

**Gazetteer of Canada**

Canadian Permanent Committee on Geographical Names

**Répertoire toponymique du Canada**

Comité permanent canadien des noms géographiques

# Manitoba



Natural Resources  
Canada

Ressources naturelles  
Canada

Manitoba  
Natural Resources

Ressources  
naturelles  
Manitoba



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Canada  
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Manitoba



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Répertoire toponymique  
du Canada

# Manitoba

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Manitoba. III. Titre : Répertoire toponymique du  
Canada : Manitoba

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## Foreword

This fifth edition of the *Gazetteer of Canada: Manitoba* replaces the previous 1994 edition and incorporates the more than 2, 251 names listed in the *Cumulative Supplement* dated June 30, 1998. The new volume contains approximately 17, 200 names, including approved pan-Canadian names, the equivalent names approved for use within the French Language Service areas of Manitoba, and formerly approved names cross-referenced to their current forms.

In Manitoba, the Minister of Natural Resources is responsible for geographical naming and has delegated the Provincial Toponymist to represent the province on the national committee and to manage the Manitoba Geographical Names Program.

This program provides an authority for the recording and preservation of names of populated places and physical features within the province. This is accomplished through the development and implementation of policies and procedures, the establishment of standards, the management of the data base, the maintenance of toponymic quality control in government documents, and the research for, and processing of, decisions on proposed and established names.

We recognize that the names of our cities, towns, lakes, and rivers play a significant role in contributing to our basic need for orientation and our social well-being. They are not just words on maps and signs. They reflect some aspect of our cultural or natural history – from our First Nation peoples, to explorers and pioneers, to railway companies, and to those who fought for the freedom we enjoy today.

The majority of the new decisions are a result of the Commemorative Names Project which began in October, 1994. It was a dedicated effort by staff and volunteers to complete the naming of lakes, islands, bays and other features after Manitobans killed during World War II. I am proud to confirm that we achieved this goal prior to May 8th, 1995, the 50th anniversary of the end of the war in Europe. In total, 4, 171 features are named after those casualties. Also, in recent months, we applied the names of our 37 Korean War Fatal Casualties to geographical features. A corps of volunteers continues to record the biographical details and stories from the families of these men and women to ensure our names records show that features have been named after real people and not just war statistics.

## Avant-propos

La cinquième édition du *Répertoire toponymique du Canada : Manitoba* remplace l'édition de 1989. Elle renferme plus de 2 251 noms déjà publiés dans le *Supplément cumulatif* au 30 juin 1998. Le nouveau volume contient quelque 17 200 noms, y compris les noms d'intérêt pancanadien, les noms équivalents dont le gouvernement du Manitoba a approuvé l'utilisation dans les régions desservies en français, et les anciens noms approuvés avec renvoi aux formes actuelles.

Au Manitoba, le ministre des Ressources naturelles, responsable des noms géographiques, a nommé le Toponymiste provincial représentant de la province au sein du comité national et gestionnaire du Programme des noms géographiques du Manitoba.

Ce programme permet l'enregistrement et la préservation des noms des lieux habités et des entités naturelles de la province. Pour le réaliser, il faut élaborer et mettre en oeuvre des politiques et procédures, établir des normes, gérer la base de données, contrôler la qualité toponymique dans les documents gouvernementaux et procéder à la recherche toponymique et à la prise de décisions sur les noms proposés et établis.

Les noms de nos villes, villages et cours d'eau, reconnaissons-nous, jouent un rôle important pour ce qui est de délimiter l'espace où nous habitons et faire naître un sentiment d'appartenance. Plus que de simples mots sur des cartes ou des panneaux de signalisation, ils témoignent de notre culture ou de notre histoire, évoquant tantôt la présence de nos Premières nations, des explorateurs ou des pionniers, tantôt celle des compagnies de chemin de fer ou de ceux dont nous avons hérité cette liberté qu'ils ont farouchement défendue.

En majorité, les nouvelles décisions sont le fruit du travail acharné de l'équipe du Projet de désignation toponymique commémorative, formé d'employés et de bénévoles qui se sont employés, depuis octobre 1994, à terminer la désignation des lacs, îles, baies et autres entités d'après les noms de Manitobains tombés au champ d'honneur durant la Seconde Guerre mondiale. J'ai le plaisir de confirmer que nous avons réalisé cet objectif avant le 8 mai 1995, date commémorative de la fin de la guerre en Europe, 50 ans plus tôt. Au total, 4 171 entités honorent ainsi la mémoire de ces disparus. Ces derniers mois, nous avons également désigné des entités géographiques d'après les noms de nos 37 victimes de la Guerre de Corée. Une équipe de bénévoles poursuit la tâche de consigner avec l'aide de leurs familles les détails biographiques de ces femmes et de ces hommes pour veiller à ce que nos registres toponymiques étoffent le souvenir de ces disparus.

Today, in an era where every computer user has the tools to be a mapper, we are being challenged to protect the integrity of the toponymic infrastructure. As we move into the next millennium, I trust we will successfully meet that challenge just as the CPCGN and its predecessors have done over the last 100 years. We are disseminating names data to the world in the digital medium required to meet the needs of the future. For example, when you receive this new *Gazetteer* you will be able to find new Manitoba decisions processed by the CPCGN Secretariat by searching for *geographical names* on the Internet.

I take this opportunity to thank Barbara Bowler and her staff in the CPCGN Secretariat, my assistant, Des Kappel, and other staff in the Land Information Division who assisted in the production of this publication.

Gerald F. Holm  
Manitoba Member, CPCGN  
Winnipeg, 1999

De nos jours, en cette ère où l'ordinateur fournit à l'utilisateur les moyens d'exécuter des applications cartographiques, la protection de l'intégrité de l'infrastructure toponymique pose un défi. En entamant le prochain millénaire, nous devons nous employer à le relever avec autant de succès que le CPCNG et ses prédécesseurs ont su le faire au cours des 100 dernières années. Nous diffusons des données toponymiques de par le monde grâce au médium numérique nécessaire pour répondre aux besoins du futur. Ainsi, quand vous recevrez ce nouveau *Répertoire*, vous pourrez prendre connaissance, en effectuant une recherche de *noms géographiques* sur l'Internet, des nouvelles décisions approuvées par le Manitoba et traitées par le Secrétariat du CPCNG.

Je remercie Barbara Bowler et son équipe du Secrétariat du CPCNG, mon adjoint, Des Kappel et tous les autres employés de la Division de l'information sur les terres qui ont collaboré à la production de cette publication.

Gerald F. Holm  
Représentant du Manitoba, CPCNG  
Winnipeg, 1999

## Preface

The Canadian Permanent Committee on Geographical Names (CPCGN) was established by Order in Council in 1897 as the Geographic Board of Canada. In 1948, it became the Canadian Board on Geographical Names, and in 1961, reorganized under its present name. The Committee's functions and responsibilities were redefined in 1990 by Order in Council PC 1990-549.

The CPCGN is currently comprised of 27 members: the chairman; one member from each province and territory; 12 from federal departments with interest in mapping, languages, archives, and toponymic practices and policies; and two members in their capacity as chairs of advisory committees. The CPCGN meets once a year to report on various toponymic developments in Canada, to discuss a variety of naming problems, and to assess various toponymic research and publishing programmes.

The *Gazetteer of Canada* is a series of volumes started in 1952. This volume for Manitoba, produced for the CPCGN by the Centre for Topographic Information, Natural Resources Canada, and by the Land Information Branch, Manitoba Natural Resources, lists all the currently and previously approved names, as well as the names of federal and provincial parks, and Indian Reserves. The CPCGN welcomes reliable information concerning additions and corrections to Canada's geographical names. After approval, such names will be included in the Canadian Geographical Names Data Base.

The cooperation and financial contribution of the Government of Manitoba has been essential to the accuracy and completeness of this volume. The assistance of Gerald Holm, Committee member, and his staff is gratefully acknowledged.

E. Anthony Price  
Chairman  
Canadian Permanent Committee  
on Geographical Names  
Ottawa, 1999

## Préface

Le Comité permanent canadien des noms géographiques (CPCNG) a été créé par décret, en 1897, sous le nom de Commission de géographie du Canada. En 1948, elle est devenue la Commission canadienne des noms géographiques. Elle a acquis son nom actuel au moment de sa réorganisation, en 1961. Les fonctions et attributions du Comité ont été définies en 1990, dans le décret CP 1990-549.

Le CPCNG comprend actuellement 27 membres : le président, un représentant de chaque province et territoire, 12 représentants de ministères fédéraux liés à la cartographie, aux questions linguistiques, aux archives et aux pratiques et politiques en matière de toponymie. Deux membres y siègent à titre de présidents des comités consultatifs. Le CPCNG se réunit une fois l'an pour faire le point sur les activités toponymiques au Canada, discuter de problèmes reliés à la toponymie et évaluer les divers programmes de publications et de recherches toponymiques.

La série *Répertoire géographique du Canada* comprend plusieurs volumes dont le premier a été publié en 1952. Le présent volume, produit pour le CPCNG par le Centre d'information topographique de Ressources naturelles Canada, et par la Division de l'information sur les terres, Ressources naturelles Manitoba, regroupe tous les noms approuvés par le Comité, de même que les noms des parcs provinciaux et fédéraux et des réserves indiennes. Le CPCNG accueille tout renseignement utile concernant des additions ou des corrections à apporter aux toponymes du Canada. Une fois approuvés, ces toponymes seront publiés dans la Base de données toponymiques du Canada.

La collaboration et la participation financière du gouvernement du Manitoba ont été essentielles à l'intégralité et à la précision du présent volume. Le Comité remercie M. Gerald Holm, membre du Comité, et son personnel de leur aide précieuse.

E. Anthony Price  
Le président du  
Comité permanent canadien  
des noms géographiques  
Ottawa, 1999



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Carte du Manitoba : voir la fin du volume

## General Information

The information contained in this volume of the *Gazetteer of Canada* series has been produced from the Canadian Geographical Names Data Base.

Queries about specific names and the policies and practices relating to the origin and use of geographical names or terminology should be directed to:

CPCGN Secretariat  
Canadian Permanent Committee on Geographical Names  
615 Booth Street, 6th Floor  
Ottawa ON K1A 0E9

Two World Wide Web sites are available for general information about geographical names and querying the Canadian Geographical Names Data Base:

**GeoNames:** Canadian geographical names reference site  
<http://geonames.NRCan.gc.ca>

**SchoolNet:** name origins and teaching materials  
<http://geonames.NRCan.gc.ca/english/schoolnet>

To obtain the *Concise Gazetteer of Canada* or other volumes in the *Gazetteer of Canada* series, contact: Canadian Government Publishing-PWGSC, Ottawa ON K1A 0S9 Tel.: (819) 956-4800 Fax: (819) 994-1498.

For information about the availability of data in this volume or other volumes in the series in digital form, please contact:

Geographical Names Section  
Natural Resources Canada  
615 Booth Street, 6th Floor  
Ottawa ON K1A 0E9  
Fax: (613) 943-8282  
e-mail: [geonames@NRCan.gc.ca](mailto:geonames@NRCan.gc.ca)

Information concerning names in Manitoba may be obtained from:

Mr. Gerald F. Holm  
Provincial Toponymist  
Manitoba Geographical Names Program  
Manitoba Natural Resources  
1007 Century Street  
Winnipeg MB R3H 0W4  
Fax: (204) 945-1365  
e-mail: [gholm@nr.gov.mb.ca](mailto:gholm@nr.gov.mb.ca)

## Renseignements généraux

Les renseignements inclus dans ce volume de la série des *Répertoires géographiques du Canada* proviennent de la Base de données toponymiques du Canada.

Prière d'adresser les questions relatives aux noms, à la politique et aux pratiques concernant l'origine et l'usage des toponymes ou la terminologie au :

Secrétariat du CPCNG  
Comité permanent canadien des noms géographiques  
615, rue Booth, 6<sup>e</sup> étage  
Ottawa ON K1A 0E9

Deux sites du World Wide Web réfèrent aux toponymes du Canada et vous pouvez consulter la Base de données toponymiques du Canada :

**Toponymie :** site de référence des noms géographiques du Canada  
<http://toponymes.RNCan.gc.ca>

**Rescol :** origine des toponymes et matériel didactique  
<http://toponymes.RNCan.gc.ca/francais/rescol>

Pour obtenir le *Répertoire toponymique concis du Canada*, ou tout autre volume de la série des *Répertoires géographiques du Canada*, veuillez communiquer avec : Les Éditions du gouvernement du Canada, TPSGC, Ottawa ON K1A 0S9 Tél. : (819) 956-4800 Téléc. : (819) 994-1498.

Pour obtenir, sous forme numérique, les données figurant dans le présent volume, ou d'autres volumes de la série, veuillez contacter la :

Section des noms géographiques  
Ressources naturelles Canada  
615, rue Booth, 6<sup>e</sup> étage  
Ottawa ON K1A 0E9  
Téléc. : (613) 943-8282  
Courr. élect. : [toponymes@RNCan.gc.ca](mailto:toponymes@RNCan.gc.ca)

On peut obtenir de l'information sur les noms géographiques du Manitoba en s'adressant à :

M. Gerald F. Holm  
Toponymiste provincial  
Programme des noms géographiques du Manitoba  
Ressources naturelles Manitoba  
1007, rue Century  
Winnipeg MB R3H 0W4  
Téléc. : (204) 945-1365  
Courr. élect. : [gholm@nr.gov.mb.ca](mailto:gholm@nr.gov.mb.ca)

## Committee Membership

The Canadian Permanent Committee on Geographical Names is composed of representatives from federal government departments concerned with mapping, archives, translation, defence, Indian lands, and statistics, and appointed representatives from each province and territory of Canada, as well as chairs of advisory committees.

### Chairman

PRICE, E.A.  
Canadian Permanent Committee on  
Geographical Names, Ottawa K1A 0E9

### Federal Members

EVERELL, M.D.  
Assistant Deputy Minister, Earth Sciences  
Sector, Natural Resources Canada, Ottawa  
K1A 0E4

FAUCHER, F.  
A/Director General, Mapping Services Branch,  
Geomatics Canada, Natural Resources Canada,  
Ottawa K1A 0E9

McDONALD, L.  
A/National Archivist, National Archives of  
Canada, Ottawa K1A 0N3

MONNET, D.  
Chief Executive Officer, Translation Bureau,  
Public Works and Government Services Canada  
Ottawa K1A 0S5

EYAHPAISE, R.  
A/Director, Lands Directorate, Lands and  
Environment Branch, Department of Indian and  
Northern Affairs, Ottawa K1A 0H4

GRAHAM, M.  
Director, Directorate of Aboriginal Claims and  
Property Information, National Defence  
Headquarters, Ottawa K1A 0K2

O'CONNOR, A.D.  
Director General, Canadian Hydrographic  
Service, Department of Fisheries and Oceans,  
Ottawa K1A 0E6

CULLEN, M.  
Director, Historical Services Branch, National  
Historic Sites Directorate, Parks Canada, Ottawa  
K1A 0M5

DAVIS, T.  
Director, Geography Division, Statistics Canada,  
Ottawa K1A 0T6

## Composition du Comité

Le Comité permanent canadien des noms géographiques est composé de représentants des ministères fédéraux, en poste dans les domaines de la cartographie, des archives, de la traduction, de la défense, des terres indiennes, des statistiques, et d'un représentant de chacune des provinces et de chacun des territoires du Canada ainsi que des présidents des comités consultatifs.

### Président

PRICE, E.A.  
Comité permanent canadien des noms  
géographiques, Ottawa K1A 0E9

### Représentants du gouvernement fédéral

EVERELL, M.D.  
Sous-ministre adjoint, Secteur des sciences de la  
Terre, Ressources naturelles Canada, Ottawa  
K1A 0E4

FAUCHER, F.  
Directeur général intérimaire, Direction des  
services cartographiques, Géomatique Canada,  
Ressources naturelles Canada, Ottawa K1A 0E9

McDONALD, L.  
Archiviste national intérimaire, Archives  
nationales du Canada, Ottawa K1A 0N3

MONNET, D.  
Présidente-directrice générale, Services de  
traduction, Travaux publics et Services  
gouvernementaux Canada, Ottawa K1A 0S5

EYAHPAISE, R.  
Directeur intérimaire des Terres, Direction  
générale des terres et de l'environnement,  
ministère des Affaires indiennes et du Nord  
canadien, Ottawa K1A 0H4

GRAHAM, M.  
Directeur, Revendications des autochtones et  
renseignements sur l'immobilier, Quartier  
général de la défense nationale, Ottawa  
K1A 0K2

O'CONNOR, A.D.  
Directeur général, Service hydrographique du  
Canada, ministère des Pêches et des Océans,  
Ottawa K1A 0E6

CULLEN, M.  
Directrice, Division des services historiques,  
Direction des lieux historiques nationaux, Parcs  
Canada, Ottawa K1A 0M5

DAVIS, T.  
Directeur, Division de la géographie, Statistique  
Canada, Ottawa K1A 0T6

OKULITCH, A.V.  
Research Scientist, Geological Survey of  
Canada, Natural Resources Canada, Calgary AB  
T2L 2A7

STANTON, L.-A.  
Director, Address Management, Canada Post  
Corporation, Ottawa ON K1A 0B1

#### Provincial and territorial members

MacNAUGHTON, N.  
Director of Surveys and Mapping, Department  
of Government Services and Lands, St. John's  
NF A1B 4J6

RAMSAY, J.  
Provincial Tax Commissioner, Provincial  
Treasury, Charlottetown PE C1A 7N8

AuCOIN, K.  
Executive Director, Land Information Services,  
Department of Housing and Municipal Affairs,  
Halifax NS B3J 2M4

McKENDY, M.  
Assistant Deputy Minister, Municipalities and  
Housing, Fredericton NB E3B 5H1

RENÉ, N.  
Présidente, Commission de toponymie, Québec  
QC G1R 5V8

MALONEY, B.  
Surveyor General, Natural Resources  
Information Management Branch, Ministry of  
Natural Resources, Peterborough ON K9J 8M5

HOLM, G.F.  
Provincial Toponymist, Manitoba Geographical  
Names Program, Manitoba Natural Resources,  
Winnipeg MB R3H 0W4

TURNBULL, J.  
General Manager, SaskGeomatics Division,  
Saskatchewan Property Management  
Corporation, Regina SK S4P 3V7

HURT, L.  
A/Director, Historic Sites and Archives Service,  
Alberta Community Development, Edmonton  
AB T6G 2P8

SAWAYAMA, G.T.  
Director, Geographic Data BC, Ministry of  
Environment, Lands and Parks, Victoria BC  
V8W 9M2

HUNSTON, J.  
Director, Heritage Branch, Department of  
Tourism, Whitehorse YK Y1A 2C6

OKULITCH, A.V.  
Chercheur scientifique, Commission géologique  
du Canada, Ressources naturelles Canada,  
Calgary AB T2L 2A7

STANTON, L.-A.  
Directrice, Gestion des adresses Société  
canadienne des postes, Ottawa ON K1A 0B1

#### Représentants des provinces et territoires

MacNAUGHTON, N.  
Director of Surveys and Mapping, Department  
of Government Services and Lands, St. John's  
NF A1B 4J6

RAMSAY, J.  
Provincial Tax Commissioner, Provincial  
Treasury, Charlottetown PE C1A 7N8

AuCOIN, K.  
Executive Director, Land Information Services,  
Department of Housing and Municipal Affairs,  
Halifax NS B3J 2M4

McKENDY, M.  
Sous-ministre adjoint, Municipalités et Habitation,  
Fredericton NB E3B 5H1

RENÉ, N.  
Présidente, Commission de toponymie, Québec  
QC G1R 5V8

MALONEY, B.  
Arpenteur général, Direction de l'information sur  
les ressources naturelles, ministère des Richesses  
naturelles, Peterborough ON K9J 8M5

HOLM, G.F.  
Toponymiste provincial, Programme des noms  
géographiques du Manitoba, Ressources  
naturelles Manitoba, Winnipeg MB R3H 0W4

TURNBULL, J.  
General Manager, SaskGeomatics Division,  
Saskatchewan Property Management  
Corporation, Regina SK S4P 3V7

HURT, L.  
A/Director, Historic Sites and Archives Services,  
Alberta Community Development, Edmonton  
AB T6G 2P8

SAWAYAMA, G.T.  
Director, Geographic Data BC, Ministry of  
Environment, Lands and Parks, Victoria BC  
V8W 9M2

HUNSTON, J.  
Director, Heritage Branch, Department of  
Tourism, Whitehorse YK Y1A 2C6

FREEMAN, R.  
Territorial Toponymist, Geographical Names  
Program, Department of Education, Culture and  
Employment, Yellowknife NT X1A 2L9

**Advisory committee chairs**

O'CONNOR, A.D.  
Chairman, Advisory Committee on Names for  
Undersea and Maritime Features

LAPIERRE, A.  
Chairman, Advisory Committee on Toponymy  
Research

OKULITCH, A.V.  
Chairman, Advisory Committee on  
Nomenclature and Delineation

PITBLADO, J.R.  
Chairman, Advisory Committee on Canadian  
Digital Toponymic Services

FREEMAN, R.  
Territorial Toponymist, Geographical Names  
Program, Department of Education, Culture and  
Employment, Yellowknife NT X1A 2L9

**Présidents des comités consultatifs**

O'CONNOR, A.D.  
Président, Comité consultatif des noms d'entités  
sous-marines et marines

LAPIERRE, A.  
Président, Comité consultatif de la recherche  
toponymique

OKULITCH, A.V.  
Président, Comité consultatif de la nomenclature  
et de la délimitation

PITBLADO, J.R.  
Président, Comité consultatif des services  
canadiens de données toponymiques numériques

## Principles of nomenclature

The principles of nomenclature which guide the decisions of the Canadian Permanent Committee on Geographical Names are summarized as follows:

1. Names created by legislation are accepted by the Committee.
2. First consideration is given to names with well-established local usage. Unless there are good reasons to the contrary, this principle prevails.
3. Names for facilities established by postal authorities, railway companies and major public utilities are accepted, if they are in keeping with the other principles. Such agencies are encouraged to have open communication with the appropriate names authorities.
4. A name decision for a physical or cultural feature should specify the geographical limits of the feature to which the name applies. Future approval of different names with the same generic for a part of the same feature should be avoided.
5. The application of a personal name is not made unless it can be demonstrated that exceptional circumstances exist and it is in the public interest to do so.
6. Where no local names are in use, preferred sources for names are: descriptive names appropriate to the features; pioneers, explorers and historical events connected with the area; names from Aboriginal languages formerly identified with the general area; and names of persons who died during war service.
7. Names should be euphonious and in good taste.
8. A name is usually adopted in a single language form, and where possible, written in the Roman alphabet. Other forms in use may also be sanctioned by the appropriate names authority. A name derived from languages other than English or French should be written in the best recognized orthography. Names of selected geographical entities of pan-Canadian significance are recognized in both English and French for use on federal maps and in federal texts.

## Principes de nomenclature

Résumé des principes de nomenclature qui orientent les décisions du Comité permanent canadien des noms géographiques :

1. Le Comité reconnaît les noms créés par une loi.
2. Les noms qui sont depuis longtemps implantés dans l'usage local ont la priorité. Ce principe doit prévaloir à moins de bonnes raisons contraires.
3. Les noms d'installations établis par les autorités postales, les compagnies de chemins de fer et les principaux services publics sont acceptés pourvu qu'ils soient conformes aux autres principes. Ces organismes sont encouragés à communiquer librement avec les autorités toponymiques compétentes.
4. Une décision prise à la suite d'une proposition de nom pour une entité naturelle ou un élément anthropique doit préciser les limites géographiques de l'entité ou de l'élément auquel le nom se rapporte. Par la suite, on évitera d'approuver des noms différents comportant le même générique pour désigner une partie de la même entité.
5. L'emploi d'anthroponymes (noms de personnes) est déconseillé, à moins que l'on ne fasse état de circonstances exceptionnelles et qu'il n'y aille de l'intérêt public.
6. Lorsqu'aucun toponyme local n'existe déjà, les toponymes choisis devraient être de préférence des noms descriptifs convenant aux éléments considérés, des noms de pionniers, d'explorateurs ou d'événements historiques qui ont un lien avec la région, des noms tirés des langues autochtones assimilés autrefois avec la région environnante, ou encore des noms de personnes mortes à la guerre.
7. Les noms doivent être euphoniques et de bon goût.
8. De façon générale, un nom est adopté dans une seule forme linguistique, et autant que possible, écrit dans l'alphabet romain. D'autres formes peuvent aussi être sanctionnées par les autorités toponymiques compétentes. Un nom dérivé d'une langue autre que le français ou l'anglais doit avoir la meilleure orthographe reconnue. Les noms de certaines entités géographiques d'intérêt pancanadien ont, dans les deux langues officielles, une forme consacrée qu'il faut respecter sur les cartes et dans les textes produits par le gouvernement fédéral.

9. The spelling and accenting of names are in accordance with the rules of the language in which they are written.
  10. Names of the same origin applying to various service facilities in a community should conform in spelling with the official name of the community. Names with the same specific for associated features should agree in form and spelling.
  11. Duplication of names to the extent that confusion may result should be avoided.
  12. A geographical name usually includes both a specific and a generic element. The generic term should be appropriate to the nature of the feature and will be recorded in English or in French, by the names authority concerned.
  13. Qualifying words such as "upper", "west branch", and "nouveau" may be used in an area to distinguish two or more features with identical specific forms.
  14. Except where local and historic usage dictates, the official approval of a name of a minor feature is guided by the relative significance of the feature, the familiarity of the name, and the scale of mapping available.
9. L'orthographe des noms géographiques ainsi que l'emploi des accents appropriés sont conformes aux règles de la langue utilisée.
  10. Les noms de même origine donnés à diverses installations de service dans une localité, doivent avoir une orthographe conforme à celle du nom officiel de la localité. Les mêmes spécifiques qui se retrouvent dans des noms différents employés pour désigner des entités parentes ou voisines doivent respecter une orthographe unique.
  11. Le double emploi d'un nom doit être évité lorsque ce nom peut prêter à confusion.
  12. De manière générale, un toponyme comprend à la fois un terme spécifique et un terme générique. Le générique devrait correspondre à la nature de l'entité géographique qu'il désigne et doit être enregistré en français ou en anglais par l'autorité toponymique compétente.
  13. On peut utiliser des termes qualificatifs tels que «upper», «west branch», et «nouveau» pour distinguer deux ou plusieurs entités comportant des formes spécifiques identiques.
  14. Sauf lorsque l'impose l'usage local et historique, l'approbation officielle de noms pour de petites entités s'appuie sur l'importance relative de l'entité, son usage et l'échelle des cartes disponibles.

## **Procedures concerning the submission of geographical names**

### **Proposals and changes**

Only in exceptional circumstances does the Committee itself initiate naming. Most new names approved by the Committee, through the jurisdictions of its provincial, territorial, and federal members, are submitted by the general public and by organizations. Such names should be for specific geographical features.

Individuals or organizations contemplating the publication of geographical names should submit proposals to the provincial or territorial authority, well in advance of publication dates. The consideration of new names may require considerable time, particularly when local investigation is required. The publication of unauthorized names will not necessarily result in official recognition.

Descriptive names, local names, and names relating to the history of an area are preferred. The following information accompanied by adequate documentation will facilitate the decision-making process:

- location by latitude and longitude, specifying map consulted
- identification on a map indicating precise extent of the feature
- photographs or sketches
- reasons for proposals
- origin and meaning of name

Reliable, preferably documented, information concerning corrections in the use, spelling, or application of toponyms on maps and charts is welcomed by the Committee.

### **Inquiries**

Inquiries concerning geographical nomenclature in Canada, proposals concerning new names, or changes in the form, spelling or application of existing names may be submitted in writing to the appropriate CPCGN member, as listed on pages vi to viii, or the:

CPCGN Secretariat  
615 Booth Street, 6th Floor  
Ottawa ON K1A 0E9

## **Directives pour la présentation de noms géographiques**

### **Propositions et modifications**

À moins de circonstances exceptionnelles, le Comité n'amorce pas lui-même le mécanisme de désignation des lieux. Les nouveaux noms approuvés par le Comité, par l'entremise de ses membres provinciaux, territoriaux et fédéraux, sont pour la plupart proposés par un particulier ou par un organisme. Ces noms doivent s'appliquer à des éléments géographiques précis.

Les particuliers ou les organismes qui envisagent de faire publier des noms géographiques doivent présenter leurs propositions longtemps à l'avance à l'autorité toponymique provinciale ou territoriale pertinente. L'examen des nouveaux noms peut demander du temps, surtout s'il faut procéder à des enquêtes sur place. Un nom ne reçoit pas forcément la sanction officielle parce qu'il a déjà été publié.

Il faut proposer de préférence des noms descriptifs, d'usage local ou des noms qui évoquent une page de l'histoire de la région. Il est souhaitable de soumettre les renseignements suivants et la documentation pertinente afin de faciliter les procédures de décision :

- la latitude et la longitude du lieu considéré, en indiquant la carte consultée
- l'identification de l'élément sur une carte en indiquant son étendue exacte
- des photographies ou des croquis
- les raisons motivant la proposition
- l'origine et le sens du nom

Le Comité accueille favorablement tout renseignement sûr, et de préférence documenté, relatif aux corrections à apporter à l'utilisation, à l'orthographe ou à l'application de toponymes sur les cartes géographiques.

### **Demandes de renseignements**

Les demandes de renseignements concernant la toponymie du Canada, les propositions de nouveaux noms ou les modifications à apporter à la forme, à l'orthographe ou à l'application de noms existants doivent être présentées par écrit au membre pertinent du CPCNG (voir la liste aux pages vi à viii) ou au :

Secrétariat du CPCNG  
615, rue Booth, 6<sup>e</sup> étage  
Ottawa ON K1A 0E9



## Explanatory Notes

### Incorporated Entities

City	A populated place with legally-defined boundaries, incorporated under the provincial Municipal Act. Also includes the former designation "metropolitan corporation".
Local Government District	A legally-defined area or areas, incorporated under the Local Government Districts Act.
Metropolitan Corporation	See City
Rural Municipality	As incorporated under the Municipal Boundaries Act, with a compact and/or scattered population.
Town	A populated place with legally-defined boundaries, incorporated under the provincial Municipal Act.
Urban Community 1	As incorporated under the City of Winnipeg Act.
Village 1	A populated place with legally-defined boundaries, incorporated under the provincial Municipal Act.

### Unincorporated Entities

Community	An unincorporated populated place. Formerly approved names may be identified as "settlement 1", "hamlet", or "village 2".
Hamlet	An unincorporated populated place.
Industrial Area	A named part of a city or town in which industries are located, without definite limits.
Locality	A named place or area, with or without a scattered population. Formerly approved names may be identified as "trading post".

## Notes explicatives

### Collectivités constituées en corporation

Ville 1	Lieu habité avec limites définies par la loi, constitué en vertu de l'Acte municipal de la province. Inclut aussi l'ancienne désignation «corporation métropolitaine».
District de gouvernement local	Zone(s) définie(s) par la Loi sur les districts de gouvernement local.
Corporation métropolitaine	Voir Ville 1
Municipalité rurale	Zone constituée en corporation par la Loi sur les frontières des municipalités ayant une population compacte et/ou dispersée.
Ville 2	Lieu habité avec limites définies par la loi, constitué en vertu de l'Acte municipal de la province.
Agglomération urbaine 1	Constituée en collectivité par la Loi de la ville de Winnipeg.
Village	Lieu habité avec limites définies par la loi, constitué en vertu de l'Acte municipal de la province.

### Collectivités non constituées en corporation

Communauté	Lieu habité non constitué. Les anciens noms approuvés portaient les désignations «établissement 1», «hameau» ou «village 2».
Hameau	Lieu habité non constitué.
Zone industrielle	Un endroit industriel, dénommé et sans limites distinctes, dans une cité ou ville.
Localité	Endroit dénommé, avec ou sans population clairsemée. Les anciens noms approuvés pourraient porter la désignation de «poste de traite».

Local Urban District	A community without corporate status, established under the Municipal Act.	District urbain local	Une communauté non constituée en corporation, créée en vertu de la Loi sur les municipalités.
Neighbourhood	An unincorporated urban place.	Quartier	Endroit urbain non incorporé.
Northern Community	A populated place under the jurisdiction of The Northern Affairs Act.	Communauté nordique	Lieu habité relevant de la compétence de la Loi sur les Affaires du Nord.
Post Office	A Canada Post designation, where the post office name differs from the name of the place where it is located.	Bureau de poste	Une désignation de Postes Canada; les noms de bureaux de poste ne sont donnés que lorsqu'ils diffèrent de ceux des endroits où les bureaux sont situés.
Railway Point	A named railway station, siding, junction, spur, flag stop, terminal or yard.	Point ferroviaire	Une gare, une voie d'évitement, une jonction, un embranchement, un point d'arrêt facultatif, une gare terminus ou une gare de triage qui est dénommé.
Railway Yard	A railway depot.	Gare de triage	Gare ferroviaire de marchandises.
Settlement	Formerly used to designate a hamlet (unincorporated) or locality.	Établissement	Terme employé autrefois pour désigner un hameau (non constitué en corporation) ou une localité.
Station	A former designation for railway point.	Gare	Une ancienne désignation pour «point ferroviaire».
Urban Community <sup>2</sup>	A separately named area within the limits of an incorporated municipality.	Agglomération urbaine 2	Zone possédant un nom distinct, située à l'intérieur de limites d'une municipalité constituée en corporation.
Village 2	An unincorporated populated place.	Village 2	Lieu habité non constitué.
<b>Territorial Divisions</b>		<b>Divisions territoriales</b>	
Parish	A legally-designated land subdivision based on the river lot system of long narrow tracts of land bordering on navigable waters.	Paroisse	Une subdivision territoriale fondée sur le système de répartition de lots riverains, constitués de parcelles de terre étroites en bordure de voies navigables.
Settlement 2	A legally-designated land subdivision, usually with a scattered population. Metis settlements are included in this category.	Établissement 2	Une subdivision territoriale désignée par la loi, normalement avec une population clairsemée. Les établissements métis sont de cette catégorie.

## Federal, Provincial and Municipal Lands

Canadian Forces Base Station or Range	An established base, station or range for operation of the armed forces.
Ecological Reserve	As established under The Ecological Reserves Act, a designated area set aside for the study of the inter-relationship of living things, including humans and plants, with their respective environments.
Indian Reserve	A tract of land set apart for the use and benefit of a particular Indian band. [Note: Indian Reserve names were formerly shown in federal publications in both official languages. A single, unilingual entry is now used for the name of an Indian Reserve, e.g. Berens River 13 (I.R.-R.I).]
International Park	A tract of land set aside by a provincial and/or federal jurisdiction at, or close to, the boundary with the United States.
Municipal Park	An area developed as a park and/or green open space, leased and/or owned by a municipality.
National Historic Site	A place declared to be of national historic interest or significance by the Minister responsible for the administration of the Historic Sites and Monuments Act.
National Park	A legally-defined area, under federal jurisdiction, for camping, outdoor recreation, and preservation of wildlife.
Provincial Forest	A legally-defined land area, under provincial jurisdiction, reserved for the perpetual growth of timber and managed to provide for a reasonable use of all resources that the forest lands contain.

