAUGE, DEPRESSED, OPERATIONAL, SIDE TRACK
953	RAILWAY: STANDARD GAUGE, UNKNOWN, UNDER CONSTRUCTION, SINGLE TRACK
954	RAILWAY: STANDARD GAUGE, OTHER, OPERATIONAL, MULTIPLE
954	RAILWAY: STANDARD GAUGE, GROUNDLEVEL, OPERATIONAL, MULTIPLE TRACK
955	RAILWAY: STANDARD GAUGE, OTHER, OPERATIONAL, SIDE TRACK
955	RAILWAY: STANDARD GAUGE, GROUNDLEVEL, OPERATIONAL ,SIDE TRACK
956	RAILWAY: STANDARD GAUGE, OTHER, OPERATIONAL, SINGLE
956	RAILWAY: STANDARD GAUGE, GROUNDLEVEL, OPERATIONAL, SINGLE TRACK
957	RAILWAY: STANDARD GAUGE, OTHER, OPERATIONAL, MULTIPLE TRACKS
958	Railway: Standard, Other, Operational, Single track
958	RAILWAY: STANDARD GAUGE, OTHER, OPERATIONAL, SINGLE TRACK
959	RAILWAY: STANDARD GAUGE, OTHER, OPERATIONAL, SIDE TRACK
1004	ROAD: N/A,CART TRACK,N/A,OTHER,OPER.,LOOSE
1306	TRAIL: OTHER
1307	TRAIL: PORTAGE
1387	TURNTABLE: GENERIC/UNKNOWN
1387	TURNTABLE (RAILWAY)
1600	ROAD: RAPID TRANSIT, GROUND LEVEL, HARD SURFACE, OPERATIONAL
1601	ROAD: RAPID TRANSIT, OTHER, HARD SURFACE, OPERATIONAL

Physiography (ph)



Location

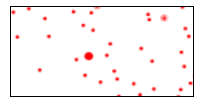
\TOPO\ directory

Structure

Field Name	Field Type	Field Size	Description
Code	Decimal	11,0	Classification Code
Feature	Character	76	Feature Type

Code	Feature
239	CAVE ENTRANCE
239	CAVE ENTRANCE: GENERIC/UNKNOWN
394	DRY RIVER BED
394	DRY RIVER BED: GENERIC/UNKNOWN
451	ESKER
451	ESKER: GENERIC/UNKNOWN
574	FORESHORE FLATS
731	MORAINE: GENERIC/UNKNOWN
1083	SAND: OTHER
1084	SAND: UNDERWATER

Populated Placenames (ppn)



Location

\POI\ directory

Structure

Field Name	Field Type	Field Size	Field Description
Name	Character	68	Name of the feature or place
Prov	Character	2	Identifies the province or territory of Canada where the feature/place is found.
PPN_Code	Decimal	3,0	Populated Placename Code which identifies type of feature or place.
Longitude	Decimal	11,6	Longitude
Latitude	Decimal	11,6	Latitude
Prec_Code	Decimal	2,0	Code which identifies the method used to geographically position the coordinate
Mjr_City	Logical	-	Flag which identifies cities that have a population > 100,000
Captial	Logical	-	Identifies Capital Cities across Canada
PRCDCSD	Character	8	Code which identifies Municipality within which the point falls
CSD_Name	Character	68	Municipal Name within which the point falls
CSD_Pop96	Decimal	11,0	Represents the 1996 Population for the Municipality within which the ppn point falls

Contents

PPN_Code | Populated Placename

100	Major City
1	City
2	Town
3	Community (rural communities, hamlets, settlements)
4	Urban or Suburban Community

Precision Code	Description		
1	Centroid of 1:50,000 NTDB feature		
2	Block-face representative point from CanMap streets - High precision		
3	Block-face representative point from CanMap streets - Lower precision		
4	Postal Code-Block-face representative point		
5	Postal Code-EA centroid		
6	Municipal Centroid		
7	Canadian Geographical Names Database (CGNDB) ¹		

 $^{^{\}rm 1}$ May have been enhanced by DMTI Spatial by removing points from water bodies. www.dmtispatial.com

Provincial Outline (prv)



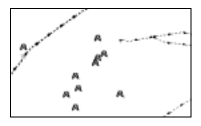
Location

\CANADA\ directory

Field Name	Field Type	Field Size	Description
Name	Character	68	Name of Province
Prov	Character	2	Province Abbreviation
Pop96	Decimal	11,0	1996 Population
Pop_SqKm ¹	Decimal	11,1	Population Density (per square
			kilometer)
Dwell96	Decimal	11,0	1996 Dwelling Counts
Shore_Area	Decimal	20,5	Actual land area in sq km (not including any part of the Province covered by water). This field can be used during land area analysis ¹

¹ Based on the 1996 population and land area in square kilometers www.dmtispatial.com

Pipes and Transmission Lines (pt)



Location

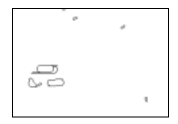
\TOPO\ directory

Structure

Field Name	Field Type	Field Size	Description
Code	Decimal	11,0	Classification Code
Feature	Character	76	Feature Type

Code	Feature
881	PIPELINE: NATURAL GAS, ABOVEGROUND
881	PIPELINE: NATURAL GAS ,ABOVEGROUND
882	PIPELINE: NATURAL GAS, UNDERGROUND
882	PIPELINE: NATURAL GAS, UNDERGROUND
883	PIPELINE: OIL, ABOVEGROUND
883	PIPELINE: OIL ABOVEGROUND
884	PIPELINE: OIL UNDERGROUND
884	PIPELINE: OIL, UNDERGROUND
885	PIPELINE: SEWAGE/WASTE, ABOVEGROUND
885	PIPELINE: SEWAGE/WASTE, ABOVEGROUND
886	PIPELINE: UNKNOWN, ABOVEGROUND
886	PIPELINE: UNKNOWN, ABOVEGROUND
887	PIPELINE: UNKNOWN, UNDERGROUND
887	PIPELINE: UNKNOWN, UNDERGROUND
890	PIPELINE: MULTIUSE, ABOVEGROUND
891	PIPELINE: MULTIUSE, UNDERGROUND
1318	TRANSFORMER STATION (ELECTRIC)
1318	TRANSFORMER STATION: GENERIC/UNKNOWN
1330	TRANSMISSION LINE: POWER,OTHER
1330	TRANSMISSION LINE: POWER, OTHER
1331	TRANSMISSION LINE: POWER, SUBMARINE
1331	TRANSMISSION LINE: POWER, SUBMARINE
1332	TRANSMISSION LINE: TELEPHONE, OTHER
1332	TRANSMISSION LINE: TELEPHONE, OTHER
1398	VALVE: GENERIC/UNKNOWN
1398	VALVE
.570	· · · · · ·

