

MAP SCALES

The scale of a topographic map in Canada is expressed by a figure such as 1:50 000 or 1:250 000. This scale is the relationship between a distance on the map and the actual distance on the ground. In other words, 1:50 000 means that 1 unit of measurement on the map equals 50 000 units of the same measurement on the ground.

ÉCHELLES CARTOGRAPHIQUES

Au Canada, l'échelle d'une carte topographique est indiquée par une figure telle que 1:50 000 ou 1:250 000. Cette échelle indique le rapport entre la distance montrée sur la carte et la distance actuelle sur le terrain. Autrement dit, 1:50 000 signifie qu'une unité de mesure sur la carte est égale à 50 000 unités de la même mesure sur le terrain.

INDEXES FOR TOPOGRAPHIC MAPS

Index 1 - Eastern Canada - all scales
Index 2 - Western Canada - all scales
Index 3 - Northern Canada - all scales

INDEXE DE CARTES TOPOGRAPHIQUES

Index 1 - Est du Canada - toutes les échelles
Index 2 - Ouest du Canada - toutes les échelles
Index 3 - Nord du Canada - toutes les échelles

MAILING ADDRESS

CANADA MAP OFFICE
615 Booth Street
Ottawa, Ontario, K1A 0E9
Telephone: (613) 952-7000
Facsimile: (613) 952-8861

ADRESSE POSTALE

BUREAU DES CARTES DU CANADA
615, rue Booth
Ottawa (Ontario) K1A 0E9
Téléphone : (613) 952-7000
Télécopieur : (613) 952-8861

PUBLIC SALES COUNTER

CANADA MAP OFFICE
130 Bentley Avenue
Napan, Ontario

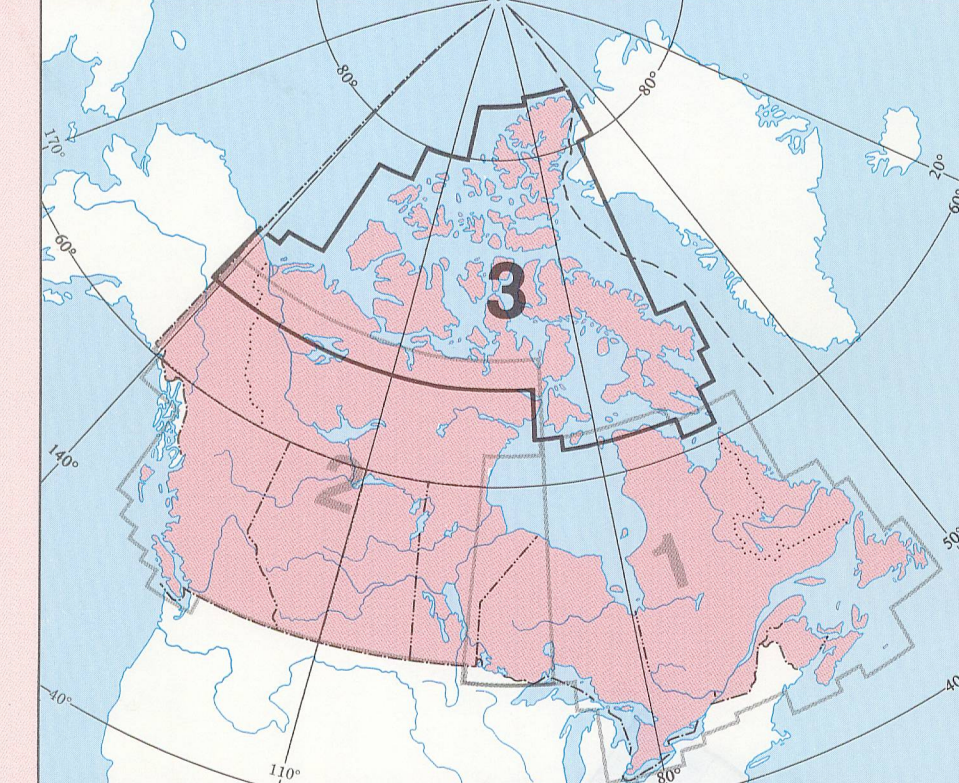
COMPTOIR DE VENTES AU PUBLIC

BUREAU DES CARTES DU CANADA
130, avenue Bentley
Napan (Ontario)

This document was produced by scanning the original publication.
Ce document est le produit d'une numérisation par balaie de la publication originale.