## Terres fédérales, provinciales, et municipales

Base, station ou champ de tir des Forces canadiennes	Base, station ou champ de tir établis pour les activités des Forces armées.
Réserve écologique	Étendue de terre désignée en vertu de la Loi sur les réserves écologiques, réservée à l'étude des rapports entre les choses animées, incluant les humains et les plantes, avec leurs environnements respectifs.
Réserve indienne	Étendue de terrain réservée à l'usage et au profit d'une tribu spécifique d'Autochtones. [Note : Les noms des réserves indiennes apparaissaient auparavant dans les publications fédérales dans deux langues officielles. Ces noms sont maintenant écrits suivant un format unilingue, p. ex. Berens River 13 (I.R.-R.I).]
Parc international	Une étendue de terrain mise de côté par le gouvernement du Canada ou par une province, située près des ou à la frontière des États-Unis.
Parc municipal	Un site aménagé en espace vert ou en parc, qui est loué ou qui appartient à une municipalité.
Lieu historique national	Tout endroit d'importance historique nationale par le ministre responsable de l'administration de la Loi sur les lieux et monuments historiques.
Parc national	Terres délimitées par la loi, relevant de la compétence du gouvernement du Canada, consacrées à la protection de la faune et de son milieu naturel et aménagées dans l'intérêt du public.
Provincial Forest	Zone terrestre définie par la loi provinciale, réservée pour la croissance perpétuelle des arbres et gérée en vue de fournir une utilisation raisonnable de toutes les ressources que contiennent les terres forestières.

Provincial Heritage Park	A park established to preserve and interpret key elements of Manitoba's natural and human history.	Provincial Heritage Park	Un parc provincial du patrimoine créé à des fins de sauvegarde et d'interprétation des principaux éléments de l'histoire humaine et de l'histoire naturelle du Manitoba.
Provincial Natural Park	Area that possesses exceptional value in illustrating or interpreting the natural heritage of the province.	Parc naturel provincial	Zone possédant une valeur exceptionnelle aux fins de l'illustration ou de l'interprétation du patrimoine naturel de la province.
Provincial Park	A legally-defined land area, under provincial jurisdiction, for camping and outdoor recreation.	Parc provincial	Terrain désigné par la loi, sous juridiction provinciale, consacré au camping et aux loisirs en plein air.
Provincial Recreation Park	Spacious area close to concentrations of people, the natural attributes of which make it possible to serve large numbers of recreational users without degradation of the natural resources of the area.	Parc provincial de loisirs	Vaste zone située près de centres habités et dont les attributs naturels permettent de desservir un grand nombre de consommateurs de services de loisirs sans porter atteinte aux ressources naturelles de la région.
Provincial Wayside Park	Tract of land on a major traffic route, set aside for picnicing and related recreational activities.	Halte provinciale	Bande de terre jouxtant une importante voie de circulation, mise de côté pour le pique-nique et les activités récréatives connexes.
Refuge	As established under The Wildlife Act, a designated area in which the hunting of wildlife of certain species is prohibited.	Refuge	Étendue de terre désignée en vertu de la Loi sur la conservation de la faune, où est interdit la chasse de certaines espèces fauniques.
Wildlife Management Area	Tract of Crown land, designated to provide habitat for the management and preservation of wildlife.	Zone de gestion de la faune	Étendue de terrain de l'état désignée comme superficie d'habitat consacrée à la gestion et à la préservation de la faune.

### Alphabetization

All elements of a community or locality name constitute a single proper name and are, therefore, alphabetized letter by letter. These names are shown in both upper and lower case to reflect their approved form.

The names of most physical and cultural features consist of a specific, for example, Caribou Hoof in Caribou Hoof River and Mink in Mink Marsh, and of a generic, for example, Hill in Crocus Hill and National Park in Wapusk National Park.

These names are listed in alphabetical order, letter by letter, regardless of the number of words in any name, so that Longbottoms Lake precedes Long

### Classement alphabétique

L'ensemble de la dénomination d'une collectivité ou d'une localité est traité comme un nom propre et donc classé par ordre alphabétique, lettre par lettre. Ces noms sont écrits en majuscules et minuscules de façon à refléter leur forme officielle.

Les noms de la plupart des éléments physiques et culturels sont constitués d'un nom propre, le spécifique, comme Caribou Hoof dans Caribou Hoof River et Mink dans Mink Marsh; et d'un générique, comme Hill dans Crocus Hill et Parc national dans Parc national Wapusk.

Ces noms complets d'éléments sont utilisés lettre par lettre pour le classement alphabétique. C'est ainsi que Longbottoms Lake vient avant Long Creek et Blueberry

Creek and Blueberry Rock precedes Blue Hills. There are exceptions to this arrangement:

- a) When a generic precedes the specific, as in Lake Wahtopanah, the name is listed in the gazetteer as Wahtopanah, Lake;
- b) When the name begins with a definite article, as in The Gobbler, it is listed as Gobbler, The. This also applies to names whose elements are wholly approved in French, such as Marais de Guertin, which is listed as Guertin, Marais de.

[Note: Populated place and administrative area names are not inverted. They are listed in their "natural" format, e.g., The Pas (Town-Ville 2), Lake Audy (Loc.), Lac Brochet (Comm.-Aggl.);

- c) When French particles such as "à" or "des" occur in physical and cultural names, they are placed with the generic, resulting in listings such as Nault, Coulée des.

Identical names are listed in ascending order of latitude, with the names of populated places appearing first.

Where an abbreviation is used, such as "St.", the alphabetical arrangement proceeds as though the abbreviated word was spelled in full, for example, St. Adolph precedes Salmon Creek.

### Language Treatment

The material in this gazetteer is presented in a manner designed to serve the needs of both English- and French-speaking readers in a single volume.

Names are recorded as approved by the provincial authority and recognized as official by the Canadian Permanent Committee on Geographical Names. This normally represents local usage.

A glossary of generic terms is included. The definitions in the glossary are given in both English and French, as are all other general notes and explanatory items in the text.

In some instances, when the name does not contain a generic term, or the generic term used does not convey the nature of the feature represented, an explanatory descriptive term is given in brackets, in both English and French, e.g., Grand Beach (Comm.-Aggl.); Devils Punch Bowl (Ravine-Ravin); Hole in the Wall (Bay-Baie); Rosedale Loop (Lake-Lac); White Elephant, The (Hill-Colline).

Rock vient avant Blue Hills. Il y a toutefois des exceptions à cette règle :

- a) Quand le terme générique précède le nom propre, comme dans Lake Wahtopanah, le nom est inscrit et classé comme Wahtopanah, Lake;
- b) Quand le nom commence par un article défini, comme dans The Gobbler, il est inscrit et classé comme Gobbler, The. Les noms qui sont approuvés complètement en français, comme Marais de Guertin, sont inscrits comme Guertin, Marais de.

[Note : Les noms de lieux habités et d'entités administratives ne sont pas inversés. Ils sont donnés dans leur forme «naturelle», par ex., The Pas (Town-Ville 2), Lake Audy (Loc.), Lac Brochet (Comm.-Aggl.);

- c) Lorsque le nom d'un élément physique ou culturel contient une particule, comme «à» ou «des», cette particule accompagne le générique, de sorte que le nom est classé comme Nault, Coulée des.

Les noms identiques sont classés par ordre croissant de latitude, avec les noms des lieux habités en premier.

Lorsque l'on utilise une abréviation telle que «St.», le classement alphabétique s'effectue comme si le terme abrégé était écrit en toutes lettres. Ainsi, St. Adolph vient avant Salmon Creek.

### Usage linguistique

Les renseignements contenus dans le présent répertoire sont présentés de manière à pouvoir répondre en un seul volume aux besoins des lecteurs francophones et anglophones.

Chaque nom est indiqué sous la forme linguistique approuvée par le délégué de la province auprès du Comité permanent canadien des noms géographiques. Cette forme correspond normalement à l'usage local le plus courant.

Le Répertoire comporte un glossaire des termes génériques. Les définitions y sont données en français et en anglais; il en va de même pour toutes les autres notes générales et explicatives qui se trouvent dans le corps du texte.

Parfois, lorsque le nom ne comporte pas de terme générique ou lorsque le terme générique utilisé ne définit pas la nature de l'élément représenté, un terme descriptif explicatif est indiqué entre parenthèses, en anglais et en français; par exemple : Grand Beach (Comm.-Aggl.); Devils Punch Bowl (Ravine-Ravin); Hole in the Wall (Bay-Baie); Rosedale Loop (Lake-Lac); White Elephant, The (Hill-Colline).

## Map Reference

The purpose of this column is to assist the user when a map is required. The map is at the 1:50 000 scale, being the largest scale of the National Topographic System available for Manitoba. By referring to the map index inside the back cover of the gazetteer, the user can readily determine in what area of Manitoba a particular feature is located.

It should be noted that some of the names in the gazetteer may not be found on the referenced 1:50 000 map. This may occur because of congestion of named features, the small size of the named feature at that scale, or because the name was approved after the publication of the current edition of the map.

Indexes to maps of various scales are available at or through local map dealers or at map libraries across Canada.

## Geographic Coordinate Reference

The geographic coordinates given indicate the centre of each feature, except for streams, where the position of the mouth is given.

## Abbreviations

C.F.T.A.	Canadian Forces Range and/or Training Area
C.P.C.G.N.	Canadian Permanent Committee on Geographical Names
Indus. Area	Industrial Area
Int. Park	International Park
Ldg.	Landing
L.G.D.	Local Government District
Loc.	Locality
L.U.D.	Local Urban District
Met. Corp.	Metropolitan Corporation
Mun. Park	Municipal Park
N.C.	Northern Community
Nhbd.	Neighbourhood
Pen.	Peninsula
P.H.P.	Provincial Heritage Park
P.N.P.	Provincial Natural Park
P.O.	Post Office
R.M.	Rural Municipality
Ry. Pt.	Railway Point
Ry. Yard	Railway Yard
Sett. 1	Settlement 1
Sett. 2	Settlement 2
Sta.	Station
Urb. Comm. 1	Urban Community 1
Urb. Comm. 2	Urban Community 2

## Région cartographique

Cette colonne a pour but d'aider l'utilisateur appelé à se servir d'une carte. Elle renvoie aux cartes à 1/50 000, la plus grande échelle représentée au Système national de référence cartographique couvrant le Manitoba. En se reportant à la carte-index placée à la fin du répertoire, l'utilisateur peut déterminer rapidement dans quelle partie du Manitoba se trouve l'élément qui l'intéresse.

Certains noms du présent répertoire peuvent ne pas être indiqués sur les cartes actuelles à 1/50 000. Ce peut être dû à l'encombrement de la carte par les noms d'éléments, à la dimension réduite de l'élément à cette échelle, ou au fait que le nom de l'élément n'a été approuvé qu'après la publication de l'édition actuelle de la carte.

Vous pouvez vous procurer les index de cartes à diverses échelles auprès des détaillants locaux ou en consultant les cartothèques au Canada.

## Référence par coordonnées géographiques

Les coordonnées géographiques indiquent le centre de chaque élément naturel, sauf pour les cours d'eau, dont on donne la position de l'embouchure.

## Abréviations

C.M.F.C.	Champ de tir et/ou champ de manoeuvre des Forces canadiennes
C.P.C.N.G.	Comité permanent canadien des noms géographiques
Zone industr.	Zone industrielle
Parc intern.	Parc international
Déb.	Débarcadère
D.G.L.	District de gouvernement local
Loc.	Localité
D.U.L.	District urbain local
Corp. métr.	Corporation métropolitaine
Parc mun.	Parc municipal
C.N.	Communauté nordique
Quart.	Quartier
Pén.	Péninsule
P.P.P.	Parc provincial du patrimoine
P.N.P.	Parc naturel provincial
B. de p.	Bureau de poste
M.R.	Municipalité rurale
P.F.	Point ferroviaire
---	Gare de triage
Établ. 1	Établissement 1
Établ. 2	Établissement 2
---	Gare
Aggl. urb. 1	Agglomération urbaine 1
Aggl. urb. 2	Agglomération urbaine 2

### Categories of Names

There are five categories of names in this gazetteer:

- (a) Approved names in good standing;
- (b) Names approved in both official languages;
- (c) Manitoba equivalent names for use in French Language Service areas;
- (d) Cross-reference names that have been changed to new names as indicated;
- (e) Rescinded names (i.e., names no longer officially recognized, but for which no new names have been substituted).

These categories are distinguished by type style and format.

### Catégories de noms

Il y a cinq catégories de noms dans le présent répertoire :

- (a) Noms approuvés et reconnus;
- (b) Noms approuvés dans les deux langues officielles;
- (c) Noms équivalents du Manitoba approuvés pour l'utilisation dans les régions desservies en français;
- (d) Renvois à de nouveaux noms tels qu'ils sont indiqués;
- (e) Noms supprimés (c'est à dire, ceux qui n'ont pas été remplacés par de nouveaux noms).

Ces catégories sont indiquées au moyen d'une typographie d'une présentation matérielle différente.

#### Examples / Exemples :

Approved Name	Nom Approuvé	Algar (Loc.)	62 F/10	49°44'09"	100°37'17"
Name in two official languages	Nom dans les deux langues officielles	Red River - also-aussi - Rouge, Rivière	62 I/7	50°23'47"	96°43'39"
Manitoba Equivalent Name	Nom équivalent du Manitoba	+Rats, Rivière aux - also-aussi - Rat River	62 H/11	49°35'16"	99°07'16"
Cross reference Name	Renvoi	<i>Lookout Rapids</i> - see-voir - Nunatatonowago Rapids	53 N/5	55°26'09"	93°48'12"
Rescinded Name	Nom supprimé	* <i>Lait (Loc.)</i>	62 I/3	50°11'00"	97°18'00"

## Glossary of Generic Terms

The following generic terms are used to designate cultural and natural features in Manitoba. Each generic term is defined as it is used in the province.

Arm	Long, narrow extension of a water body.
Back	A hill or ridge.
Bank	Abrupt slope at the edge of a water body.
Bar, Bars	An offshore ridge or succession of ridges of sand or other unconsolidated material, perpendicular to and parallel to the shore.
Basin	A water feature similar to a cove or bay.
Bay, Bays	Water area in an indentation of the shoreline of a sea, lake, or large river.
Beach	Gently sloping shore of unconsolidated material along the margins of a sea, lake, or river.
Bend	Change in the direction of a watercourse.
Bluff	A shoreline terrain elevation with an almost-perpendicular face.
Bluff 2, Bluffs	A steep-sided hill or promontory.
Bluff 3	Isolated clump of trees.
Bog	Wet, spongy, land area, containing abundant organic matter.
Branch	Tributary or distributary of a watercourse.

## Glossaire des termes génériques

Les termes génériques suivants sont utilisés pour désigner les détails culturels et naturels du Manitoba. Chaque terme générique est défini en fonction de l'usage qui en est fait dans la province.

Arm	Partie étroite et allongée d'une étendue d'eau.
Back	Une colline ou un chaînon.
Bank	Talus abrupt bordant une nappe d'eau.
Bar, Bars	Crête au large ou succession de crêtes de sable ou d'autres matériaux non consolidés, perpendiculaire et parallèle au rivage.
Basin	Plan d'eau semblable à une anse ou à une baie.
Bay, Bays	Partie d'une mer, d'un lac ou d'un grand cours d'eau occupant une échancrure du littoral.
Beach	Partie du rivage d'un lac, d'une mer ou d'un cours d'eau, de faible pente et constituée de matériaux non consolidés.
Bend	Changement de direction d'un cours d'eau.
Bluff 1	Élévation de terrain sur le rivage ayant une face presque perpendiculaire.
Bluff 2, Bluffs	Colline ou promontoire comportant une ou plusieurs faces escarpées.
Bluff 3	Groupe d'arbres isolé.
Bog	Terrain spongieux, riche en matières organiques.
Branch	Tributaire ou défluent d'un cours d'eau.



Bridge	A structure built to span and afford passage across a waterway, railroad, ravine, etc.	Bridge	Construction élevée qui permet de traverser un cours d'eau, un chemin de fer, un ravin, etc.
Brook	Small watercourse, often a tributary to a river, stream, or creek.	Brook	Petit cours d'eau qui, souvent, se jette dans un autre cours d'eau.
Butte	Conspicuous isolated hill with steep sides and a flat top.	Butte	Colline isolée aux versants raides et au sommet plat.
Canal 1	A natural or artificial freshwater channel used for navigation, irrigation, etc.	Canal 1	Chenal d'eau douce naturel ou artificiel utilisé pour la navigation, l'irrigation, etc.
Canal 2	An artificial navigable watercourse joining water bodies.	Canal 2	Cours d'eau navigable artificiel reliant des étendues d'eau.
Canal de dérivation	An artificial channel constructed to divert the flow of water from one watercourse into another; often used for flood control.	Canal de dérivation	Un canal artificiel construit aux fins de dérivation du courant d'eau d'un cours d'eau à un autre; utilisé souvent pour le contrôle de la crue des eaux.
Canyon	Deep, narrow valley with precipitous walls.	Canyon	Vallée profonde et étroite aux versants escarpés.
Cape	Prominent elevated projection of land extending into a body of water.	Cape	Saillie de terre élevée qui s'avance dans une étendue d'eau.
Channel 1	Water flowing down a gradient.	Channel 1	Eau s'écoulant sur une pente.
Channel 2	Alternative course in a flowing water body, or a distributary within a delta.	Channel 2	Ramification d'un cours d'eau principal ou défluent dans un delta.
Channel 3	Narrow stretch of water, either an inlet or a connection between two bodies of water.	Channel 3	Bande d'eau étroite et allongée, qui prolonge une étendue d'eau ou qui met en communication deux étendues d'eau.
Chemin	Route in a rural area used for local travel, of secondary importance compared to the highway.	Chemin	Voie de communication d'intérêt local, en milieu rural et d'importance secondaire par rapport à la route.
Chute	Mass of water falling abruptly, at a break in the descent of a watercourse.	Chute	Masse d'eau tombant brusquement à l'emplacement d'une rupture de pente.
Cliff	A steep rock face projecting nearly vertically from a body of water.	Cliff	Face rocheuse abrupte presque verticale par rapport à un plan d'eau.

Control Structure	Artificial barrier constructed in a natural or man-made waterway to regulate the flow or water level of a river or lake.	Control Structure	Barrière artificielle construite dans une voie d'eau naturelle ou artificielle afin de régulariser le débit ou le niveau d'eau d'une rivière ou d'un lac.
Côte	A steep slope forming one side of a hill.	Côte	Pente qui forme l'un des versants d'une colline.
Coteau	Side of a hill or terrace.	Coteau	Versant d'une colline ou d'une terrasse.
Coulee 1, Coulée 1	The stream flowing at the bottom of a depression.	Coulee 1, Coulée 1	Le cours d'eau au fond d'une dépression.
Coulee 2	Steep-sided valley or ravine, often with a stream flowing in the bottom.	Coulee 2	Vallée ou ravin aux versants raides, au fond desquels coule souvent un cours d'eau.
Cove	Water area in a small indentation of the shoreline of a sea, lake or river.	Cove	Partie d'une mer, d'un lac ou d'une rivière occupant une petite échancrure du littoral.
Creek, Creeks	Watercourse, usually smaller than a river.	Creek, Creeks	Cours d'eau généralement plus petit qu'une rivière.
Cut	Artificial channel through marsh and other low-lying land.	Cut	Chenal artificiel traversant un marais ou une autre terre basse.
Dam	A barrier constructed to hold back water, to raise and control its level and/or to form a reservoir.	Dam	Ouvrage de retenue d'eau construit pour hausser et régulariser le plan d'eau et/ou former un réservoir.
Delta	Fan-shaped alluvial land at the mouth of a river, usually with distributaries, channels, and small lakes.	Delta	Zone d'accumulation alluviale en forme d'éventail et située à l'embouchure d'une rivière, qui comporte habituellement des défluent, des chenaux et de petits lacs.
Ditch	Narrow, artificial channel constructed for drainage.	Ditch	Chenal artificiel étroit, aménagé pour le drainage.
Diversion	An artificial channel constructed to divert the flow of water from one watercourse into another; often used for flood control.	Diversion	Un canal artificiel construit aux fins de dérivation du courant d'eau d'un cours d'eau à un autre; utilisé souvent pour le contrôle de la crue des eaux.
Drain	An artificial channel for carrying off excess water from low-lying areas.	Drain	Canal artificiel servant à l'écoulement du surplus d'eau des terres basses.

<b>Esker</b>	Long, narrow, usually sinuous, steep-sided ridge of unconsolidated material.	<b>Esker</b>	Accumulation de matériaux non consolidés en forme de chaussée longue, étroite, généralement sinueuse, et à bords raides.
<b>Falls</b>	Perpendicular or steep descent of water.	<b>Falls</b>	Rupture de pente perpendiculaire ou brusque d'où tombe une masse d'eau.
<b>Ferry</b>	Place for crossing a river, bay, etc., by boat.	<b>Ferry</b>	Endroit prévu pour traverser un cours d'eau, une baie, etc., par bateau.
<b>Flats 1</b>	Level area of land usually composed of fine material, extending from the shore.	<b>Flats 1</b>	Prolongement plat d'un rivage généralement constitué de matériaux fins.
<b>Flat, Flats 2</b>	Almost level land, usually found along a valley.	<b>Flat, Flats 2</b>	Terre presque horizontale qui longe habituellement une vallée.
<b>Flats 3</b>	A large area of flat, wet ground.	<b>Flats 3</b>	Vaste étendue de terrain plat et humide.
<b>Fleuve</b>	Large watercourse flowing into the sea.	<b>Fleuve</b>	Cours d'eau important qui se jette dans la mer.
<b>Floodway</b>	An artificial channel constructed to divert the flow of water from one watercourse into another; often used for flood control.	<b>Floodway</b>	Un canal artificiel construit aux fins de dérivation du courant d'eau d'un cours d'eau à un autre; utilisé souvent pour le contrôle de la crue des eaux.
<b>Ford</b>	Shallow part of a watercourse that may be crossed on foot, on horseback, or by land vehicle.	<b>Ford</b>	Partie peu profonde d'un cours d'eau qui peut être traversée à pied, à cheval ou au moyen d'un véhicule à moteur.
<b>Fork 1</b>	Branch of a stream.	<b>Fork 1</b>	Ramification d'un cours d'eau.
<b>Fork 2, Forks</b>	Junction of two streams; a confluence.	<b>Fork 2, Forks</b>	Jonction de deux cours d'eau; confluence.
<b>Gap</b>	Narrow water passage between two bodies of land.	<b>Gap</b>	Étroit passage d'eau entre deux masses de terre.
<b>Generating Station</b>	A building or structure where electricity is generated.	<b>Generating Station</b>	Un édifice où l'on produit l'électricité.
<b>Gulch</b>	Deep, steeply graded, V-shaped declivity, sometimes containing a stream.	<b>Gulch</b>	Entaille profonde, à pente raide et en forme de V, parfois traversée par un cours d'eau.
<b>Gully</b>	Small, deep, steeply graded, V-shaped declivity.	<b>Gully</b>	Entaille étroite et profonde, à pentes raides et en forme de V.

Harbour	Sheltered water in a shoreline indentation, suitable for mooring or anchoring vessels.	Harbour	Étendue d'eau protégée dans un rentrant du littoral, propice au mouillage ou à l'ancrage des navires.
Head	High, prominent land feature extending into a sea or lake.	Head	Saillie de terre élevée qui s'avance dans une mer ou un lac.
Highway	A main road; may have limited entrances and exits with use restricted to motorized vehicles. Surface is normally of concrete or asphalt; painted lines separate the lanes.	Highway	Une route principale; elle peut ne comporter que des points d'accès et de sortie en nombre limité et être réservée uniquement aux véhicules motorisés. Elle est habituellement revêtue de béton ou d'asphalte et porte des lignes peintes séparant les voies.
Hill, Hills	Elevation of terrain rising prominently above the surrounding land.	Hill, Hills	Élévation de terrain se détachant nettement du relief environnant.
Historical Route	Route following, or in close proximity to, a historical trail or colonization road.	Historical Route	Route suivant ou située près d'une piste historique ou d'un chemin de colonisation.
Hole	Small cove.	Hole	Anse de petite dimension.
Horseshoe	A bend in a river, shaped like a horseshoe.	Horseshoe	Coude d'une rivière en forme de fer à cheval.
Ile, île	Land completely surrounded by water.	Ile, île	Masse de terre entourée d'eau ou de marécages.
Inlet	Elongated body of water extending from a sea or lake.	Inlet	Étendue d'eau allongée que prolonge une mer ou un lac.
Island, Islands	Land area surrounded by water or marsh.	Island, Islands	Masse de terre entourée d'eau ou de marécages.
Isthmus	Narrow neck of land, bordered on both sides by water, and connecting two larger land areas.	Isthmus	Étroite langue de terre resserrée entre deux étendues d'eau et reliant deux terrains plus importants.
Knoll	Small, rounded hill.	Knoll	Petite colline arrondie.
Lac	Inland body of fresh water, generally with an outlet, or an enlargement of a river involving the deposit of sediment.	Lac	Nappe d'eau douce entourée de terre généralement pourvue d'un exutoire, ou élargissement d'un cours d'eau entraînant le dépôt de sédiments.
Lagoon	Body of water, separated from a lake, river, or sea by a narrow land barrier, which may completely enclose it or leave a shallow passageway into it.	Lagoon	Étendue d'eau complètement ou partiellement isolée d'un lac, d'une rivière ou d'une mer par une étroite barrière de terre.

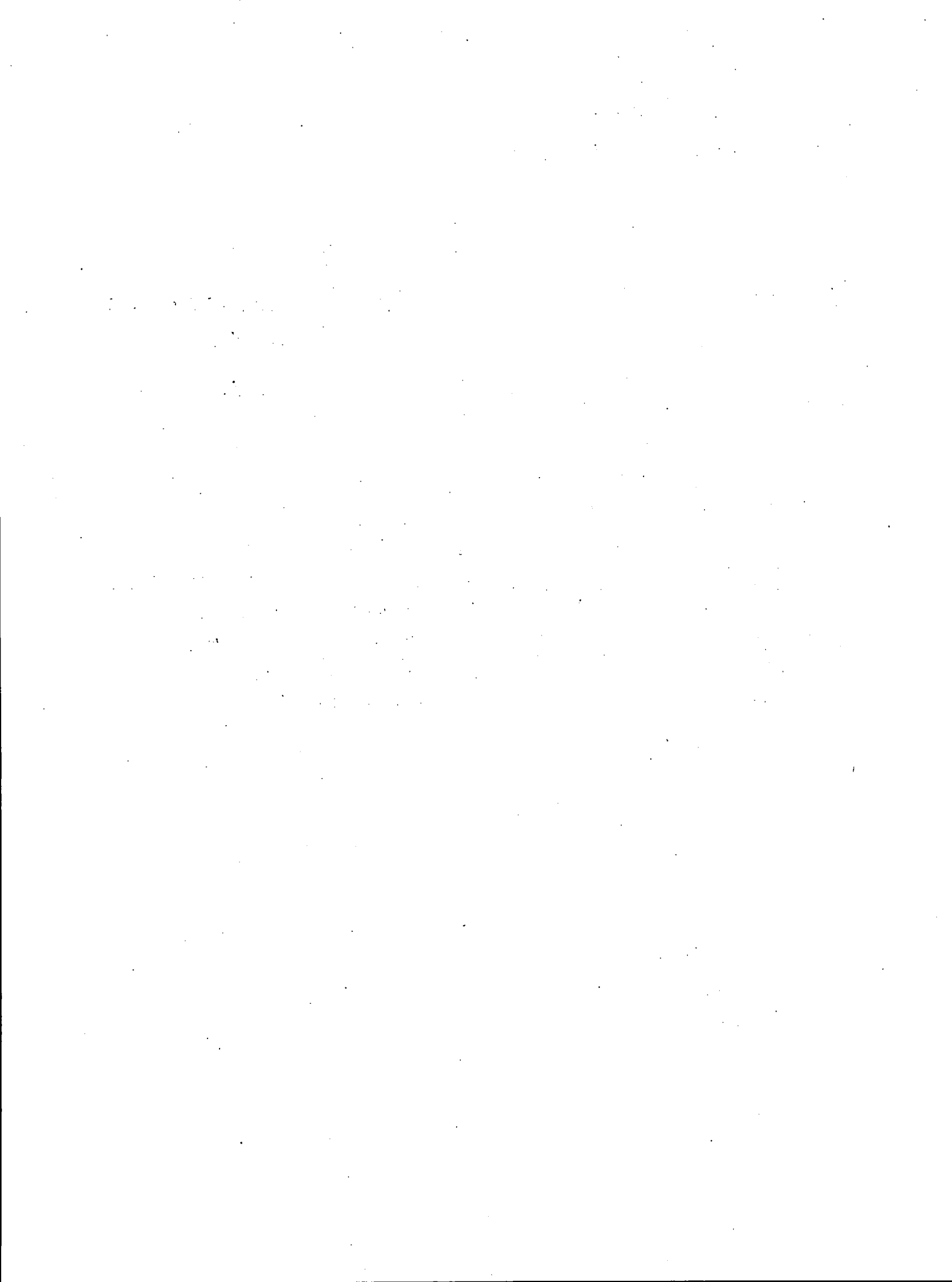
Lake, Lakes	Inland body of standing water.	Lake, Lakes	Nappe d'eau dormante dans les terres.
Landing	A platform or dock from which passengers and cargo are usually disembarked.	Landing	Plate-forme ou quai à partir duquel les marchandises et les passagers sont généralement débarqués.
Lookout	Elevation from which the surrounding terrain or seascape can be viewed.	Lookout	Hauteur d'où il est possible d'observer le terrain ou le paysage marin environnant.
Marais	Stagnant, shallow body of water that has been invaded by aquatic plants.	Marais	Nappe d'eau stagnante de faible profondeur, envahie par la végétation aquatique.
Marsh, Marshes	Area of low-lying land, often flooded and usually characterized by growth of grass and reeds.	Marsh, Marshes	Terrain bas, souvent inondé, où croissent habituellement de l'herbe et des roseaux.
Meadow, Meadows	Low-lying, flat, seasonally wet, grassy area.	Meadow, Meadows	Terrain bas et plat, inondé de façon saisonnière et recouvert par une végétation herbeuse.
Mine	Site where extraction and primary processing of ore take place.	Mine	Terrain où se pratiquent l'extraction et le traitement primaire de minéraux.
Mound	A small island, elevated above the surrounding water.	Mound	Petite île élevée au-dessus de l'eau environnante.
Mount, Mountain	Mass of land prominently elevated above the surrounding terrain, bounded by steep slopes and rising to a summit and/or peaks.	Mount, Mountain	Élévation de terrain aux versants raides se détachant du relief environnant et se terminant par un sommet ou un ou plusieurs pics.
Muskeg	Waterlogged swamp with deep accumulation of organic material.	Muskeg	Marécage occupé par une épaisse accumulation de matières organiques.
Narrows	Constricted section of a water body.	Narrows	Partie resserrée d'un cours d'eau.
Pass, Passage	Narrow stretch of water connecting two larger water bodies.	Pass, Passage	Étroit passage d'eau reliant deux masses d'eau plus importantes.
Peak	Summit of a mountain or hill, or the mountain or hill itself.	Peak	Sommet d'une montagne ou d'une colline, ou encore la montagne ou la colline proprement dite.
Peninsula	Elongated projection of land into a body of water.	Peninsula	Étendue de terre allongée qui s'avance dans une masse d'eau.

Pit	A small man-made depression used to obtain gravel or sand.	Pit	Petit creux artificiel servant à obtenir graviers et sable.
Plain, Plains	Area of flat or gently rolling terrain.	Plain, Plains	Étendue de terrain à surface plane ou légèrement ondulée.
Plateau	Extensive, elevated region, with either level terrain, or nearly uniform summit levels.	Plateau	Région étendue et élevée, à surface plane ou hérissée de sommets de même hauteur.
Point, Points	Land area jutting into a water feature; also used for a convex change in direction of a shoreline.	Point, Points	Étendue de terre qui s'avance dans une nappe d'eau. Aussi, inflexion convexe dans le tracé d'un littoral.
Pointe	Elongated projection of land, generally of low elevation, jutting out into a body of water.	Pointe	Saillie de terre allongée, généralement peu élevée, qui s'avance dans une étendue d'eau.
Pond, Ponds	Inland body of standing water, usually smaller than a lake.	Pond, Ponds	Nappe d'eau dormante entourée de terre, habituellement plus petite qu'un lac.
Port	Inlet, or part of an inlet, providing shelter to vessels; a bay.	Port	Bras de mer ou partie d'un bras de mer pouvant servir d'abri aux navires; une baie.
Portage	Trail around an obstacle in a watercourse or between two bodies of water.	Portage	Sentier qui contourne un obstacle dans un cours d'eau ou entre deux étendues d'eau.
Pothole, Potholes	Shallow, water-filled or marshy depression with no external drainage.	Pothole, Potholes	Dépression peu profonde remplie d'eau ou marécageuse sans écoulement vers l'aval.
Prairie	Area of flat or gently rolling grassland; larger than a meadow and often extensive.	Prairie	Étendue de terrain herbeux à surface plane ou légèrement ondulée, plus grande qu'une baissière et souvent très vaste.
Rapid, Rapids	Fast-flowing section of a watercourse, usually with turbulent water or exposed rocks.	Rapid, Rapids	Partie d'un cours d'eau généralement hérissée de rochers, où le courant est rapide et souvent turbulent.
Ravine	Deep, V-shaped declivity.	Ravine	Entaille profonde en forme de V.
Reach	Relatively straight section of a river, lake, or inlet.	Reach	Section relativement droite d'un cours d'eau, d'un lac ou d'un bras.
Reef, Reefs	Rocks rising to or near the surface of a body of water.	Reef, Reefs	Rochers à fleur d'eau ou à proximité de la surface d'une étendue d'eau.