Recreation and Amusement (point features and line features) (ra)



Location

\TOPO\ directory

Structure

Field Name	Field Type	Field Size	Description
Code	Decimal	11,0	Classification Code
Feature	Character	76	Feature Type

Code	Feature
607	GOLF DRIVING RANGE
1198	SPORTS/RACE TRACK: OTHER
1198	SPORTS TRACK/RACE TRACK: OTHER

Roads (rds)



Location \STREETS\ directory

Structure

Field Name	Field Type	Field Size	Description	
Street	Character	64	Street Name	
FromLeft	Decimal	6,0	From Left Address	
ToLeft	Decimal	6,0	To Left Address	
FromRight	Decimal	6,0	From Right Address	
ToRight	Decimal	6,0	To Right Address	
PreDir	Character	2	Street Direction before Streetname (E.g. W 5 St)	
PreType	Character	10	Street Type before Streetname (E.g. Rue Jean)	
Streetname	Character	40	Streetname (E.g. John St E)	
Suftype	Character	10	Street Type after Streetname (E.g. John St E)	
SufDir	Character	2	Street Direction after Streetname (E.g. John St E)	
Carto ¹	Decimal	3,0	Road Classification	
Left_MUN	Character	68	Municipality Name	
Right_MUN	Character	68	Municipality Name	
Left_Fsa	Character	3	FSA Name	
Right_Fsa	Character	3	FSA Name	
Left_Prv	Character	2	Province Abbreviation	
Right_Prv	Character	2	Province Abbreviation	
Uniqueid	Decimal	9,0	Street Segment Unique Identification Number	

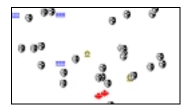
Note: Address fields will contain only zeros in Unaddressed CanMap® Streetfiles V5.1

Contents

Please refer to the section *CanMap® Street Directions* for street directionality and abbreviations, as well as the section *CanMap® Street Types and Abbreviations* for street field types and abbreviations.

 $^{^{\}rm 1}$ For Carto road classification values, please refer to the section $\it Road\ Classification$ www.dmtispatial.com

Recreation and Entertainment (rec)



Location

\REC\ directory

Structure

Field Name	Field Type	Field Size	Description
Site_Type	Character	76	Feature description
Category	Character	40	Points of Interest Category
Address	Character	40	Address
City	Character	68	Municipality
Prov	Character	2	Province abbreviation
Fcode	Decimal	11,0	Feature code
Scode	Decimal	11,0	Symbol code

Contents

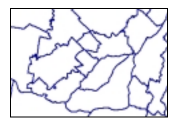
FCode	Point of Interest
101	ADVENTURE
102	AMUSEMENT PARK
103	AQUARIUM
104	AQUATIC CENTRE
105	ARENA
106	ATTRACTION
107	BOWLING ALLEY
108	CAMP
109	CAMPGROUND
110	CASINO
111	COMMUNITY CENTRE
112	CONCERT HALL
114	DRIVE-IN THEATRE
115	EXHIBITION GROUNDS / FAIRGROUND
116	GARDEN
118	HORSEBACK RIDING
119	INDOOR AMUSEMENT PARK
120	LOOKOUT
121	MARINA/YACHT CLUB: MARINA
123	MUSEUM
124	NATURAL ATTRACTION
125	OUTDOOR ADVENTURES
126	PARK
127	PICNIC SITE
129	RACE TRACK
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130	RACING
131	RIVER TOUR
133	SKI AREA
134	SKI JUMP
135	SPORTSPLEX
136	SWIMMING POOL
137	SWIMMING POOL (OUTDOOR)
138	THEATRE / CINEMA
139	WATER ADVENTURE
140	WATER PARK
141	MARINA/YACHT CLUB: YACHT CLUB
142	Z00

 $\ensuremath{\text{@}}$ 2001 DMTI Spatial Inc. Page 51

Regional Municipality (rmn)

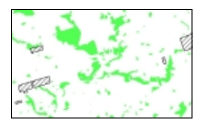


Location \CANADA\ directory

Field Name	Field Type	Field Size	Description
Name	Character	68	Regional Municipal Name
Prov	Character	2	Province Abbreviation
Pop96	Decimal	11,0	1996 Population
Pop_SqKm ¹	Decimal	11,1	Population Density (per square
			kilometer)
Dwell96	Decimal	11,0	1996 Dwelling Counts
Shore_Area	Decimal	20,5	Actual land area in sq km (not including any part of the Regional
			Municipality covered by water). This
			field can be used during land area analysis ²

 $^{^{\}rm 1}$ Based on the 1996 population and land area in square kilometers $^{\rm 2}$ All Area fields were calculated within a Robinson projection www.dmtispatial.com

Recreation and Amusement (region features) (rp)



Location

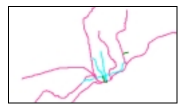
\TOPO\ directory

Structure

Field Name	Field Type	Field Size	Description
Code	Decimal	11,0	Classification Code
Feature	Character	76	Feature Type

Code	Feature
23	AMUSEMENT PARK: GENERIC/UNKNOWN
23	AMUSEMENT PARK
69	BOTANICAL GARDEN: GENERIC/UNKNOWN
69	BOTANICAL GARDEN
217	CAMPGROUND
217	CAMPGROUND: GENERIC/UNKNOWN
250	CEMETERY: GENERIC/UNKNOWN
250	CEMETERY
383	DRIVE-IN THEATRE: GENERIC/UNKNOWN
383	DRIVE-IN THEATRE
463	EXHIBITION GROUND: OTHER
463	EXHIBITION GROUND/FAIRGROUND: EXHIBITION GROUND
464	EXHIBITION GROUND/FAIRGROUND: FAIRGROUND
464	EXHIBITION GROUND: FAIRGROUND
596	GOLF COURSE: GENERIC/UNKNOWN
596	GOLF COURSE
607	GOLF DRIVING RANGE: GENERIC/UNKNOWN
607	GOLF DRIVING RANGE
684	LOOKOUT: GENERIC/UNKNOWN
684	LOOKOUT
823	PARK/SPORTS FIELD: GENERIC/UNKNOWN
823	PARK/SPORTS FIELD
858	PICNIC SITE
858	PICNIC SITE: GENERIC/UNKNOWN
1197	SPORTS TRACK/RACE TRACK: DRAG STRIP
1197	SPORTS/RACE TRACK: DRAG STRIP
1264	SWIMMING POOL (OUTDOOR)
1525	ZOO: GENERIC/UNKNOWN
1672	LIQUIDS DEPOT/DUMP: WATER, SWIMMING POOL

