

User Manual

Canadian Atlas Map Bundle



www.dmtispatial.com

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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

EducationHigh TechnologyTelecommunicationsEmergency ServicesInsuranceTransportationEngineeringManufacturingUtilities

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 is 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



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DMTI Canadian Atlas Map Bundle

Introduction

Thank you for purchasing our Canadian Atlas Map Bundle. The following documentation will provide you with a description of the mapfiles included in the bundle as well as a description of enhancements we have made to the mapfiles.

The Canadian Atlas Map Bundle consists of the National Atlas Information Service (NAIS) 1:2 million, 1:7.5 million, and 1:30 million scale digital maps created by Natural Resources Canada (NRCan) for publishing of the National Atlas of Canada as well as our Populated Placenames and Landmarks files which are based on the Canadian Geographic Names Database from NRCan. The NAIS 1:2 million scale dataset provides detailed provincial or regional maps. The 1:7.5 and 1:30 million scale digital datasets provide excellent map data at a national level. The Populated Placenames file provides a rich and extensive database of cities, towns, villages and hamlets across Canada. The Landmarks file includes the names and locations of named geographic features, such as lakes, rivers, mountains, parks and islands.

DMTI Spatial is dedicated to providing you with the most complete set of desktop mapping products and solutions available today. Whether you are performing in-depth analyses or creating powerful presentations, DMTI can provide you with the tools you need to get the job done.

If after reading this manual you require more information about this product, or if you would like more information on our other products and services, just give us a call.

Workspaces and Directories

For MapInfo and ArcView users, DMTI has organized the files into different workspaces and project files, making them simple and intuitive to use. For the NAIS 1:2 million files there is a separate workspace/project file for each region of the country. The 1:7.5 million scale map as well as the 1:30 million scale maps have been included in separate workspaces/project files covering all of Canada. For the Populated Placenames and Landmarks files there is also a separate workspace/project file for each region of the country. The workspaces/project files included on the CD-ROM are as follows:

Workspace/ Project Files	Description
province (e.g. ontario)	This file consists of the NAIS 1:2 million map (by region) containing all layers found in that file including a new major highways layer enhanced by DMTI.
<i>prov</i> ppn (e.g. ONppn)	This file consists of the NAIS 1:2 million map (by region) containing all layers as well as the Landmarks file. DMTl's Populated Placenames have been added as well has an enhanced major highways layer.
prov_all (e.g. ont_all)	This file contains all layers of the NAIS 1:2 million map as well as all layers of the entire Populated and Landmarks file (by region). Included in this workspace is the new major highways layer as well as DMTI's Populated Placenames.
nais75	This file consists of the NAIS 1:7.5 million map for all of Canada containing all layers found in that file.
sur75	This file consists of the NAIS 1:7.5 million map of areas surrounding the 1:7.5 million Canada file. It contains Greenland, Alaska, part of Russia, and the northern parts of the USA.
nais30	This file consists of the NAIS 1:30 million map containing all layers found in that file.

All of the files are organized into directories by regions. The directories and corresponding regions covered are:

NAIS FILES:

Directory	Region	
AT	Atlantic	
BC	British Columbia	
TRS	Northwest Territories	
	,Yukon & Nunavut	
ON	Ontario	
QC	Quebec	
PRA	Prairies	
NAIS75	All of Canada	
NAIS30	All of Canada	
Surround	Surrounding Countries	

Populated Placenames and Landmarks Files

Directory	Region	
AT	Atlantic	
BC	British Columbia	
TRS	Northwest Territories	
	,Yukon & Nunavut	
ON	Ontario	
QC	Quebec	
PRA	Prairies	

NAIS 1:2 million Files

File Description

The NAIS 1:2 million maps have been structured into 11 different layers including roads, railway, hydrography, parks and provincial outline. The layering system used is as follows: (the first layer being the bottom layer and the last layer being the top layer in the workspace).