Reservoir	Body of water maintained at a controlled level, the stored water being used mainly for utilitarian purposes.	Reservoir	Nappe d'eau à niveau contrôlé dont la retenue sert à des fins surtout utilitaires.
Ridge	Elongated stretch of elevated ground.	Ridge	Élévation de terrain allongée.
River, Rivière, Rivers	Watercourse of variable size, which has tributaries and flows into a body of water or a larger watercourse.	River, Rivière, Rivers	Cours d'eau d'importance variable recevant des tributaires et se déversant dans une nappe d'eau ou un cours d'eau plus important.
Road	A constructed feature used for transportation.	Road	Construction servant au transport.
Rock 1, Rocks	Small mass of rock usually projecting above the water surface.	Rock 1, Rocks	Petite masse rocheuse qui affleure habituellement à la surface de l'eau.
Rock 2	Rocky hill, mountain or cliff; or a large boulder.	Rock 2	Colline, montagne ou falaise rocheuse; rocher de grande dimension.
Route	A main road; may have limited entrances and exits with use restricted to motorized vehicles. Surface is normally of concrete or asphalt; painted lines separate the lanes.	Route	Une route principale; elle peut ne comporter que des points d'accès et de sortie en nombre limité et être réservée uniquement aux véhicules motorisés. Elle est habituellement revêtue de béton ou d'asphalte et porte des lignes peintes séparant les voies.
Rock Pile	Small island.	Rock Pile	Petite île.
Ruisseau	Small, natural watercourse receiving its water from a small-sized catchment basin.	Ruisseau	Petit cours d'eau naturel qui reçoit les eaux d'un bassin versant de petite dimension.
Sand Bar	Ridge or narrow shoal of sand formed in a river or along a shore by the action of currents or tides, and exposed at low water.	Sand Bar	Élévation de sable ou haut-fond étroit formé dans le cours d'une rivière ou en bordure d'un littoral par l'action des courants ou des marées et qui se découvre à marée basse.
Sand Hills	Hills rising steeply from the shoreline or from the surrounding terrain.	Sand Hills	Collines aux versants raides s'élevant au-dessus du littoral ou d'un terrain environnant.
Shoal, Shoals	Elevation of the bed of a body of water; composed of unconsolidated material and posing a hazard to surface navigation.	Shoal, Shoals	Élévation du lit d'une étendue d'eau constituée de matériaux non consolidés et présentant un risque pour la navigation de surface.

Slough, Sloughs	Stagnant marshland where water collects in wet seasons.	Slough, Sloughs	Terrain marécageux avec de l'eau stagnante où l'eau s'accumule durant les saisons humides.
Spring, Springs	Site of a natural flow of water issuing from the ground.	Spring, Springs	Issue naturelle par laquelle une eau souterraine s'écoule à la surface du sol.
Stream	Watercourse, smaller than a river.	Stream	Cours d'eau de plus petite dimension qu'une rivière.
Swale	Shallow, marshy depression.	Swale	Dépression marécageuse peu profonde.
Swamp	Low-lying land, permanently saturated with water and usually having trees and shrubs.	Swamp	Terre basse, constamment imprégnée d'eau et généralement parsemée d'arbres et d'arbustes.
Trail	A footpath or track.	Trail	Une piste ou un sentier.
Valley	Long, relatively narrow depression commonly containing a river or other water feature.	Valley	Dépression de forme allongée et relativement étroite, souvent parcourue par un cours d'eau.
Woods	Tract of treed land.	Woods	Étendue de terrain peuplée d'arbres.

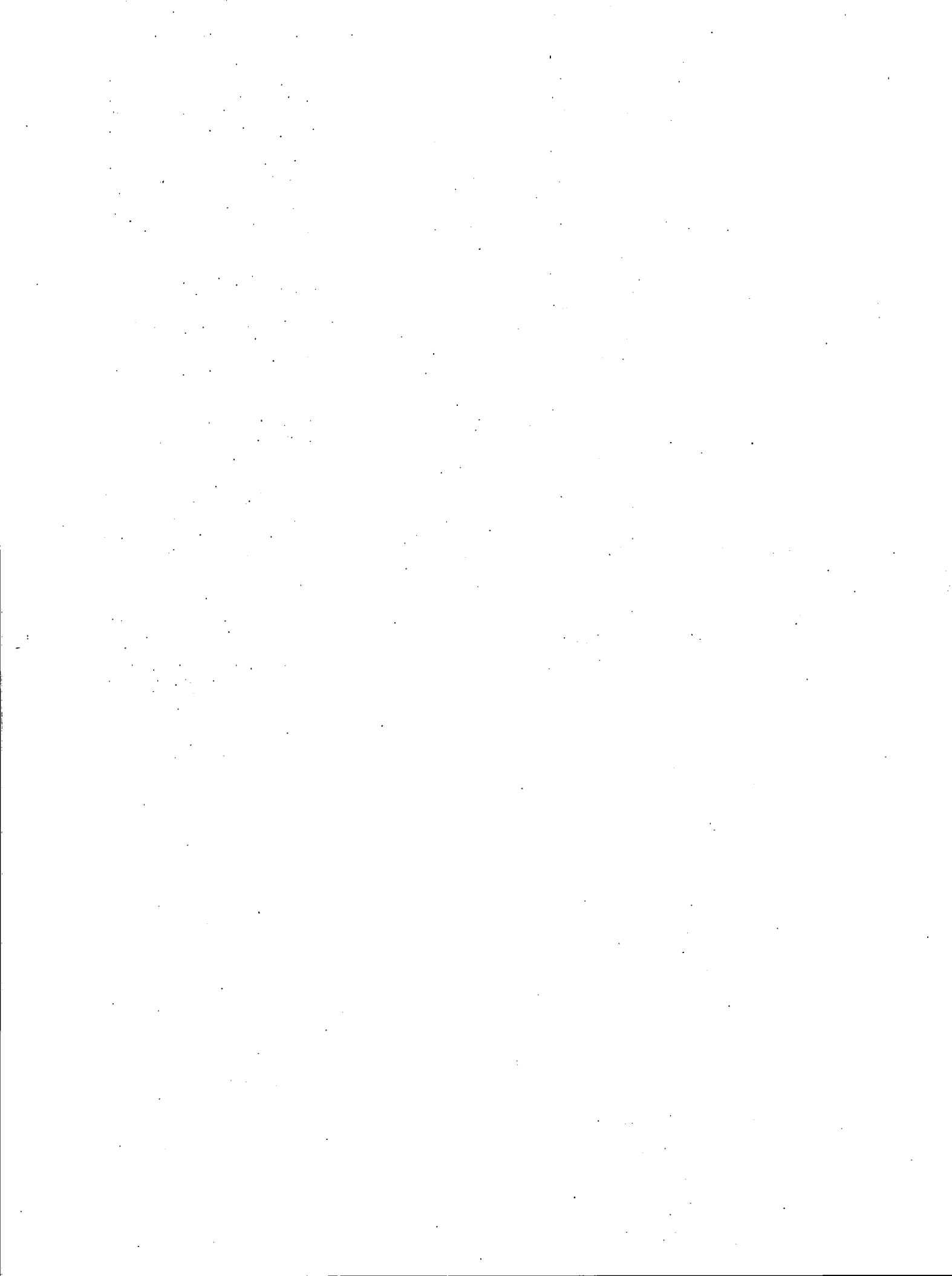




**Gazetteer of Canada**

**Répertoire toponymique  
du Canada**

# **Manitoba**



GAZETTEER OF CANADA  
MANITOBA

RÉPERTOIRE TOPONYMIQUE DU CANADA  
MANITOBA

NAME NOM	MAP CARTE	POSITION LAT LONG
<b>A</b>		
Aandal Lake	64 K/5	58°29'23" 101°38'55"
Abbott Lake	64 P/11	59°39'52" 97°19'54"
Abbotts Lake	62 O/1	51°01'51" 98°03'40"
Abel Lake	64 K/15	58°59'30" 100°38'45"
Abes Lake	62 J/16	50°57'52" 98°04'11"
Abey Lake	64 P/6	59°18'35" 97°23'24"
Abgrail Lake	64 K/14	58°58'06" 101°06'49"
Abigail Lake	64 H/15	57°55'40" 96°53'48"
Abigail Lake - see-voir - Pisew Lake	64 H/15	57°56'59" 96°48'35"
Ableson Lake	62 N/6	51°19'43" 101°12'58"
Abraham Lake	64 A/9	56°42'35" 96°13'11"
Abraham Point	62 I/9	50°34'49" 96°14'39"
Abraham River	64 A/9	56°40'13" 96°04'52"
Abram Lake	64 F/14	57°55'34" 101°08'47"
Abrey Lake	64 C/3	56°05'50" 101°17'38"
Access Creek - see-voir - Mamooecheewak Creek	53 N/12	55°31'31" 93°39'15"
Ace Lake	64 C/14	56°45'49" 101°03'42"
Acheetamo Lake	53 D/14	52°57'07" 95°13'36"
Acheetamo Lake	53 L/4	54°00'49" 95°34'35"
Acheetamonias Point	52 M/14	51°53'07" 95°29'33"
Ackerman Lake	64 N/12	59°39'23" 101°48'56"
Ackland Lake - see-voir - Ameekwanis Lake	64 K/13	58°54'46" 101°57'15"
Ackland Lake	64 K/13	58°57'13" 101°37'20"
Adair Dam	62 F/7	49°19'02" 100°37'35"
Adair Lake	64 O/1	59°04'37" 98°17'48"
Adam Creek	64 P/10	59°36'25" 96°32'19"
Adam Lake	62 F/1	49°02'07" 100°03'53"
Adam Lake	64 C/16	56°45'52" 100°07'42"
Adam Lake	64 H/10	57°43'46" 96°37'17"
Adams Bay	64 O/8	59°23'43" 98°20'51"
Adams Creek	63 N/7	55°26'37" 100°46'09"
Adams Flats (Flats 1-Battures)	62 G/11	49°39'17" 99°16'26"
Adams Hill	64 O/7	59°17'49" 98°33'23"
Adams Island	62 P/1	51°1'45" 96°19'55"
Adams Lake	64 G/11	57°40'28" 99°04'09"
Adamson Lake	63 N/3	55°03'11" 101°13'49"
Adams Peninsula	64 O/8	59°24'29" 98°20'43"
Adams Point	62 O/13	51°59'42" 99°35'22"
Adams Rapids	64 O/4	59°05'48" 99°43'22"
Addison Lake	64 K/10	58°32'33" 100°47'49"
Adole Island	52 E/11	49°44'58" 95°10'15"
*Adelpha (Sta.-Gare)	62 G/4	49°06'00" 99°56'00"
Adie Creek	54 B/5	56°22'35" 91°33'28"
Adlard Lake	64 J/10	58°41'48" 98°57'40"
Adolf Anderson Lake	64 B/3	56°05'41" 99°07'35"
Aeronca Lake	62 N/10	51°33'09" 100°52'53"
Affleck Lake	64 N/6	59°21'18" 101°25'55"
Agassiz Provincial Forest	62 H/16	49°59'59" 96°09'00"
Agate Pond	82 P/2	51°10'50" 96°49'55"
Age Lake	63 P/13	55°59'59" 97°36'22"
Agents Lake	62 P/5	51°28'11" 97°46'16"
Agerbak Lake	64 N/3	59°14'35" 101°27'04"
Aghamling (N.C.-C.N.)	62 P/1	51°11'20" 96°17'20"
Agnes Lake	62 N/12	51°43'49" 101°32'53"
*Agnew (Ry. Pt.-P.F.)	62 F/10	49°40'00" 100°57'00"
Agoniak Lake	63 H/2	53°12'24" 96°52'01"
Agurnds Lake	62 G/10	49°31'28" 98°50'01"
Ahasew Island	54 C/16	56°59'25" 92°18'34"
Ahmos Bay	62 O/11	51°32'54" 99°11'30"
Ahmos Point	62 O/11	51°32'55" 99°12'12"
Aikenhead Bay	63 N/3	55°1'18" 101°22'46"
Aikenhead Bay - see-voir - Wislie Bay	63 N/3	55°12'47" 101°22'52"
Aiken Lake	53 K/11	54°36'36" 93°17'08"
Aiken River	64 A/1	56°04'36" 96°04'52"
Aikens Bay	62 J/1	50°12'21" 98°13'29"
Aikens Lake	52 M/3	51°11'56" 95°20'51"
Aimée, Lac	63 K/13	54°51'15" 101°34'28"

NAME NOM	MAP CARTE	POSITION LAT LONG
Aimes Point	62 O/12	51°36'14" 99°41'29"
Air Force Bay	63 K/2	54°13'58" 100°36'50"
Airplane Bay	62 K/1	50°04'04" 100°10'39"
Aitken Island	63 I/7	54°29'34" 96°43'24"
Aitken Lake	64 I/11	58°44'32" 97°26'14"
Aitkens Lake	64 F/3	57°14'04" 101°29'32"
Akami Rapids	63 I/15	54°46'01" 96°49'44"
Akapasichwaymosik Lake - see-voir - Kapasichwaymosik Lake	63 F/15	53°51'10" 100°38'18"
Akatimo Lake	53 E/7	53°22'25" 94°53'30"
Akawacheekamayow Bay	64 C/8	56°26'51" 100°17'00"
Akechepeemaywasik Lake	64 A/8	56°15'18" 96°28'42"
Akeeko Rapids	62 P/10	51°39'32" 96°34'36"
Akepapeskat River	64 A/10	56°33'21" 96°36'04"
Akeroyd Lake	52 L/3	50°13'29" 95°27'15"
Akik Lake	52 M/14	51°58'02" 95°10'24"
Akik Rapids	63 A/9	52°41'42" 96°27'43"
Akik Rapids	53 E/14	53°57'49" 95°04'51"
Akik River	53 E/14	53°57'59" 95°04'55"
Akinokumak Lake	64 A/9	56°42'17" 96°09'29"
Akinowkanayak Lake	64 A/14	56°46'28" 97°17'15"
Akischekamesaskaw Lakes	64 A/10	56°34'35" 96°53'59"
*Akudlik (Sett. 1-Établ. 1)	54 L/9	58°45'00" 94°07'00"
Akwakosakumin Lake	64 K/16	58°52'37" 100°14'17"
Alan Johnston Bay	64 N/5	59°25'29" 101°31'40"
Alapapoo Bay	54 K/2	58°02'15" 92°48'11"
Albert (R.M.-M.R.)	62 F/6	49°26'37" 101°07'15"
*Albert (Sta.-Gare)	62 I/10	50°41'00" 96°32'00"
Albert Beach (Loc.)	62 I/10	50°40'50" 96°30'49"
Albert Brown Lake	53 M/4	55°10'31" 95°55'06"
Albert Collins Lake	53 K/13	54°59'48" 93°41'33"
Albert Hamison Lake	53 K/12	54°39'12" 93°34'19"
Albert Lake	64 J/9	58°43'03" 98°00'51"
Albert MacKay Lake	64 I/14	58°48'18" 97°21'10"
Albert Murray Lake	64 A/13	56°45'34" 97°38'05"
Albert Phillips Lake - see-voir - Thomas Phillips Lake	53 L/8	54°16'37" 94°23'50"
Albert Point	63 G/2	53°03'24" 98°37'14"
Alberts Lake	52 E/14	49°52'21" 95°19'21"
Alberts Lake	63 K/13	54°48'36" 101°32'17"
Albert Woods Lake	64 N/2	59°14'21" 100°50'03"
Albion Lake	63 C/8	52°22'45" 100°14'04"
Albulet Lake	63 N/4	55°07'49" 101°51'36"
*Alcester (Loc.)	62 F/8	49°19'00" 100°03'00"
Alcock Lake	64 J/16	58°58'58" 98°22'47"
Aldridge Lake	64 I/14	58°55'56" 97°06'34"
Alec Lake	63 K/2	54°05'30" 100°30'50"
Alexander (L.U.D.-D.U.L.)	62 F/16	49°49'48" 100°17'43"
Alexander (R.M.-M.R.)	82 I/8	50°29'00" 96°03'00"
Alexander Bay	53 F/13	53°57'25" 93°48'28"
Alexander Bridge	62 F/16	49°53'55" 100°18'03"
Alexander Creek	64 I/16	58°55'36" 96°25'31"
Alexander Graham Lake	64 A/16	56°57'51" 96°01'47"
Alexander Island	53 E/15	53°55'27" 94°48'56"
Alexander Lake	63 P/3	55°08'31" 97°01'33"
Alexander Marsh	62 F/16	49°47'38" 100°22'37"
Alexander McKay Lake	53 L/1	54°07'52" 94°10'28"
Alexander Mitchell Lake	53 E/14	53°47'37" 95°02'01"
Alexander Ross Lake	54 E/13	57°45'18" 95°52'52"
Alexander Thomson Island - see-voir - George Thomson Island	64 I/16	58°53'32" 96°19'31"
Alexander Thomson Lake	54 E/4	57°06'56" 95°51'46"
Alexander Young Lake	53 K/6	54°24'51" 93°12'57"
Alex Lake	64 H/10	57°38'56" 96°30'04"
Alfred Hansen Lake	53 L/4	54°01'33" 95°55'20"
Alfred Hoie Goose Sanctuary (Refuge)	52 E/13	49°50'21" 95°31'09"
Alfred Johnson Island	64 H/5	57°23'32" 97°31'57"
Alfred Moore Bay	53 E/15	53°59'04" 94°50'39"
Alfred Smith Island	64 P/15	59°58'53" 96°50'04"
Alfred Smith Lake	64 K/8	58°21'42" 100°29'10"
*Alfretta (Sta.-Gare)	62 K/7	50°16'00" 100°35'00"

**GAZETTEER OF CANADA  
MANITOBA**

**RÉPERTOIRE TOPONYMIQUE DU CANADA  
MANITOBA**

NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Algar (Loc.)	62 F/10	49°44'09"	100°37'17"	<i>Aminitgosak Island</i> – see-voir –			
Algonquin Park (Nhbd.-Quart.)	62 H/14	49°56'50"	97°03'15"	Mineoskatakaw Island	53 M/2	55°04'34"	94°36'38"
Alkali Lake	62 G/5	49°27'24"	99°33'52"	Amischakamak Lake	64 A/10	56°36'45"	96°55'56"
Alian Bay	63 I/16	54°54'13"	96°06'43"	Amisk Lake	63 F/10	53°38'55"	100°42'34"
Alian Hill	54 D/14	56°51'30"	95°08'49"	Amisknatoweesootaneepaeet Lake	54 D/5	56°26'11"	95°54'58"
Allan Island	64 F/3	57°01'07"	101°25'12"	Amiskoskotim Lake	64 G/6	57°20'33"	99°04'14"
<i>Allan Johnston Bay</i> – see-voir – Alan Johnston Bay	64 N/5	59°25'29"	101°31'40"	Amisk Park Reserve (Provincial Park- Parc provincial)	64 A/13	56°47'26"	97°55'17"
Allan Johnston Lake	53 D/4	52°00'57"	95°51'45"	Amisk Pond	63 F/3	53°13'10"	101°05'22"
Allan Kennedy Lake	53 M/5	55°24'19"	95°59'20"	Amistekosew Lake	64 H/15	57°45'28"	96°52'09"
Allan Lake	64 I/2	58°11'22"	96°39'40"	Amistekosow Lake	63 I/13	54°53'12"	97°57'52"
Allan McDonald Lake	54 F/3	57°11'40"	93°16'01"	Amistuhe Bay	64 A/1	56°09'23"	96°29'00"
Allan Parker Lake	53 K/11	54°38'46"	93°06'42"	Amistusinn Lake	64 A/15	56°47'29"	96°49'55"
Allan Peninsula	64 N/5	59°22'17"	101°43'35"	Amoeba Lake	64 C/11	56°36'34"	101°11'46"
Allan Point	64 I/13	58°49'36"	97°49'47"	Amos Island	53 L/3	54°14'41"	95°29'20"
Allan Robertson Lake	53 L/15	54°58'58"	94°37'31"	Amoskawaywe Creek	62 P/9	51°44'03"	96°18'03"
Allard Lake	64 H/12	57°38'12"	97°47'19"	Amoskawaywe Lake	62 P/16	51°51'06"	96°03'11"
Allards Slough	62 G/6	49°18'42"	99°06'18"	Amoskawaywe Rapids	62 P/9	51°44'19"	96°17'13"
Allardyce Creek	64 N/13	59°56'08"	101°52'59"	Amoskawaywasis Lake	62 P/16	51°51'47"	96°01'14"
Albright Lake	63 P/1	55°12'49"	96°25'49"	<i>Amoskawaywi Rapids</i> – see-voir – Amoskawaywe Rapids	62 P/9	51°44'19"	96°17'13"
Allegra (Loc.)	62 I/1	50°12'32"	96°21'36"	Amos Lake	53 L/5	54°15'22"	95°30'01"
Allen Creek	64 I/16	58°54'45"	96°08'20"	Amos Lake	64 K/7	58°20'15"	100°58'23"
Allen Hill	64 P/12	59°36'50"	97°53'45"	Amphiblan Lake	52 M/13	51°51'54"	95°40'20"
Allen Lake	63 B/6	52°21'55"	99°09'28"	Amphipod Lake	63 K/11	54°41'30"	101°07'08"
Allen Lake	64 C/1	56°04'00"	100°29'49"	Amukutaypiskasik Lake	64 A/9	56°37'24"	96°04'42"
Allen Rapids	53 N/4	55°00'29"	93°54'16"	Amulet Lake	63 K/13	54°47'00"	101°35'59"
Allery Lake	64 K/13	58°53'27"	101°53'06"	Amusk Portage	64 B/10	56°42'46"	98°38'30"
Alley Lake	63 K/13	54°48'20"	101°41'10"	Amy Lake	64 C/10	56°31'30"	100°49'25"
Alligator Island	63 K/11	54°41'29"	101°04'28"	<i>Anabusko Island</i>	54 G/1	57°12'00"	90°26'00"
Allison Drain	62 H/12	49°38'09"	97°36'12"	Anabusko River	54 G/1	57°11'43"	90°29'58"
Allison Island	64 F/1	57°01'23"	100°17'39"	<i>Anama Bay (N.C.-C.N.)</i> – see-voir – Dauphin River	62 O/16	51°57'35"	98°03'55"
Allison Lake	64 K/6	58°18'48"	101°07'35"	Anapepayasik Lake	64 A/3	56°09'18"	97°23'25"
Allnutt Lake	64 K/13	58°59'37"	101°59'40"	Anchor Point	63 G/4	53°11'28"	99°36'24"
<i>*Alloway (Loc.)</i>	62 K/1	50°01'00"	100°24'00"	Anchorum Slough	62 K/1	50°00'17"	100°26'35"
Alloway Lake	63 J/3	54°12'19"	99°11'54"	Andersen Lake	64 F/3	57°10'05"	101°29'04"
All Seasons Estates (Nhbd.-Quart.)	62 H/14	49°56'12"	97°02'58"	Andersen Narrows	64 O/15	59°51'14"	98°30'35"
Allum Island	52 E/14	49°45'33"	95°20'36"	Anderson Bay	63 J/13	54°49'36"	99°56'55"
<i>Allum Lake</i> – see-voir – Rock Lake	52 E/14	49°47'00"	95°28'00"	Anderson Creek	62 H/6	49°22'10"	97°23'14"
<i>*Almatsippi (Loc.)</i>	62 G/9	49°33'00"	98°12'00"	Anderson Creek	62 I/7	50°21'51"	96°45'40"
Almdals Cove (Loc.)	62 I/7	50°28'13"	96°34'32"	Anderson Creek	63 J/13	54°49'58"	99°56'28"
Almey Lake	53 F/13	53°45'01"	93°39'24"	Anderson Creek	64 P/2	59°08'00"	96°54'45"
Along the Rock Portage	63 O/11	55°30'41"	99°18'56"	Anderson Esker	64 I/2	58°03'20"	96°53'20"
Alonsa (L.U.D.-D.U.L.)	62 J/15	50°47'56"	98°58'28"	Anderson Falls	63 H/6	53°24'04"	97°09'29"
Alonsa (R.M.-M.R.)	62 J/14	50°59'00"	99°03'00"	Anderson Hill	64 N/8	59°19'34"	100°26'55"
Alonsa Drain	62 J/7	50°26'57"	98°52'10"	Anderson Island	64 J/9	58°38'25"	98°24'31"
Alonsa Wildlife Management Area	62 J/14	50°57'00"	99°14'25"	Anderson Lake	62 I/7	50°21'14"	96°44'33"
<i>*Alpha (Ry. Pt.-P.F.)</i>	62 J/1	50°01'03"	98°19'10"	Anderson Lake	52 L/11	50°41'57"	95°09'35"
Alpine (Loc.)	62 N/14	51°45'01"	101°29'56"	Anderson Lake	62 N/6	51°15'18"	101°08'35"
Alston Creek	54 L/9	58°34'07"	94°06'24"	Anderson Lake	63 B/1	52°04'33"	98°16'43"
Altamont (L.U.D.-D.U.L.)	62 G/8	49°23'55"	98°29'50"	Anderson Lake	63 J/13	54°51'09"	99°59'58"
Altbergthal (Comm.-Aggl.)	62 H/4	49°05'30"	97°36'35"	Anderson Lake	64 B/7	56°18'41"	98°33'51"
Alto Lake	64 B/5	56°30'00"	99°44'18"	Anderson Meadow	62 N/6	51°16'23"	101°05'16"
Altona (Town-Ville)	62 H/4	49°06'17"	97°33'32"	Anderson Peninsula	53 M/5	55°29'30"	95°48'12"
Alvin Bell Lake	53 M/11	55°36'37"	95°21'14"	Anderson Point	62 P/7	51°22'28"	96°43'18"
<i>Alyward Lake</i> – see-voir – Atimkameskak Lake	64 O/5	59°15'57"	99°47'07"	Anderson Rapids	64 C/11	56°31'37"	101°11'53"
Alyward Lake	64 O/5	59°21'26"	99°49'25"	Anderson River	64 O/7	59°18'23"	98°31'47"
<i>*Amanda (Sta.-Gare)</i>	62 I/10	50°39'00"	96°33'00"	Andersons Lake	62 K/1	50°10'50"	100°10'12"
Amaranth (L.U.D.-D.U.L.)	62 J/10	50°35'44"	98°44'18"	Andersons Marsh	62 G/11	49°32'50"	99°11'43"
<i>*Amaranth Beach Provincial Recreation Park</i>	62 J/10	50°35'58"	98°38'41"	Andre Lake	64 K/13	58°59'35"	101°40'54"
Ameekewapiskak Narrows	64 C/12	56°33'24"	101°44'23"	Andres Lake	64 N/9	59°35'51"	100°26'49"
Ameekwanis Lake	64 K/13	58°54'46"	101°57'15"	Andrew Bay	53 L/7	54°26'10"	94°36'49"
Ameer (Loc.)	62 J/4	50°14'54"	99°46'15"	Andrew Lake	52 E/14	49°53'37"	95°15'32"
Amer Lake	64 C/11	56°32'40"	101°19'34"	Andrew Point	63 J/1	54°08'06"	98°11'30"
Amery (Comm.-Aggl.)	54 D/9	56°33'54"	94°03'45"	Andrew River	64 O/16	59°59'32"	98°08'52"
Ami Bay	63 B/13	52°56'42"	99°47'07"	Andrews Bay	64 K/16	58°57'09"	100°11'47"
Ami Island	63 B/13	52°55'46"	99°47'32"	Andrews Island	63 I/10	54°44'29"	96°56'15"
Amiko Lake	53 D/5	52°27'55"	95°34'52"	Andrews Lake	53 M/7	55°26'02"	94°58'00"
Aministikookok Point	63 G/3	53°06'13"	99°04'38"	Andronyk Lake	63 I/9	54°34'13"	96°22'57"
Aministikowasik Lake	64 A/10	56°31'41"	96°48'40"	<i>*Aneda (Ry. Pt.-P.F.)</i>	62 I/1	50°07'00"	96°16'00"
Aministikowaw Lake	64 A/8	56°16'00"	96°25'34"	Aneekisho Rapids	63 H/15	53°55'50"	96°58'01"
Aministikwa Lake	64 A/10	56°44'37"	96°58'42"				
Aministikwa Lake	64 A/14	56°55'37"	97°05'43"				

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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Aneemos Rapids	62 P/9	51°42'56"	96°12'18"	Apetaw Lakes	54 B/9	56°31'24"	90°19'58"
Aneemus Lake	53 E/14	53°57'57"	95°12'03"	Apetaw River	54 H/4	57°00'01"	89°54'35"
Anekawasoseekak Lake	53 E/9	53°37'27"	94°25'27"	Apetowachakamasik Lake	64 A/8	56°23'32"	96°03'24"
Anemos Creek	63 A/8	52°19'07"	96°25'31"	Apetowikossan Creek	53 N/12	55°38'18"	93°35'39"
Anemos Lake	63 A/8	52°23'05"	96°22'56"	Apetowikossan Lake	53 N/12	55°39'32"	93°38'41"
Anemos Rapids	63 A/8	52°19'10"	96°26'07"	Apetowikossan Rapids	53 N/12	55°38'13"	93°35'36"
<i>Aneptihyhapicsac Bay</i> – see-voir – Asinneapolis Bay	53 M/2	55°03'39"	94°37'14"	Apetow River	64 A/8	56°23'54"	96°04'12"
Anesookamasik Lakes	64 A/8	56°16'28"	96°26'32"	Apichetapeskak Bay	64 A/1	56°11'03"	96°14'20"
Anessokamasik Lakes	64 A/11	56°44'54"	97°17'42"	Apischa Narrows	64 G/3	57°09'46"	99°10'46"
Anestokamak Lakes	64 A/16	56°50'58"	96°05'19"	Apischeechechinuskaykeenukamak Lake	64 K/3	58°08'06"	101°25'33"
Angers Lake	64 C/5	56°27'05"	101°52'57"	Apischoemoosus Lake	64 H/10	57°38'09"	96°43'40"
Angle Drain	62 P/3	51°10'10"	97°01'13"	Apisicheemoosus Bay	63 N/15	55°46'50"	100°45'16"
Angling Lake	53 F/13	53°55'20"	99°51'26"	Apisicheemoosus Lake	63 N/15	55°49'52"	100°46'15"
Angling Lake	54 C/5	56°28'03"	93°53'16"	Apisicheemoosus River	63 N/15	55°48'43"	100°47'38"
Angling River	54 C/13	56°45'13"	93°37'03"	Apisko Lake	53 D/11	52°32'00"	95°24'38"
Angus Bay	63 J/13	54°56'48"	99°55'40"	Apiskwapasasik Lake	64 A/9	56°33'40"	96°10'56"
Angus Island	64 J/14	58°54'30"	99°14'39"	Apiskwasi Lake	53 D/5	52°17'52"	95°41'53"
Angus Lake	62 K/2	50°04'19"	100°45'14"	Apiswetiko Lake	53 M/13	55°51'48"	95°37'45"
Angus Lake	62 K/11	50°43'38"	101°00'38"	Apithapakiticanona Rapids	53 M/1	55°14'34"	94°10'21"
<i>Angus Lake</i> – see-voir – Glove Lake	62 N/15	51°46'03"	100°56'55"	Apple Lake	62 J/12	50°35'37"	99°37'21"
Angus Lake	62 N/15	51°46'26"	100°58'02"	Apukeetawacheekatak Creek	64 A/8	56°17'46"	96°26'40"
<i>*Angus Point</i>	53 L/12	54°38'50"	95°49'21"	Apussigamasi Lake	63 P/13	55°50'46"	97°36'47"
Angus Reef	63 C/15	52°47'17"	100°42'36"	Apwi Lake	53 N/11	55°33'51"	93°06'37"
Angusville (L.U.D.-D.U.L.)	62 K/11	50°44'08"	101°01'14"	Arbakka (Comm.-Aggl.)	62 H/1	49°03'14"	96°28'39"
Anikwachas Creek	64 B/6	56°26'30"	99°15'55"	Arbakka Dam	62 H/2	49°01'47"	96°31'18"
Anikwachas Creek	54 C/15	56°55'04"	92°46'36"	Arbakka Drain	62 H/2	49°01'42"	96°31'32"
Anikwuchas Lake	64 B/3	56°01'57"	99°25'05"	Arborg (Town-Ville)	62 I/14	50°54'26"	97°13'01"
Animus Lake	53 E/3	53°07'55"	95°07'53"	Arbor Island	62 F/1	49°03'45"	100°08'49"
Animus Lake	63 K/13	54°51'11"	101°37'02"	Arbour Lake	64 C/15	56°55'42"	100°47'00"
Anipitapiskow Rapids	64 A/2	56°06'02"	96°32'16"	Archer Creek	64 I/7	58°29'40"	96°33'21"
Anishinabe Lake	53 D/14	52°52'32"	95°16'50"	Archibald Lake	63 P/9	55°36'54"	96°14'41"
Aniska Lake	64 N/12	59°39'42"	101°59'39"	Archie (R.M.-M.R.)	62 K/3	50°10'00"	101°15'00"
Anita Lake	53 D/14	52°47'09"	95°09'50"	<i>Archie Island</i> – see-voir – Archies Island	63 C/15	52°47'51"	100°45'04"
Ankle Lake	53 E/10	53°38'17"	94°39'17"	Archie Lake	63 N/3	55°00'48"	101°02'36"
Ankuasi Falls	62 P/9	51°37'26"	96°27'26"	Archies Island	63 C/15	52°47'51"	100°45'04"
Annabel Creek	63 K/13	54°50'27"	101°51'59"	Archies Island	53 L/16	54°46'56"	94°19'25"
Anne Lake	63 P/11	55°32'38"	97°16'59"	Archies Lake	62 K/9	50°34'12"	100°19'47"
Annesley Lake	53 M/11	55°30'42"	95°28'30"	Archies Lake	63 B/3	52°12'31"	99°19'53"
Annies Creek	63 H/3	53°10'23"	97°25'11"	Arch Lake	63 C/11	52°32'39"	101°23'24"
<i>Ann Lake</i> – see-voir – Wing Lake	52 E/14	49°54'01"	95°08'58"	Arden (L.U.D.-D.U.L.)	62 J/6	50°16'38"	99°16'11"
Ann Lake	62 J/5	50°25'53"	99°49'08"	Arden Ridge	62 J/6	50°20'24"	99°18'11"
Anola (Comm.-Aggl.)	62 H/15	49°53'06"	96°38'08"	Argo Lake	64 O/15	59°46'02"	98°55'43"
Ansell Hill	62 G/7	49°23'34"	98°32'44"	Argue (Loc.)	62 F/8	49°26'51"	100°26'44"
Anson Lake	52 U/5	50°27'37"	95°44'33"	Argue Lake	52 E/14	49°49'15"	95°29'44"
Anson Lake	64 C/15	56°45'24"	100°46'52"	Argyle (R.M.-M.R.)	62 G/6	49°20'47"	99°14'48"
Ant Lake	53 L/11	54°37'51"	95°27'21"	Argyle (Comm.-Aggl.)	62 U/3	50°10'52"	97°27'16"
Antier River	62 F/3	49°08'05"	101°00'26"	Arizona (Loc.)	62 G/14	49°49'42"	99°01'40"
Antoniak Lake	64 O/8	59°26'32"	99°08'11"	Arksey Lake	64 P/15	59°48'26"	96°32'07"
Antons Lake	62 J/5	50°16'23"	99°54'21"	Armitage Lake	54 D/15	56°55'13"	94°43'35"
Antonyszyn Lake	64 P/1	59°05'46"	96°02'24"	Armit Lake	63 C/12	52°32'55"	101°35'09"
Antsanen Lake	64 K/11	58°41'24"	101°08'50"	Armit River	63 C/13	52°55'29"	101°30'23"
Anvil Lake	63 K/11	54°39'05"	101°18'19"	Armit River Bay	63 C/13	52°55'33"	101°31'11"
Apache Point	52 E/13	49°59'53"	95°30'22"	Armit River Canyon	63 C/12	52°41'39"	101°37'48"
Apakisthemosi Rapids	53 M/1	55°13'49"	94°11'14"	Arm Lake	62 N/6	51°25'05"	101°07'25"
<i>Apakoskasewakak Lake</i> – see-voir – Kapakoskasewakak Lake	63 F/10	53°38'47"	100°57'25"	Arm Lake	63 K/16	54°51'23"	100°05'05"
Apasapewwache Hill	54 B/7	56°22'48"	90°44'40"	Armstrong (R.M.-M.R.)	62 I/11	50°40'00"	97°27'00"
Apasi Rapids	53 L/2	54°11'54"	94°34'46"	Armstrong Bay	64 B/13	56°47'35"	99°34'07"
Apaytako Falls	52 M/12	51°34'19"	95°49'48"	Armstrong Creek	62 K/11	50°30'58"	101°22'33"
Apayukpaykaskisut Lake	63 N/16	55°55'36"	100°09'26"	Armstrong Creek	62 O/12	51°43'35"	99°46'42"
Apeecheekamow Lake	64 K/16	58°57'32"	100°13'58"	Armstrong Esker	64 N/11	59°42'17"	101°09'25"
Apeeta Creek	53 K/6	54°16'00"	93°15'56"	Armstrong Hill	64 I/12	58°31'40"	97°49'41"
Apeetakamuskakwak Portage	53 K/6	54°15'53"	93°26'43"	Armstrong Island	64 F/3	57°01'22"	101°26'34"
Apeetakayopaskosewakakik Lake	53 D/11	52°35'03"	95°15'56"	Armstrong Lake	62 G/4	49°01'41"	99°57'02"
Apeetow Island	63 N/15	55°45'48"	100°40'32"	Armstrong Lake	63 P/10	55°43'13"	96°55'30"
Apeganau Lake	63 O/12	55°34'50"	99°33'45"	Armstrong Peninsula	64 G/6	57°29'16"	99°29'09"
Apeganau River	63 O/11	55°31'54"	99°20'20"	Armstrong Point	64 J/12	58°34'17"	99°56'09"
Apekakumewsik Lake	63 O/13	55°47'11"	99°41'32"	Armstrong Rapids	64 P/10	59°32'46"	96°35'48"
Apekisayakamak Lake	63 F/15	53°49'15"	100°43'15"	Armstrong River	63 P/15	55°48'08"	96°38'26"
Apeschaw Portage	64 A/8	56°29'06"	96°09'07"				