Rail Transit - Lines (rtl)¹



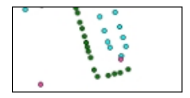
Location

\TOPO\ directory

Structure

Field Name	Field Type	Field Size	Description
Route	Character	100	Route Name
System	Character	100	Transit System Name
Type	Character	20	Type (Mode) of Transit

Rail Transit - Points (rtp) 1



Location

\TOPO\ directory

Field Name	Field Type	Field Size	Description
Stop	Character	100	Stop Name
Route	Character	100	Route Name
System	Character	100	Transit System Name
Туре	Character	20	Type (Mode) of Transit

 $^{^{\}rm 1}$ Data currently available in selected Major Urban Centers across Canada only. www.dmtispatial.com

Shopping and Services (srv)



Location

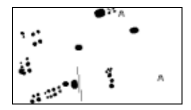
\GRP\ directory

Structure

Field Name	Field Type	Field Size	Description
Site_Type	Character	76	Feature description
Category	Character	40	Points of Interest Category
Address	Character	40	Address
City	Character	68	Municipality
Prov	Character	2	Province abbreviation
Fcode	Decimal	11,0	Feature code
Scode	Decimal	11,0	Symbol code

FCode	Point of Interest
601	AUTO DEALERSHIP
602	COMMUNITY SHOPPING CENTRE
603	DEPARTMENT / DISCOUNT STORE
604	FINANCIAL INSTITUTION
605	GAS STATION
606	HIGHWAY SERVICE CENTRE
607	NEIGHBOURHOOD SHOPPING CENTRE
608	PARKING GARAGE
609	PARKING LOT
610	REGIONAL SHOPPING CENTRE
611	SHOPPING CENTRE
612	SPECIALITY AUTOMOTIVE SHOP
613	MARKET

Transportation Related Areas (ta)



Location

\TOPO\ directory

Structure

Field Name	Field Type	Field Size	Description
Code	Decimal	11,0	Classification Code
Feature	Character	76	Feature Type
Name	Character	100	Airport\Airfield\Heliport Name
Locat_Ind	Character	4	Airport\Airfield\Heliport
			Location Indicator

Code	Feature
11	AERIAL CABLEWAY: OTHER
12	AERIAL CABLEWAY: SKI LIFT
28	CAUSEWAY
195	BURNER
228	CAUSEWAY
262	CHIMNEY: FLARE STACK
263	CHIMNEY: INDUSTRIAL
264	CHIMNEY: BURNER
300	CONVEYOR
300	CONVEYOR: GENERIC/UNKNOWN
312	CRANE: MOVEABLE
313	CRANE: STATIONARY
324	CROSS: GENERIC/UNKNOWN
324	CROSS
440	EMBANKMENT
441	EMBANKMENT: OTHER
442	EMBANKMENT: CAUSEWAY
497	FENCE
552	FOOTBRIDGE
552	FOOTBRIDGE: GENERIC/UNKNOWN
563	FORD
629	HELIPORT
720	MOBILE HOME PARK
811	PARABOLIC ANTENNA: RADAR
812	PARABOLIC ANTENNA: RADIO TELESCOPE
1055	RUINS
1055	RUINS: GENERIC/UNKNOWN
1067	RUNWAY: AIRFIELD, CONDITION UNKNOWN, N/A
1067	RUNWAY: AIRFIELD, UNKNOWN, UNKNOWN
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1068	RUNWAY: AIRFIELD, OPERATIONAL, HARD SURFACE
1068	RUNWAY: AIRFIELD, OPERATIONAL, HARD SURFACE
1069	RUNWAY: AIRFIELD, OPERATIONAL, LOOSE SURFACE
1069	RUNWAY: AIRFIELD, OPERATIONAL, LOOSE SURFACE
1070	RUNWAY: AIRPORT, OPERATIONAL, HARD, SURFACE
1070	RUNWAY: AIRPORT, OPERATIONAL, HARD SURFACE
1071	RUNWAY: UNKNOWN, ABANDONED, UNKNOWN
1071	RUNWAY: N/A,ABANDONED,N/A
1072	RUNWAY: AIRPORT, OPERATIONAL, LOOSE SURFACE
1073	RUNWAY: HELIPORT, OPERATIONAL, UNKNOWN
1130	SILO
1130	SILO: GENERIC/UNKNOWN
1185	SNOWSHED
1185	SNOWSHED: GENERIC/UNKNOWN
1276	TANK: HORIZONTAL, UNKNOWN
1276	TANK: HORIZONTAL,N/A
1277	TANK: VERTICAL,OTHER
1277	TANK: VERTICAL, OTHER
1278	TANK: VERTICAL, WATER
1278	TANK: VERTICAL, WATER
1290	TOWER: CLEARANCE
1291	TOWER: COMMUNICATION
1291	TOWER: COMMUNICATION
1292	TOWER: CONTROL
1292	TOWER: CONTROL
1293	TOWER: FIRE
1294	TOWER: LOOKOUT
1376	TUNNEL: GENERIC/UNKNOWN
1376	TUNNEL
1423	WALL
1424	WALL/FENCE: FENCE
1425	WALL/FENCE: WALL
1480	WELL: PETROLEUM
1481	WELL: WATER
1722	HAZARD TO AIR NAVIGATION: CHIMNEY
1723	HAZARD TO AIR NAVIGATION: TANK
1724	HAZARD TO AIR NAVIGATION: CROSS
1727	HAZARD TO AIR NAVIGATION: WATER DISTURBANCE
1728	HAZARD TO AIR NAVIGATION: BRIDGE

HAZARD TO AIR NAVIGATION: NAVIGATIONAL AID

HAZARD TO AIR NAVIGATION: TOWER

1729

1731

Toll Booths (tol)



Location

\POI\ directory

Structure

Field Name	Field Type	Field Size	Description
Name	Character	30	Name of Toll Booth
Location	Character	100	Location of Toll Booth
City	Character	45	City (or closest municipality)
Prov	Character	2	Province
Direction	Character	2	Direction of road that Toll Booth is located on
Туре	Character	10	Indicates point as a Toll Booth
Category	Character	40	Category
Fcode	Decimal	11,0	Feature Code
Scode	Decimal	11,0	Symbol Code
Prec_code	Character	2	Representative point flag, this identifies the method used to geographically position the coordinate

Contents

Type

Value	Description
TOL	Toll Booth

Feature Codes

Toll Booth Type	FCode
Toll Booths	711

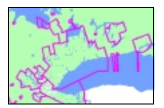
Trail Casements (tlc)



Location \STREETS\ directory

Field Name	Field Type	Field Size	Description
Street	Character	64	Street Name
Rds_ Id	Decimal	9,0	UniqueID of related RDS segment

Topographic Area (top)



Location

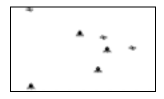
\CANADA\ directory

Structure

Field Name	Field Type	Field Size	Description	
Full_Name	Character	68	68 Topographic Area Name	
Prov	Character	2	Province	
Name	Character	5 Topographic Area Name Abbreviation		

Note: Boundaries outline urban areas where topographic layers are provided.