Canada INDEX 3 MAPS OF THE NATIONAL TOPOGRAPHIC SYSTEM OF CANADA CARTES DU SYSTÈME NATIONAL DE RÉFÉRENCE CARTOGRAPHIQUE DU CANADA

DEPARTMENT OF ENERGY, MINES AND RESOURCES MINISTÈRE DE L'ÉNERGIE, DES MINES ET DES RESSOURCES



Your local dealer
Détailant local

1-JULY-1991 MCR 2037 1-JUILLET-1991

HOW TO ORDER

Maps should always be ordered by number and name where applicable. They should be grouped by scale, and listed in increasing numerical order. An example of the National Topographic System is shown in the diagram below.

Map Number - 47 A/15 47 A/15 Numéro de la carte - 47 A/15 Année de publication 1971

The Canada Map Office recommends the purchase of your map requirements from the authorized topographical map dealer in your area. Many dealers advertise in the "Yellow Pages" under MAPS. Lists of authorized topographical maps dealers for each province may be obtained from the Canada Map Office.

All orders placed through the Canada Map Office will be prepaid in Canadian funds. Make cheque or money order payable to "Receiver General for Canada". Visa and Mastercard orders are accepted. Tel. (613) 952-7000 and Fax. (613) 952-8861. Send together with your order to:

CANADA MAP OFFICE
615 Booth Street
Ottawa, Ontario, K1A 0E9

Orders for topographic maps at the 1:50 000 and 1:250 000 scales should specify flat or folded format. Other topographic and thematic maps will be shipped flat. If both standard and photomaps are available, please specify choice. Please allow approximately 3 weeks for delivery.

The latest editions of all maps and charts will be supplied on each order. Maps or charts that you receive are up to date only to the time indicated on the map or chart. Therefore, care must be taken when using maps, charts and publications to prevent unnecessary accidents or other losses.

© 1991, HER MAJESTY THE QUEEN IN RIGHT OF CANADA, DÉPARTEMENT DE L'ÉNERGIE, DES MINES ET DES RESSOURCES.