**GAZETTEER OF CANADA  
MANITOBA**

**RÉPERTOIRE TOPONYMIQUE DU CANADA  
MANITOBA**

NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Armstrongs Bay	62 J/8	50°15'10"	98°05'49"	Asineechemasoo River	53 K/16	54°56'36"	92°29'24"
Armstrongs Point (Nhbd.-Quart.)	62 H/14	49°52'37"	97°09'22"	Asineewakkayhigun Falls	52 M/6	51°19'57"	95°22'40"
Armstrongs Slough	62 G/2	49°14'19"	98°51'58"	Asingameeskwappeekeeseech Island	52 M/13	51°52'41"	95°30'35"
Arm, The (Bay-Baie)	62 F/10	49°42'23"	100°45'30"	Asinkaunurnevatt (Loc.)	63 A/7	52°15'29"	96°51'07"
Amazon Lake	64 F/2	57°07'21"	100°43'25"	Asinneewakamow Island	64 K/13	58°52'09"	101°40'10"
Arnaud (Comm.-Aggl.)	62 H/6	49°15'01"	97°06'14"	Asinnepimichetin Bay	53 M/2	55°03'39"	94°37'14"
Arnaud Drain	62 H/6	49°18'20"	97°12'13"	Asinni Lake	64 B/10	56°33'32"	98°43'23"
Arnes (Comm.-Aggl.)	62 I/15	50°48'07"	96°59'38"	Asippitti Creek	63 N/8	55°29'11"	100°03'44"
Arnold Bay	64 B/16	56°55'40"	98°09'33"	Asitayatik Lake	64 A/8	56°28'38"	96°00'00"
Arnold Island	63 I/7	54°17'45"	96°43'52"	Asitaytik Lake	64 A/14	56°56'49"	97°17'53"
Arnold Lake	62 J/5	50°26'00"	99°50'44"	Askan Creek	53 N/11	55°42'13"	93°23'40"
Arnot (Loc.)	63 P/15	55°46'02"	96°41'05"	Askandigau Lake	63 F/11	53°35'55"	101°27'07"
Arnot Lake	53 F/12	53°33'00"	93°58'00"	Askasukaw Lake	64 A/13	56°52'09"	97°30'40"
Arnot Lakes	62 N/3	51°12'32"	101°22'06"	Askew Island	53 L/8	54°28'29"	94°03'58"
*Arona (Ry. Pt.-P.F.)	62 G/16	49°49'00"	98°25'00"	Askew Lake	64 I/7	58°17'45"	96°31'34"
Arona Drain	62 J/1	50°01'11"	98°25'20"	Askey Lake	64 O/10	59°39'25"	98°42'57"
Arpins Bay	62 O/12	51°43'42"	99°45'38"	Askikkapit (Loc.)	53 L/12	54°37'11"	95°56'08"
Arrow Creek	62 K/7	50°22'44"	100°52'25"	Askipocha Lake	64 H/8	57°16'18"	96°13'13"
Arrow Lake	62 K/10	50°40'47"	100°43'10"	Askipoy Peetapak Creek	63 F/15	53°45'13"	100°56'34"
Arrow Lake	62 N/15	51°49'59"	100°59'33"	Askun Rapids	63 A/7	52°21'12"	96°31'07"
Arrow Lake	63 N/14	55°49'32"	101°14'11"	Asoheesipaywinink Bay	53 E/13	53°52'50"	95°56'20"
Arrow River (Comm.-Aggl.)	62 K/2	50°08'38"	100°53'36"	Asoolkaywanik Narrows	53 K/3	54°03'44"	93°29'14"
Arrow River	62 K/2	50°04'56"	100°56'45"	Asoowunan Channel (Channel 1- Crêque)	63 F/8	53°19'01"	100°05'51"
Arrow River Hills	62 K/2	50°07'46"	100°52'17"	Asowi Bay	63 N/16	55°58'45"	100°23'49"
Arrow River Marshes	62 K/2	50°11'56"	100°58'08"	Aspen Park (Comm.-Aggl.)	62 I/11	50°38'17"	97°01'47"
Artery Lake	52 M/6	51°20'04"	95°09'13"	Aspen Pond	63 F/11	53°42'33"	101°13'25"
Arthur (R.M.-M.R.)	62 F/2	49°10'01"	100°59'58"	Aspholm Lake	53 M/5	55°16'29"	95°32'33"
Arthur Johnson Lake	54 E/9	57°39'51"	94°02'55"	Asputinasik Rapids	64 A/9	56°40'12"	96°03'30"
Arthur Lake	64 K/1	58°10'19"	100°12'11"	Assaikwatamo River	54 D/13	56°52'02"	95°49'31"
Arthur Moore Island	53 E/15	53°59'12"	94°50'20"	Assapan Lake	53 D/6	52°26'11"	95°10'04"
Arthurs Lake	63 K/13	54°50'04"	101°45'37"	Assapan River	53 D/12	52°35'25"	95°43'23"
Arthur Smith Hill	64 K/16	58°50'46"	100°11'50"	Assean Lake	64 A/2	56°13'21"	96°30'01"
Arthur Smith Lake	53 K/4	54°04'01"	93°44'35"	Assean River	54 D/5	56°17'31"	95°55'26"
Arthur Thompson Lake	64 O/9	59°40'42"	98°15'15"	Assineweetasataypawin (Loc.)	63 A/1	52°11'37"	96°25'06"
Artificial Lake	62 J/9	50°34'20"	98°04'30"	Assiniboia (Urb. Comm. 1-Aggl. urb. 1)	62 H/14	49°51'32"	97°15'35"
<i>Asakiyo Lake - see-voir - Asakiyo Lake</i>	54 D/11	56°44'07"	95°10'03"	*Assiniboia (R.M.-M.R.)	62 H/14	49°52'00"	97°22'00"
Asakiyo Lake	54 D/11	56°44'07"	95°10'03"	Assiniboia (Urb. Comm. 2-Aggl. urb. 2)	62 H/14	49°53'45"	97°21'26"
Asakoochekamak Bay	64 A/9	56°33'47"	96°29'54"	+Assiniboine, Chemin - also-aussi - Assiniboine Trail	62 I/4	50°03'06"	97°50'33"
Asamapikkanaponunk Rapids	63 A/1	52°11'29"	96°29'44"	Assiniboine Corridor Wildlife Management Area	62 G/11	49°37'08"	99°19'12"
Asatewenis Island	53 D/3	52°01'27"	95°28'49"	Assiniboine Flats (Flats 1-Battures)	62 F/16	49°53'05"	100°22'25"
Asawapesewanannis Lake	63 I/13	54°46'23"	97°41'27"	Assiniboine Gardens (Ind. Area-Zone industr.)	62 G/13	49°51'08"	99°57'02"
Asawapuskun Creek	54 F/10	57°41'30"	92°38'46"	<i>Assiniboine Park - Fort Garry (Urb. Comm. 1-Aggl. urb. 1) - see-voir - Assiniboia</i>	62 H/14	49°51'32"	97°15'35"
Asaycheekorni Lake	53 D/11	52°37'35"	95°21'56"	<i>Assiniboine Park - Fort Garry (Urb. Comm. 1-Aggl. urb. 1) - see-voir - Headingley</i>	62 H/14	49°52'11"	97°23'08"
Asayko Lake	53 D/6	52°18'01"	95°15'10"	Assiniboine River	62 H/14	49°53'09"	97°07'41"
Aseepayaysik Lake	64 A/9	56°31'33"	96°12'17"	+Assiniboine, Rivière - also-aussi - Assiniboine River	62 H/14	49°53'09"	97°07'41"
Asenchekonak Lake	63 A/10	52°40'24"	96°44'18"	Assiniboine Trail	62 I/4	50°03'06"	97°50'33"
Assissippi Provincial Park (P.N.P.)	62 K/14	50°57'59"	101°22'47"	Assinika Lake	53 D/6	52°15'50"	95°25'07"
Asham Lake	64 H/6	57°27'41"	97°07'29"	Assinika River	63 A/9	52°36'34"	96°09'37"
Asham Point (Loc.)	62 O/3	51°13'46"	99°02'54"	Assiniview Park (Nhbd.-Quart.)	62 G/13	49°50'55"	99°58'45"
<i>Asham, Point - see-voir - Ashams Point</i>	62 O/6	51°18'08"	99°02'32"	Assinnewun Creek	53 K/12	54°32'08"	93°34'06"
Ashams Point	62 O/6	51°18'08"	99°02'32"	Astawaymikosis Creek	63 I/3	54°06'43"	97°12'06"
Ash Bay	63 C/10	52°32'16"	100°40'42"	Astawaymikosis Lake	63 I/3	54°06'42"	97°12'33"
Ashbery Lake	64 N/6	59°26'08"	101°27'08"	Astbury Lake	52 E/14	49°57'10"	95°16'19"
Ashbury (Ry. Pt.-P.F.)	62 F/16	49°48'14"	100°23'21"	Astle Lake	64 K/12	58°32'50"	101°56'57"
<i>Ashdown (Sta.-Gare)</i>	62 G/12	49°33'00"	99°36'00"	Astutini Rapids	53 D/12	52°42'50"	95°56'50"
Ashern (L.U.D.-D.U.L.)	62 O/1	51°10'56"	98°20'44"	Aswapiswanan Lake	53 L/6	54°28'24"	95°23'48"
Ashern Drain	62 O/2	51°11'23"	98°31'47"	Atachikomi Lake	64 C/2	56°08'27"	100°47'24"
Ash Island	63 C/10	52°31'49"	100°41'15"	Atasko Lake	53 E/9	53°36'12"	94°13'10"
Ashkokoogokan Lake	63 H/2	53°02'50"	96°42'13"	Atchison Lake	64 O/13	59°45'00"	99°56'36"
Ash Lake	53 M/11	55°38'39"	95°24'55"				
Ashley Creek	64 C/16	56°46'04"	100°07'46"				
Ashley Lake	64 C/16	56°46'48"	100°07'21"				
Ashley Lake	64 I/4	58°06'04"	97°47'57"				
Ashleypryce Lake	64 I/3	58°06'40"	97°09'11"				
Ashmall Point	63 B/10	52°40'04"	98°44'28"				
Ash Point	63 C/10	52°31'51"	100°40'39"				
Ashton Lake	64 N/16	59°53'37"	100°12'35"				
Ashville (Comm.-Aggl.)	62 N/1	51°10'30"	100°17'45"				
Asikus Creek	53 E/12	53°39'23"	95°43'15"				

**GAZETTEER OF CANADA  
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**RÉPERTOIRE TOPONYMIQUE DU CANADA  
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NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Athapap (Comm.-Aggl.)	63 K/12	54°34'26"	101°40'58"
Athapap Beach	63 K/12	54°35'06"	101°42'08"
Athapap Road	63 K/5	54°30'00"	101°33'45"
Athapapuskow Lake	63 K/12	54°33'00"	101°40'00"
Athena Lake	54 D/1	56°06'05"	94°03'50"
Atik (Loc.)	63 K/6	54°17'38"	101°23'39"
Atikaki Provincial Park (Provincial Park- Parc provincial)	52 M/12	51°30'00"	95°31'00"
Atikaki Provincial Wilderness Park - see-voir - Atikaki Provincial Park	52 M/12	51°30'00"	95°31'00"
Atikamaykus Lake	53 K/15	54°48'27"	92°55'36"
Atikamaykus River	53 K/15	54°48'07"	92°53'27"
Atikameg Lake (Ry. Pt.-P.F.)	63 F/15	53°59'14"	100°56'05"
Atikameg Lake - see-voir - Clearwater Lake	63 K/3	54°05'00"	101°00'00"
Atikamis Island	53 D/4	52°03'53"	95°34'38"
Atik Bay	52 M/12	51°36'23"	95°35'14"
Atik Falls	52 M/12	51°38'14"	95°36'12"
Atik Island	63 K/2	54°11'40"	100°51'20"
Atik Lake	53 E/3	53°09'06"	95°13'01"
Atik Lake	63 K/3	54°13'52"	101°29'59"
Atik Lake - see-voir - Utik Lake	53 M/5	55°16'04"	95°57'32"
Atik Lake	53 N/6	55°18'37"	93°24'44"
Atik Lake	63 O/12	55°44'26"	99°36'19"
Atik Narrows	63 N/16	55°50'18"	100°12'38"
Atikokani Rapids	63 A/7	52°26'23"	96°34'43"
Atiko Lake	52 M/5	51°22'32"	95°54'46"
Atikomiskusi Lake	53 M/8	55°24'51"	94°19'14"
Atikooguseesan Lake - see-voir - Atikomiskusi Lake	53 M/8	55°24'51"	94°19'14"
Atikos Creek	53 M/7	55°21'43"	94°38'33"
Atikos Lake	53 M/9	55°33'24"	94°21'47"
Atikos Lake	53 E/6	53°17'59"	95°28'15"
Atikos Lake	64 A/9	56°42'40"	96°08'26"
Atik River - see-voir - Utik River	53 M/11	55°31'30"	95°21'16"
Atikwawikun Island	53 K/4	54°07'08"	93°51'29"
Atim Island	63 N/15	55°47'07"	100°37'12"
Atimkameskak Lake	64 O/5	59°15'57"	99°47'07"
Atim Lake	63 B/6	52°29'24"	99°14'50"
Atim Lake	54 D/12	56°41'34"	95°50'20"
Atim River	53 K/11	54°42'58"	93°24'00"
Atkins Lake	63 J/13	54°49'24"	99°36'04"
Atkinson Bay	64 P/1	59°08'58"	96°29'11"
Atkinson Island	53 M/15	55°58'58"	94°51'20"
Atkinson Lake - see-voir - Fox Lake	53 M/15	55°59'59"	94°48'08"
Atkinson Point - see-voir - Princes Point	62 I/9	50°34'46"	96°15'17"
Atlantis Island	63 K/3	54°10'39"	101°24'59"
Atomic Lake	64 C/3	56°00'39"	101°16'02"
Atonikamiko Creek	63 A/10	52°43'48"	96°34'30"
Aton Lake	53 E/3	53°07'58"	95°15'12"
Attridge Lake	64 F/15	57°49'35"	100°36'50"
Attwood Lake	64 N/16	59°47'48"	100°22'58"
Atukaskway River	63 N/14	55°48'22"	101°17'17"
Atwayni Falls	53 D/4	52°10'33"	95°55'21"
Atwins Lake	63 C/7	52°29'53"	100°30'58"
Aubigny (Comm.-Aggl.)	62 H/6	49°27'29"	97°14'45"
Aubin Lake	52 L/6	50°16'22"	95°23'15"
Audy Lake - see-voir - Audy, Lake	62 K/16	50°45'00"	100°14'59"
Audy, Lake	62 K/16	50°45'00"	100°14'59"
Augie Lake - see-voir - Lost Fry Lake	52 L/5	50°16'14"	95°30'36"
August Lake	63 O/2	55°10'22"	98°36'01"
Auni Lakes	64 C/15	56°55'23"	100°34'04"
Austin (L.U.D.-D.U.L.)	62 G/15	49°57'01"	98°56'10"
Averills Lake	62 J/5	50°24'24"	99°54'07"
Avery Collins Lake	64 P/2	59°03'29"	96°58'12"
Averys Spring	62 G/3	49°12'28"	99°08'07"
Avonlea Drain	63 C/3	52°10'06"	101°06'00"
Awayahayo Lake	64 A/11	56°38'35"	97°07'14"
Awakamasik Lake	64 A/16	56°57'08"	96°03'46"
Awakannis Island	53 D/3	52°01'28"	95°28'50"

NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Awanakenasik Lake	64 A/8	56°22'32"	96°12'16"
Awanaykopak Lake	64 A/11	56°40'08"	97°02'20"
Awapasik Lake	64 A/6	56°24'56"	97°09'46"
Awapawakasik Lake	64 A/8	56°29'25"	96°09'12"
Awapekamak Lake	64 A/11	56°40'25"	97°05'54"
Awapekamak Narrows	64 A/11	56°40'42"	97°05'26"
Awasawukaw Lake	64 K/13	58°54'16"	101°50'24"
Awasikwani Rapids	64 A/2	56°11'51"	96°44'10"
Awawaykamak Creek	64 A/8	56°20'05"	96°18'41"
Aweekwakeesi Rapids	53 D/6	52°18'58"	95°27'23"
Aweme (Loc.)	62 G/12	49°42'31"	99°36'10"
Awestukumak Lake	64 A/10	56°39'59"	96°42'34"
Awuchusk Lake	64 A/3	56°11'41"	97°11'53"
Awupak Narrows	64 A/8	56°16'36"	96°17'43"
Awuskwiwasik Lake	64 A/8	56°18'33"	96°20'55"
Axe Lake	63 B/2	52°07'14"	98°44'04"
Axels Slough	62 G/4	49°02'54"	99°48'38"
Ayalskawak Lake	54 D/11	56°42'52"	95°05'54"
Ayers Cove	62 P/1	51°09'57"	96°23'10"
Ayiskiskowan Lake	64 A/10	56°36'47"	96°50'32"
Aytiskewinisk Lake	63 O/15	55°51'26"	98°54'00"

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Babcock (Loc.)	62 G/8	49°28'06"	98°27'00"
Babe Island	62 O/12	51°35'28"	99°31'48"
Babys Reef	63 B/12	52°39'42"	99°42'58"
Bachelor Lake	63 C/12	52°30'06"	101°35'35"
Bachelors Island	62 O/12	51°44'50"	99°54'15"
Bachelors Island Reef	62 O/12	51°42'57"	99°54'10"
Bachman Drain	62 I/1	50°07'25"	96°25'58"
Bachman East Drain	62 I/1	50°07'07"	96°24'52"
Back (Ry. Pt.-P.F.)	54 E/9	57°41'32"	94°13'51"
Back Channel (Channel 1-Crique)	63 H/12	53°44'14"	97°50'40"
Back Lake	53 L/14	54°57'41"	95°13'52"
Bacon Island	63 K/3	54°06'44"	101°06'21"
Bacon Lake	63 K/6	54°27'06"	101°08'40"
Bacon Ridge (Comm.-Aggl.)	62 O/3	51°00'21"	99°00'25"
Bacons Island	63 F/16	53°52'00"	100°13'30"
Bacons Lagoon	62 K/2	50°02'28"	100°52'53"
Baczewicz Lake	62 K/8	50°26'53"	100°03'32"
Badams Lake	64 K/13	58°58'31"	101°37'54"
Bad Cache Rapids	54 E/14	57°54'57"	95°06'14"
Baden (N.C.-C.N.)	63 C/14	52°46'49"	101°12'57"
Baden Creek	63 C/14	52°52'15"	101°12'40"
Badger (Comm.-Aggl.)	52 E/4	49°11'25"	95°57'33"
Badger Creek	62 G/3	49°13'17"	99°20'14"
Badger Zone Point	63 K/2	54°01'37"	100°34'42"
Bad Island	63 A/4	52°07'10"	97°48'01"
Bad Point	63 A/4	52°06'38"	97°47'38"
Bad Rapids	53 L/2	54°08'07"	94°37'15"
Badre Lake	63 K/16	54°56'48"	100°01'58"
*Baffin (Sta.-Gare)	62 J/10	50°39'00"	98°48'00"
Bagg Lake	64 N/16	59°51'06"	100°09'22"
Bagguley Lake	52 L/3	50°11'58"	95°29'28"
Bagot (Comm.-Aggl.)	62 G/15	49°58'09"	98°37'48"
Bagot Creek	62 G/15	49°54'59"	98°33'41"
Bagot Drain	62 J/2	50°01'11"	98°33'46"
Bagshaw Hills	62 K/2	50°08'43"	100°52'28"
Bagshaw Lake	64 C/10	56°36'49"	100°44'29"
Bah Lake	63 O/2	55°09'24"	98°31'00"
Baie St. Paul (Parish-Paroisse)	62 I/4	50°01'00"	97°48'15"
Baie St. Paul Bridge	62 I/4	50°00'43"	97°45'34"



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NAME NOM	MAP CARTE	POSITION LAT LONG	NAME NOM	MAP CARTE	POSITION LAT LONG
Bailey Bay	64 B/9	56°41'43" 99°17'15"	Banksian River	53 E/9	53°39'57" 94°11'07"
Bailey Island	64 F/3	57°01'09" 101°08'25"	<i>*Bannerman (Sett. 1-Établ. 1)</i>	62 G/4	49°02'00" 99°48'00"
Bailey Lake	62 N/6	51°28'32" 101°05'10"	<i>*Bannerman (Sett. 1-Établ. 1)</i>	62 H/14	49°57'00" 97°05'00"
Bailey Lake	63 P/12	55°36'20" 97°49'37"	Bannisters Slough	62 G/2	49°14'02" 98°34'09"
Bailey Peninsula	53 M/5	55°22'02" 95°42'04"	Bannock Island	63 G/10	53°39'16" 98°56'43"
Bailey Point	64 I/4	58°05'04" 97°48'14"	<i>*Banting (Sta.-Gare)</i>	62 G/12	49°38'00" 98°40'00"
Baileys Creek	62 F/15	49°47'41" 100°35'59"	Baptising Creek	63 F/10	53°32'07" 100°41'24"
Ballie Lake	64 H/4	57°09'36" 97°37'50"	Baptist Creek	64 B/15	56°49'27" 98°46'56"
Baillie Peninsula	54 E/2	57°10'38" 94°46'39"	Baptist Lake	64 B/15	56°48'44" 98°52'02"
Bain Bay	64 P/15	59°58'09" 96°40'34"	Baragar (Loc.)	62 G/13	49°52'16" 99°54'57"
Bain Lake	64 J/14	58°53'54" 99°14'29"	Barakovich Lake	64 N/2	59°10'27" 100°39'52"
Baird Bay	64 C/8	56°17'28" 100°28'33"	Baralzon Lake	64 O/16	59°59'56" 98°03'00"
Baird Island	64 C/8	56°17'18" 100°28'44"	Baraniuks Lake	62 J/12	50°30'10" 99°39'58"
Baird Lake	64 O/8	59°24'56" 98°20'24"	Baraskewich Lake	64 I/8	58°26'05" 97°25'01"
Baker Island	53 L/5	54°17'17" 95°43'06"	Barbara Lake	64 C/14	56°53'52" 101°04'25"
Baker Lake	63 G/14	53°51'39" 99°13'28"	Barb Creek	63 K/10	54°39'04" 100°49'13"
Baker Peninsula	64 P/2	59°05'10" 96°49'05"	Barbe Lake	63 K/6	54°17'00" 101°28'15"
Baker Point	63 J/8	54°20'59" 98°00'46"	Barber Island	53 E/13	53°52'02" 95°55'04"
Bakers Islands	62 P/11	51°36'09" 97°09'28"	Barb Lake	63 K/10	54°41'58" 100°49'01"
Bakers Lake	63 K/14	54°49'02" 101°19'08"	Barbour Lake	52 E/14	49°55'10" 95°15'37"
Bakers Narrows (Loc.)	63 K/12	54°40'38" 101°39'37"	Barbours Lake	62 G/7	49°16'02" 98°53'00"
Bakers Narrows	63 K/12	54°40'33" 101°39'24"	Barclay Island	64 C/5	56°21'41" 101°55'26"
Bakers Narrows Provincial Park	63 K/12	54°40'16" 101°40'30"	Barclay Lake	52 L/8	50°18'04" 95°24'10"
<i>Bakers Narrows Provincial Recreation</i>			Barclay Lake	53 K/5	54°27'39" 93°39'16"
<i>Park - see voir - Bakers Narrows</i>			Bardarson Slough	62 G/6	49°26'22" 99°13'03"
<i>Provincial Park</i>	63 K/12	54°40'16" 101°40'30"	Barickman Coulee (Coulee 2-Coulée)	62 H/13	49°56'50" 97°37'07"
Bakers Point	63 C/15	52°49'24" 100°49'37"	Baril Lake	63 J/3	54°02'20" 99°27'23"
Balabas Island	63 C/15	52°49'18" 100°45'08"	Barker Bay	64 H/6	57°20'35" 97°11'15"
Balaton Beach (Loc.)	62 I/15	50°56'52" 96°57'26"	Barker Island	63 N/13	55°46'04" 101°43'35"
Bald Bay	64 B/13	56°51'08" 99°30'45"	Barker Lake	63 B/6	52°20'18" 99°12'28"
Bald Eagle Lake	63 P/15	55°46'42" 96°59'59"	Barkers Lake	62 G/11	49°33'52" 99°11'55"
Baldheaded Point	62 P/10	51°34'00" 96°43'43"	Barkfield (Comm.-Aggl.)	62 H/7	49°19'58" 96°48'18"
Bald Head Hills	62 G/11	49°40'52" 99°18'18"	Barkman Lake	63 P/12	55°40'12" 97°37'04"
Bald Hill	62 J/12	50°37'50" 99°51'15"	Barlow Bay	53 M/12	55°32'00" 95°49'10"
Bald Hill Creek	62 J/12	50°42'55" 99°34'37"	Barlow Island	64 N/1	59°03'19" 100°01'31"
Bald Hills	63 C/5	52°20'42" 101°34'57"	Barlow Lake	64 B/13	56°56'31" 99°31'41"
Baldock Island	64 H/11	57°36'13" 97°18'02"	Barnes Bay	64 C/3	56°03'15" 101°04'46"
Baldock Lake	64 A/12	56°32'00" 97°57'00"	Barnes Island	64 N/15	59°59'00" 100°31'50"
Baldry Creek	62 H/14	49°46'31" 97°09'10"	Barnes Lake	64 B/8	56°23'26" 98°05'57"
Baldur (L.U.D.-D.U.L.)	62 G/6	49°23'07" 99°14'38"	Barnett Island	64 J/12	58°31'53" 99°39'44"
Baldwinson Island	63 N/16	55°47'49" 100°28'44"	Barnett Lake	63 N/12	55°38'34" 101°39'34"
Baldy (Loc.)	63 K/9	54°43'37" 100°29'06"	Barnes Lake	64 F/15	57°55'06" 100°49'04"
Baldy Lake	62 K/15	50°48'46" 100°36'59"	Barnharts Hill	62 G/1	49°02'33" 98°23'43"
Baldy Mountain	62 N/7	51°28'07" 100°43'42"	Barnland Drain	62 H/11	49°37'42" 97°25'25"
Baldys Bluffs	63 G/3	53°04'42" 99°03'52"	Barnsley (Loc.)	62 H/12	49°35'31" 97°59'24"
Balfours Lake	62 G/7	49°15'51" 98°54'12"	Barnson Lake	64 G/14	57°58'05" 99°10'04"
Baling Fur Lake	53 E/7	53°15'01" 94°50'12"	Baroni Lake	64 P/15	59°47'08" 96°46'26"
Ballantyne Lake	64 N/15	59°53'08" 100°53'44"	Barre Creek	62 P/1	51°00'35" 96°23'24"
Ballantynes Marsh	62 G/6	49°16'05" 99°05'48"	<i>Barre Lake - see voir - Barré Lake</i>	64 H/2	57°13'46" 96°41'19"
Ballard Island	63 J/13	54°47'49" 99°45'54"	Barré Lake	64 H/2	57°13'46" 96°41'19"
Ballard Point	63 J/1	54°09'53" 98°11'19"	Barre Rock (Rock 1-Rocher)	63 A/6	52°22'46" 97°07'11"
Baller Lake	53 F/13	53°47'18" 93°41'17"	Barren Lake	52 E/11	49°42'40" 95°17'07"
Balloch Lake	63 K/16	54°51'18" 100°08'16"	<i>Barren Lake - see voir - Kapaseetik</i>		
Balmoral (Comm.-Aggl.)	62 I/6	50°15'23" 97°19'07"	Lake	54 C/2	56°12'07" 92°43'00"
Balmly Beach (Loc.)	62 G/5	49°21'18" 99°35'24"	Barrett Bay	63 N/3	55°05'50" 101°27'57"
Balsam Bay (Loc.)	62 I/7	50°29'26" 96°35'19"	Barrett Island	64 F/2	57°08'35" 100°49'32"
Balsam Bay	62 I/7	50°27'30" 96°36'00"	Barrett Lake	64 K/11	58°37'59" 101°00'43"
Balsam Bay Hill	62 I/10	50°30'50" 96°32'11"	Barrier Bay (Loc.)	52 L/4	50°10'33" 95°42'39"
Balsam Creek	63 C/1	52°08'00" 100°13'31"	Barrier Bay	52 L/4	50°10'28" 95°42'04"
Balsam Island	83 C/1	52°08'37" 100°13'10"	Barrier Lake	62 N/6	51°18'49" 101°04'17"
Balsam Island	63 I/4	54°03'28" 97°44'47"	Barrier Lake	63 F/13	53°54'50" 101°45'33"
Balsam Lake	63 C/1	52°09'06" 100°12'55"	<i>*Barrier Settlement (Sett. 2-Établ. 2)</i>	63 F/13	53°55'00" 101°44'00"
Balsam Rapids	62 I/18	50°51'35" 96°16'12"	Barrier, The (Pen.-Pén.)	52 L/4	50°10'27" 95°41'44"
Bambridge Lake	64 O/7	59°28'17" 98°36'23"	Barrington Lake	64 C/16	56°57'01" 100°15'11"
<i>Banana Lake - see voir - Banana</i>			Barrington River	64 B/13	56°45'56" 99°44'04"
<i>Lakes</i>	62 O/9	51°33'03" 98°15'32"	Barr Lake	63 N/3	55°10'08" 101°04'25"
Banana Lakes	62 O/9	51°33'03" 98°15'32"	Barr Lake	64 P/3	59°14'02" 97°22'21"
Banburys Hill	62 K/8	50°23'34" 100°09'31"	Barron Island	63 I/4	54°12'17" 97°37'38"
Bangle Lake	64 O/10	59°42'21" 98°53'46"	Barron Lake	63 K/16	54°49'41" 100°18'26"
Banjo Lake	64 F/7	57°27'10" 100°50'06"	Barrows (N.C.-C.N.)	63 C/14	52°49'46" 101°26'28"
Banksian Lake	52 L/11	50°44'23" 95°12'08"			

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NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Barrows Creek	63 C/14	52°52'52"	101°25'35"
Barrows Lake	63 C/14	52°47'16"	101°24'33"
Barrows Point	63 C/14	52°53'41"	101°27'35"
Barr Sloughs	62 G/11	49°34'30"	99°16'06"
Barske Lake	52 L/5	50°20'44"	95°37'03"
Bars Lake	62 K/2	50°02'08"	100°43'09"
Barthelette Lake	64 N/1	59°03'01"	100°29'16"
Bartko Creek	64 N/10	59°31'19"	100°42'00"
Bart Lake	63 J/13	54°53'18"	99°51'14"
Bartlett Island	64 C/8	56°17'07"	100°25'32"
Bartlett Lake	63 N/3	55°03'33"	101°11'24"
Bartlett Landing (Ldg.-Déb.)	63 J/13	54°49'13"	99°57'41"
Bartlett Point	63 K/9	54°36'54"	100°28'53"
Bartley Island	53 E/10	53°43'57"	94°48'08"
Bartley Lake	63 K/13	54°49'56"	101°40'47"
Barton Bay	63 J/13	54°46'05"	99°47'24"
Barton Lake	82 N/11	51°38'43"	101°28'31"
Barts Lake	62 N/6	51°17'25"	101°06'56"
Barwood Lake	52 E/14	49°56'31"	95°09'28"
Base Line Point	63 C/8	52°29'39"	100°00'15"
Basil Brown Lake	64 N/1	59°03'09"	100°25'31"
Baskerville Island	53 K/6	54°23'42"	93°23'44"
Baskerville Lake	64 P/10	59°35'35"	96°37'09"
Basket Creek	62 O/10	51°41'50"	98°56'48"
Basket Falls	52 L/4	50°03'19"	95°30'57"
Basket Falls Dam	52 L/4	50°03'17"	95°30'58"
Basket Lake	62 O/14	51°46'44"	99°01'27"
Basket Lake Wildlife Management Area	62 O/14	51°48'59"	99°03'04"
<i>Basket River - see-volr - Basket Creek</i>	62 O/10	51°41'50"	98°56'48"
Bass Bay	62 O/12	51°36'46"	99°38'00"
Bassett Lake	64 N/14	59°46'22"	101°10'36"
Bass Island	52 L/6	50°19'35"	95°09'55"
Basswood (Comm.-Aggl.)	62 K/8	50°18'05"	100°02'01"
Basswood Lake	62 K/8	50°18'30"	100°02'14"
Bastable Lake	54 C/8	56°19'16"	93°22'51"
Bate Island	64 O/1	59°10'45"	98°06'29"
Bate Lake	52 L/6	50°20'19"	95°24'16"
Bateman Island	53 K/11	54°40'45"	93°21'04"
Bateman Lake	64 V/11	58°36'51"	97°11'57"
Bath Lake	62 N/6	51°17'39"	101°16'46"
Bath Lake	63 K/13	54°59'12"	101°41'40"
Bathtub Bay	63 K/7	54°17'43"	100°52'10"
Batka Lake	62 N/12	51°36'43"	101°34'11"
Batters Lake	63 K/13	54°51'13"	101°40'22"
Battle Island	64 P/5	59°26'42"	97°59'02"
Battle Lake	62 K/9	50°38'12"	100°11'06"
Batty Lake	63 N/2	55°09'14"	100°39'13"
Baumann Lake	64 K/14	58°58'11"	101°23'41"
Baumgarten Lake	64 O/14	59°54'39"	99°23'49"
Baxter Island	64 O/2	59°13'44"	98°39'28"
Baxter Lake	63 J/16	54°50'02"	98°09'10"
Baxters Lake	62 F/3	49°12'17"	101°02'36"
Bayend (Loc.)	62 O/3	51°14'53"	99°01'32"
Bayer Lake	64 H/4	57°14'12"	97°57'39"
Bay Lake	62 N/6	51°21'27"	101°02'03"
Bay Lake	63 N/3	55°09'20"	101°04'13"
Bay Lake	64 C/15	56°45'30"	100°57'47"
Bayly Bay	53 L/16	54°46'04"	94°26'39"
Bayly Lake	53 L/15	54°49'09"	94°34'32"
Bayly Lake	63 P/11	55°30'35"	97°13'33"
Bayly Portage	53 L/15	54°48'40"	94°30'32"
Bayne Lake	52 L/6	50°27'27"	95°13'34"
Baynham (Ry. Pt.-P.F.)	62 H/8	49°18'56"	96°15'45"
Bay Shore Heights (Loc.)	62 V/15	50°47'15"	96°59'33"
<i>*Bayton (P.O.-B. de p.)</i>	62 O/7	51°17'00"	98°35'00"
Bazinnet Lake	63 K/12	54°42'10"	101°43'30"
Bazzolo Lake	63 J/13	54°54'58"	99°36'23"
B.C. Lake	63 K/11	54°41'23"	101°17'15"
Beach Island	63 P/4	55°04'06"	97°41'02"
Beach Junction (Ry. Pt.-P.F.)	62 H/14	49°53'21"	97°03'55"
Beach Lake	63 H/16	53°55'18"	96°22'52"
<i>*Beachside (Loc.)</i>	62 V/10	50°32'00"	96°59'00"
Beaconia (Comm.-Aggl.)	62 V/7	50°26'44"	96°33'27"
Beaconia Beach	62 V/7	50°26'48"	96°34'33"

NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Beaconia Lake	62 V/7	50°25'42"	96°35'03"
Beacon Island	63 H/13	53°46'02"	97°53'28"
Beacon Point	63 B/5	52°16'27"	99°51'48"
Beacon Point	63 H/3	53°10'05"	97°26'14"
Beacon Rock (Rock 1-Rocher)	63 H/3	53°10'01"	97°26'31"
<i>*Beaconsfield (Loc.)</i>	62 G/10	49°30'00"	98°40'00"
Beale Creek	54 K/3	58°04'40"	93°14'54"
<i>*Beaman (Loc.)</i>	62 H/14	49°56'00"	97°02'00"
Bear Bay	53 E/10	53°40'04"	94°45'32"
Bear Bay	64 F/5	57°28'56"	101°55'55"
Bear Cat Creek	62 J/3	50°10'36"	99°10'53"
Bear Creek	52 E/14	49°49'47"	95°17'27"
Bear Creek	62 J/3	50°10'45"	99°02'20"
Bear Creek	52 L/5	50°17'48"	95°41'08"
Bear Creek	62 K/14	50°57'52"	101°18'55"
Bear Creek	62 N/7	51°16'42"	100°49'45"
Bear Creek	62 O/16	51°45'54"	98°12'05"
Bear Creek	63 C/6	52°19'24"	101°04'32"
Bear Den Lake	64 C/5	56°19'07"	101°41'02"
Beardy Creek	62 O/9	51°31'31"	98°28'54"
Beardy Point	63 G/3	53°11'16"	99°15'04"
Beardys Point	63 C/15	52°50'27"	100°41'35"
Bear Head Creek	62 N/13	51°57'42"	101°34'37"
Bear Head Lake	62 N/12	51°44'04"	101°34'38"
<i>Bearhead Lake - see-volr - Bear Head Lake</i>	63 P/9	55°32'54"	96°08'13"
Bear Head Lake	63 P/9	55°32'54"	96°08'13"
Bear Hollow (Ravine-Ravin)	62 G/3	49°11'09"	99°08'55"
Bear Island	63 J/16	54°53'00"	98°04'11"
Bear Island	64 F/12	57°34'22"	101°53'54"
Bear Lake	52 E/14	49°50'48"	95°17'50"
Bear Lake	62 N/10	51°43'56"	100°56'45"
Bear Lake	63 B/2	52°09'54"	98°43'03"
Bear Lake	53 E/3	53°03'13"	95°01'56"
Bear Lake	63 K/12	54°44'58"	101°42'37"
Bear Lake	63 P/1	55°07'10"	96°00'04"
Bear Narrows	64 G/7	57°27'29"	98°30'31"
Bear Paw Lake	63 C/11	52°30'54"	101°25'04"
Bear Point	53 N/7	55°19'20"	92°30'22"
<i>*Bears (Ry. Pt.-P.F.)</i>	62 H/14	49°53'00"	97°12'00"
Bears Creek	62 V/1	50°06'36"	96°25'03"
Bears Paw Gulch	62 G/10	49°39'21"	98°53'06"
Beartrap Point	63 C/10	52°37'37"	100°44'41"
Beaton Island	64 C/16	56°54'32"	100°16'01"
Beaton Lake	64 O/6	59°21'46"	99°20'43"
Beattie Lake	64 F/6	57°24'24"	101°03'49"
Beatties Hill	62 J/5	50°29'30"	99°48'03"
Beatty Bay	53 L/6	54°21'44"	95°23'33"
Beatty Creek	64 C/7	56°20'46"	100°35'50"
Beatty Island	63 V/7	54°16'51"	96°44'46"
Beatty Lake	64 C/10	56°30'59"	100°32'24"
Beaucage Creek	63 N/3	55°03'53"	101°17'48"
Beaucage Island	63 N/9	55°43'48"	100°27'03"
Beaucage Lake	64 C/7	56°26'54"	100°34'47"
Beauchamp Creek	64 V/1	58°11'32"	96°20'49"
Beauchamps Creek	62 V/5	50°19'00"	97°59'00"
Beauchemin Lake	52 E/14	49°57'36"	95°23'19"
Beaudry (Loc.)	62 H/14	49°51'31"	97°29'49"
Beaudry Lake	63 N/4	55°03'25"	101°43'48"
Beaudry Provincial Park (P.N.P.)	62 H/14	49°51'14"	97°28'24"
<i>Beauford Lake - see-volr - Beauford Lake</i>	62 K/9	50°32'03"	100°11'22"
Beauford Lake	62 K/9	50°32'03"	100°11'22"
Beaulieu, Côte	62 G/7	49°21'39"	98°32'01"
Beaulieu Lake	64 N/6	59°24'21"	101°09'45"
Beaumont (Nhbd.-Quart.)	62 H/14	49°50'41"	97°09'33"
Beausejour (Town-Ville)	62 V/2	50°03'44"	96°30'58"
<i>Beausejour Pond - see-volr - Glass Lake</i>	62 V/2	50°03'24"	96°31'19"
Beautiful Lake	62 K/14	50°56'00"	101°25'43"
Beautiful Lake	62 N/10	51°33'49"	100°59'59"

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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Beaver (Loc.)	62 J/2	50°03'38"	98°41'39"	Bell Bay	64 F/6	57°20'26"	101°04'23"
Beaver Claw Creek	53 E/6	53°25'23"	95°17'50"	Bell Creek	62 F/10	49°37'21"	100°46'42"
Beaver Claw Lake	53 E/6	53°21'13"	95°19'50"	Bell Creek	62 K/14	50°57'14"	101°27'28"
Beaver Creek (Loc.)	62 P/7	51°22'34"	96°54'55"	Bell Creek	63 C/10	52°32'55"	100°51'54"
Beaver Creek	62 J/2	50°03'47"	98°33'39"	Bell Drain	62 H/6	49°23'05"	97°23'44"
Beaver Creek	62 V/1	50°08'19"	96°26'39"	Belleau Lake	64 C/10	56°43'41"	100°37'51"
Beaver Creek	62 K/6	50°23'39"	101°15'39"	Bellevue (Comm.-Aggl.)	62 F/10	49°36'17"	100°51'24"
Beaver Creek	62 V/16	50°51'49"	96°06'37"	*Bellhampton (P.O.-B. de p.)	62 J/11	50°41'00"	99°07'00"
Beaver Creek	52 M/4	51°06'32"	95°59'45"	Bell Hill	63 N/4	55°08'27"	101°38'52"
Beaver Creek	62 P/7	51°23'52"	96°54'03"	Bellingham Lake	64 N/9	59°41'40"	100°23'07"
Beaver Creek	63 C/11	52°31'55"	101°15'45"	Bell Island	64 G/12	57°30'45"	99°30'25"
Beaver Creek	63 C/14	52°58'00"	101°00'50"	Bell Lake	63 C/11	52°31'50"	101°14'42"
Beaver Creek	63 F/10	53°41'03"	100°42'01"	Bell Lake Provincial Park	63 C/11	52°32'30"	101°14'29"
Beaver Creek Provincial Park	62 P/7	51°22'35"	96°54'56"	Bell Meadow	62 G/4	49°01'08"	99°58'28"
<i>Beaver Creek Provincial Recreation Park - see-voir - Beaver Creek Provincial Park</i>	62 P/7	51°22'35"	96°54'56"	Bellows Lake	62 G/6	49°26'07"	99°05'33"
Beaver Dam Falls	63 A/1	52°08'47"	96°13'42"	Bell Peninsula	53 M/1	55°00'56"	94°16'16"
Beaver Dam Lake	62 J/14	50°52'21"	99°18'53"	Bell Point	62 J/1	50°11'34"	98°13'07"
Beaver Dam Lake	63 C/11	52°30'43"	101°23'31"	Bell Rapids	64 I/12	58°34'22"	97°46'02"
Beaver Dam Lake	63 G/3	53°04'19"	99°25'04"	Bell River	63 C/10	52°44'42"	100°52'01"
Beaver Hill Lake	53 L/7	54°15'08"	94°53'36"	Bell River Bay	63 C/15	52°45'59"	100°48'52"
Beaverhouse Lake	63 K/12	54°44'33"	101°40'54"	Bellsite (Comm.-Aggl.)	63 C/11	52°35'39"	101°03'35"
Beaver Island	64 P/14	59°55'18"	97°13'57"	Bells Pit	62 H/15	49°59'29"	96°37'58"
Beaver Lake	62 N/15	51°47'58"	100°50'19"	Belmont (L.U.D.-D.U.L.)	62 G/6	49°24'34"	99°27'23"
Beaver Lake	63 C/7	52°24'14"	100°30'56"	Belous Lake	62 J/3	50°00'11"	99°11'32"
<i>Beaver Lake - see-voir - Maria Lake</i>	63 K/3	54°04'36"	101°22'59"	Belsham Lake	64 J/14	58°50'11"	99°05'21"
Beaver Lake Dam	62 N/15	51°48'10"	100°49'57"	Beltons Point	62 P/6	51°28'59"	97°17'32"
Beaver Lodge Lake	62 J/12	50°43'49"	99°54'36"	Beltz Lake	63 K/16	55°00'00"	100°27'20"
Beaver Pond	62 P/7	51°25'03"	96°51'16"	Belyea Island	63 N/3	55°08'20"	101°09'21"
Beaver Pond (Lake-Lac)	62 N/14	51°45'09"	101°12'07"	Belyea Lake	64 H/3	57°04'15"	97°11'42"
Beaver Pond, The	62 H/8	49°26'24"	96°15'45"	Benake Point	62 O/12	51°33'38"	99°33'32"
Beaver Pond, The	52 E/14	49°52'45"	95°19'28"	Bénard (Comm.-Aggl.)	62 H/13	49°54'57"	97°50'48"
Beaver Stone River	53 O/15	55°53'36"	90°31'50"	Bénard (Loc.)	62 H/13	49°55'14"	97°51'00"
Bebee Lake	64 K/7	58°16'56"	100°57'18"	Bench Lake	62 N/3	51°14'32"	101°11'54"
Becker Lake	64 I/4	58°14'59"	97°59'58"	Bender (Loc.)	62 I/11	50°40'34"	97°27'34"
Beck Lake	52 L/3	50°11'14"	95°28'30"	Benedictson Lake	63 K/16	54°55'48"	100°14'59"
*Beckville (P.O.-B. de p.)	62 J/10	50°41'00"	98°42'00"	Benham Lake	64 N/12	59°35'06"	101°58'07"
Bede (Loc.)	62 F/7	49°23'56"	100°58'07"	Benito (Village 1)	62 N/13	51°54'50"	101°32'54"
Bedford (Ry. Pt.-P.F.)	62 H/8	49°22'21"	96°19'18"	Benjamin Cook Lake	64 P/1	59°11'11"	96°11'55"
Bedford Creek	52 L/3	50°07'42"	95°21'29"	Ben Johnson Hill	64 P/13	59°47'20"	97°32'51"
Bedford Lake	52 L/3	50°07'06"	95°22'42"	Ben Lake	62 N/11	51°32'28"	101°09'58"
Bedford Ridge	62 H/8	49°23'27"	96°17'50"	Ben Lake	62 N/14	51°49'16"	101°22'14"
Beech Bay	54 L/9	58°44'59"	94°10'01"	*Bennett (Sect. 1-Établ. 1)	62 I/3	50°07'00"	97°16'00"
Beech Lake	64 N/4	59°09'26"	101°45'41"	Bennett Bay	64 I/10	58°35'46"	96°38'21"
Beech Point	64 I/14	58°56'27"	97°26'59"	Bennett Drain	62 O/4	51°06'29"	99°40'52"
Beechs Slough	62 G/7	49°20'36"	98°51'16"	Bennett Hill	64 O/13	59°56'35"	99°39'51"
Bee Falls	53 L/2	54°11'24"	94°34'53"	Bennett Island	64 H/4	57°09'40"	97°43'48"
Bee Lake	63 B/3	52°10'16"	99°28'54"	Bennett Lake	52 L/14	50°59'52"	95°24'21"
Beemniigi Island	53 E/15	53°55'54"	94°45'08"	Bennett Lake	63 H/8	53°27'39"	96°05'21"
Beganili Lake	64 I/2	58°14'59"	97°00'00"	Bennett Lewis Bay	63 P/6	55°17'05"	97°13'24"
Begg Lake	53 E/14	53°51'11"	95°21'26"	Bennett Peninsula	64 P/7	59°16'09"	96°50'09"
Begg Lake	63 P/14	55°48'13"	97°11'06"	Bennett Point	64 N/7	59°18'26"	100°37'10"
Beltz Lake	64 I/9	58°44'41"	96°23'16"	Bennett Rapids	64 I/16	58°54'34"	96°26'24"
Bélaïr (Comm.-Aggl.)	62 I/10	50°36'20"	96°33'16"	Benn Lake	63 K/13	54°47'30"	101°42'05"
Bélaïr Provincial Forest	62 I/8	50°29'59"	96°24'34"	Bennons Lake	62 G/6	49°26'55"	99°21'22"
Belanger Bay	64 I/7	58°28'08"	96°55'06"	Benoit, Lake	62 G/9	49°30'23"	98°27'34"
Belanger Island	64 O/9	59°37'03"	98°05'41"	Benoit Lake	64 J/1	58°06'49"	98°28'08"
Belanger Lake	52 E/14	49°46'19"	95°19'45"	Benson Bay	53 E/9	53°41'46"	94°17'51"
Bélaïnger Point	63 H/5	53°24'46"	97°40'51"	Benson Island	63 P/2	55°02'55"	96°50'21"
Bélaïnger River	63 H/5	53°27'18"	97°40'08"	Benson Lake	62 J/5	50°28'01"	99°53'04"
Beicher (Ry. Pt.-P.F.)	54 E/16	57°56'07"	94°10'18"	Benson Lake	62 N/12	51°37'28"	101°32'31"
*Beicourt (P.O.-B. de p.)	62 I/4	50°05'00"	97°51'00"	Benson Point	64 F/8	57°24'23"	100°08'58"
Belfie Lake	64 K/13	58°54'36"	101°45'38"	Benton Lake	53 M/12	55°37'45"	95°42'18"
Belfour Point	63 J/1	54°04'14"	98°12'52"	Benville Lake	64 P/2	59°12'37"	96°33'32"
Belgian Lake	62 N/11	51°42'41"	101°11'42"	Benzie Lake	64 C/3	56°11'07"	101°15'05"
Bella Lake	62 F/1	49°01'41"	100°15'35"	Berard Lake	52 E/14	49°54'49"	95°23'34"
Bella Lake	53 E/15	53°54'38"	94°33'54"	Berens Bank	63 A/6	52°24'33"	97°10'55"
Bellamy Lake	64 P/4	59°11'27"	97°53'06"	Berens Island	63 A/6	52°18'59"	97°18'29"
<i>Bellamy Lake - see-voir - Ootduywas Lake</i>	64 P/4	59°12'11"	97°50'22"	Berens Lake	63 A/7	52°24'41"	96°54'27"
				Berens River (N.C.-C.N.)	63 A/6	52°21'55"	97°01'45"
				Berens River	63 A/6	52°21'25"	97°03'04"

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NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Berens River 13 (I.R.-R.I.)	63 A/7	52°20'57"	96°59'20"
Beresford (Comm.-Aggl.)	62 F/9	49°43'49"	100°11'49"
Beresford Creek	52 L/14	50°50'19"	95°15'31"
<i>Beresford Lake (P.O.-B. de p.)</i>	52 L/14	50°51'00"	95°15'00"
Beresford Lake	52 L/14	50°52'14"	95°14'04"
<i>Berge Lake – see-voir – Burge Lake</i>	64 C/14	56°54'08"	101°02'06"
Bergen (Ry. Pt.-P.F.)	62 H/14	49°56'49"	97°17'18"
Bergner Lake	63 B/2	52°08'15"	98°37'44"
Bergquist Lake	64 J/15	58°55'45"	98°38'52"
Bergs Bay	62 O/12	51°37'33"	99°34'06"
Bergs Island	62 O/11	51°38'39"	99°27'04"
Bergvinson Slough	62 G/1	49°03'19"	98°12'38"
Berlin Lake	64 K/11	58°32'59"	101°04'23"
Berto (Loc.)	62 I/11	50°44'35"	97°05'58"
Bernard Creek	52 L/3	50°00'13"	95°17'04"
Bernardins Point	62 O/14	51°47'00"	99°29'05"
Bernard Island	64 C/12	56°35'18"	101°51'18"
Bernard Lake	52 E/14	49°58'31"	95°16'37"
Bernath Lake	64 O/5	59°16'11"	99°56'26"
Berney Lake	62 K/10	50°41'14"	100°56'03"
Bernice (Loc.)	62 F/7	49°23'48"	100°52'30"
Bernice Wildlife Management Area	62 F/7	49°22'50"	100°51'20"
Bernic Lake (Loc.)	52 L/6	50°25'45"	95°27'09"
Bernic Lake	52 L/6	50°25'02"	95°28'09"
Bernisford Lake	64 F/6	57°21'24"	101°14'51"
Berry Bay	63 J/13	54°48'58"	99°57'07"
Berry Creek	63 J/13	54°48'10"	99°59'25"
Berry Island	62 P/7	51°25'17"	96°40'58"
Berry Island	63 H/3	53°10'09"	97°26'29"
Berry Island	63 J/8	54°18'02"	98°02'28"
Berry Lake	63 K/16	54°47'27"	100°01'38"
Berry Patch Lake	62 N/11	51°38'43"	101°22'46"
Berry Peninsula	63 I/2	54°05'23"	96°58'13"
Berry Point	52 E/6	49°28'17"	95°09'09"
Berry Rapids	64 P/11	59°35'46"	97°09'36"
Berth Lake	62 N/6	51°20'21"	101°01'50"
Bert Island	52 E/14	49°54'08"	95°11'17"
Bert Smith Lake	64 C/7	56°27'11"	100°33'07"
Berwick Falls	53 N/11	55°41'07"	93°29'08"
Berzenski Lake	64 F/3	57°05'54"	101°27'06"
Bess Creek	63 N/3	55°06'35"	101°07'35"
Bess Lake	63 N/3	55°03'34"	101°04'12"
Bestick Lake	64 F/16	57°57'21"	100°25'43"
Best Island	64 O/1	59°13'17"	98°29'08"
Best Lake	62 N/13	51°50'31"	101°34'31"
Bethany (Comm.-Aggl.)	62 J/5	50°18'45"	99°45'00"
<i>Bethei (Sett. 1-Établ. 1)</i>	62 J/12	50°34'00"	99°53'00"
Bettess Lake	64 N/13	59°52'32"	101°45'43"
Betts Island	64 P/13	59°58'53"	97°59'29"
Betts Lake	64 I/13	58°56'26"	97°42'36"
Betty Lake	64 C/14	56°51'55"	101°09'02"
Betula Lake (Loc.)	52 L/4	50°04'06"	95°34'43"
Betula Lake	52 L/4	50°04'47"	95°34'32"
Betula Lake Dam	52 L/4	50°05'40"	95°34'39"
Beulah (Comm.-Aggl.)	62 K/6	50°15'38"	101°02'12"
Beven Lake	62 N/6	51°17'02"	101°10'08"
Beverley Lake	53 L/11	54°35'10"	95°09'50"
<i>Beverly (Hamlet-Hameau)</i>	62 F/9	49°34'00"	100°05'00"
Beyak Island	64 O/12	59°30'45"	99°50'51"
Beyak Lake	52 E/14	49°49'04"	95°20'04"
Bialoskorski Lake	64 I/2	58°11'28"	96°49'34"
Bickels Cove	62 N/16	51°49'09"	100°05'30"
Bickels Creek	62 N/16	51°48'50"	100°05'35"
Bickels Island	62 O/13	51°51'15"	99°50'10"
Bickels island Point	62 O/13	51°50'45"	99°49'34"
Bickford Lake	64 I/5	58°29'24"	97°55'07"
Bidochka Island	63 N/7	55°19'30"	100°38'12"
Bidochka Lake	62 N/15	51°48'07"	100°58'03"
Bidou Creek	52 L/14	50°52'19"	95°22'18"
Bidou Lake	52 L/14	50°52'18"	95°20'54"
Bieber Lake	53 E/3	53°03'59"	95°20'45"
<i>Bieber Lake – see-voir – White Owl Lake</i>	53 E/7	53°18'17"	94°58'04"
Bieber River	64 A/16	56°49'28"	96°12'38"
Biebrick Island	63 K/16	54°48'19"	100°16'43"

NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Biehl Lake	64 J/5	58°29'21"	99°45'34"
Bield (Comm.-Aggl.)	62 N/3	51°13'16"	101°09'14"
Bifrost (R.M.-M.R.)	62 I/14	50°50'00"	97°10'00"
<i>Bifrost (Sett. 1-Établ. 1)</i>	62 I/14	50°54'00"	97°08'00"
Big Baldy Hill	64 K/5	58°29'59"	101°59'59"
Big Bay	52 L/6	50°20'27"	95°26'59"
Big Bay	63 C/8	52°27'01"	100°24'02"
Big Bay	63 C/16	52°49'16"	100°09'36"
Big Bear Falls	53 N/6	55°18'19"	93°16'20"
Big Bend	63 K/3	54°02'35"	101°30'00"
Big Bend, The	63 B/1	52°00'20"	98°20'22"
Big Birch Island	62 J/15	50°51'12"	98°33'50"
Big Birch Island	63 H/13	53°49'10"	97°55'07"
Big Birch Lake	62 N/10	51°37'27"	100°52'22"
<i>Big Black Beaver Lake – see-voir – Black Beaver Lake</i>	62 N/15	51°46'23"	100°53'15"
Big Black River (N.C.-C.N.)	63 H/3	53°09'46"	97°25'20"
Big Bluff (Bluff 1-Falaise)	62 O/13	51°48'53"	99°43'52"
Big Bobs Lake	62 N/14	51°50'47"	101°02'30"
Big Bogy Creek	62 N/5	51°16'32"	101°31'36"
Big Bones Spring	63 C/10	52°34'35"	100°38'25"
Big Bud Lake	62 N/14	51°45'20"	101°20'19"
Big Buffalo Lake	62 O/16	51°51'28"	98°09'15"
Big Bullhead Bay	62 P/10	51°36'12"	96°47'27"
Big Bullhead Point	62 P/10	51°36'40"	96°43'54"
Big Cedar Lake	63 B/2	52°13'39"	98°47'23"
Big Charlie Lake	63 K/13	54°48'12"	101°49'25"
Big Clearwater Lake	52 L/13	50°58'02"	95°41'56"
Big Creek	52 L/4	50°07'02"	95°51'38"
Big Creek	63 C/7	52°21'00"	100°42'00"
Big Eddy Rapids	62 P/1	51°02'44"	96°11'35"
Big Eddy Settlement (Sett. 2-Établ. 2)	63 F/14	53°51'32"	101°19'32"
Bigelows Slough	62 F/10	49°40'15"	100°41'23"
Big Falls	62 I/16	50°50'46"	96°17'56"
Big Fisher Island	62 O/10	51°35'47"	98°31'55"
Big Flat Lake	64 F/16	57°59'59"	100°17'30"
Big Fuller Lake	62 N/14	51°53'21"	101°11'00"
Biggerstaff Lake	64 P/5	59°17'02"	97°38'06"
Big Grass (Marsh-Marais)	62 K/16	50°59'41"	100°18'50"
Big Grass Marsh	62 J/7	50°22'55"	98°51'19"
Big Grass Marsh Game Bird Refuge	62 J/7	50°23'28"	98°52'25"
Big Grass River	62 J/7	50°15'32"	96°51'33"
Big Grass River Angle Ditch	62 J/11	50°33'27"	99°08'21"
Big Helgramson Island	63 H/3	53°09'51"	97°25'37"
Bighorn Lake	63 A/9	52°31'30"	96°25'34"
Big Hunters Island	63 B/4	52°12'55"	99°33'21"
Big Island	62 G/11	49°41'09"	99°06'08"
Big Island	52 E/14	49°47'02"	95°10'15"
Big Island	52 E/13	49°55'11"	95°38'18"
Big Island	52 L/6	50°20'50"	95°27'29"
Big Island	52 M/3	51°01'22"	95°21'48"
Big Island	63 F/9	53°44'57"	100°09'45"
Big Island	63 K/3	54°13'46"	101°00'05"
Big Island	63 K/2	54°14'13"	100°59'25"
Big Island	63 K/12	54°44'25"	101°46'27"
Big Island	63 N/3	55°12'22"	101°12'36"
Big Island Creek	63 K/12	54°41'42"	101°46'09"
Big Island Lake (Loc.)	63 K/12	54°42'21"	101°45'46"
Big Island Lake	63 K/12	54°45'00"	101°46'00"
Big Island Landing (Loc.)	52 E/14	49°47'05"	95°10'49"
Big Johns Ridge	52 E/5	49°20'32"	95°40'41"
Big Lake	62 J/1	50°10'29"	98°26'01"
Big Line Bay	63 C/9	52°31'06"	100°22'47"
Big Line Creek	63 C/8	52°29'57"	100°25'07"
Big Line Point	63 C/7	52°29'23"	100°37'32"
Big Marker Lake	53 E/11	53°30'01"	95°12'48"
Big McVey Lake	62 N/7	51°22'27"	100°55'07"
Big Meadow	62 J/10	50°34'48"	98°40'37"
Big Meadow Lake	62 N/6	51°20'00"	101°09'09"
Big Meegeesi Lake	53 E/13	53°51'16"	95°45'48"
Big Moose Falls	53 D/4	52°12'07"	95°58'45"
Big Mossy Point	63 G/9	53°41'23"	98°01'00"
Big Muskeg Lake	63 C/9	52°33'47"	100°23'51"
Bignell Island	64 O/5	59°28'37"	99°52'40"
Bignell Lake	63 K/4	54°00'01"	101°39'29"

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NAME NOM	MAP CARTE	POSITION LAT LONG	NAME NOM	MAP CARTE	POSITION LAT LONG
<i>*Bignell Lake</i>	63 K/16	54°55'00" 100°13'00"	Birch Lake	63 F/13	53°52'35" 101°39'16"
Big Point	62 J/7	50°24'07" 98°31'17"	<i>*Birch Lake</i>	63 K/16	54°54'00" 100°01'00"
Big Poplar Island	63 K/15	54°50'43" 100°52'49"	Birch Lakes	63 C/6	52°17'49" 101°28'11"
Big Rapids	62 O/16	51°56'42" 98°08'07"	Birch Peninsula	53 L/6	54°21'22" 95°24'53"
Big Rat Lake	63 K/15	54°48'16" 100°56'43"	Birch Point	52 E/3	49°10'00" 95°14'06"
Big Raven Lake	63 A/9	52°32'03" 96°20'25"	Birch Point	62 I/9	50°43'54" 96°22'49"
Big Ravine	62 N/14	51°49'35" 101°11'47"	Birch Point	62 O/10	51°31'04" 98°47'07"
Big Reef	63 C/15	52°57'44" 100°58'16"	Birch Point	62 O/12	51°37'28" 99°39'13"
Big Rock Creek	62 N/11	51°37'51" 101°17'22"	Birch Point	62 P/11	51°40'04" 97°06'56"
<i>Big Rock Lake - see-voir - Izzards Lake</i>	62 O/1	51°01'32" 98°00'30"	Birch Point	63 C/15	52°57'06" 100°58'11"
Big Rock Lake	63 A/10	52°30'28" 96°47'13"	Birch Point Provincial Park	52 E/3	49°10'07" 95°13'57"
Big Rock Lake	63 C/11	52°31'58" 101°26'50"	<i>Birch Point Provincial Recreation Park - see-voir - Birch Point Provincial Park</i>	52 E/3	49°10'07" 95°13'57"
Big Rock, The (Rock 2-Rocher)	62 O/16	51°49'14" 98°22'21"	Birch Pond	63 F/11	53°40'10" 101°16'30"
Big Rock, The (Bluff 2-Falaise)	63 C/15	52°51'19" 100°56'06"	Birch River (L.U.D.-D.U.L.)	63 C/6	52°23'46" 101°06'14"
Big Sand Lake	64 G/12	57°44'58" 99°44'37"	Birch River	52 E/13	49°49'21" 95°52'33"
Big Sandy Island	63 A/13	52°57'48" 97°57'40"	Birch River	63 C/7	52°23'11" 100°57'59"
Big Sandy Lake	62 F/1	49°01'00" 100°18'18"	Birch River	63 F/14	53°49'30" 101°19'28"
Big Sandy Point	62 J/15	50°46'24" 98°44'24"	Birch River Bog	52 E/12	49°39'53" 95°42'00"
<i>Big Sandy Point - see-voir - Sandy Point</i>	62 O/11	51°31'00" 99°07'00"	<i>Birchtree Brook - see-voir - Birch Tree Brook</i>	63 P/13	55°47'42" 97°59'01"
Big Sandy Point	62 O/11	51°38'42" 99°19'23"	Birch Tree Brook	63 P/13	55°47'42" 97°59'01"
Big Shannon Island	63 F/1	53°05'53" 100°28'19"	<i>Birchtree Lake - see-voir - Birch Tree Lake</i>	63 O/9	55°42'48" 98°00'56"
Big Skid Lake	62 N/11	51°33'52" 101°05'21"	Birch Tree Lake	63 O/9	55°42'48" 98°00'56"
Big Spruce Island	63 H/3	53°11'07" 97°28'11"	Birchview (Loc.)	62 K/15	50°59'54" 100°44'33"
Big Spruce River	64 I/15	58°57'39" 96°47'05"	Birchwood (Nhb.-Quart.)	62 H/14	49°52'27" 97°15'22"
<i>Big Stone Bay - see-voir - Curve Bay</i>	62 N/16	51°53'32" 100°07'56"	Bird (Comm.-Aggl.)	54 D/9	56°30'13" 94°12'38"
<i>Big Stone Bay - see-voir - Romans Lake</i>	62 N/16	51°54'41" 100°08'13"	Bird Cove	54 K/13	58°45'44" 93°53'06"
Big Stone Creek	62 N/16	51°54'23" 100°08'19"	Bird Creek	54 D/9	56°30'45" 94°12'52"
Bigstone Lake	62 O/10	51°31'49" 98°42'40"	Birdinia (Loc.)	62 J/14	50°50'44" 99°03'56"
Bigstone Lake	53 E/12	53°41'07" 95°43'09"	Bird Island	64 H/6	57°22'46" 97°25'24"
Bigstone Lake	53 M/5	55°17'31" 95°35'46"	Bird Lake	52 L/6	50°28'35" 95°19'32"
Big Stone Point	63 C/9	52°42'41" 100°20'05"	Bird Lake	62 N/12	51°37'09" 101°31'54"
Big Stone Point	63 A/14	52°45'30" 97°20'19"	<i>*Bird Lake Provincial Recreation Park</i>	52 L/6	50°28'00" 95°21'00"
Bigstone Rapids	53 L/2	54°09'45" 94°35'27"	Birdnest Point	63 H/4	53°14'44" 97°32'57"
Bigstone River	53 M/15	55°53'55" 94°38'47"	Bird River (Loc.)	52 L/5	50°24'46" 95°40'46"
Big Stump Lake	62 J/10	50°39'59" 98°53'11"	Bird River	52 L/5	50°24'06" 95°45'25"
Big Sturgeon Island	63 A/5	52°15'51" 97°44'49"	Birds Hill (Comm.-Aggl.)	62 H/14	49°58'30" 97°00'19"
Big Swan Lake	62 I/13	50°46'12" 97°49'28"	Birds Hill Provincial Park (P.N.P.)	62 I/2	50°01'28" 96°53'01"
Big Tiger, The (Hill-Colline)	62 G/5	49°28'26" 99°47'58"	Birdtail (Loc.)	62 K/10	50°43'37" 100°53'11"
Big Traverse Bay	52 E/3	49°06'00" 95°12'00"	Birdtail Creek	62 K/6	50°15'59" 101°11'39"
Bigurski Lake	52 E/14	49°55'23" 95°24'06"	Birdtail Creek 57 (I.R.-R.I.)	62 K/6	50°16'10" 101°10'02"
Big Whiteshell Lake (Loc.)	52 L/3	50°05'07" 95°22'24"	Birdtail Hay Lands 57A (I.R.-R.I.)	62 K/3	50°13'08" 101°06'53"
Big Whiteshell Lake	52 L/3	50°05'07" 95°20'16"	Birdtail Sioux (Comm.-Aggl.)	62 K/6	50°16'00" 101°09'00"
Big Woody (Loc.)	63 C/3	52°08'23" 101°27'58"	Birger Anderson Lake	64 I/3	58°03'54" 97°25'23"
Billard Lake	64 H/1	57°08'54" 96°08'52"	Birkett Lake	64 H/13	57°54'48" 97°42'18"
Billing Lake	64 O/5	59°24'18" 99°38'13"	Birkinshaw Lake	53 E/7	53°28'39" 94°38'06"
Bill Lake	64 H/10	57°39'35" 96°57'32"	Birks Creek	63 H/3	53°11'05" 97°26'34"
Bills Lake	62 P/10	51°38'31" 96°49'23"	Birmie (Comm.-Aggl.)	62 J/6	50°26'50" 99°26'24"
<i>*Billy Boy Provincial Recreation Park</i>	63 K/12	54°39'16" 101°35'57"	<i>Birmie Creek - see-voir - North Snake Creek</i>	62 J/11	50°31'18" 99°17'05"
Billys Hole Island	53 L/9	54°40'39" 94°19'49"	Birmie Lake	64 H/16	57°47'47" 96°16'54"
Billys Point	62 I/16	50°49'06" 96°21'18"	Birmie Sloughs	62 G/7	49°19'46" 98°54'39"
Biodeau Lake	54 C/2	56°03'08" 92°41'41"	Birse Lake	52 L/6	50°24'20" 95°20'05"
Bindon Drain	62 J/2	50°03'49" 98°42'22"	Birston Lake	64 P/9	59°38'00" 96°16'25"
Bingham Lake	64 N/9	59°40'15" 100°16'23"	Birthday Rapids	54 D/5	56°18'02" 95°43'25"
Bing Lake	62 J/11	50°36'47" 99°14'20"	Birtle (Town-Village)	62 K/6	50°25'21" 101°02'51"
Binks Lake	64 C/11	56°41'02" 101°27'28"	Birtle (R.M.-M.R.)	62 K/7	50°28'26" 100°59'58"
Binney (Loc.)	62 G/7	49°15'42" 98°35'33"	Birtle Dam	62 K/6	50°25'11" 101°03'34"
Binscarth (Village 1)	62 K/11	50°37'36" 101°16'58"	Biscuit Harbour	62 P/10	51°35'37" 96°49'12"
Birch Bay (Loc.)	62 O/7	51°28'44" 98°32'20"	<i>Biscuit Harbour - see-voir - Big Bullhead Bay</i>	62 P/10	51°36'12" 96°47'27"
Birch Bay	64 K/4	58°07'44" 101°48'12"	Biscuit Point	62 P/10	51°36'07" 96°43'31"
Birch Canoe Lake	64 P/3	59°00'01" 97°27'01"	<i>Biscuit Point - see-voir - Bushy Point</i>	62 P/10	51°36'55" 96°46'19"
Birch Creek	62 O/7	51°28'50" 98°30'26"	Bisgrove Lake	62 N/3	51°09'01" 101°04'44"
Birch Hill	62 F/1	49°02'56" 100°22'44"	Bishoff Lake	52 E/14	49°59'35" 95°11'19"
Birch Island	62 J/15	50°59'43" 98°53'04"	Bishop Bay	53 L/5	54°15'30" 95°52'31"
Birch Island	62 P/11	51°42'44" 97°29'54"	Bishop Island	64 J/16	58°55'46" 98°23'22"
Birch Island	63 B/5	52°27'23" 99°54'32"	Bishop Lake	54 L/7	58°21'48" 94°48'15"
Birch Island	53 L/14	54°55'47" 95°23'09"	Bison Lake	63 O/8	55°28'18" 98°26'57"
Birch Islands	63 H/5	53°22'34" 97°37'39"	Bissett (N.C.-C.N.)	52 M/4	51°01'30" 95°40'52"
Birch Islands	63 H/13	53°52'43" 97°59'09"			
Birch Lake	52 E/12	49°32'13" 95°35'58"			
Birch Lake	62 K/9	50°42'03" 100°17'45"			
Birch Lake	62 J/16	50°58'55" 98°03'06"			
Birch Lake	62 N/11	51°44'30" 101°12'43"			