Layer Name	Description	
<i>PROV</i> FILL	Province or region land area	
<i>PROV</i> PARK	Parks and Indian Reserves	
<i>PROV</i> HYDRO	Lakes and rivers	
PROVISLE	Islands	
PROVIII	Islands in islands (e.g. Islands in Lakes in Ellesmere Island)	
<i>PROV</i> PII	Parks in islands	
PROVLII	Lakes and rivers in islands	
<i>PROV</i> COAST	Coastal outline	
<i>PROV</i> RAIL	Railways	
<i>PROV</i> hwy	Major Highways enhanced by DMTI	
<i>PROV</i> BOUND	Political boundary (Provincial and International)	

Note: The layer name consists of the a 2-3 letter abbreviation for the applicable region and ends with the layer type abbreviation. For example the layer name for the province or region land area for Ontario is ONFILL.

Map Enhancements

The NAIS 1:2 million maps have been significantly enhanced by DMTI. The following improvements have been made to the different map layers:

Layer	Description of Enhancement		
Parks:	Federal lands such as parks and Indian Reserves have all been attributed with the feature name and feature type.		
Hydro:	Major lakes and rivers have been attributed with the feature name		
Isle:	Major islands have been attributed with the island name.		
III:	Major islands have been attributed with the island name.		
PII:	All federal lands have been attributed with the feature name and type.		
LII:	Major lakes and rivers have been attributed with the feature name.		
	Enhanced June 2001		
Roads:	All roads have been labeled with road name, road type and province. In addition, the roads have been enhanced by shading them according them to their type (i.e. Expressway or Primary Highway). The position of the roads have been slightly enhanced and new Highways have been added where appropriate. E.g. Highway 407 in Ontario and the Richmond Expressway in British Columbia.		
Places	Populated Placenames have been added. These placename points have been moved to line up with DMTI Spatial's CanMap® Streetfiles product (1:50,000 scale) greatly improving their positional accuracy. The original Placename database was scrubbed to remove points that were not populated places or were duplicate. Overlapping points and points and points that fell within a body of water within CanMap® were also moved.		
Fill	Fill layers have been attributed with Prov field.		

NAIS 1:7.5 million File

File Description

The NAIS 1:7.5 million map covers all of Canada and has been structured into 7 different layers. The layering system for this map is as follows:

Layer Name	Description
BORDER75	Provincial and Country Borders
PARKS75	Parks
HYDRO75	Lakes and rivers
ISLE75	Islands
RAIL75	Railways
ROADS75	Roads
BOUND75	Fill area for Canada land area

Map Enhancements

The NAIS 1:7.5 million map has been enhanced by DMTI. The following improvements have been made to the different map layers:

Layer	Enhancement
Parks	Federal lands such as parks and Indian Reserves have all been attributed with the feature name and feature type.
Hydro	Some of the lakes and rivers have been attributed with the feature name.
Roads	All roads have been labeled with road name.

NAIS 1:7.5 million Surrounding Countries File

File Description

The NAIS 1:7.5 million Surrounding Countries map consists of the NAIS 1:7.5 million map of areas surrounding the 1:7.5 million Canada file. It contains Greenland, Alaska, part of Russia, and the northern parts of the USA.

The layering system for this map is as follows:

Layer Name	Description
SUR_H2O	Hydrography
SUR_ROAD	Roads
SUR BDY	Fill area for land masses

Map Enhancements

The NAIS 1:7.5 million Surrounding Countries map has been enhanced by DMTI. The country names have been added to the file.

NAIS 1:30 million File

File Description

The NAIS 1:30 million scale map covers all of Canada and has been structured into 5 different layers. The layering system for this map is as follows:

Layer Name	Description
RIVER30	Rivers
LAKES30	Lakes
RAIL30	Railways
ROADS30	Roads
BNDY30M	Fill area for Canada land area

The NAIS 1:30 million map has been enhanced by DMTI. The following improvements have been made to the different map layers:

Layer	Description of Enhancement	
Rivers	Some of the rivers have been attributed with the feature name.	
Lakes	All lakes have been attributed with the feature name.	
Roads	All roads have been labeled with road name.	

Populated Placenames and Landmarks Files

File Description

The Landmarks Files are point files based on The Canadian Geographic Names Database. The Landmarks file consists of 4 separate layers with each layer pertaining to the type of landmark represented by the points within the layer. The chart below sets out each file name, description of the files within the layer and the associated generic code for the files within the layer. Each filename begins with the region covered by the file and ends with the type of layer within which the file is located. For example, the terrain features layer in Ontario is called ONter.