Transportation (trp)



Location

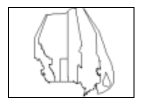
\GRP\ directory

Structure

Field Name	Field Type	Field Size	Description	
Site_Type	Character	76	Feature description	
Category	Character	40 Points of Interest Category		
Address	Character	40	Address	
City	Character	68	Municipality	
Prov	Character	2	Province abbreviation	
Fcode	Decimal	11,0	11,0 Feature code	
Scode	Decimal	11,0	11,0 Symbol code	

FCode	Point of Interest
701	COAST GUARD STATION
702	RAILWAY STATION
703	SEAPLANE BASE/ANCHORAGE: ANCHOR
704	SEAPLANE BASE/ANCHORAGE: BASE
705	SHIPYARD
706	WEIGH SCALE (HIGHWAY)

Canadian Time Zones (tzs, tzv)



Location

\CANADA\ directory

Structure

Field Name	Field Type	Field Size	Description
Time_Zone	Character	60	Name of Time Zone
DevFromGMT	Decimal	5,1	The difference in hours from Greenwich Mean Time

Time Zone Boundaries

Time Zone Boundaries are useful in call center applications. These files represent time zone areas throughout Canada for both Standard Time and Daylight Savings Time. The boundaries match to the CanMap® regional municipalities. Due to uncertainty within the new territory of Nunavut, and a proposal to maintain a single time zone throughout the territory, the boundaries may require alteration when this change has been legislated. As new information becomes available DMTI Spatial will include any refinements in the time zone files.

Vegetation (ve)



Location \TOPO\ directory

Structure

Field Name	Field Type	Field Size	Description
Code	Decimal	11,0	Classification Code
Feature	Character	76	Feature Type

Code	Feature
834	PEAT CUTTING
834	PEAT CUTTING: GENERIC/UNKNOWN
1343	TREE NURSERY
1410	VEGETATION: ORCHARD
1411	VEGETATION: VINEYARD/HOPFIELD
1412	VEGETATION: WOODED AREA
1413	VEGETATION: TREE NURSERY

National Water (wat)



Location \CANADA\ directory

Field Name	Field Type	Field Size	Description
Name	Character	40	Lake/River Name

Wetlands (we)



Location

\TOPO\ directory

Structure

Field Name	Field Type	Field Size	e Description	
Code	Decimal	11,0	Classification Code	
Feature	Character	76	Feature Type	

Code	Feature
1253	STRING BOG
1253	STRING BOG: GENERIC/UNKNOWN
1492	WETLAND
1492	WETLAND: GENERIC/UNKNOWN

Water Feature Labels (wl)



Location

\TOPO\ directory

Structure

Field Name	Field Type	Field Size	Description	
Name	Character	100	Feature Name	
Code	Decimal	11,0	Classification Code	
Feature	Character	76	Feature Type	
Eng_Fr_Dup	Character	3	Coincident Labels in	
			English/French	

Code	Feature
1852	TOPONYM: HYDROGRAPHY
1853	TOPONYM: SHORELINE

Road Classification

Field Name: Carto

Code	Туре	Description	Appearance
1	Expressway	Expressways and 400 series highways, e.g. Highway 401, Don Valley Parkway	Teal and white dashed
2	Primary Highway	Primary Highway, e.g. Highway 7, Highway 11	Thick Red
3	Secondary Highway	Secondary Highways	Thick Orange
4	Major Roads, Arterial Road	Major road or Arterial road, e.g. Bayview Ave. (Toronto)	Thick Black
5	Local Road	Subdivision road in a city or gravel road in rural area	Thin Black
6	Trail	Trails	Thin Green
20	Ferry Route	Approximate travel route of Ferry	Thin Dark Grey Dashed
21	Ferry Ramp	Ferry Ramp	Thin Dark Grey
22	Ice Road	Approximate travel route of Ice Road	Thin Dark Grey Dashed
23	Ice Ramp	Ice Ramp	Thin Dark Grey
24	Ferry Route/Ice Road	Approximate travel route of Ferry/Ice Road	Thin Dark Grey Dashed
25	Ferry/Ice Ramp	Ferry/Ice Ramp	Thin Dark Grey

CanMap® Street Directions

((F) French)

Direction	Abbreviation
East	E
Est (F)	E
North	N
Nord (F)	N
South	S S
Sud (F)	S
West	W
Ouest (F)	0
North East	NE
North West	NW
South East	SE
South West	SW

CanMap® Street Types and Abbreviations

Roads (rds), Highways and Major Roads (hrd), Highways (hwy) Layers - ((E) English, (F) French)