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NAME NOM	MAP CARTE	POSITION LAT LONG	NAME NOM	MAP CARTE	POSITION LAT LONG
<i>Bissett Island - see-voir -</i> Omaseenawapiskinapik Island	64 C/8	56°22'47" 100°18'16"	Blackwater Creek	54 C/15	56°51'00" 92°39'09"
Bissett Island	64 C/8	56°23'44" 100°15'44"	Blackwell Lake	64 H/9	57°35'23" 96°28'30"
Bissett Lake	64 A/9	56°43'23" 96°24'54"	Blackwood Lake	53 M/9	55°40'45" 94°04'12"
Bissonnette Lake	64 F/9	57°41'58" 100°05'10"	Bladder Rapids	63 I/13	54°47'00" 97°59'46"
Bittem Lake	62 O/14	51°55'25" 99°29'10"	Blaine Pearson Lake	53 K/12	54°34'24" 93°39'51"
Bittem Lake	53 D/14	52°49'21" 95°16'00"	Blair Bay	64 P/3	59°02'24" 97°20'35"
<i>Bittem Lake</i>	63 F/7	53°26'00" 100°44'00"	Blair Island	63 K/16	54°56'59" 100°28'35"
Bittner Lakes	62 F/1	49°00'27" 100°16'19"	Blair Lake	53 M/6	55°18'10" 95°25'15"
Bjarnason Island	62 J/15	50°57'20" 98°49'19"	Blamey Lake	53 K/4	54°07'38" 93°54'53"
Bjarnason Lake	64 H/16	57°46'02" 96°19'14"	Blanchard Lake	64 O/1	59°08'45" 98°12'37"
Bjornson Island	53 L/13	54°52'15" 95°40'22"	Blanche Lake	62 N/6	51°22'23" 101°12'59"
Bjornson Lake	62 G/6	49°25'30" 99°22'25"	Blank Island	62 O/13	51°45'09" 99°32'20"
Bjornson Lake	63 I/15	54°48'28" 96°36'38"	Blank Lake	64 A/3	56°10'54" 97°20'00"
Black Bay	64 F/1	57°10'32" 100°16'00"	Blanshard (R.M.-M.R.)	62 K/1	50°10'32" 100°20'50"
Black Bear Creek	54 F/2	57°06'17" 92°32'31"	Blatt Lake	64 K/5	58°15'14" 101°56'05"
Black Bear Harbour	62 P/15	51°46'19" 96°54'43"	Blaydes Lake	64 J/10	58°43'53" 98°34'42"
Black Bear Island	62 P/15	51°46'38" 96°54'33"	Bleak Island	53 L/13	54°53'03" 95°37'00"
Black Bear Lake	54 F/3	57°09'32" 93°02'22"	Blenkhorn Lake	64 J/13	58°58'10" 99°43'40"
Black Beaver Lake	62 N/15	51°46'23" 100°53'15"	Blevins Lake	64 O/15	59°52'49" 98°50'01"
<i>Black Beaver Lake - see-voir - Upset</i> Lake	62 N/15	51°46'56" 100°55'41"	Blind Bay	52 L/6	50°18'18" 95°30'00"
Blackbird Creek	62 K/14	50°56'06" 101°29'08"	Blind Channel (Channel 1-Crique)	62 P/7	51°20'41" 96°43'01"
Blackbird Hill	62 K/14	50°56'58" 101°29'45"	Blind Creek	62 J/1	50°10'28" 98°22'37"
Blackbird Island	63 C/14	52°54'00" 101°00'02"	Blind Creek	62 J/8	50°16'45" 98°02'05"
Blackburns Lake	62 G/7	49°16'35" 98°55'15"	Blind Creek	62 P/4	51°06'19" 97°45'46"
Black Creek	62 G/12	49°37'07" 99°37'35"	Blind Creek	63 K/3	54°12'16" 101°03'31"
Black Currant Lake	53 D/5	52°20'33" 95°37'33"	Blind Lake	62 N/10	51°39'11" 100°47'38"
Blackdale (Loc.)	62 I/3	50°03'51" 97°08'04"	Blind Lake	63 B/12	52°34'11" 99°34'17"
Black Duck Creek	63 J/9	54°30'28" 98°28'21"	Blind Lakes	63 P/16	55°55'08" 96°13'14"
Blackduck Lake	53 D/12	52°43'27" 95°35'56"	Blind River	62 F/7	49°16'01" 100°58'18"
Black Duck Lake	63 J/7	54°24'39" 98°36'57"	Blind River Valley	62 F/2	49°11'45" 100°58'26"
Black Duck Lake	63 K/10	54°30'52" 100°31'52"	<i>Block Island</i>	63 G/3	53°13'00" 99°30'00"
Black Duck River	54 A/14	56°51'05" 89°02'14"	Bloms Creek	52 L/6	50°17'32" 95°15'52"
Black Esker	63 I/1	54°12'46" 96°14'27"	Blondy Beach	63 K/12	54°40'30" 101°40'30"
Blackfish Lake	64 O/4	59°09'59" 99°32'18"	Bloodstone Falls	63 N/13	55°46'10" 101°35'11"
Blackford Lake	53 K/11	54°34'16" 93°01'08"	Bloodvein (Comm.-Aggl.)	62 P/15	51°47'27" 96°42'19"
Black Fox Island	62 P/11	51°43'22" 97°00'32"	Bloodvein 12 (I.R.-R.I.)	62 P/15	51°46'34" 96°41'19"
Blackfox Lake	62 J/1	50°11'48" 98°11'23"	Bloodvein Bay	62 P/15	51°48'37" 96°48'00"
Black Fox Lake	63 A/10	52°39'17" 96°47'32"	Bloodvein River (P.O.-B. de p.)	62 P/15	51°47'27" 96°42'19"
Black Hill	64 A/4	56°13'17" 97°54'26"	Bloodvein River	62 P/15	51°47'25" 96°42'55"
Black Island	62 P/1	51°12'04" 96°29'40"	Bloom (Loc.)	62 G/16	49°58'44" 98°29'28"
Blackjack Creek	63 C/6	52°22'55" 101°22'45"	Blueberry Lake	63 K/14	54°54'01" 101°26'00"
Blackjack Lake	63 C/6	52°27'13" 101°24'13"	Blueberry Ridge	62 J/4	50°50'52" 99°12'57"
Blackjack Lake	63 K/11	54°40'29" 101°22'04"	Blueberry Rock (Rock 1-Rocher)	62 I/8	50°18'01" 96°00'59"
Black Lake	62 G/4	49°00'05" 99°50'56"	Bluebill Bay	62 J/1	50°11'42" 98°08'48"
Black Lake	52 L/11	50°39'20" 95°20'40"	Bluebill Lake	62 J/9	50°32'23" 98°06'29"
Black Lake	52 M/11	51°35'25" 95°19'52"	Blue Heron Island	63 C/8	52°25'52" 100°22'15"
Blacklock Lake	53 M/14	55°47'44" 95°17'48"	Blue Hills	62 N/10	51°43'54" 100°57'47"
Black Moss Creek	63 A/4	52°01'09" 97°35'33"	Blue Island	63 N/13	55°45'37" 101°40'16"
Black Moss Lake	63 A/4	52°02'03" 97°38'27"	Blue Lake	62 F/2	49°04'58" 100°30'46"
Black Narrows	64 O/11	59°44'08" 99°29'23"	Blue Lake	52 L/6	50°25'13" 95°20'33"
Black Peninsula	64 O/10	59°42'50" 98°40'06"	Blue Lake	63 K/8	54°15'05" 100°13'51"
Black Point	63 G/15	53°48'58" 98°57'23"	Blue Lake	64 N/4	59°13'39" 101°32'49"
Black Poplar Bluff Lake	62 J/11	50°41'53" 99°02'56"	Bluesman Lake	64 C/5	56°16'37" 101°40'32"
Black Rabbit Lake	63 P/2	55°00'38" 96°58'59"	Bluenose Lake	63 K/13	54°53'55" 101°42'16"
Black Rapids	64 I/15	58°50'22" 96°34'37"	Blue Ribbon Creek	62 J/1	50°09'29" 98°07'29"
Black River	62 I/16	50°49'17" 96°21'13"	Blues Islands	62 J/16	50°47'12" 98°24'58"
Black River 9 (I.R.-R.I.)	62 I/16	50°49'45" 96°18'58"	<i>Bluewing (P.O.-B. de p.)</i>	62 N/3	51°07'00" 101°09'00"
Black River Lake	52 I/12	50°44'34" 95°33'47"	<i>Bluewing Lake - see-voir - Melosinskys</i> Lake	62 N/3	51°02'47" 101°09'25"
Blacks Lake	62 G/16	49°58'42" 98°09'26"	Bluewing Swamp	62 N/3	51°04'14" 101°09'28"
Black Slough	62 G/11	49°31'43" 99°11'21"	Bluff Creek (Loc.)	62 J/15	50°49'00" 98°50'02"
Black Smith Bay	64 G/9	57°37'32" 98°22'18"	Bluff Creek	62 J/15	50°51'00" 98°50'00"
Black Smith Lake	64 G/7	57°20'33" 98°54'38"	<i>Bluff Harbour, The</i>	62 O/2	51°14'40" 98°50'50"
Black Smith Rapids	64 G/7	57°19'55" 98°56'16"	Bluff Island	62 C/2	51°05'58" 99°00'30"
Blacks Point (Loc.)	62 P/2	51°14'23" 96°44'17"	Bluff Island	63 C/15	52°49'26" 100°43'07"
Blacks Point	62 P/2	51°14'09" 96°44'32"	Bluff Island	53 E/16	53°45'38" 94°04'42"
Black Spruce Lake	62 N/7	51°19'45" 100°51'56"	Bluff Point	62 O/2	51°02'56" 98°34'55"
Blackstock Lake	64 H/7	57°26'36" 98°46'41"	Bluff Point	63 C/10	52°33'18" 100°42'34"
Black Sturgeon (I.R.-R.I.)	64 C/15	56°49'53" 100°34'15"	Bluff, The (Bluff 1-Falaise)	62 O/2	51°12'38" 98°51'17"
Black Trout Lake	64 C/10	56°32'59" 100°37'51"	Bluff, The (Point-Pointe)	63 C/15	52°55'15" 100°58'30"

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NAME NOM	MAP CARTE	POSITION LAT LONG	NAME NOM	MAP CARTE	POSITION LAT LONG
Blumenfeld (Comm.-Aggl.)	62 H/4	49°03'01" 97°57'32"	*Bonnie Doon (Loc.)	62 I/4	50°12'00" 97°55'00"
Blumengart (Loc.)	62 H/4	49°07'58" 97°47'45"	Bonus Lake	62 N/12	51°37'08" 101°33'55"
Blumenort (Comm.-Aggl.) - see voir - Blumenort South	62 H/4	49°00'13" 97°39'20"	Bonys Creek	62 N/16	51°45'16" 100°03'36"
Blumenort (L.U.D.-D.U.L.)	62 H/10	49°36'16" 96°41'20"	Bonys Point	62 N/16	51°45'49" 100°02'39"
Blumenort South (Comm.-Aggl.)	62 H/4	49°00'13" 97°39'20"	Book Lake	64 O/8	59°18'01" 98°25'43"
Blunt Point	63 C/10	52°30'22" 100°38'26"	Boomerang Lake	62 N/6	51°19'43" 101°03'43"
Blyth Island	64 C/4	56°06'05" 101°45'07"	Boomer Lake	53 D/14	52°55'31" 95°01'05"
Blyth Lake	64 I/3	58°04'28" 97°14'46"	Boone Lake	62 N/6	51°20'48" 101°10'38"
Boak Lake	64 K/14	58°57'38" 101°09'32"	Boon Lake	52 L/3	50°13'48" 95°26'59"
Boak Lake - see voir - Numaykos Lake	64 K/14	58°59'19" 101°13'42"	Booster Creek	52 L/6	50°28'36" 95°17'37"
Boal Lake	64 N/16	59°58'48" 100°23'31"	Booster Lake	52 L/6	50°26'26" 95°15'43"
Boat Bay	52 E/11	49°42'06" 95°09'39"	Booth Bay	64 I/2	58°13'13" 96°31'16"
Boatfield Lake	52 L/8	50°15'38" 95°23'35"	Booth Island	53 E/15	53°51'40" 94°39'02"
Boat Island	62 J/15	50°50'57" 98°37'21"	Booth Lake	64 O/5	59°23'15" 99°35'37"
Boatmans Slough	62 G/2	49°05'51" 98°31'23"	Booths Lake	62 J/5	50°25'44" 99°44'45"
Bob Hill	62 K/15	50°55'00" 100°54'00"	Boot Lake	63 C/6	52°28'21" 101°24'41"
Bob Hill Lake	62 K/15	50°54'49" 100°54'01"	Boot Lake	63 K/14	54°58'46" 101°01'55"
Bob Hill Prairie	62 K/15	50°56'00" 100°54'00"	Boots Creek	54 D/8	56°22'15" 94°28'26"
Bob Lake	63 J/13	54°47'29" 99°41'32"	Bordelri Point - see voir - Hokanson Point	62 I/15	50°59'37" 96°47'28"
Bob Lake	63 N/3	55°09'32" 101°02'26"	Border Lake	63 C/11	52°32'38" 101°17'39"
Bob Lake	64 C/15	56°56'05" 100°41'02"	Border Lake	64 C/13	56°47'30" 101°58'30"
Bobs Island	63 B/5	52°18'04" 99°49'15"	Borkowsky Lake	64 C/3	56°12'03" 101°28'14"
Bobs Lake	52 E/3	49°00'22" 95°24'19"	Bortland Lake	62 N/11	51°38'19" 101°29'59"
Bocking Lake	64 I/14	58°46'09" 97°05'42"	Borne Lake	63 K/12	54°42'40" 101°46'40"
Bodkin Lake	53 M/11	55°31'07" 95°12'06"	Boroski Lake	64 I/8	58°15'01" 96°23'01"
Bodley Lake	64 O/2	59°02'35" 98°55'00"	Borozny Hill	62 G/15	49°52'36" 98°49'02"
Bodnaruk Hill	62 N/3	51°05'53" 101°23'46"	Boss Bay	63 C/15	52°50'31" 100°39'48"
Bodochka Lake	62 N/15	51°48'00" 100°58'00"	Bossé, Lac	62 H/9	49°37'50" 96°26'01"
Boehmer Lake	63 P/2	55°01'47" 96°57'40"	Bossé, Lac à	62 H/7	49°17'08" 96°39'47"
Boggy Creek (Comm.-Aggl.)	62 N/11	51°32'06" 101°21'13"	Boss Hill	62 F/14	49°50'30" 101°02'11"
Boggy Creek - see voir - South Boggy Creek	62 G/13	49°53'55" 99°41'28"	Bosshill Creek	62 F/15	49°50'10" 100°55'15"
Boggy Creek	62 J/3	50°13'42" 99°27'21"	Bosshill Creek - see voir - Gopher Creek	62 F/15	49°51'21" 100°50'50"
Boggy Creek	52 L/4	50°15'00" 95°53'14"	Boss Point	63 C/15	52°50'36" 100°39'22"
Boggy Lake	63 A/7	52°29'54" 96°45'48"	Bostrom Island	52 L/3	50°09'48" 95°14'30"
Boggy River	52 E/12	49°37'00" 95°37'45"	Boswell Lake	63 I/16	54°59'10" 96°16'36"
Bog Lake	63 C/14	52°57'29" 101°30'00"	Botterill Lake	63 P/15	55°46'36" 96°43'35"
Bog Lake	64 C/15	56°47'50" 100°31'20"	Botting Lake	64 N/9	59°37'41" 100°24'04"
Bog River	62 I/1	50°05'33" 96°01'58"	Bottle Creek	62 P/4	51°13'21" 97°32'06"
Bohemier Lake	63 K/16	54°45'40" 100°25'19"	Bottle Lake	62 K/9	50°37'00" 100°05'15"
Boiler Bay	62 P/11	51°30'45" 97°08'13"	Bottle Lake 61B (I.R.-R.I.)	62 K/9	50°37'47" 100°10'34"
Boiley Lake	64 C/11	56°40'57" 101°13'34"	Bottomless Lake	62 G/6	49°23'54" 99°15'34"
Bois, Lac des - also-aussi - Woods, Lake of the	52 E/3	49°05'25" 95°14'20"	Bottomly Creek	62 H/14	49°59'30" 97°02'39"
Bols, Lac du - see voir - Rice Lake	52 L/5	50°17'39" 95°42'11"	Boubards Point	62 I/9	50°34'26" 96°13'45"
Bolssevain (Town-Ville)	62 F/1	49°13'50" 100°03'18"	Bouchard Island	53 E/16	53°45'58" 94°28'17"
Bolssevain Reservoir	62 F/1	49°12'33" 100°01'38"	Bouchard Lake	54 B/7	56°16'32" 90°52'13"
Boisvert Island	54 D/6	56°24'53" 95°06'21"	Bouchers Island	62 N/16	51°59'40" 100°06'46"
Boisvert Lake	64 F/2	57°05'45" 100°38'01"	Boughtons Slough	62 J/6	50°18'03" 99°16'14"
Bojarski Lake	64 J/6	58°26'48" 99°26'41"	Boulbrias Point	62 O/2	51°01'34" 98°56'02"
Boles Lake	64 O/15	59°53'38" 98°34'22"	Boulder Lake	64 C/5	56°25'27" 101°40'25"
Boiger Lake	53 O/15	55°56'08" 90°30'32"	Boulder Rapids	63 A/8	52°21'31" 96°16'49"
Bollert Lake	64 P/11	59°34'07" 97°08'04"	Boulette Lake	62 P/1	51°11'05" 96°10'00"
Bolton Lake	53 L/5	54°16'01" 95°47'01"	Boulton (R.M.-M.R.)	62 K/14	51°00'00" 101°00'00"
Bolton River	53 L/6	54°28'05" 95°27'47"	Boulton Island	63 N/5	55°21'04" 101°54'19"
Boltons Hill	62 G/2	49°08'31" 98°34'18"	Boulton Lake	52 L/11	50°43'14" 95°22'34"
Bombadier Island	64 G/8	57°17'32" 98°20'49"	Boundary Commission - N.W.M.P. Route (Hist. Route-Route hist.)	62 G/3	49°05'20" 99°17'44"
Bonald Lake	63 N/13	55°46'23" 101°30'00"	Boundary Creek	62 F/2	49°00'00" 100°35'41"
Bonchak Lake - see voir - Bonchuk Lake	62 K/15	50°49'40" 100°40'25"	Boundary Creek	62 I/10	50°30'34" 96°58'10"
Bonchuk Lake	62 K/15	50°49'40" 100°40'25"	Boundary Drain	62 I/6	50°22'27" 97°06'46"
Bond Lake	63 K/11	54°37'57" 101°26'54"	Boundary Island	64 F/12	57°40'18" 101°59'21"
Bondoluk Lake	64 J/5	58°21'41" 99°59'14"	Boundary Island	64 O/13	59°59'56" 99°52'19"
Bone Creek	62 K/9	50°43'18" 100°20'02"	Boundary Lake	62 F/1	49°00'01" 100°12'41"
Bone Lake	62 F/1	49°00'08" 100°22'25"	Boundary Lake	62 N/6	51°21'48" 101°12'47"
Bone Lake	62 G/5	49°26'00" 99°41'09"	Boundary Lake	62 N/7	51°26'53" 100°46'54"
Bone Lake	62 K/9	50°44'23" 100°23'32"	Boundary Park (Nhbd.-Quart.)	62 I/10	50°30'51" 96°58'27"
Bone Pile Pot-hole	62 J/1	50°11'40" 98°16'03"	Boundary Point	64 O/16	59°58'12" 98°15'56"
Bones Lake	62 J/5	50°17'00" 99°54'11"	Bounting Lake	64 P/9	59°32'29" 96°01'01"
Bonhommes Lake	62 K/9	50°33'04" 100°19'31"	Boume River	53 E/9	53°32'31" 94°10'03"
Bon, Lake	52 L/11	50°43'47" 95°10'20"	Bourques Ravine	62 G/7	49°20'53" 98°53'42"
Bonner Lake	64 F/3	57°12'35" 101°02'19"	Bourques Slough	62 G/7	49°20'09" 98°54'56"
Bonnet, Lac du	52 L/5	50°22'27" 95°53'48"	Bousquet Rocks	62 I/9	50°38'52" 96°20'38"
Bonnet Swamp	62 G/9	49°36'24" 98°13'55"	Boutillier Island	52 E/14	49°48'59" 95°12'54"
			Boutillier Lake	63 O/4	55°03'23" 99°53'02"

**GAZETTEER OF CANADA  
MANITOBA**

**RÉPERTOIRE TOPONYMIQUE DU CANADA  
MANITOBA**

NAME NOM	MAP CARTE	POSITION LAT LONG	NAME NOM	MAP CARTE	POSITION LAT LONG
Boux Creek	62 G/4	49°02'53" 99°43'33"	Brandt Lake	64 O/4	59°07'55" 99°47'31"
Boviart Lake	62 J/13	50°47'18" 99°48'22"	Brandy Creek	54 E/14	57°53'50" 95°09'24"
Bowden Lake	63 J/15	54°55'39" 98°37'09"	Brandy Point	54 E/14	57°53'52" 95°08'38"
Bower Creek	64 I/7	58°28'36" 96°47'49"	Brannigan Creek	63 P/15	55°55'39" 96°53'13"
Bower Lake	62 F/1	49°03'21" 100°04'16"	Brannigan Lake	63 P/15	55°53'34" 96°56'34"
Bowes Creek	64 G/11	57°34'26" 99°06'12"	Brant Lake	52 E/14	49°57'44" 95°18'02"
Bowes Lake	64 N/16	59°52'35" 100°20'38"	Brassey Hill	53 N/12	55°31'06" 93°40'41"
Bow Lake	63 C/5	52°27'37" 101°32'29"	Brass Lake	62 N/14	51°45'53" 101°13'14"
Bowlers Sloughs	62 G/2	49°06'41" 98°30'39"	Braun Lake	64 N/4	59°10'44" 101°41'18"
Bowles Lake	64 G/5	57°21'59" 99°52'32"	Braybrook Lake	52 M/12	51°44'59" 95°32'20"
Bowman Creek	53 M/6	55°28'50" 95°01'40"	Bray Island	53 L/9	54°40'54" 94°17'29"
Bowman Island	64 O/4	59°06'44" 99°33'58"	Bray Lake	54 A/5	56°23'26" 89°45'40"
Bowman Lake	54 A/14	56°47'34" 89°06'19"	Breadon Lake	62 F/1	49°02'35" 100°13'52"
Bowsers Lakes	62 O/13	51°49'55" 99°43'30"	Breaults Lake	62 G/6	49°23'36" 99°17'07"
Bowsman (Village 1)	63 C/3	52°14'09" 101°12'26"	Breckon Lake	62 N/14	51°54'04" 101°10'27"
Bowsman River	63 C/3	52°14'54" 101°10'47"	Breda Bay	62 I/15	50°53'13" 96°58'00"
<i>Bowsman River - see voir - Stanton Creek</i>	63 C/6	52°21'37" 101°18'29"	Breen Island	63 N/7	55°29'33" 100°34'45"
Boyd (Ry. Pt.-P.F.)	63 P/16	55°52'40" 96°28'21"	Breen Lake	54 A/4	56°14'38" 89°59'08"
Boyd Bay	63 N/2	55°07'49" 100°37'02"	Breezy Point (Loc.)	62 I/7	50°16'18" 96°50'57"
Boyd Creek	64 G/15	57°53'59" 98°51'20"	Brehaut Lake	64 B/5	56°29'18" 99°40'00"
Boyd Island	53 E/16	53°47'00" 94°12'20"	Breland Lake	63 P/1	55°00'46" 96°08'20"
Boyd Lake	62 I/7	50°18'08" 96°49'36"	Brelinski Creek	62 N/9	51°44'31" 100°27'29"
Boyd Point	63 I/7	54°17'27" 96°42'19"	Brenda (R.M.-M.R.)	62 F/2	49°10'40" 100°41'27"
Boyer Lake	64 N/7	59°15'19" 100°40'32"	Brennard Creek	62 K/6	50°16'18" 101°11'54"
Boyle Bay	63 N/6	55°28'06" 101°24'19"	Brennan Lake	62 N/11	51°34'39" 101°29'42"
Boyle Island	64 P/12	59°35'44" 97°47'35"	<i>*Brereton Lake (Ry. Pt.-P.F.)</i>	52 E/13	49°52'50" 95°31'47"
Boyle Lake	64 F/3	57°14'02" 101°09'22"	Brereton Lake (Loc.)	52 E/13	49°54'49" 95°31'43"
Boyne Channel (Channel 2-Chenal)	62 H/12	49°31'55" 97°31'07"	Brereton Lake	52 E/13	49°54'16" 95°32'40"
Boyne River	62 H/12	49°34'30" 97°34'30"	Brereton Lake Dam	52 E/13	49°55'42" 95°32'42"
Bozak Lake	64 I/10	58°35'07" 96°52'54"	Bretacher Creek	62 O/5	51°29'08" 99°31'45"
Brabant Point	63 B/4	52°05'16" 99°50'34"	Bretechers Lake	62 O/14	51°46'52" 99°20'18"
Brabazon Lake	53 K/3	54°09'28" 93°06'40"	Bretechers Point	62 O/14	51°45'50" 99°20'35"
Bracken Creek	63 F/9	53°41'36" 100°01'09"	Brewster Bay (Comm.-Aggl.)	62 I/15	50°46'22" 96°59'19"
Bracken Lake	63 G/12	53°37'42" 99°52'54"	Brezden Lake	64 C/4	56°04'41" 101°38'55"
<i>*Bradburn (Ry. Pt.-P.F.)</i>	62 G/9	49°36'00" 98°04'00"	Brezino Creek	54 F/5	57°28'36" 93°35'21"
Bradburn Lake	53 D/3	52°12'00" 95°10'00"	Brice Creek	53 O/4	55°01'36" 91°51'12"
Bradburn River	53 D/3	52°08'58" 95°17'58"	Brickyard Creek	52 E/13	49°58'06" 95°59'09"
<i>*Bradbury (Ry. Pt.-P.F.)</i>	62 I/2	50°09'00" 96°53'00"	Bridal Lake	64 C/8	56°24'14" 100°27'25"
Bradbury Island	63 C/16	52°51'52" 100°22'54"	Bridgar (Ry. Pt.-P.F.)	63 P/11	55°38'13" 97°03'42"
Bradbury River	62 P/15	51°56'38" 96°49'31"	Bridget Lake	52 E/14	49°53'09" 95°10'13"
Bradburys Lake	63 C/15	52°56'00" 100°59'37"	Brierwood Creek	62 F/16	49°55'33" 100°28'33"
Braden Lake	54 E/14	57°54'23" 95°19'20"	Brigden Lake	64 K/6	58°23'05" 101°29'04"
Bradford's Island	63 I/4	54°00'13" 97°49'01"	Briggs Spur (Comm.-Aggl.)	63 C/2	52°04'44" 100°39'11"
Brad Lake	52 M/12	51°40'50" 95°33'27"	Bright Oaks (Nhbd.-Quart.)	62 H/14	49°49'35" 97°07'05"
Bradley Bay	63 I/8	54°22'50" 96°27'35"	Brightstone (Comm.-Aggl.)	62 I/8	50°16'58" 96°10'00"
Bradley Cook Point	63 C/15	52°54'00" 100°36'45"	Brightstone Sand Hills	62 I/8	50°22'15" 96°12'18"
Bradley Coulee (Coulee 1-Coulée 1)	62 H/3	49°02'03" 97°11'20"	Brightstone Sand Hills Provincial Forest	62 I/8	50°27'00" 96°11'30"
Bradley Island	63 N/10	55°43'34" 100°43'36"	Brinkworth Slough	62 G/6	49°15'59" 99°13'30"
Bradley Lake	63 F/10	53°44'29" 100°39'16"	Briscoe Lake	63 P/6	55°24'49" 97°25'36"
Bradley Marsh	62 K/8	50°18'11" 100°08'30"	Brisebois Lake	64 F/7	57°28'05" 100°44'25"
Bradley Point	64 J/12	58°39'26" 99°33'22"	Brisette Lake	64 N/14	59°59'28" 101°08'13"
Bradshaw Island	63 N/10	55°30'29" 100°34'36"	Bristol (Loc.)	62 H/7	49°28'22" 96°44'18"
Bradshaw Lake	54 E/11	57°42'07" 95°04'17"	Britchers Lake	62 N/6	51°23'11" 101°00'50"
Bradwardine (Comm.-Aggl.)	62 F/16	49°59'44" 100°27'49"	Britton Lake	63 N/13	55°55'18" 101°51'15"
Brady Lake	54 F/11	57°32'30" 93°09'27"	Broad Bay	63 J/12	54°41'55" 99°47'15"
Brady Point	63 J/13	54°48'22" 99°46'34"	Broadfoot Lake	64 J/10	58°32'02" 98°34'24"
Braeside (Nhbd.-Quart.)	62 H/14	49°54'39" 97°04'48"	Broadleaf River	52 M/4	51°04'20" 95°30'00"
Braid Islands	62 O/16	51°58'44" 98°16'52"	Broad River	54 K/2	58°08'13" 92°50'58"
Brainerd (Ry. Pt.-P.F.)	62 I/2	50°07'30" 96°51'15"	Broad Valley (Comm.-Aggl.)	62 I/13	50°59'08" 97°39'04"
Brain Lake	64 O/7	59°29'50" 98°56'54"	Broad Valley Drain	62 P/4	51°06'09" 97°36'44"
Branching River	62 O/10	51°37'19" 98°40'50"	Broad Valley Wildlife Management Area	62 I/13	50°58'10" 97°42'10"
Branch Lake	64 A/11	56°32'26" 97°06'24"	Broatc Lake	62 K/11	50°42'55" 101°01'51"
Brander Lake	64 J/11	58°39'08" 99°03'39"	Brochet (N.C.-C.N.)	64 F/13	57°52'47" 101°40'16"
Brandon (City-Ville)	62 G/13	49°50'49" 99°57'08"	Brochet 197 (I.R.-R.I.)	64 F/13	57°54'00" 101°34'59"
Brandon Hills (Loc.)	62 G/13	49°45'17" 99°52'15"	Brochet Bay	64 F/13	57°49'56" 101°35'51"
Brandon Hills	62 G/12	49°43'10" 99°53'42"	Brochet Bay	64 K/12	58°36'33" 101°40'00"
Brandon Hills Wildlife Management Area	62 G/12	49°42'52" 99°50'10"	Brochet, Lac	64 K/12	58°36'34" 101°34'44"
<i>*Brandon Junction (Ry. Pt.-P.F.)</i>	62 G/14	49°48'37" 99°20'55"	Brochom Lake	63 C/8	52°23'15" 100°13'24"
Brandon Lake	64 H/16	57°46'22" 96°23'18"	Broder Lake	64 O/12	59°41'59" 99°55'58"
Brandon North (Ry. Pt.-P.F.)	62 G/13	49°59'52" 99°55'54"	Brodie Lake	63 I/7	54°30'00" 96°51'45"
Brandow Lake	64 P/8	59°26'08" 96°17'54"	Brodskys Harbour	62 P/13	51°58'45" 97°32'08"
Brandon Lake	64 N/13	59°51'34" 101°50'31"	Brodskys Point	62 P/13	51°58'53" 97°32'13"
Brandt Drain	63 C/7	52°27'50" 100°55'06"	Brogden Lake	63 I/16	54°49'52" 96°05'32"