GENERAL MAPS

Map No. No. de la carte	Title Titre	Scale Échelle	Colors Couleurs	Dimensions Dimensions	Year Année
MCR 18	Canada	1:100 000 000	7	43 x 36	1973
MCR 19	Canada (B)	1:100 000 000	7	43 x 36	1973
MCR 81	Canada	1:100 000 000	4	43 x 35	1970
MCR 82	Canada	1:100 000 000	4	43 x 35	1970
MCR 15	Canada	1:8 000 000	7	76 x 69	1970
MCR 16	Canada (B)	1:8 000 000	7	76 x 69	1970
MCR 4002	Canada	1:3 500 000	8	51 x 41	1982
MCR 4002P	Canada	1:3 500 000	8	51 x 41	1982
MCR 125	Canada	1:5 000 000	8	118 x 116	1983
MCR 125P	Canada	1:5 000 000	8	118 x 116	1983
MCR 5	Canada (B sheet)	1:2 000 000	10	107 x 132	1972
MCR 82	Canada (B) (6 sheets)	1:2 000 000	10	107 x 132	1972
MCR 67	The World	1:30 000 000	NA/1	227 x 161	1974
MCR 67	Le Monde	1:30 000 000	NA/1	122 x 91	1974
MCR 31	North America	1:10 000 000	8	141 x 102	1971
MCR 139	Amérique du Nord	1:10 000 000	8	141 x 102	1971
MCR 36	Northwest Territories and Yukon Territory (Sheet 101)	1:4 000 000	8	107 x 132	1974*
MCR 36P	Territoires du Nord-Ouest et Territoire du Yukon (Carte 101)	1:4 000 000	8	107 x 132	1974*
MCR 3	British Columbia	1:2 000 000	5	79 x 107	1973*
MCR 3P	Colombie-Britannique	1:2 000 000	5	79 x 107	1973*
MCR 27	Atlantic Provinces	1:2 000 000	5	79 x 107	1973*
MCR 27P	Provinces de l'Atlantique	1:2 000 000	5	79 x 107	1973*
MCR 29	Ontario	1:2 000 000	5	61 x 102	1973*
MCR 29P	Ontario	1:2 000 000	5	61 x 102	1973*
MCR 42	Quebec	1:2 000 000	5	61 x 107	1973*
MCR 42P	Québec	1:2 000 000	5	61 x 107	1973*
MCR 77	Atlantic Provinces	1:2 000 000	5	79 x 107	1973*
MCR 77P	Provinces de l'Atlantique	1:2 000 000	5	79 x 107	1973*
MCR 126	Canada (Base map)	1:5 000 000	4	115 x 118	1986
MCR 127	Canada (Base map)	1:5 000 000	4	115 x 118	1986
MCR 127P	Canada (Base map)	1:5 000 000	4	115 x 118	1986
MCR 127P	Canada (Base map)	1:5 000 000	4	115 x 118	1986
MCR 128	Canada (Base map)	1:5 000 000	4	115 x 118	1986
MCR 128P	Canada (Base map)	1:5 000 000	4	115 x 118	1986
MCR 129	Canada (Base map)	1:5 000 000	4	115 x 118	1986
MCR 129P	Canada (Base map)	1:5 000 000	4	115 x 118	1986
MCR 130	Canada (Base map)	1:5 000 000	4	115 x 118	1986
MCR 130P	Canada (Base map)	1:5 000 000	4	115 x 118	1986
MCR 131	Canada (Base map)	1:5 000 000	4	115 x 118	1986
MCR 131P	Canada (Base map)	1:5 000 000	4	115 x 118	1986
MCR 132	Canada (Base map)	1:5 000 000	4	115 x 118	1986
MCR 132P	Canada (Base map)	1:5 000 000	4	115 x 118	1986

* Special Edition - Partiellement actualisé 1982. Édition spéciale - Mise à jour partielle effectuée en 1982.

À chaque commande, vous recevrez les plus récentes éditions des cartes topographiques et des publications sur lesquelles figurent les données de base à jour. Vous êtes donc, prié de bien vouloir vérifier la date afin de prévenir tout accident ou perte coûteuse.

THE NATIONAL ATLAS OF CANADA 5th EDITION

Maps of 5th Edition of the National Atlas of Canada will be available as separate sheets over the next few weeks. The atlas will consist of a coordinated, comprehensive set of maps providing socio-economic, cultural and environmental information in Canada.