Α		D		Key	KEY		
Abbey	ABBEY	Dale	DALE	Knoll	KNOLL	R	
Acres	ACRES	Dell	DELL			Rang	RANG
Allée	ALLÉE	Diversion	DIVERS	L		Range	RG
Alley	ALLEY	Downs	DOWNS	Landing	LANDNG	Ridge	RIDGE
Autoroute	AUT	Drive	DR	Lane	LANE	Rise	RISE
Avenue	AVE (E)			Limits	LMTS	Road	RD
Avenue	AV (F)	E		Line	LINE	Rond-point	RDPT
	, ,	Échangeur	— ÉCH	Link	LINK	Route	RTE
В		End	END	Lookout	LKOUT	Row	ROW
Bay	BAY	Esplanade	ESPL	Loop	LOOP	Rue	RUE
Beach	BEACH	Estates	ESTATE			Ruelle	RLE
Bend	BEND	Expressway	EXPY	M		Run	RUN
Boulevard	BLVD (E)	Extension	EXTEN	Mall	MALL		
Boulevard	BOUL (F)			Manor	MANOR	S	
By-Pass	BYPASS	F		Maze	MAZE	Sentier	SENT
Byway	BYWAY	Farm	FARM	Meadow	MEADOW	Square	SQ
, ,		Field	FIELD	Mews	MEWS	Sideroad	SR
С		Forest	FOREST	Montée	MONTÉE	Street	ST
Campus	CAMPUS			Moor	MOOR	Subdivision	SUBDIV
Cape	CAPE	Freeway	FWY	Mount	MOUNT		
Carré	CAR	Front	FRONT	Mountain	MTN	Т	
Carrefour	CARREF			Modricalii	MIIN	Terrace	TERR
Centre	CTR (E)	G		0		Terrasse	TSSE
Centre	C (F)	Gardens	GDNS	Orchard	ORCH	Thicket	THICK
Cercle	CERCLE	Gate	GATE	Orchard	UKCH	Towers	TOWERS
Chase	CHASE	Glade	GLADE	P		Townline	TLINE
Chemin	CH	Glen	GLEN			Trail	TRAIL
Circle	CIR	Green	GREEN	Parade	PARADE	Turnabout	TRNABT
Circuit	CIRCT	Grounds	GRNDS	Parc	PARC		
Close	CLOSE	Grove	GROVE	Park	PK	V	
Common	COMMON			Parkway	PKY	Vale	VALE
Concession	CONC	Н		Passage	PASS	Via	VIA
	CRNRS	Harbour	HARBR	Path	PATH	View	VIEW
Côta		Heights	HTS	Pathway	PTWAY	Village	VILLGE
Côte	CÔTE	Highlands	HGHLDS	Pines	PINES	Vista	VISTA
Cour	COUR	Highway	HWY	Place	PL (E)	Voie	VOIE
Court	CRT	Hill	HILL	Place	PLACE (F)		
Cove	COVE	Hollow	HOLLOW	Plateau	PLAT	W	
Crescent	CRES			Plaza	PLAZA	Walk	WALK
Croissant	CROIS	I		Point	PT	Way	WAY
Crossing	CROSS	Île	— ÎLE	Port	PORT	Wharf	WHARF
Cul-de-sac	CDS	Impasse	IMP	Private	PVT	Wood	WOOD
		Island	ISLAND	Promenade	PROM	Wynd	WYND
				Q			
		K		Quay	QUAY		
				*			

CanMap® Region Codes

Provinces

Alberta AB Atlantic AT British Columbia BC Manitoba MB	Province	CanMap® Code
New Brunswick Newfoundland NF Nova Scotia NS Northwest Territories NT Nunavut Ontario Ontario Prince Edward Island Quebec Saskatchewan Yukon Territory NB NF NB NC	Atlantic British Columbia Manitoba New Brunswick Newfoundland Nova Scotia Northwest Territories Nunavut Ontario Prince Edward Island Quebec Saskatchewan	AB AT BC MB NF NS NT NU ON PE QC

Urban Areas

CanMap® Urban Areas are the areas in which the more detailed layers are available. Only road casement boundaries¹ and topographic layers are available in CanMap® Urban Areas.

New Brunswick Urban Area	CanMap® Code	Newfoundland Urban Area	CanMap® Code
Bathurst	BTHST	Corner Brook	CRNBK
Cambellton	CMBTN	Gander	GNDR
Edmundston	EDMSN	Grand Falls- Windsor	GFWDR
Fredericton	FRDTN	Labrador City	LBDRC
Miramichi	MRMCH	St. John's	STJHN
Moncton	MNCTN	Stephenville	STEVL
Saint John	STJON		1
Nova Scotia		Prince Edward Isl	and
Urban Area	CanMap® Code	Urban Area	CanMap® Code
Amherst	AMHST	Charlottetown	CHLTN
Halifax	HALFX	Summerside	SMRSD
New Glasgow	NGLGW		
Truro	TRURO		
Yarmouth	YRMTH		

www.dmtispatial.com Casement boundaries are not available in E00 format Casement boundaries are not available in E00 format Not to be disclosed

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Alberta	a
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Urban Area	CanMap® Code	Urban Area	CanMap® Code
Brooks	BRKS	Lethbridge	LTHBG
Calgary	CLGRY	Lloydminster, Alberta	LMSTA
Camrose	CMBRS	Medicine Hat	MDHT
Canmore	CANMR	Okotoks	OKTKS
Edmonton	EDMNT	Red Deer	REDDR
Grande Prairie	GRNDP	Wetaskiwin	WTSKN
Hinton	HNTN	Whitecourt	WTCRT
Lacombe	LCMBE		

Urban Area	CanMap® Code	Urban Area	CanMap® Code
Abbotsford	ABTFD	Penticton	PNTTN
Campbell River	CMBLR	Port Alberni	PTALB
Chilliwack	CHLWK	Powell River	PWLRV
Coldstream	CDSTM	Prince George	PRGRG
Comox	COMOX	Prince Rupert	PRRPT
Courtenay	CRTNY	Quesnel	QUSNL
Cranbrook	CRANB	Revelstoke	RVLST
Dawson Creek	DNCRK	Squamish	SQMSH
Duncan	DNCN	Summerland	SMLND
Fort St. John	FTSTJ	Terrace	TERCE
Kamloops	KMLPS	Trail	TRAIL
Kelowna	KLWNA	Vancouver	VNCVR
Merritt	MRRTT	Vernon	VRNON
Nanaimo	NNMO	Victoria	VCTRA
Nelson	NLSN	Williams Lake	WLMLK
Parksville	PKSVL		

	nit	

Urban Area	CanMap® Code
Brandon	BRNDN
Dauphin	DPHIN
Portage la Prairie	PTGLP
Steinbach	STENB
Thompson	TMPSN
Winnipeg	WINPG
	l e e e e e e e e e e e e e e e e e e e

Northwest Terrirtories

Urban Area	CanMap® Code
Yellowknife	YLKNF

Ontario

Urban Area	CanMap® Code	Urban Area	CanMap® Code
Barrie	BARRI	Midland	MDLND
Belleville	BELVL	North Bay	NBAY
Brantford	BTFRD	Orillia	ORILA
Brockville	BRKVL	Ottawa	OTAWA
Carleton Place	CLTNP	Owen Sound	OWNSD
Chatham	CHTHM	Pembroke	PMBRK
Cobourg	COBRG	Peterborough	PTRBR
Collingwood	CLGWD	Port Hope	PRTHP
Cornwall	CRNWL	Renfrew	RNFRW
Fergus	FRGUS	Sarnia	SRNIA

Fort Frances	FTFCS	Sault Ste Marie	SSM
Goderich	GDRCH	Simcoe	SMCOE
Greater Toronto Area	GTA	Smiths Falls	SMTHF
Guelph	GULPH	Stratford	STRFD
Hamilton - Wentworth	HAMNG	Strathroy	STRRY
and Niagara Regional			
Municipalities			
Hawkesbury	HWBRY	Sudbury	SDBRY
Ingersoll	INGSL	Thunder Bay	THNDR
Kapuskasing	KPSKG	Tillsonburg	TLSNB
Kenora	KENRA	Wallaceburg	WLCBG
Kingston	KGSTN	Wasaga Beach	WSGAB
Leamington	LMNTN	Waterloo Regional	WATWE
		Municipality	
Lindsay	LNDSY	Windsor	WNDSR
London	LONDN	Woodstock	WDSTK