Map Filename	Description	Associated Generic Codes
<i>PR</i> adm	Administrative Areas - Parks	518 - 599
PRwat	Water Features - Flowing Freshwater	600-1464
PRter	Terrain Features	1600-3906
PRman	Manmade Features	4101-4606

The Populated Placenames files are based on the latest version of the Canadian Geographic Names Database (1999) from NRCan. These files provide a rich and extensive database of cities, towns, villages and communities across Canada.

Мар	Description	
Filename		
PRmjppn	Cities	Major Placenames
PRmdppn	Towns and villages	Mediumsized Placenames
PRmnppn	Communities, Hamlets, Settlements	Minor Placenames

The landmark layers can be described in more detail as:

Layer Name	Feature Type	Generic Code
Administrative	Parks	510-599 (not inc.
Areas		543,552)
	Indian Reserves	543,552
Water Features	Flowing Freshwater	600-652
	Features on Flowing Water	700-797
	Standing Water Surrounded by Land	951-997
	Water Sources	1150-1158
	Standing Water Connected to Two or	1200-1249
	More Bodies of Water	
	Tidal Water Features	1352-1358
	Shoreline Water Features	1400-1463
Terrain Features	Elevated Shoreline Features	1600-1653
	Low-lying Shoreline Features	1900-1932
	Underwater Features	2000-2069
	Terrain Surrounded by Water	2300-2436
	Elevated	2700-2859
	Depressed	2901-2955
	Flat	3100-3115
	Ice and Snow Features	3200-3213
	Forested Areas	3500-3515
	Open Areas with Low Vegetation	3570-3628
	Underground	3700-3705
	Volcanic Features	3900-3906
Manmade Features	Resource Related	4101-4122
	Transportation Related	4301-4387
	Others	4500-4606

Field Descriptions for the Landmarks file are as follows:

Field Name	Field Description
Prov	Alpha code that identifies the province or territory of Canada where the feature/place is found. See Province codes.
Prov_Code	Numeric code that identifies the province or territory of Canada where the feature/place is found. See Province codes.
Feature_Name	Name of the feature or place
Unique_Key	Unique identifier. The first character indicates the
	province or territory to which the feature/place belongs.
Border Flag	Indicates whether a feature crosses a provincial/territorial international boundary.
Generic_Code	Code which identifies type of feature or place.
Generic_Term	Identification of the generic code, indicating the type of
_	feature or place.
UTM_Map	The NTS 1:50 000 scale map (if not available, the 1:250
	000 NTS or a CHS chart) where the approved
	coordinates of the feature lie.

Field Descriptions for the Populated Placenames file are as follows:

Field Descriptions

Field Name	Field Type	Field Description	
Name	Char(68)	Name of the feature or place	
Prov	Char (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	Char (8)	Code which identifies Municipality within which the point falls	
CSD_Name	Char(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	

Province Codes

Prov	Prov_Code	Province	Prov	Prov_Code	Province
NF	10	Newfoundland	SK	47	Saskatchewan
PE	11	Prince Edward Island	AB	48	Alberta
NS	12	Nova Scotia	BC	59	British Columbia
NB	13	New Brunswick	YT	60	Yukon
QC	24	Quebec	NT	61	Northwest Territories
ON	35	Ontario	NU	62	Nunavut
MB	46	Manitoba			

^{*} Nunavut currently does not have an assigned province code.

Additional files included in the Map Bundle are:

Filename	Description
provdesc.tab	A file that contains 2 fields: unique_key and description,
(e.g. ondesc)	that can be linked to any Places and Landmarks file
	through the unique_key field. It contains a locational
	description of the place and/or landmarks.
allcodes	Detailed list of Generic Codes for the Places and
	Landmarks file.
nts250; nts50;	Grids indices for the National Topographic Database
obmindex	1:250,000 and 1:50,000 scale maps and the Ontario Base
	Maps. These grids can be overlaid onto the NAIS files to
	determine the corresponding NTDB or OBM mapsheet for
	that geographic region.
prcodes	List of all generic codes in that province and a count of the
	number of records with each code.