Map No.	Title	Scale	Year
MCR 4000 B1	Canada - Census Divisions and Subdivisions 1971	1:7 500 000	1978
MCR 4001	Canada - Indian and Inuit Communities and Languages	1:7 500 000	1980
MCR 4002	Canada - The 1971 Population	1:7 500 000	1981
MCR 4003	Canada - Results of the 23rd Federal Election, February 18, 1980	1:7 500 000	1980
MCR 4004	Canada - Agricultural Levels	1:7 500 000	1980
MCR 4007	Canada - Soil Capability for Agriculture	1:7 500 000	1980
MCR 4008	Canada - Public Fish Habitats	1:7 500 000	1982
MCR 4009	Canada - Indian and Inuit Population Distribution	1:7 500 000	1981
MCR 4010	Canada - Forest Resources	1:7 500 000	1981
MCR 4011	Canada - Housing Density - Days	1:7 500 000	1981
MCR 4012	Canada - Generalized Climate	1:7 500 000	1981
MCR 4013	Canada - First Frost to Last Frost	1:7 500 000	1981
MCR 4014	Canada - First Frost to Last Frost	1:7 500 000	1981
MCR 4015	Canada - The 23rd Parliament	1:7 500 000	1981
MCR 4016	Canada - Population Distribution 1976	1:7 500 000	1982
MCR 4017	Canada - Farm Operators	1:7 500 000	1984
MCR 4018	Canada - Natural Gas Pipelines	1:7 500 000	1984
MCR 4019	Canada - Road Transportation Network	1:7 500 000	1984
MCR 4020	Canada - Confederation	1:7 500 000	1984
MCR 4021	Canada - Cable Television	1:7 500 000	1984
MCR 4022	Canada - Home Pages 1920	1:7 500 000	1984
MCR 4023	Canada - Coal	1:7 500 000	1984
MCR 4024	Canada - Telephone	1:7 500 000	1984
MCR 4025	Canada - Telephone	1:7 500 000	1984
MCR 4026	Canada - Temperature - January and July	1:7 500 000	1982
MCR 4027	Canada - Urban Sprawl	1:7 500 000	1982
MCR 4028	Canada - Territorial Division	1:7 500 000	1982
MCR 4029	Canada - British Columbia / Colombie-Britannique	1:7 500 000	1982
MCR 4030	Canada - Length of Day	1:1 500 000	1987
MCR 4031	Canada - Population Density and Transportation	1:5 000 000	1987
MCR 4032	Canada - Railway Transportation Network	1:7 500 000	1984
MCR 4033	Canada - Cable Television	1:15 000 000	1984
MCR 4034	Canada - Salt Production - December and June	1:15 000 000	1984
MCR 4035	Canada - Salt Production - December and June	1:15 000 000	1984
MCR 4036	Canada - Land Capability for Farmland	1:5 000 000	1984
MCR 4037	Canada - Forest Resources	1:5 000 000	1984
MCR 4038	Canada - Forest Resources	1:5 000 000	1984
MCR 4039	Canada - Forest Resources	1:5 000 000	1984
MCR 4040	Canada - Forest Resources	1:5 000 000	1984
MCR 4041	Canada - Forest Resources	1:5 000 000	1984
MCR 4042	Canada - Forest Resources	1:5 000 000	1984
MCR 4043	Canada - Forest Resources	1:5 000 000	1984
MCR 4044	Canada - Forest Resources	1:5 000 000	1984
MCR 4045	Canada - Forest Resources	1:5 000 000	1984
MCR 4046	Canada - Forest Resources	1:5 000 000	1984
MCR 4047	Canada - Forest Resources	1:5 000 000	1984
MCR 4048	Canada - Forest Resources	1:5 000 000	1984
MCR 4049	Canada - Forest Resources	1:5 000 000	1984
MCR 4050	Canada - Forest Resources	1:5 000 000	1984
MCR 4051	Canada - Forest Resources	1:5 000 000	1984
MCR 4052	Canada - Forest Resources	1:5 000 000	1984
MCR 4053	Canada - Forest Resources	1:5 000 000	1984
MCR 4054	Canada - Forest Resources	1:5 000 000	1984
MCR 4055	Canada - Forest Resources	1:5 000 000	1984