Quebec

Quebee	Quesce				
Urban Area	CanMap® Code	Urban Area	CanMap® Code		
Alma	ALMA	Rimouski	RMSKI		
Chicoutimi-Jonquiere	CHJNQ	Riviere-du-Loup	RVDLP		
Cowansville	CWNVL	Rouyn-Noranda	RYNDA		
Dolbeau	DOLBU	Saint-Charles-	SCBRM		
		Borromee			
Drummondville	DMDVL	Sainte-Marie	SMRIE		
Granby	GRNBY	Saint-Georges	SGRGS		
Hull	HULL	Saint-Hyacinthe	SHYCN		
Joliette	JOLET	Shawinigan	SLRNT		
Louiseville	LISVL	Sherbrooke	SHRBK		
Magog	MAGOG	Sorel	SOREL		
Matane	MATAN	Thetford Mines	TTFDM		
Mistassini	MSTSN	Tracy	TRACY		
Montreal Greater Area	MNTRL	Trois Rivieres	TRRIV		
Quebec City	QBCTY	Victoriaville	VTRVL		
- ,	· -		1		

Saskatchewan

Urban Area	CanMap® Code	Urban Area	CanMap® Code
Estevan	ESTVN	Regina	RGNA
Lloydminster, Saskatchewan	LMSTS	Saskatoon	SSKTN
Moose Jaw	MSJAW	Swift Current	SWFCT
North Battleford	NBLFD	Weyburn	WYBRN
Prince Albert	PALBT	Yorkton	YRKTN

Yukon Territory

Urban Area	CanMap® Code
Whitehorse	WTHRS

^{***}Please contact DMTI Spatial for information pertaining to the municipalities and/or regional municipalities that are included in each urban area.

Census Subdivision Boundaries and Data

Note: Please refer to the document *Cen96CSD.pdf* that is included in your shipment, for a full description and detailed file structure of all the CSD boundaries and data included in the Canada directory.

Location

\CANADA\ directory
Directories included: Census\1996\Csd\Bdy
Census\1996\Csd\Data

Description

Census Subdivision is the general term applied to municipalities (as determined by provincial legislation) or their equivalent (for example, Indian reserves, Indian settlements and unorganized territories).

Structure & Contents

The census data is broken up into the releases listed below. For each release, the filename is provided along with a description and structure of its contents.

- Age, Sex and Marital Status Age_csd
- Families: Number, Type and Structure Fam1_csd
- Structural Type of Dwelling and Household Size Dwel_csd
- Immigration and Citizenship Imm_csd
- Mother Tongue, Home Language and Official/Non-Official Languages Lan1_csd, Lan2_csd
- Aboriginal Abor_csd
- Ethnic Origin and Population Group Eth1 csd. Eth2 csd
- Labour Market Activities Lab1_csd, Lab2_csd
- Household Activities Hous csd
- Place of Work and Mode of Transportation Plac_csd
- Education Educ_csd
- Mobility and Migration Mob csd
- Sources of Income, Earnings, Total Income and Family and Household Income Inc1_csd, Inc2_csd
- Families: Social and Economic Characteristics Fam2_csd
- Occupied Private Dwellings and Housing Costs Dwl2_csd

Appendix A: Displaying Points of Interest files with Proper Fonts

For ArcView Users only:

ESRI True Type font files have been included with CanMap® V5.1 for ArcView in order to properly view the DMTI Spatial Points of Interest symbology. Some of the point symbols were created using True Type font palette files from Arc/Info 8.0.2 that are not included with ArcView 3.x (or above). These files (.TTF) can be found in the 'Fonts' folder and must be copied and pasted into the Winnt\Fonts\ folder on your computer. If you have ArcView already open before copying files, close ArcView and re-open.

The Windows 'Winnt' folder is generally found on the C: drive, but it may be located on another drive. (Contact your IT department for correct placement of files).

If you are using Arc/Info 7.2.1 (or above) on the same computer as ArcView 3.x (or above), the .TTF files may already be located in the 'Winnt\Fonts\' folder. Therefore it may not be necessary to copy the files to properly display the CanMap® Points of Interest.

Appendix B: CanMap® Label Tool for ArcView

Overview:

There are two custom built buttons to manage the standard labeling of CanMap[®]. The first is the CanMap[®] Label Button used to create the standard CanMap[®] labels for the current extent of the view , and the second is the Remove Labels Button used to remove labels from the entire view. They are both located in the view's button bar to the left of the Help button.

Usage:

Label Button:

- 1. Click the Label Button
- 2. Before the labels are drawn, all existing labels will be deleted, except for user-customized labels (i.e. labels that have been manually added, or moved on selected themes shown in Table 1).

Remove Labels Button:

- 1. Click the Remove Labels button
- 2. The user will be asked to confirm that they do in fact want to proceed in the deletion of the labels. If they click 'Yes', only the CanMap® Label Button created labels will be deleted. By choosing 'No', all labels (including user-customized) will be deleted.
- 3. The second prompt asks the user to specify if they want to delete all labels (including user-customized) or only CanMap® Label Button created labels. By choosing 'Yes', only the CanMap® Label Button created labels will be deleted. By choosing 'No', all labels (including user-customized) will be deleted.

Notes:

- Themes are labeled depending on the current scale of the view. (See Table 1 for the themes that are labeled and the scale ranges during which labels are applied). Each theme has predefined scale ranges to determine when it will be labeled (e.g. Municipalities are labeled at scales between 1:1,000,000 and 1:100,000).
- Labels are created only for the visible extent of the view when using the CanMap[®] Label Button.
- When the user changes the scale of the view (i.e. zooming in or out or manually changing the scale value) all labels in the entire view (except for any user-customized labels) will be deleted.
- When the user moves a label (i.e. using the pointer tool), that label is subsequently considered to be a user-customized label.
- If the user manually adds a label (using ArcView's label tool) to one of the layers labeled by the CanMap® Label Button, the label will automatically be changed to the size and font style defined by the CanMap® Label Button for that layer. The label is then subsequently considered to be a user-customized label.
- If the newly added label overlaps another existing user-customized label with the same text, the newly created label will not be applied. If the existing label is not a user-customized label then the existing label will be removed and replaced by the new user-customized label.
- Labels created with the CanMap[®] Label Button will function like labels created using ArcView's
 auto-labeling tool (e.g. if you change the size and/or font style for one label in the Roads
 theme, all labels for the Roads theme will change as well.) User-customized labels are
 independent.