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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Brokenhead (R.M.-M.R.)	62 I/1	50°04'41"	96°29'58"	Brunkild (Comm.-Aggl.)	62 H/12	49°35'34"	97°34'28"
Brokenhead (Loc.)	62 I/1	50°14'22"	96°29'15"	Brunne Lake	63 K/11	54°43'24"	101°09'42"
Brokenhead 4 (I.R.-R.I.)	62 I/7	50°20'38"	96°36'23"	Brush Creek	62 N/14	51°51'44"	101°14'28"
Brokenhead Reserve (Comm.-Aggl.)	62 I/7	50°22'20"	96°37'30"	Brush Creek Swamp	62 N/14	51°48'04"	101°14'59"
*Brokenhead River (Ry. Pt.-P.F.)	62 H/16	49°46'00"	96°21'00"	Brutters Island	63 I/4	54°00'25"	97°48'25"
Brokenhead River	62 I/7	50°23'46"	96°39'32"	Bruxelles (Comm.-Aggl.)	62 G/7	49°29'15"	98°55'07"
Brokenhead River Ecological Reserve	62 I/1	50°11'00"	96°26'47"	Bruyère Point	62 I/9	50°37'41"	96°19'21"
+Brokenhead, Rivière – also-aussi –				Bryan Lake	52 L/4	50°08'39"	95°32'58"
Brokenhead River	62 I/7	50°23'46"	96°39'32"	Bryan Lake	63 K/13	54°45'35"	101°32'40"
Brokenhead Swamp	62 H/9	49°44'09"	96°20'51"	Bryce Bay	63 P/11	55°42'15"	97°27'42"
Brokenpipe Lake	62 N/8	51°16'14"	100°22'25"	Bryce Davidson Lake	64 C/13	56°48'50"	101°39'17"
Broken Stove Lake	63 C/8	52°16'46"	100°28'01"	Bryd (Ry. Pt.-P.F.)	62 K/7	50°27'22"	100°40'13"
Bronx (Nhbd.-Quart.)	62 H/14	49°54'46"	97°06'44"	Brydon Island	53 M/5	55°16'30"	95°53'44"
Brookdale (Comm.-Aggl.)	62 J/4	50°02'53"	99°33'49"	Brydon Lake	64 H/3	57°13'39"	97°19'33"
Brookdale Drain	62 J/3	50°11'50"	99°26'32"	Brynton Island	63 J/13	54°46'45"	99°46'59"
Brookfield (Loc.)	62 I/1	50°08'03"	96°03'35"	Bryons Island	53 L/12	54°39'08"	95°31'37"
Brooklands (Nhbd.-Quart.)	62 H/14	49°55'15"	97°12'00"	Bryson Drain	62 H/13	49°48'45"	97°53'28"
Brooks Bay	64 C/16	56°57'12"	100°21'30"	Bryson Lake	64 N/11	59°32'29"	101°15'14"
Brooks Creek	54 D/8	56°25'11"	94°10'46"	Bubbie Lake	63 C/5	52°29'08"	101°33'52"
Brooks Hill	64 P/3	59°08'33"	97°09'28"	*Buchan (Loc.)	62 I/1	50°06'00"	96°18'00"
Brooks Island	64 C/16	56°58'03"	100°12'59"	Buchanan Bay	64 J/12	58°38'46"	99°34'14"
Brooks Lake	52 L/13	50°45'53"	95°32'14"	Buchanan Island	64 B/3	56°07'39"	99°11'36"
Brooks Peninsula	64 A/5	56°28'11"	97°56'20"	Buchanan Lake	53 K/11	54°37'35"	93°03'17"
Brooks Point	53 L/12	54°34'05"	95°44'30"	Buchanans Lake	62 K/8	50°17'06"	100°04'00"
Brooks Rapids	64 P/15	59°46'45"	96°42'19"	Buck Creek	62 K/16	50°58'30"	100°15'26"
Broomhill (Loc.)	62 F/6	49°23'35"	101°05'15"	Buckdeer Lake	53 D/4	52°07'47"	95°52'51"
Broomhill Wildlife Management Area	62 F/6	49°24'25"	101°01'30"	Buckels Lake	64 N/13	59°59'09"	101°37'20"
Brophy Lake	64 N/12	59°34'21"	101°40'03"	Buckfin Island	64 F/3	57°02'26"	101°25'56"
Bross Lake	64 K/14	59°00'00"	101°24'20"	Buckham Lake	64 H/1	57°04'55"	96°19'25"
Brostrom Lake	63 O/1	55°09'58"	98°24'30"	Buck Hill	62 J/3	50°02'28"	99°12'26"
Brostrom Lake – see-voir – August Lake	63 O/2	55°10'22"	98°36'01"	Buckingham Island	63 N/4	55°14'02"	101°52'25"
Broten Lake	54 C/13	56°52'11"	93°40'32"	Buckingham Lake	63 P/14	55°45'01"	97°15'31"
Broughton Lake	64 B/9	56°32'38"	98°11'03"	Buck Lake	62 K/16	50°52'42"	100°23'10"
Broughtons Creek	62 K/1	50°04'12"	100°10'58"	Buckland Lake	64 H/10	57°39'13"	96°47'38"
Broughton Slough	62 G/2	49°00'11"	98°47'32"	Buckley Island	53 K/11	54°40'56"	93°19'37"
Brown (Loc.)	62 G/1	49°02'40"	98°10'42"	Buckley Lake	64 J/15	58°48'48"	98°54'10"
Brown Bay	53 L/9	54°38'31"	94°29'59"	Bucko Lake	63 J/15	54°53'10"	98°39'13"
Brown Creek	53 L/10	54°38'24"	94°34'00"	Buckoski Lake	64 I/12	58°44'09"	97°33'13"
Brown Drain	62 H/6	49°27'29"	97°29'54"	Buckos Point	62 O/13	51°51'35"	99°40'35"
Brown Esker	53 M/1	55°14'53"	94°06'50"	Bucks Bay	63 K/9	54°36'28"	100°17'19"
Brown Falls	63 N/6	55°19'41"	101°07'05"	Bucks Island	63 F/14	53°47'24"	101°03'44"
Brownfield Lake	64 O/16	59°46'34"	98°09'00"	Budd (Loc.)	63 K/2	54°05'33"	100°45'02"
Brown Hill	62 N/14	51°47'55"	101°11'54"	Budgie Island – see-voir – Zuba Island	64 G/8	57°17'27"	98°17'50"
Brownie Bay	63 K/12	54°35'09"	101°30'50"	Bud Lake	52 L/11	50°42'06"	95°13'09"
Brown Island	64 J/1	58°07'18"	98°17'42"	Bud Lake – see-voir – Big Bud Lake	62 N/14	51°45'20"	101°20'19"
Brown Lake	53 L/10	54°40'38"	94°43'18"	Buffalo Bay	52 E/3	49°06'57"	95°13'20"
Brown Lake	54 K/5	58°23'42"	93°32'52"	Buffalo Creek	62 H/3	49°13'54"	97°23'22"
Brownlee Lake	64 H/15	57°48'05"	96°35'24"	Buffalo Creek	62 O/16	51°56'25"	98°05'36"
Brown Narrows	64 O/10	59°43'16"	98°57'39"	Buffalo Creek	63 G/6	53°22'55"	99°11'45"
Brown Peninsula	64 O/14	59°46'40"	99°29'35"	Buffalo Drain	62 H/4	49°05'47"	97°36'45"
Brown Point	54 D/6	56°27'04"	95°09'21"	Buffalo Lake	62 I/13	50°48'56"	97°41'13"
Brown Rapids	53 M/15	55°47'51"	94°46'04"	Buffalo Lake – see-voir – Long Lake Marsh	62 J/16	50°52'11"	98°14'17"
Brown River	64 I/3	58°03'58"	97°10'03"	Buffalo Lake	63 G/6	53°26'09"	99°16'49"
Browns Creek	62 N/1	51°06'50"	100°28'44"	Buffalo Lake Channel (Channel 2- Chenal)	62 H/4	49°10'38"	97°30'01"
Browns Slough	62 G/2	49°04'52"	98°41'32"	Buffalo Lakes	52 L/14	50°48'29"	95°23'10"
Browns Slough	62 G/7	49°17'38"	98°50'58"	Buffalo Point (Comm.-Aggl.)	52 E/3	49°00'40"	95°14'20"
Browns Slough	62 K/11	50°39'32"	101°04'33"	Buffalo Point	52 E/3	49°00'02"	95°14'00"
Brownstone Lake	64 O/2	59°13'00"	98°41'11"	Buffalo Point 36 (I.R.-R.I.)	52 E/3	49°00'59"	95°15'42"
Bruce Bay	64 P/5	59°19'51"	97°58'34"	Bugg Lake	64 K/14	58°55'08"	101°15'52"
Bruce Island	64 C/5	56°25'05"	101°41'23"	Bulck River	64 N/11	59°38'41"	101°21'35"
Bruce Lake	62 J/8	50°15'49"	98°00'28"	Bujarski Lake	63 K/16	54°45'01"	100°10'08"
Bruce Lake	64 P/14	59°59'56"	97°29'58"	Bulachowski Lake	64 K/11	58°44'41"	101°26'26"
Bruce Park (Nhbd.-Quart.)	62 H/14	49°52'35"	97°13'00"	Bulger Creek	63 P/3	55°01'56"	97°22'05"
Bruce Peninsula	53 E/13	53°53'43"	95°55'48"	Bulger Lake	63 P/3	55°03'04"	97°19'07"
Brumlie (Loc.)	62 K/1	50°14'57"	100°23'40"	Buildog Creek	52 L/14	50°53'59"	95°14'14"
Brumwell Lake	64 G/16	57°49'34"	98°24'50"	Builhead (Loc.)	62 P/10	51°38'33"	96°43'55"
Bruneau Drain	62 I/3	50°02'55"	97°04'06"	Bull Head – see-voir – Big Bullhead Point	62 P/10	51°36'40"	96°43'54"
Bruneau Island	64 P/5	59°29'12"	97°51'30"	Bullion Lake	64 N/11	59°41'09"	101°08'56"
Bruneau Lake	63 P/4	55°02'12"	97°56'29"				
Brune Island	52 L/3	50°05'08"	95°20'54"				

**GAZETTEER OF CANADA  
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**RÉPERTOIRE TOPONYMIQUE DU CANADA  
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NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Bull Island	63 H/13	53°59'36"	97°50'18"
Bull Lake	63 A/10	52°40'36"	96°50'45"
Bulloch Lake	64 P/13	59°47'21"	97°49'22"
Bully Beef Island	63 C/16	52°48'26"	100°01'35"
Bully Lake	63 P/3	55°07'36"	97°04'47"
Bump Drain	62 P/3	51°07'35"	97°00'55"
Buncloody (Loc.)	62 F/9	49°32'10"	100°03'08"
Bunker Hill	62 I/1	50°01'13"	96°22'11"
Bunn Creek	63 P/14	55°45'01"	97°12'46"
Bunn Lake	63 P/14	55°49'04"	97°20'53"
Bunns Creek	62 H/14	49°57'34"	97°04'18"
Bunnys Creek	62 P/1	51°06'33"	96°19'09"
Burch Lake	64 N/6	59°16'15"	101°11'22"
Burch Rapids	54 M/5	59°27'35"	95°45'15"
Burge Lake	64 C/14	56°54'08"	101°02'06"
Burge Lake Provincial Park	64 C/14	56°54'08"	101°02'06"
<i>Burge Lake Provincial Recreation Park</i> - see-voir - Burge Lake Provincial Park	64 C/14	56°54'08"	101°02'06"
Burgess Island	64 N/4	59°05'04"	101°49'36"
Burgess Lake	54 B/3	56°11'12"	91°13'05"
Burke Island	64 H/6	57°22'07"	97°14'42"
Burke Lake	53 O/15	55°47'11"	90°42'35"
Burkas Bay	63 N/6	55°15'38"	101°27'21"
Burkitt Lake	53 N/7	55°29'28"	92°56'44"
Burley Lake	63 K/12	54°42'44"	101°50'23"
Burlingam Lake	64 H/2	57°02'36"	96°30'36"
<i>*Bumbank (Loc.)</i>	62 K/3	50°03'00"	101°13'00"
Burnett Drain	62 H/6	49°27'44"	97°29'47"
Burnett Lake	64 N/15	59°56'51"	100°57'02"
Burnett Slough	62 F/7	49°17'18"	100°43'59"
Burney Lake	64 F/6	57°28'29"	101°00'36"
Burnie Lake	64 K/16	58°54'57"	100°25'25"
Burns Bay	64 O/9	59°38'56"	98°09'22"
Burnside (Ry. Pt.-P.F.)	62 G/16	49°58'01"	98°27'43"
Burnside Lake	54 E/1	57°02'30"	94°27'30"
Burns Island	64 C/9	56°36'03"	100°15'46"
Burns Lake	63 J/12	54°44'41"	99°37'06"
Burns Slough	62 F/14	49°58'19"	101°13'43"
Burnt Island	62 N/10	51°37'35"	100°56'39"
Burnt Island	63 B/8	52°18'13"	98°01'55"
Burnt Island	63 K/2	54°12'47"	100°52'02"
Burnt Island Lake	62 N/10	51°37'33"	100°56'49"
Burnt Lake	62 I/13	50°48'24"	97°47'17"
Burnt Lake Drain	62 J/9	50°43'23"	98°05'19"
Burntwood Bay	63 K/1	54°02'54"	100°10'08"
Burntwood Bay	64 A/2	56°11'00"	96°31'00"
Burntwood Bay Portage	63 K/1	54°01'09"	100°10'00"
Burntwood Island	63 N/8	55°22'36"	100°19'02"
Burntwood Lake	63 N/8	55°21'59"	100°25'55"
Burntwood Point	63 K/1	54°03'50"	100°12'02"
Burntwood River	64 A/2	56°08'21"	96°34'28"
Burrell Bay	63 C/15	52°57'55"	100°58'56"
Burr Island	63 N/2	55°04'14"	100°55'24"
Burris Lake	52 M/6	51°21'14"	95°10'29"
Burr Lake	62 N/14	51°49'50"	101°00'42"
<i>Burr Lake - see-voir - Big Bobs Lake</i>	62 N/14	51°50'47"	101°02'30"
Burr Lake	63 O/9	55°33'26"	98°10'36"
Burrows Lake	62 N/6	51°25'35"	101°02'54"
Burns Narrows	63 K/1	54°08'03"	100°02'07"
Burt-Gerrans Lake	53 M/11	55°43'18"	95°08'57"
Burton Bay	63 P/15	55°56'14"	96°44'36"
Burton Island	63 A/6	52°18'10"	97°24'35"
Burton Lake	52 L/6	50°18'51"	95°25'47"
Burton Peninsula	64 O/16	59°47'24"	98°01'48"
Burton Point	64 N/16	59°57'29"	100°29'08"
Burton Rapids	64 P/14	59°51'26"	97°15'06"
Burwash Lake	62 I/13	50°59'33"	97°57'51"
Busch Lake	54 D/15	56°50'44"	94°45'44"
Bushell Lake	64 K/13	58°46'04"	101°44'51"
Bushey Lake	52 M/6	51°18'53"	95°16'06"

NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Bushie Rock (Rock 1-Rocher)	62 P/1	51°11'46"	96°17'52"
Bushkega Bay	63 A/4	52°07'52"	97°45'29"
Bushkega Point	63 A/4	52°07'45"	97°46'30"
Bushy Point	62 P/10	51°36'55"	96°46'19"
Busseys Butte	62 G/11	49°38'59"	99°18'02"
Buss Lake	52 L/11	50°40'43"	95°27'37"
Butcher Bay	64 O/8	59°25'40"	98°06'54"
Butcher Hill	52 E/4	49°06'15"	95°53'26"
Butcher Island	63 H/9	53°32'32"	96°18'28"
Butcher Lake	64 N/6	59°19'07"	101°05'30"
Butchers Point	52 L/6	50°19'08"	95°12'18"
Butler (Comm.-Aggl.)	62 F/14	49°47'43"	101°21'38"
Butler Creek	62 K/15	50°48'54"	100°45'44"
Butler Hill	62 K/15	50°48'30"	100°44'56"
Butler Island	64 F/7	57°18'58"	100°59'52"
Butler Lake	63 K/16	54°47'53"	100°24'42"
Butnau Dam	54 D/7	56°19'36"	94°56'36"
Butnau Lake	54 D/3	56°12'43"	95°19'04"
Butnau River	54 D/7	56°18'38"	94°46'37"
Butterfield Lake	62 K/1	50°14'46"	100°04'58"
Butterfly Lake	63 I/6	54°26'33"	97°17'12"
Butterfly Lake	63 K/11	54°31'15"	101°03'18"
Butterworth Lake	64 N/12	59°31'35"	101°48'35"
Butt Lake	64 I/15	58°52'43"	96°37'16"
Buttocks Lake	62 N/14	51°45'00"	101°03'06"
Button (Ry. Pt.-P.F.)	63 J/10	54°40'44"	98°59'41"
Button Lake	52 M/13	51°59'59"	95°57'08"
Buydens Hill	62 G/7	49°29'57"	98°52'01"
Buyers Point	53 L/16	54°48'53"	94°08'58"
Buzz Home Lake	64 B/5	56°25'07"	99°50'00"
Buzz Lake	63 J/12	54°39'08"	99°45'18"
Bydak Lake	62 K/15	50°52'23"	100°59'04"
Byers Bay	64 P/3	59°01'48"	97°22'59"
Byers Lake	64 J/16	58°45'58"	98°27'30"
Bylot (Ry. Pt.-P.F.)	54 L/8	58°25'27"	94°08'04"
Byng Drain	62 O/10	51°43'19"	98°31'10"
Bynski Lake	64 F/6	57°24'19"	101°08'42"
Byron Slough	62 G/11	49°34'58"	99°13'50"

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Cabernet Lakes	62 G/7	49°27'59"	98°54'54"
Cabin Bay	63 K/2	54°01'46"	100°43'47"
Cabin Cut	52 L/6	50°18'10"	95°11'57"
Cabin Lake	52 E/13	49°59'37"	95°34'23"
Cabin Lake	62 N/6	51°18'44"	101°07'05"
Cabin Lake	62 P/12	51°35'27"	97°37'05"
Cabin Lake	62 N/14	51°54'42"	101°06'13"
Cabin Lake	63 K/15	54°58'44"	100°40'54"
Caboose Lake	63 C/11	52°30'40"	101°26'49"
Cabot (Loc.)	62 H/13	49°52'28"	97°35'20"
Cache Bay	64 P/5	59°29'59"	97°54'03"
Cache Lake	62 N/10	51°37'50"	100°54'22"
Cache Lake	54 D/7	56°18'55"	94°50'15"
Cacholotte Lake	63 K/13	54°59'59"	101°38'49"
Caddy Lake (Loc.)	52 E/14	49°49'00"	95°13'33"
Caddy Lake	52 E/14	49°48'48"	95°12'34"
Cadham Bay	62 J/1	50°10'22"	98°16'53"
Cadham Point	62 J/1	50°11'13"	98°17'51"
Cadurcis (Loc.)	62 K/1	50°14'27"	100°01'22"
<i>*Cadzow (Loc.)</i>	62 F/1	49°13'00"	100°10'00"
Cadzow Island	63 K/16	54°56'52"	100°27'53"
Cairine Island	62 F/8	51°16'36"	96°24'20"
Caim Lake	62 J/5	50°26'44"	99°50'10"
Cairns Lake	63 N/12	55°33'57"	101°36'31"

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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Calcutt Lake	62 N/3	51°12'38"	101°05'20"	<i>Camp Morton Provincial Recreation Park</i> – see-voir – Camp Morton Provincial Park	62 I/10	50°42'36"	96°59'25"
Calder Creek	64 I/9	58°35'50"	96°15'22"	Camp Nine Creek	63 C/6	52°15'10"	101°10'45"
Calder Island	64 C/8	56°25'01"	100°13'29"	Camp One Island	64 B/15	58°50'11"	98°54'01"
Calder Lake	64 O/6	59°23'45"	99°26'59"	Camp Rapids	53 M/16	55°50'12"	94°20'16"
Calders Dock (Loc.)	62 P/10	51°34'23"	96°43'52"	Camp Seven Creek	63 C/13	52°53'39"	101°31'19"
<i>Caldon Lake</i> – see-voir – Connolly Lakes	63 C/7	52°28'23"	100°52'50"	Camp Seven Island	64 G/2	57°05'13"	98°34'26"
Caldon River	63 C/7	52°29'40"	100°51'04"	Camp Six Lakes	62 N/11	51°39'33"	101°00'37"
Caldwell Bay	64 I/3	58°02'07"	97°06'39"	Camp Two Bay	63 K/5	54°28'41"	101°40'57"
Caldwell Island	53 K/13	54°47'53"	93°55'08"	* <i>Camp Whitney (Ry. Pt.-P.F.)</i>	63 K/12	54°35'42"	101°41'28"
Caldwell Lake	64 A/10	56°41'33"	96°37'13"	<i>Camsell Lake</i> – see-voir – Jamleson Lake	52 L/6	50°16'26"	95°25'28"
Calico Island	63 G/4	53°11'41"	99°34'08"	Camsell Lake	52 L/6	50°17'16"	95°24'20"
Caliento (Comm.-Aggl.)	62 H/1	49°08'01"	96°24'54"	<i>Camsell Lake</i> – see-voir – Good Lake	52 L/6	50°17'29"	95°27'16"
Caliento Bog	62 H/1	49°06'55"	96°22'54"	Canada Creek	62 F/1	49°00'08"	100°21'58"
California Lake	53 M/4	55°07'03"	95°36'46"	Canada Creek	63 K/16	54°53'12"	100°02'17"
Callan Island	54 D/6	56°24'08"	95°03'11"	Canada Island	64 G/1	57°13'34"	98°27'49"
Callan Lake	54 B/2	56°03'39"	90°45'01"	Candline Lake	63 H/1	53°00'55"	96°21'08"
Callinan Lake	64 C/10	56°35'08"	100°45'38"	Canfield Lake	64 O/3	59°07'21"	99°19'23"
Calmain Lake	63 J/13	54°58'06"	99°47'02"	Cannibal Island	63 A/13	52°56'37"	97°55'05"
Calrin (Loc.)	62 H/14	49°50'22"	97°28'26"	Cannibal Lake	63 A/8	52°27'44"	96°10'26"
Camelon Lake	64 N/5	59°29'59"	101°51'27"	Cann Island	64 N/9	59°41'56"	100°12'48"
Cameron (Loc.)	62 F/3	49°04'51"	101°04'37"	Cann Lake	64 K/6	58°24'34"	101°09'12"
Cameron (R.M.-M.R.)	62 F/7	49°25'00"	100°35'00"	Cannons Lake	62 J/5	50°17'54"	99°44'41"
Cameron Bay	63 C/15	52°58'28"	100°30'02"	Cann Point	63 J/12	54°42'44"	99°48'25"
Cameron Bay	63 K/11	54°36'25"	101°25'02"	Canoe Lake	52 E/14	49°54'59"	95°10'20"
Cameron Bay	64 M/1	59°09'10"	102°00'14"	Canoe Making Creek	63 A/6	52°24'20"	97°01'50"
Cameron Creek	64 A/6	56°22'10"	97°13'13"	Canoe Pass	62 P/11	51°40'56"	97°02'36"
Cameron Hill	64 I/11	58°44'37"	97°18'36"	Canoe Pass Island	62 P/11	51°41'28"	97°02'18"
Cameron Island	64 H/4	57°05'01"	97°43'52"	Canterbury Park (Nhbd.-Quart.)	62 H/15	49°54'22"	96°57'42"
Cameron Lake	62 J/5	50°17'34"	99°53'50"	Cantin Bay	64 J/14	58°51'40"	99°05'58"
Cameron Lake	63 N/2	55°12'41"	100°51'36"	Cantin Creek	64 P/15	59°46'19"	96°36'25"
Cameron Marsh	62 K/10	50°33'42"	100°47'23"	Cantin Island	64 J/14	58°49'17"	99°04'01"
Cameron Peninsula	53 L/2	54°00'56"	94°36'06"	Cantin Lake	53 E/6	53°27'23"	95°09'33"
Cameron Point	63 F/2	53°00'25"	100°32'41"	Cant Lake	64 N/13	59°56'09"	101°37'27"
Cameron Rapids	64 N/6	59°27'48"	101°18'15"	Canton Lake	64 K/9	58°32'21"	100°25'19"
Cameron River	64 P/10	59°31'55"	96°32'29"	Cantons Slough	62 G/3	49°02'02"	99°16'31"
Camilles Point	63 C/1	52°09'39"	100°08'20"	Canty Lake	52 E/14	49°48'05"	95°18'14"
Cam Lake	62 N/10	51°41'37"	100°47'00"	Canupawakpa Dakota First Nation (I.R.-R.I.)	62 F/10	49°37'26"	100°55'58"
Camp Bay	64 C/16	56°56'35"	100°11'22"	<i>Canupawakpa Dakota Indian Reserve</i> – see-voir – Canupawakpa Dakota First Nation	62 F/10	49°37'26"	100°55'58"
Campbell Bay	63 F/2	53°08'41"	100°58'47"	<i>Canupawakpa Dakota, Réserve indienne</i> – see-voir – Canupawakpa Dakota First Nation	62 F/10	49°37'26"	100°55'58"
Campbell Creek	63 C/11	52°41'51"	101°06'41"	Canvasback Bay	62 J/8	50°17'22"	98°00'49"
Campbell Drain	62 J/2	50°02'31"	98°59'46"	Canvasback Pass	62 J/8	50°16'08"	98°04'08"
Campbell Esker	64 G/15	57°48'32"	98°39'16"	Canyon Rapids	63 A/1	52°09'20"	96°13'06"
Campbell Falls	64 B/8	56°15'58"	98°12'32"	Cape Churchill Wildlife Management Area	54 F/4	57°10'00"	93°45'00"
Campbell Hill	64 N/1	59°07'06"	100°16'52"	Cape Creek	54 G/2	57°13'44"	90°42'15"
Campbell Island	53 L/16	54°45'39"	94°17'55"	<i>Cape Lake</i> – see-voir – Harts Lake	62 J/5	50°25'08"	99°56'59"
Campbell Island	63 J/13	54°47'23"	99°46'36"	Cape Tatnam Wildlife Management Area	54 G/2	57°10'00"	90°50'00"
Campbell Lake	62 J/12	50°37'22"	99°37'34"	Capstan Point	63 G/3	53°10'56"	99°26'11"
Campbell Lake	63 F/14	53°57'50"	101°08'38"	Captains Island	53 L/9	54°36'15"	94°21'06"
Campbell Lake	64 A/11	56°32'53"	97°16'58"	Captains Point	62 O/11	51°38'09"	99°15'12"
Campbell Narrows	63 I/6	54°26'55"	97°16'54"	Carberry (Town-Ville)	62 G/14	49°52'08"	99°21'34"
Campbell Peninsula	64 K/10	58°43'25"	100°38'05"	Carberry Junction (Loc.)	62 G/14	49°51'55"	99°21'12"
Campbell Point	64 H/4	57°07'34"	97°41'37"	Carberry Junction (Ry. Pt.-P.F.)	62 J/3	50°07'14"	99°23'05"
Campbell Rapids	64 O/15	59°54'10"	98°39'15"	Carberry Lake	52 L/4	50°07'35"	95°31'23"
Campbell River	64 O/2	59°11'57"	98°44'41"	Carberry Lake	64 C/10	56°39'54"	100°35'02"
Campbells Bluff (Bluff 3-Bosquet)	62 O/13	51°46'36"	99°43'03"	Carcary Island	64 O/3	59°08'07"	99°18'37"
Campbells Bluff (Bluff 1-Falaise)	63 B/4	52°04'21"	99°38'04"	Carcary Lake	64 N/12	59°44'19"	101°34'32"
Campbells Lake	62 G/11	49°41'17"	99°02'36"	Cardale (Comm.-Aggl.)	62 K/1	50°14'12"	100°19'16"
Camper (Comm.-Aggl.)	62 O/1	51°04'15"	98°15'36"	Cardale Lakes	62 K/1	50°11'47"	100°19'34"
Camper Drain	62 O/1	51°03'57"	98°25'54"	Cardinal (Comm.-Aggl.)	62 G/7	49°29'41"	98°33'18"
Campers Cove	63 F/14	53°58'28"	101°10'00"	<i>Cardonby Bay</i> – see-voir – Garden Bay	63 N/16	55°51'59"	100°30'00"
Camperville (N.C.-C.N.)	62 N/16	51°59'18"	100°08'34"				
Camperville Pond	62 N/16	51°53'03"	100°08'05"				
Camping Island	62 N/16	51°49'17"	100°00'48"				
Camping Islands	63 C/8	52°16'04"	100°06'58"				
Camp Lake	52 E/11	49°43'27"	95°11'14"				
Camp Lake	63 C/12	52°42'53"	101°32'34"				
Camp Lake	63 K/10	54°37'47"	100°58'37"				
Camp Lake	63 N/3	55°07'56"	101°06'25"				
Camp Morton (Loc.)	62 I/10	50°43'02"	96°59'21"				
Camp Morton Provincial Park	62 I/10	50°42'36"	96°59'25"				

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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Carefoot Lake	64 I/3	58°14'19"	97°25'34"	Carscallen Point	63 B/1	52°13'10"	98°08'29"
Carey (Comm.-Aggl.)	62 H/6	49°26'34"	97°03'03"	Carson Bay	64 P/13	59°49'28"	97°45'36"
Carey Bay	64 P/2	59°00'48"	96°44'20"	Carson Island	63 N/10	55°37'33"	100°48'28"
Carey Island	64 C/12	56°34'06"	101°46'19"	Carson Lake	62 J/12	50°39'41"	99°48'18"
Carey Lake	54 K/6	58°17'53"	93°23'25"	Carswell Lake	64 F/4	57°02'15"	101°40'23"
Carghill Channel (Channel 2-Chenal)	53 L/13	54°50'11"	95°45'05"	Carter Island	52 L/4	50°08'11"	95°50'34"
Carghill Island	53 L/13	54°50'19"	95°40'02"	Carter Island	53 L/4	54°14'55"	95°44'10"
Caribou (Loc.) - see-voir - Duck Lake Post	64 P/5	59°24'45"	97°43'58"	Carter Lake	63 K/15	54°57'29"	100°56'52"
Caribou Creek	52 L/4	50°06'41"	95°50'35"	*Cartier (Ry. Pt.-P.F.)	62 H/11	49°40'51"	97°08'14"
Caribou Creek	52 L/13	50°59'36"	95°49'42"	Cartier (R.M.-M.R.)	62 H/13	49°52'59"	97°40'33"
Caribou Hoof River	64 N/11	59°43'09"	101°15'58"	Cartier Lake	62 I/13	50°54'53"	97°46'33"
Caribou Island	63 B/1	52°07'37"	98°06'29"	Carl Lake	63 C/6	52°29'32"	101°25'45"
Caribou Lake	52 E/14	49°51'20"	95°09'47"	Cartwright (Village 1)	62 G/3	49°05'44"	99°20'24"
Caribou Lake	63 K/11	54°40'23"	101°25'48"	Cartwright Island	64 N/3	59°09'38"	101°05'12"
Caribou Lake	64 P/8	59°20'26"	96°09'22"	Cartwright Lake	64 C/15	56°47'14"	100°42'33"
Caribou Landing (Loc.)	52 L/13	50°56'16"	95°40'07"	Carufell Lake	64 I/13	58°45'48"	97°54'40"
Caribou Rapids	63 O/10	55°39'23"	98°43'14"	Caruso Lake	54 C/7	56°26'46"	92°37'29"
Caribou River	54 M/7	59°19'30"	94°44'07"	Carver Lake	64 K/10	58°33'44"	100°38'35"
Caribou River Park Reserve (Provincial Park-Parc provincial)	64 P/10	59°33'49"	96°39'40"	Cascade Portage	62 P/1	51°03'04"	96°12'27"
Carle Flats (Flats 1-Battures)	62 G/10	49°43'00"	98°57'09"	Case Hill	62 N/3	51°07'24"	101°25'09"
Carl Anderson Island	53 M/4	55°08'37"	95°49'37"	Cases Bay	52 L/5	50°16'06"	95°31'53"
Carley Island	63 P/2	55°04'03"	96°50'18"	Cases Lake	62 K/11	50°37'24"	101°12'28"
Carley Lake	64 I/8	58°15'47"	96°05'49"	Casey Island	64 O/15	59°53'42"	98°34'04"
Carl Island	53 L/9	54°37'49"	94°17'35"	Casey Lake	64 C/14	56°49'07"	101°24'20"
Carlisle Lake	63 K/12	54°44'16"	101°50'48"	Caskey Lake	52 E/14	49°56'25"	95°15'58"
Carlowne (Comm.-Aggl.)	62 H/7	49°15'07"	96°57'43"	Cassels Lake	64 J/8	58°24'36"	98°22'12"
Carlson Bay	64 F/16	57°52'35"	100°14'40"	Cassidy Lake	53 N/14	55°45'11"	93°11'10"
Carlson Island	64 J/16	58°54'28"	98°28'02"	Casson Drain	62 H/3	49°10'17"	97°04'32"
Carlson Lake	63 C/1	52°13'00"	98°12'07"	Castaway Point	52 L/3	50°03'17"	95°20'31"
Carlson Lake	64 F/6	57°25'34"	101°24'20"	Castle Point (P.O.-B. de p.) - see-voir - Pleasant Point	62 G/14	49°48'23"	99°11'06"
Carlsons Pond	52 L/12	50°31'29"	95°47'42"	Castle Rock (Rock 2-Rocher)	52 L/3	50°04'41"	95°18'28"
Carlstrom Lake - see-voir - Oolduy Lake	64 I/11	58°32'04"	97°07'53"	Caswill Lake	64 I/1	58°14'59"	96°16'22"
Carlstrom Lake	64 I/11	58°36'57"	97°15'18"	Cat Creek	52 L/12	50°37'44"	95°41'01"
Carman (Town-Ville)	62 G/8	49°29'57"	98°00'03"	Caterpillar Creek	62 P/10	51°36'44"	96°48'59"
Carman Dam	62 G/9	49°30'13"	98°01'05"	Cat Eye Bay	53 L/13	54°47'12"	95°37'58"
Carman Junction (Ry. Pt.-P.F.)	62 H/14	49°50'26"	97°17'00"	Catfish Bay	62 G/4	49°10'44"	99°41'29"
Carmichael Lake - see-voir - Slip Lake	62 N/12	51°38'40"	101°32'42"	Catfish Creek	62 I/9	50°37'16"	96°22'25"
Carnegie (Loc.)	62 F/16	49°58'29"	100°05'24"	Catfish Creek	63 A/3	52°07'55"	97°01'00"
Carnegie Island	64 C/8	56°23'47"	100°12'59"	Catfish Creek Wildlife Management Area	62 I/9	50°32'08"	96°23'40"
Carnegie Lake	53 E/2	53°08'27"	94°53'57"	Cat-fishing Lake - see-voir - Pisispoekwan Lake	54 D/11	56°35'00"	95°21'00"
Carnegie Lake - see-voir - Chemans Lake	53 E/7	53°20'41"	94°47'17"	Catfish Lake	63 A/2	52°07'12"	96°49'05"
Caroline Creek	63 N/14	55°50'28"	101°02'15"	Catfish Point	63 A/3	52°09'23"	97°03'02"
Caroline Island Lake	53 K/6	54°18'45"	93°24'40"	Cat Head	63 A/4	52°08'12"	97°31'40"
Caroline Lake	63 F/9	53°38'19"	100°23'52"	Cat Hills	52 E/4	49°03'30"	95°43'15"
Caron Lake	64 K/16	58°48'07"	100°26'50"	Cat Hills Provincial Forest	52 E/4	49°03'57"	95°42'50"
Carpenter Lake	53 N/10	55°42'41"	92°34'51"	Cat Lake	52 L/11	50°36'21"	95°26'33"
Carpenters Lake	63 I/5	54°16'41"	97°33'25"	Cat Lake	63 C/12	52°38'49"	101°32'50"
Carr-Harris Lake	53 D/5	52°20'43"	95°51'58"	Cat Lake	63 K/11	54°43'29"	101°16'00"
Carrick (Comm.-Aggl.)	62 H/1	49°14'35"	96°03'02"	Cat Shed Lake	62 N/7	51°21'53"	100°51'28"
Carrick Bog	62 H/1	49°14'01"	96°06'01"	Catte Lake	64 N/6	59°17'31"	101°13'38"
Carrler Creek	63 J/13	54°54'45"	99°38'26"	Cattle Creek	62 J/8	50°15'21"	98°04'50"
Carriere Bay	64 H/5	57°28'17"	97°41'24"	Cattle Island	63 H/13	53°54'03"	97°57'49"
Carriere Island	64 C/9	56°42'18"	100°11'22"	Catton Lake	54 M/10	59°35'37"	94°51'30"
Carriere Lake	64 F/5	57°22'59"	101°48'55"	Cauchon Lake	63 P/8	55°29'54"	96°27'05"
Carriere Point	64 K/16	58°49'59"	100°02'08"	Cauldwell Lake	62 F/1	49°01'07"	100°16'24"
Carr Lake	64 C/15	56°52'36"	100°48'27"	Caumartin Lake	64 I/5	58°20'52"	97°46'15"
Carrol Bridge	62 H/16	49°57'30"	96°24'39"	Caution Creek	54 E/15	57°58'45"	94°57'01"
Carroll (Comm.-Aggl.)	62 F/9	49°36'27"	100°01'55"	Caux Falls	52 L/4	50°07'13"	95°36'17"
Carroll Lake	52 M/3	51°05'18"	95°09'26"	Cavaghan Lake	64 P/2	59°01'44"	96°57'36"
Carrot Bay	53 L/13	54°47'47"	95°58'02"	Cavalier Lake	62 F/1	49°00'01"	100°15'01"
Carrot Lake	62 N/7	51°21'50"	100°57'02"	Cavanagh Lake	52 M/14	51°52'09"	95°09'13"
Carrot Lake	62 N/15	51°55'51"	100°48'09"	Caverly Lake	62 N/15	51°47'58"	100°53'18"
Carrot Rapid - see-voir - Carrot Rapids	63 O/12	55°33'31"	99°52'28"	Cavers Spring	62 G/3	49°12'18"	99°06'41"
Carrot Rapids	53 L/2	54°10'35"	94°34'58"	*Cawdor (Ry. Pt.-P.F.)	62 J/2	50°09'00"	98°34'00"
Carrot Rapids	63 O/12	55°33'31"	99°52'28"	Cawker Lake	63 B/6	52°22'27"	99°04'59"
Carrot River	63 F/14	53°49'59"	101°18'09"	Caye (Loc.)	62 G/15	49°58'52"	98°39'53"
Carrot River	63 I/16	54°48'34"	96°01'36"	Cayer (Comm.-Aggl.)	62 O/6	51°18'11"	99°08'19"
Caruthers Bay	64 F/2	57°06'23"	100°48'41"				
Caruthers Lake	64 P/11	59°36'41"	97°12'37"				
Carscadden Lake	54 D/5	56°16'37"	95°32'13"				