MCR 4056	Canada - Forest Resources	1:5 000 000	1984
MCR 4057	Canada - Forest Resources	1:5 000 000	1984
MCR 4058	Canada - Forest Resources	1:5 000 000	1984
MCR 4059	Canada - Forest Resources	1:5 000 000	1984
MCR 4060	Canada - Forest Resources	1:5 000 000	1984
MCR 4061	Canada - Forest Resources	1:5 000 000	1984
MCR 4062	Canada - Forest Resources	1:5 000 000	1984
MCR 4063	Canada - Forest Resources	1:5 000 000	1984
MCR 4064	Canada - Forest Resources	1:5 000 000	1984
MCR 4065	Canada - Forest Resources	1:5 000 000	1984
MCR 4066	Canada - Forest Resources	1:5 000 000	1984
MCR 4067	Canada - Forest Resources	1:5 000 000	1984
MCR 4068	Canada - Forest Resources	1:5 000 000	1984
MCR 4069	Canada - Forest Resources	1:5 000 000	1984
MCR 4070	Canada - Forest Resources	1:5 000 000	1984
MCR 4071	Canada - Forest Resources	1:5 000 000	1984
MCR 4072	Canada - Forest Resources	1:5 000 000	1984
MCR 4073	Canada - Forest Resources	1:5 000 000	1984
MCR 4074	Canada - Forest Resources	1:5 000 000	1984
MCR 4075	Canada - Forest Resources	1:5 000 000	1984
MCR 4076	Canada - Forest Resources	1:5 000 000	1984
MCR 4077	Canada - Forest Resources	1:5 000 000	1984
MCR 4078	Canada - Forest Resources	1:5 000 000	1984
MCR 4079	Canada - Forest Resources	1:5 000 000	1984
MCR 4080	Canada - Forest Resources	1:5 000 000	1984
MCR 4081	Canada - Forest Resources	1:5 000 000	1984
MCR 4082	Canada - Forest Resources	1:5 000 000	1984
MCR 4083	Canada - Forest Resources	1:5 000 000	1984
MCR 4084	Canada - Forest Resources	1:5 000 000	1984
MCR 4085	Canada - Forest Resources	1:5 000 000	1984
MCR 4086	Canada - Forest Resources	1:5 000 000	1984
MCR 4087	Canada - Forest Resources	1:5 000 000	1984
MCR 4088	Canada - Forest Resources	1:5 000 000	1984
MCR 4089	Canada - Forest Resources	1:5 000 000	1984
MCR 4090	Canada - Forest Resources	1:5 000 000	1984
MCR 4091	Canada - Forest Resources	1:5 000 000	1984
MCR 4092	Canada - Forest Resources	1:5 000 000	1984
MCR 4093	Canada - Forest Resources	1:5 000 000	1984
MCR 4094	Canada - Forest Resources	1:5 000 000	1984
MCR 4095	Canada - Forest Resources	1:5 000 000	1984
MCR 4096	Canada - Forest Resources	1:5 000 000	1984
MCR 4097	Canada - Forest Resources	1:5 000 000	1984
MCR 4098	Canada - Forest Resources	1:5 000 000	1984
MCR 4099	Canada - Forest Resources	1:5 000 000	1984
MCR 4100	Canada - Forest Resources	1:5 000 000	1984
MCR 4101	Canada - Forest Resources	1:5 000 000	1984
MCR 4102	Canada - Forest Resources	1:5 000 000	1984
MCR 4103	Canada - Forest Resources	1:5 000 000	1984
MCR 4104	Canada - Forest Resources	1:5 000 000	1984
MCR 4105	Canada - Forest Resources	1:5 000 000	1984
MCR 4106	Canada - Forest Resources	1:5 000 000	1984
MCR 4107	Canada - Forest Resources	1:5 000 000	1984
MCR 4108	Canada - Forest Resources	1:5 000 000	1984
MCR 4109	Canada - Forest Resources	1:5 000 000	1984
MCR 4110	Canada - Forest Resources	1:5 000 000	1984
MCR 4111	Canada - Forest Resources	1:5 000 000	1984
MCR 4112	Canada - Forest Resources	1:5 000 000	1984
MCR 4113	Canada - Forest Resources	1:5 000 000	1984
MCR 4114	Canada - Forest Resources	1:5 000 000	1984
MCR 4115	Canada - Forest Resources	1:5 000 0	