• The CanMap® Label Tool is not customizable, but does not prohibit the user in any way from using ArcView's label or auto-labeling tools to custom-label any theme or themes in any manner so desired.

Table 1: Labeled themes and their associated scale ranges in CanMap®

Theme	LLP	WLP	MUN	RMN	RDS	HRD	HWY
Minimum Scale	0	0	100,000	1,000,001	0	25,001	50,001
Maximum Scale	100,000	100,000	1,000,000	3,500,000	25,000	50,000	275,000

Appendix C: CanMap® Data Set Configuration for MapGuide

The areas that need to be setup or configured are:

Installing the Files.
Web directory pointing to Html and MapGuide Window File (MWF).
MapGuide Server Setup.
ODBC Data Source Name (DSN)
MapGuide MWF File setup.

1. Installing the Files:

Once the files are on the local hard drive, it is recommended that you move the SDF and DBF files to another directory where they can be better protected from the Internet. Please refer to the MapGuide manual for permissions and security recommendations.

The following folders will be provided:

dbms\Canada - databases for free Canada directory
dbms\CanMap® Region Code - databases for desired geographic area
docs - files for setup etc.
images - wmf, bmp, tiff, jpeg, etc.
maps - map window files
mlf - map layer files, if available
reports - Cold Fusion templates
scripts - if available
sdf\CanMap® Region Code - MapGuide spatial data files for desired geographic area
sdf\Canada - MapGuide spatial data files for free Canada directory

2. Web Setup (if required)

If the files are moved to other directories, drives or machines than specified above, then you will have to create paths to these machines. MapGuide and Cold Fusion support UNC paths but they may require setup where they are installed to take advantage of this distributed environment. Please see the MapGuide documentation on the website www.mapguide.com

You may also have to modify paths in the Map Window Files (.mwf) for reports.

3. MapGuide Setup:

In MapGuide Server Admin, there is a path setting for both Sdf directories. Leaving the default paths in place, and using your own directory structure you would use the following:

SDF Search Path:

After the default directory - C:\Program Files\Autodesk\MapGuideServer4\sdf, add your own paths to sdf directories using a semi-colon to separate each sub-directory listing.

Note: the path directories are NOT case sensitive.

www.dmtispatial.com

4. ODBC Setup:

The database setups are required so that any thematics for roads or land use etc. can be displayed and so that report queries can be generated.

Note: You will receive a set of dbf files for each project. It is highly recommended that you import the dbf files into an ODBC compliant database management program that is relational and allows the key fields to be indexed, e.g. Access, SQL Server, etc. Index the fields that define the unique database field and any field that has a theme generated from it, e.g. carto in the street layers.

You can set the DSN's up through the Control Panel > ODBC or you can use the Cold Fusion Administrator. Again, these settings are NOT case sensitive. Also note that if you are using Control Panel, each Data Source must be a *System DSN* not a User DSN.

If you are not using Cold Fusion, then you will have to convert the .cfm templates into your preferred reporting language.

5. MapGuide Window File Setup:

Each mwf file will have to be modified to use your Intra/Internet server name. The files you will receive will point to DMTI_MAPGUIDE.

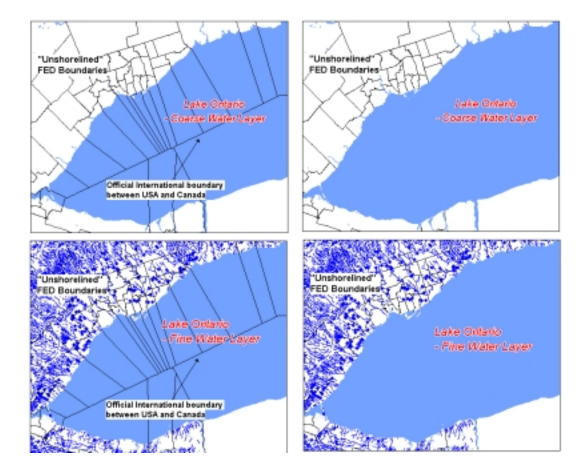
- **Step 1**. Open the mwf file and select all the layers in the left hand column. > Right click over these layers and select Properties... > replace dmti_mapguide with your web server name (e.g. www..com)
- **Step 2.** From the pull-down menus, select \underline{F} ile > \underline{P} roperties... to bring up the mwf properties. Select the Reports Tab > Under the Properties URL, replace dmti_mapguide with your web server name for each report. Reports that can be generated include; all Roads layers (rds,hwy,hrd), POI layers, the *lur* layer and the *mun* layer.
- **Step 3.** Select the Zoom Goto Tab to replace dmti_mapguide with your web server name. Zoom Goto's are provided for the Municipal Centroids (munc) layer.
- Step 4. Select OK for the Properties Dialogue box and Save the Map Window File.

Appendix D: Shorelined Vs. Unshorelined Boundaries

DMTI Spatial's standard boundaries are all referred to as "Unshorelined". We make our boundaries in such a way that our users can overlay different scales of water coverages depending on the scale of their analysis. CanMap® is packaged with 2 water coverages: CANwat (which is a coarse water body layer) and AREAhy (which is a fine water body layer available in Urban Areas). By including "Unshorelined" boundaries in the CanMap® product, users have the option of overlaying either the coarse, or fine water depending on the scale applicable for their analysis.

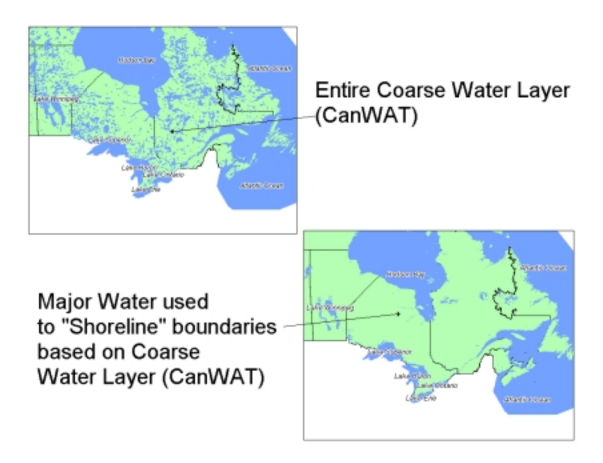
Unshorelined Boundaries

The following examples show the "Unshorelined" FED boundaries (from our Census product line) with the Coarse and Fine Water layers. The diagrams to the left show the boundaries layered on top of the water (with the official International boundary between USA and Canada). The diagrams to the right show the water layered on top of the boundaries.



Subset of Course Water Layer

The DMTI Spatial "Shorelined" boundaries are made based on a subset of the Coarse water layer. All of the Major waterbodies are "punched out" from the boundaries, therefore creating a "Shorelined" effect. The following diagrams show the difference between the content of the entire Coarse water layer and the Subset used for the purpose of "Shorelining".



Use of Shorelined Boundaries

The following diagrams show why "Shorelined" boundaries are not recommended for use with both the Coarse and Fine water layers.



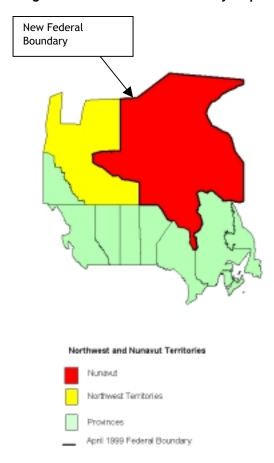
Note: To receive "Shorelined" boundaries please contact your DMTI Spatial Account Manager.

Appendix E: Nunavut

Federal Boundary

On April 1, 1999 the Northwest Territories was split into two Territories to create Nunavut Territory. The province/territory code for Nunavut is 62 and the territory symbol is NU as recognized by Canada Post Corporation. The code for the Northwest Territories remains 61. [Source: addendum to the 1996 Standard Geographical Classification (SGC) Statistics Canada]

Diagram 1 - New Federal Boundary - April 1999



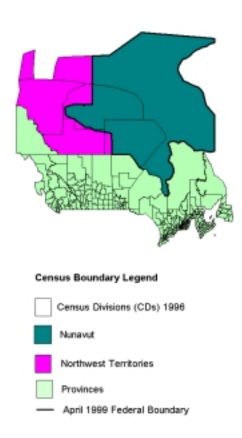
Census Divisions (CDs)

The five census divisions (CDs) that make up the Northwest Territories listed in the SGC are divided into Northwest Territories and Nunavut.

Baffin Region (04), Keewatin Region (05) and Kitikmeot Region (08) (displayed below in green) are part of Nunavut. Fort Smith Region (06) and Inuvik Region (07) (displayed below in magenta) remain within the Northwest Territories. [Source: addendum to the 1996 Standard Geographical Classification (SGC) Statistics Canada]

The thick black line in *Diagram 2* shows the new Federal Boundary (April 1999). The thin black lines are the Census divisions referred to above. The two boundaries do not currently line up because the new Federal boundary came into effect in April 1999 and the new census boundaries will not be available until after the 2001 census is released. Once the new census data is available, the boundaries will be updated to line up with the Federal boundary.

Diagram 2 - Census Divisions



Census Subdivisions (CSDs)

There are now 37 CSDs in the Northwest Territories and 31 CSDs in Nunavut.

For the geographic units of Nunavut, the first two digits of the SGC code have been changed from 61 to 62 and the rest of the digits have been retained as in the 1996 CD and CSD codes. For example, Resolute Bay CSD code formerly 6104022 becomes 6204022 and Baffin Region formerly 6104 becomes 6204.

The area outlined in red, in *Diagram 3* below, shows a part of Kitikmeot Region, including the CSD of Holman that has remained within the Northwest Territories. Both Holman and this part of the original Kitikmeot Region have become part of the Inuvik Region. Consequently, the CD code changed from 08 to 07.

These changes will be reflected in DMTI's new CDs and CSDs when the new census data is available and the boundaries realigned. [Source: addendum to the 1996 Standard Geographical Classification (SGC) Statistics Canada]

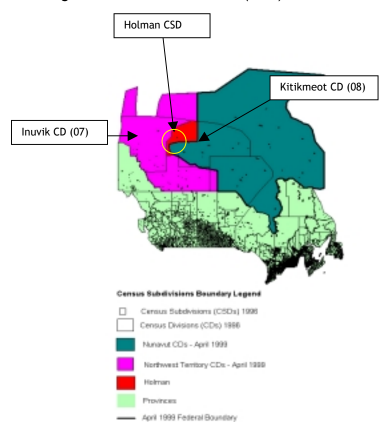


Diagram 3 - Census Subdivisions (CSDs)

Finally, there are two CSD name changes since the release of the 1996 SGC manual:

6104010 Broughton Island, HAM becomes 6204010 Qikiqtarjuaq, HAM; and 6106052 Snare Lake, SET is now named 6106052 Wekweti, SET. [Source: addendum to the 1996 Standard Geographical Classification (SGC) Statistics Canada]

All of DMTI's CSD, CD and EA boundaries and data have been updated with the new attribute information outlined above. The boundaries will not line up with the current federal boundary until after the new census boundary and data information is released by Statistics Canada. For example, any EA boundaries and consequent data that fall within the new Federal boundary for Nunavut as shown in Diagram 1 above, will have PRFEDEA, PRCDCSD and PRCD codes beginning with the digits 62. Those boundaries and data that fall within the new Northwest Territories boundary will have codes beginning with the digits 62. Those boundaries and data that fall within the new Northwest Territories boundary will have codes beginning with the digits 61.

Glossary of Terms

casement

A polygon representation of a road segment derived by buffering a road segment's centerline. The buffer width is not representative of the actual width of the road segment and is used only to aesthetically enhance the cartographic appearance of the road segment.

character

Stores up to 250 alphanumeric characters. You cannot perform arithmetic operations on numerals in a character field.

datum

A mathematical model that provides a smooth approximation of the earth's surface

decimal

Stores numbers in fixed-point decimal form. Do not put commas in decimal Integer: Stores integers (numbers without a decimal). The range is from -2 billion to +2 billion.

feature

A point, line or region defined in a CanMap database

latitude

The first component of a spherical coordinate system used to record positions on the earth's surface. Latitude indicates the angular distance north or south of the earth's equator measured through 90 degrees. See Longitude.

layers

A means of organizing and managing spatial data by type. Ie) Hydrological features (such as floodplains), parcel maps, railroads, and so on can be contained on separate layers for easy map creation and maintenance.

logical

These fields contain only true/false or yes/no information, stored as "T" for true/yes and "F" for false/no.

longitude

The second component of a spherical coordinate system used to record east-west postitions on the earth's surface, measured in degrees as the arc or position of the earth's equator intersected between the meridian of a given place and the prime meridian, which runs through Greenwich, England. See Latitude.

Nad

North American Datum. Most current is NAD83 which was adopted by the Canadian Federal Government in 1990, and supercedes the North American Datum of 1927 (NAD27).

NTDB

National Topographic Data Base, developed and maintained by Natural Resources Canada, forms the basis of the traditional National Topographic Series (NTS) 1:50,000 scale and 1:250,000 scale paper maps published by Natural Resources Canada

topography

The configuration of a surface including its relief and the position of its natural and manmade features