GAZETTEER OF CANADA  
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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Cayer Wildlife Management Area	62 O/6	51°24'30"	99°12'00"	Charles (Comm.-Aggl.)	63 N/11	55°32'18"	101°00'46"
Cebanakaspee Bay	53 M/1	55°12'41"	94°17'32"	Charles Bay	63 P/10	55°43'56"	96°37'00"
Cecil Clark Lake	64 O/1	59°04'14"	98°20'17"	Charles Falls	52 M/4	51°01'00"	95°52'58"
Cecil Lake	62 N/2	51°14'12"	100°47'42"	Charles Island	63 G/4	53°11'37"	99°45'56"
Cecil Lake	62 N/6	51°29'36"	101°09'04"	Charles Lake	62 F/1	49°01'40"	100°08'15"
Cecil Nelson Lake	64 A/15	56°52'19"	96°57'08"	Charles Lake	62 N/3	51°12'22"	101°14'20"
Cecil Patterson Creek	54 A/12	56°42'59"	89°36'44"	Charles Miller Lake	64 J/13	58°49'35"	99°38'17"
Cecil Smith Lake	64 H/16	57°51'35"	96°11'33"	Charles Point	64 O/15	59°53'11"	98°55'18"
*Cedar Lake (Sett. 1-Établ. 1)	63 F/8	53°18'00"	100°24'00"	*Charleston Ford	62 G/13	49°46'00"	99°43'00"
Cedar Lake	62 H/16	49°55'10"	96°27'27"	*Charleswood (R.M.-M.R.)	62 H/14	49°48'00"	97°22'00"
Cedar Lake	63 F/8	53°19'45"	100°10'08"	Charleswood (Urb. Comm. 2-Aggl. urb. 2)	62 H/14	49°51'09"	97°17'03"
Cedar Pond	63 F/14	53°59'38"	101°15'53"	Charlet Lake	64 O/1	59°02'07"	98°14'36"
Cedenlund Lake	64 G/16	57°55'59"	98°13'02"	Charlie Island	62 O/12	51°37'31"	99°46'14"
Cee Lake	62 N/3	51°11'47"	101°06'51"	Charlie Lake	64 N/15	59°59'33"	100°35'41"
Cekanauskas Creek	62 H/13	49°46'27"	97°37'31"	Charles Island	63 B/5	52°26'54"	99°48'19"
Celery Lake	63 K/10	54°33'59"	100°55'54"	Charles Lake	62 G/4	49°00'41"	99°51'05"
Cemetery Lake	63 F/14	53°47'04"	101°14'38"	Charles Point	63 C/9	52°38'31"	100°03'19"
Centennial (Nhbd.-Quart.)	62 G/13	49°50'04"	99°58'43"	Charlotte Island	63 N/10	55°43'59"	100°48'02"
Centennial (Urb. Comm. 2-Aggl. urb. 2)	62 H/14	49°54'18"	97°09'17"	Charlton Creek	62 G/4	49°02'48"	99°54'10"
Centre Creek	63 C/15	52°53'56"	100°36'21"	Charlton Lake	62 G/4	49°01'02"	99°59'38"
Centre-d'Inscription-de-l'Entrée-Est-du-Parc-du-Mont-Riding, Lieu historique national du - also-aussi - Riding Mountain Park East Gate Registration Complex National Historic Site	62 J/12	50°40'58"	99°33'20"	Chamey Lake	64 K/11	58°41'18"	101°25'59"
Centre Fence Lake	62 F/1	49°02'12"	100°16'03"	Charron Lake	53 D/11	52°44'33"	95°15'01"
Centre Island	63 G/4	53°11'37"	99°35'10"	Charlier Lake	63 O/4	55°04'42"	99°59'30"
Centre Island	64 N/11	59°34'04"	101°10'01"	Chartrand Bay	62 I/5	50°20'07"	97°56'49"
Centre Lake	63 C/11	52°30'12"	101°25'37"	Chartrand Island	63 B/12	52°30'16"	99°40'58"
Centre Lake	63 C/15	52°52'39"	100°34'03"	Chartrand Lake	63 C/1	52°08'33"	100°10'31"
Centre Lake	63 K/15	54°49'54"	100°47'26"	Chartrand Lake	64 K/1	58°10'22"	100°16'25"
Centre Line Drain	62 H/15	49°50'28"	96°55'30"	Chartrand Peninsula	64 P/4	59°02'31"	97°43'37"
Chabluk Lake	64 K/9	58°41'17"	100°00'32"	Chartrand Point	63 I/1	54°05'00"	96°09'21"
Chaboyer Island	63 N/7	55°17'34"	100°37'41"	Chartrand Rapids	64 P/5	59°16'54"	97°41'12"
Chaboyer Lake	63 K/16	54°50'51"	100°17'22"	Chartrands Bluff (Bluff 1-Falaise)	62 O/13	51°46'56"	99°44'00"
Chachasee River	63 H/1	53°08'06"	96°13'26"	Chartrands Point	63 C/8	52°23'12"	100°19'44"
Chain Islands	53 E/16	53°47'22"	94°20'04"	Chanuk Lake	52 E/11	49°44'20"	95°27'40"
Chain Lake	62 N/6	51°18'47"	101°05'06"	Chaske Lake	64 O/3	59°12'52"	99°25'07"
Chain Lakes	62 F/8	49°22'09"	100°28'40"	Chasm Creek	54 L/2	58°00'06"	94°55'22"
Chain Lakes	62 N/10	51°40'17"	100°54'27"	Chataway Lake	53 L/9	54°33'38"	94°17'13"
*Chain of Rocks Rapids	63 I/13	54°55'00"	97°59'00"	Chater (Comm.-Aggl.)	62 G/13	49°52'02"	99°49'53"
Chain Ponds	62 G/3	49°12'21"	99°18'07"	Chatfield (Comm.-Aggl.)	62 I/13	50°47'02"	97°34'15"
Chalcroft Lake	64 P/8	59°18'16"	96°12'57"	Chatfield Lake - see-voir - Fish Lake	62 I/11	50°45'00"	97°23'48"
Chalet Beach (Loc.)	62 I/7	50°25'05"	96°55'25"	Chatham Creek	63 P/5	55°24'11"	97°38'58"
Chalmers Island	64 F/5	57°17'19"	101°58'57"	Chatrand Island - see-voir - Chartrand Island	63 B/12	52°30'16"	99°40'58"
Chalmers Lake	64 H/16	57°45'31"	96°24'38"	Chatwin Lake	64 K/15	58°53'34"	100°47'46"
Chalmers Slough	62 G/6	49°19'43"	99°10'48"	*Chaucer (Sta.-Gare)	62 G/12	49°37'00"	99°33'00"
Chambers Bay	53 L/3	54°11'45"	95°13'28"	Chawansk Lake	64 P/14	59°53'54"	97°28'48"
Chambers Island	64 N/9	59°32'50"	100°04'42"	Cheekatinaw Lake	63 F/12	53°44'30"	101°44'18"
Chambers Lake	64 H/2	57°10'26"	96°45'05"	Cheekwakosi Bay	64 C/3	56°07'17"	101°28'33"
Chambers Slough	62 K/6	50°16'24"	101°07'05"	Chekask Lake	64 N/13	59°45'38"	101°59'30"
Champagne Creek	63 N/1	55°05'08"	100°28'01"	Chemahawin Point - see-voir - Chemawawin Island	63 F/8	53°18'52"	100°22'49"
Chandler Lake	62 J/7	50°19'03"	98°53'01"	Chemawawin Island	63 K/14	54°47'47"	101°08'46"
Channel Creek	62 J/9	50°34'18"	98°07'22"	Chemawawin Island	63 F/8	53°18'52"	100°22'49"
Channel Island - see-voir - Sheep Island	62 J/15	50°57'23"	98°47'14"	Chemawawin 1 (I.R.-R.I.)	63 F/8	53°18'51"	100°23'00"
Channel Island	63 F/1	53°00'01"	100°25'25"	Chemawawin 2 (I.R.-R.I.)	63 G/4	53°06'14"	99°47'56"
*Channel Island	63 G/4	53°12'00"	99°31'00"	Chemawawin 3 (I.R.-R.I.)	63 B/13	52°57'04"	99°43'45"
Channel Lake	62 J/9	50°33'00"	98°04'44"	Chemawawin Island	63 F/8	53°18'52"	100°22'49"
Channel Reef	63 A/3	52°14'52"	97°14'53"	Chemawawin Point - see-voir - Chemawawin Island	63 F/8	53°18'52"	100°22'49"
Channing (Comm.-Aggl.)	63 K/13	54°45'13"	101°49'57"	Chemawawin Island	63 F/8	53°18'52"	100°22'49"
Chap Creek	52 M/12	51°32'41"	95°58'55"	Chemin Island	64 I/3	58°10'18"	97°02'16"
Chap Falls	52 M/12	51°32'23"	95°58'43"	Chepaymistik Creek	63 P/11	55°34'49"	97°17'07"
Chapin Bay	53 L/2	54°00'13"	94°35'19"	Chepi Beach	63 N/16	55°45'23"	100°28'06"
Chapin Island	53 E/15	53°52'24"	94°40'00"	Chepi Island	63 N/15	55°46'29"	100°40'15"
Chapman Bay	63 H/16	53°58'30"	96°07'00"	Chepi Lake	53 K/9	54°37'28"	92°26'39"
Chapman Lake	64 B/16	56°57'27"	98°10'15"	Chepi Lake	64 C/15	56°51'03"	100°35'31"
Chapman Rapids	64 J/4	58°05'04"	99°55'02"	Cherry Creek	62 F/1	49°14'59"	100°11'04"
Chard Lake - see-voir - Big Sandy Lake	62 F/1	49°01'00"	100°18'18"	Cherry Creek	62 I/5	50°15'56"	97°58'06"
Charlebois (Ry. Pt.-P.F.)	54 D/9	56°41'28"	94°04'17"	Cherry Island	62 O/7	51°18'14"	98°53'06"

NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Cherry Island	63 B/1	52°10'40"	98°06'48"
Cherry Lake	64 J/6	58°29'44"	99°01'49"
Chery Point (Loc.)	62 F/10	49°42'05"	100°43'27"
Chery Point	62 F/10	49°42'09"	100°44'20"
Chesnaye (Ry. Pt.-P.F.)	54 L/1	58°11'54"	94°08'39"
Chess Island	64 N/9	59°30'52"	100°05'14"
Chewaykunapeskak Narrows	53 K/3	54°07'12"	93°29'36"
Chewter Lake	64 N/12	59°30'25"	101°31'40"
Chayne Lakes	64 J/6	58°19'54"	99°19'09"
Chicago Lake	64 F/11	57°42'00"	101°24'12"
Chickadee Lake	63 J/13	54°47'15"	99°43'17"
Chicken Lake	63 N/12	55°31'08"	101°57'35"
Chicken Lake	64 C/10	56°31'21"	100°41'15"
Chief Island	62 P/1	51°06'48"	96°22'30"
Chief Island	63 I/4	54°00'53"	97°46'53"
Chief Lake	62 J/1	50°14'52"	98°00'01"
Chiefs Island	63 B/4	52°07'55"	99°30'22"
Chiefs Point Beach	62 J/15	50°52'39"	98°31'13"
Chiesche Lake	52 E/14	49°45'08"	95°23'24"
Childs Falls	63 A/1	52°10'33"	96°09'45"
Childs Lake	62 N/11	51°36'24"	101°04'56"
Childs Lake Creek	62 N/11	51°39'00"	101°09'09"
Chillon (Loc.)	62 K/11	50°34'35"	101°13'15"
Chiman River	54 G/3	57°12'27"	91°19'53"
Chimo Resort (Comm.-Aggl.)	62 K/1	50°01'36"	100°11'04"
Chinaman Island	63 K/15	54°50'00"	100°51'37"
Chink Lake - see-voir - Chink Lakes	62 N/11	51°35'30"	101°02'37"
Chink Lakes	62 N/11	51°35'30"	101°02'37"
Chipewyanesis Lake	64 A/10	56°39'53"	96°32'51"
Chipewyan Falls	64 K/11	58°33'11"	101°16'01"
Chipewyan Lake	64 G/16	57°59'08"	98°27'10"
Chippewa Creek Drain	62 J/16	50°46'06"	98°18'13"
Chipple Lake	62 K/9	50°36'42"	100°25'30"
Chip Point	64 J/9	58°33'23"	98°16'35"
Chisaki Lake	63 B/4	52°03'53"	99°42'58"
Chisel Lake (Loc.)	63 K/16	54°50'20"	100°06'55"
Chisel Lake	63 K/16	54°50'42"	100°07'08"
Chislett Lake	53 E/3	53°04'41"	95°25'24"
Chislett Lake - see-voir - Sapuntawin Lake	53 E/7	53°19'13"	94°46'14"
Chisnell Bay	64 P/12	59°32'19"	97°50'03"
Chisnell Lake	52 L/4	50°12'49"	95°30'33"
Chitek Creek	63 B/5	52°15'57"	99°34'10"
Chitek Lake	63 B/6	52°25'15"	99°24'13"
Chiukpa Island	64 B/14	56°53'28"	99°07'03"
Chiupka Lake	64 F/8	57°20'00"	100°20'50"
Chmielowiec Lake	64 O/7	59°18'08"	98°57'32"
Chocolate Lake	63 K/4	54°14'46"	101°41'18"
Choir Boy Lake	54 L/9	58°39'33"	94°01'51"
Chopp Lake	64 K/12	58°44'03"	101°36'37"
Choquette Bay	64 P/4	59°12'08"	97°47'44"
Choquette Lake	64 N/6	59°18'59"	101°00'01"
Choquette Point	64 I/13	58°47'13"	97°38'59"
Chomey Lake - see-voir - Czornyj Lake	62 K/9	50°40'26"	100°21'00"
Chomous Lake	64 J/12	58°40'31"	99°39'04"
Chortitz (Comm.-Aggl.)	62 H/4	49°08'01"	97°58'31"
Chortitz (Hamlet-Hameau) - see-voir - Randolph	62 H/10	49°32'49"	96°49'44"
Chortitz (Village 2) - see-voir - Chortitz	62 H/4	49°08'01"	97°58'31"
Chown Lake	64 P/10	59°43'42"	96°44'24"
Christensen Lake	64 G/16	57°52'02"	98°24'32"
Christensens Slough	62 F/1	49°01'55"	100°26'58"
Christiansens Lake	62 O/1	51°01'00"	98°03'59"
*Christie (Ry. Pt.-P.F.)	62 H/3	49°04'00"	97°16'00"
Christie Bay	64 O/16	59°53'12"	98°03'59"
Christie Island	53 L/13	54°48'07"	95°51'05"
Christie Lake	64 A/15	56°54'34"	96°56'45"
Christina Point	62 O/7	51°17'09"	98°37'43"
Christmas Lake	63 C/11	52°32'01"	101°20'25"

NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Christmas Lake	64 G/4	57°01'46"	99°52'57"
Christmas Lake	54 K/12	58°43'44"	93°42'27"
Christmas Lake Esker	54 K/12	58°44'06"	93°44'21"
Christofferson Lake	64 N/1	59°08'11"	100°26'08"
Christopherson Lake	62 G/6	49°27'01"	99°14'13"
Christopherson Lake	62 K/9	50°36'57"	100°12'41"
Chrupalo Lake	64 I/16	58°57'16"	96°17'44"
Chubb Lake - see-voir - Pike Lake	62 N/6	51°21'33"	101°07'43"
Chubb Lake	62 N/6	51°23'29"	101°07'23"
Chubbs Point	63 I/4	54°00'25"	97°46'45"
Chuckray Lake	62 K/15	50°46'54"	100°55'27"
Chudzik Island	53 E/15	53°45'34"	94°41'01"
Chudzik Lake	64 O/2	59°02'18"	98°48'27"
Chulkas Island	52 L/6	50°20'49"	95°28'35"
Chumah (Loc.)	62 K/2	50°10'05"	100°41'37"
Chura Lake	54 C/3	56°12'30"	93°05'10"
Churchill (Town-Ville)	54 L/9	58°43'30"	94°07'00"
Churchill (Comm.-Aggl.)	54 L/16	58°46'51"	94°11'13"
Churchill 1 (I.R.-R.I.)	64 J/9	58°42'43"	98°28'50"
Churchill, Cape	54 K/14	58°45'46"	93°13'05"
Churchill Harbour	54 L/16	58°46'45"	94°11'36"
Churchill River - also-aussi - Churchill, Rivière	54 L/16	58°47'45"	94°12'15"
Churchill, Rivière - also-aussi - Churchill River	54 L/16	58°47'45"	94°12'15"
Chuskaknaonik Creek	53 K/4	54°00'26"	93°38'30"
Chuskaknaonik Lake	53 K/4	54°00'01"	93°39'01"
Cigar Lake	52 L/12	50°43'51"	95°33'06"
Cinder Lake	53 L/15	54°56'55"	94°50'16"
Circle Lake	63 A/7	52°29'52"	96°36'00"
City Centre (Urb. Comm. 1-Aggl. urb. 1)	62 H/14	49°52'34"	97°09'50"
City Centre (Urb. Comm. 2-Aggl. urb. 2)	62 H/14	49°53'51"	97°09'47"
City Centre - Fort Rouge (Urb. Comm. 1-Aggl. urb. 1) - see-voir - City Centre	62 H/14	49°52'34"	97°09'50"
City Protection Drain	62 I/3	50°00'50"	97°08'54"
Claeys Slough	62 G/11	49°33'02"	99°14'37"
Clair Lake	62 J/1	50°12'56"	98°09'20"
Clam Creek	53 E/11	53°39'52"	95°09'44"
Clam Lake	53 E/11	53°42'17"	95°18'30"
Clandeboye (Comm.-Aggl.)	62 I/2	50°14'37"	96°58'17"
Clandeboye Bay	62 J/1	50°14'20"	98°06'09"
Clandeboye Bay - see-voir - Sioux Pass	62 J/1	50°14'54"	98°05'27"
Clandeboye Bay - see-voir - Sioux Pass Lake	62 J/8	50°15'31"	98°04'48"
Clandeboye Ponds	62 I/7	50°15'06"	96°59'42"
Clandenning Hill	62 G/8	49°22'09"	98°21'10"
Ciangula Lake	62 P/1	51°10'28"	96°15'22"
Clan William (Village 2) - see-voir - Clanwilliam	62 J/5	50°21'43"	99°48'53"
Clanwilliam (Comm.-Aggl.)	62 J/5	50°21'43"	99°48'53"
Clanwilliam (R.M.-M.R.)	62 J/12	50°30'00"	99°45'00"
Clarence Evans Bay	63 O/1	55°02'08"	98°26'11"
Clarence Point	63 N/15	55°45'25"	100°44'03"
Clarence Stewart Creek	54 E/8	57°21'04"	94°19'18"
Claridge Lake	64 H/7	57°29'19"	96°59'15"
Clarke Bay	64 F/3	57°03'06"	101°29'56"
Clarke Creek	63 J/16	54°49'03"	98°26'50"
Clarke Island	64 J/11	58°44'00"	99°10'24"
Clarke Lake - see-voir - Ranch Lake	62 N/6	51°19'55"	101°09'55"
Clarke Lake	63 J/15	54°45'02"	98°42'17"
Clarke Marsh	62 J/14	50°57'29"	99°06'15"
Clarke Narrows	63 I/16	54°54'08"	96°05'18"
Clarke Rapids	64 O/9	59°39'51"	98°13'48"
Clarke River	54 M/2	59°12'40"	94°48'30"
Clark Esker	64 J/1	58°14'14"	98°09'55"
Clark Falls	64 C/3	56°05'46"	101°16'06"
Clark Harbour - see-voir - Clarks Bay	63 B/1	52°06'02"	98°04'21"
Clark Hill	64 J/5	58°24'02"	99°48'20"
Clark Lake	54 D/5	56°16'37"	95°54'04"

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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Clark Lake	64 L/9	58°38'53"	102°00'17"	Clougher Lake	64 I/2	58°05'02"	96°40'30"
Clarkleigh (Loc.)	62 J/9	50°35'40"	98°00'52"	Cloverdale (Loc.)	62 I/3	50°10'02"	97°00'02"
Clark Peninsula	64 P/15	59°58'35"	96°48'20"	Cloverdale Road Drain	62 I/2	50°10'21"	96°51'36"
Clark Point - see-voir - Clarks Point	63 B/1	52°06'44"	98°03'53"	Cloverleaf (Comm.-Aggl.)	62 H/15	49°59'21"	96°34'05"
Clark Point	64 N/3	59°01'35"	101°13'43"	Cloverleaf Lake	64 C/10	56°38'56"	100°50'26"
Clarks Bay	63 B/1	52°06'02"	98°04'21"	Clubb Coulee (Coulee 1-Coulée 1)	62 H/6	49°18'52"	97°20'15"
Clarks Drain	62 O/7	51°26'49"	98°31'35"	Club Lake	63 N/3	55°08'57"	101°03'25"
Clarks Island	63 K/1	54°08'00"	100°25'00"	Clueit Lake	62 P/9	51°36'54"	96°01'57"
Clarks Lake	62 O/8	51°25'46"	98°26'51"	Clueit Lake - see-voir - Amoskawaywe Lake	62 P/16	51°51'06"	96°03'11"
Clarks Point	63 B/1	52°06'44"	98°03'53"	Cluff Lake	62 N/15	51°47'17"	100°51'06"
Clarks Slough	62 G/3	49°02'09"	99°07'04"	Coaffee Lake	63 P/2	55°06'57"	96°34'13"
Clasper Lake	64 N/10	59°30'49"	100°43'59"	Coal Oil Lake	54 C/2	56°06'06"	92°44'57"
Claude Lake	62 O/11	51°32'14"	99°27'30"	Coates Island	63 I/1	54°04'39"	96°26'29"
Clausen Lake	63 P/6	55°28'19"	97°25'45"	Coates Lake	64 N/4	59°09'49"	101°58'53"
Claw Bay	63 K/15	54°50'05"	100°49'22"	*Coatstone (Ry. Pt.-P.F.)	62 F/1	49°09'00"	100°25'00"
Claw Lake (Loc.)	63 K/10	54°44'26"	100°42'45"	Coatstone Reservoir	62 F/1	49°08'54"	100°26'41"
Claw Lake	62 N/6	51°19'25"	101°02'29"	Cobbes Lake	62 G/6	49°25'46"	99°14'29"
Claw Lake	63 K/15	54°47'36"	100°45'27"	*Cobfield (Ry. Pt.-P.F.)	62 G/13	49°54'00"	99°56'00"
Claydon Lake	64 P/12	59°34'23"	97°47'39"	Cobham River	53 E/2	53°13'31"	94°31'28"
Clay Rapid - see-voir - Clay Rapids	63 O/12	55°32'17"	99°41'31"	Coca Cola Falls	52 L/5	50°19'26"	95°46'57"
Clay Rapids	63 O/12	55°32'17"	99°41'31"	Cochrane Bay	53 E/15	53°56'43"	94°37'42"
Clay River	64 A/2	56°11'34"	96°37'28"	Cochrane Creek	62 I/7	50°23'08"	96°55'09"
Clayton Lake	52 M/11	51°40'13"	95°10'22"	Cochrane Island	63 A/4	52°05'58"	97°57'55"
Clayton White Island	63 P/9	55°32'45"	96°20'35"	Cochrane Island	53 E/15	53°57'21"	94°41'19"
Clear Bay	63 F/8	53°23'10"	100°01'00"	Cochrane Lake	62 I/7	50°23'11"	96°54'22"
Clear Creek	62 K/9	50°41'00"	100°14'14"	Cochrane Point	53 L/16	54°45'19"	94°28'49"
Clear Lake	62 J/12	50°40'32"	100°00'00"	Cochrane River	64 F/13	57°53'06"	101°34'14"
Clear Lake	62 O/7	51°21'49"	98°33'12"	Cockoram Lake	64 C/15	56°49'37"	100°52'52"
Clear Springs (Loc.)	62 H/10	49°33'37"	96°41'01"	Cockles Point	54 L/16	58°45'42"	94°13'07"
Clearwater (L.U.D.-D.U.L.)	62 G/3	49°08'01"	99°02'07"	Code Lake	62 N/6	51°18'43"	101°10'00"
Clearwater (Atikameg) Lake - see-voir - Clearwater Lake	63 K/3	54°05'00"	101°00'00"	Codnor Drain	62 H/13	49°45'48"	97°38'43"
Clearwater Bay	63 I/12	54°30'56"	97°52'45"	Coey Lake	62 K/14	50°49'57"	101°14'36"
Clearwater Creek	52 L/13	50°58'02"	95°43'51"	Coffee Point - see-voir - Coffeys Point	63 B/4	52°02'08"	99°48'33"
Clearwater Creek	62 N/15	51°47'49"	100°44'10"	Coffeys Bay	63 B/4	52°02'21"	99°47'16"
Clearwater Creek	63 K/2	54°09'10"	100°53'31"	Coffeys Point	63 B/4	52°02'08"	99°48'33"
Clearwater Lake (Comm.-Aggl.)	63 F/15	53°58'42"	100°58'34"	Cohen Island	64 C/6	56°16'21"	101°07'57"
Clearwater Lake	62 J/18	50°55'18"	98°01'01"	Cohen Lake	64 I/9	58°38'46"	96°04'24"
Clearwater Lake	62 N/3	51°08'08"	101°07'40"	Coker Lake	64 P/5	59°15'01"	97°51'42"
Clearwater Lake	53 E/2	53°03'29"	94°58'44"	Colbeck Lake	64 N/3	59°09'08"	101°18'23"
Clearwater Lake	63 G/12	53°33'26"	99°48'57"	Colby (Ry. Pt.-P.F.)	62 J/6	50°26'47"	99°05'19"
Clearwater Lake	63 K/3	54°05'00"	101°00'00"	Cold Lake (Comm.-Aggl.)	63 N/3	55°07'37"	101°06'41"
Clearwater Lake Portage	63 K/2	54°09'09"	100°53'37"	*Cold Springs (Loc.)	62 J/9	50°42'00"	99°06'00"
Clearwater Lake Provincial Park (P.N.P.)	63 K/3	54°04'59"	101°04'42"	Coldwell (R.M.-M.R.)	62 I/12	50°38'45"	97°54'07"
Clearwater River	63 P/7	55°26'18"	96°46'56"	Coldwell Creek	63 P/6	55°26'06"	97°16'41"
Clearwater Sanatorium (P.O.-B. de p.) - see-voir - Guy Hill	63 F/14	53°59'00"	101°05'00"	Coldwell Lake	63 P/6	55°25'16"	97°18'16"
Cleaver Bay	53 M/5	55°21'49"	95°32'18"	Cole Bay	64 G/4	57°06'22"	99°59'00"
Cleaver Island	64 P/5	59°21'46"	97°42'06"	Cole Island	54 D/15	56°46'12"	94°50'55"
Cleaver Lake	63 K/16	54°55'38"	100°02'51"	Cole Lake	52 L/11	50°34'52"	95°17'49"
Clee Lake	64 H/12	57°40'33"	97°57'07"	Cole Lake	63 O/1	55°09'53"	98°10'22"
Clegg Island	54 D/6	56°26'15"	95°04'39"	Coleman Bay	62 N/16	51°57'15"	100°02'00"
Clegg Lake	64 N/9	59°32'35"	100°15'52"	Coleman Island	62 N/16	51°58'15"	100°02'59"
Cleghorn Hill	62 K/6	50°24'53"	101°05'44"	Coleman Island Lake	62 N/16	51°57'14"	100°03'25"
Clematis (Loc.)	62 I/12	50°38'38"	97°35'04"	Colemans Point	63 K/2	54°02'38"	100°42'34"
Clematis Wildlife Management Area	62 I/12	50°37'05"	97°38'38"	Colen Lake - see-voir - Colen Lakes	53 L/11	54°33'51"	95°24'48"
Clementi, Lake	62 G/12	49°42'39"	99°56'50"	Colen Lakes	53 L/11	54°33'51"	95°24'48"
Clements Point	62 P/1	51°09'20"	96°24'29"	Colert Beach	62 G/1	49°10'57"	98°08'15"
Clements Slough	62 G/7	49°15'26"	98°37'46"	Colin Hay Lake	64 H/12	57°35'50"	97°36'28"
Cleunion Lake	63 N/3	55°01'01"	101°23'16"	Colin MacDonald Lake	64 N/8	59°29'19"	100°26'13"
Cliff Lake	52 L/14	50°54'52"	95°17'44"	Collett Lake	64 K/13	58°48'47"	101°30'08"
Cliff Lake	63 K/13	54°48'41"	101°50'45"	Collier Lake	64 O/16	59°55'17"	98°10'54"
Clifford Lake	53 M/6	55°29'40"	95°15'55"	Collin Lake	62 F/1	49°03'33"	100°21'37"
Clifford Smith Creek	54 E/10	57°37'47"	94°54'30"	Collins Bay	62 O/13	51°50'18"	99°58'48"
Clifton Lake	64 J/11	58°43'37"	99°12'31"	Collins Bay	53 E/14	53°58'15"	95°00'01"
Climo Lake	64 I/6	58°22'36"	97°09'17"	Collins Creek	63 O/7	55°28'30"	98°54'27"
Cline Lake	64 F/8	57°27'31"	100°07'04"	Collins Esker	64 I/3	58°02'21"	97°16'14"
Clip Point	62 P/11	51°41'56"	97°16'15"	Collins Hill	64 A/5	56°23'11"	97°55'39"
Cilsby Lake	64 J/12	58°36'47"	99°47'13"	Collins Island	63 G/4	53°08'35"	99°52'04"
Closs Slough	62 G/7	49°21'29"	98°45'09"	Collins Lake	63 K/14	54°48'55"	101°16'03"
Clouds, Lake of the	52 E/14	49°53'10"	95°10'33"	Collins Narrows	53 E/16	53°51'52"	94°07'45"

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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Collins Peninsula	63 O/8	55°25'51"	98°02'47"	Cooks Creek	62 I/7	50°17'44"	96°48'34"
Collins Point	63 N/3	55°11'38"	101°23'33"	Cooks Creek	63 F/13	53°53'03"	101°32'18"
Collins Rapids	64 C/16	56°48'54"	100°25'43"	Cooks Creek Diversion	62 H/15	49°54'11"	96°57'09"
Collister Lake	64 J/14	58°51'05"	99°28'20"	Cooks Lake	62 I/7	50°17'15"	96°48'18"
Coll Lake	64 I/10	58°42'21"	96°41'00"	Cooks Lake	62 K/7	50°22'07"	100°38'05"
<i>Coll Lake - see-voir - Thousin Lake</i>	64 I/10	58°42'54"	96°34'41"	Cooks Marsh	62 K/8	50°19'02"	100°12'11"
Collyer Lake	63 K/16	54°50'13"	100°02'14"	Cooks Narrows	63 N/3	55°14'05"	101°12'37"
Colter Lake	64 O/15	59°58'35"	98°31'51"	Cooleys Marsh	62 K/7	50°26'50"	100°50'55"
Colville Point	63 G/3	53°11'12"	99°15'32"	Cooney Lake	63 I/16	54°47'06"	96°03'03"
Colvin Lake	64 N/11	59°43'02"	101°28'40"	Cooper Bay	64 P/12	59°40'38"	97°35'33"
Colwell Lake	64 H/1	57°14'10"	96°27'18"	Cooper Creek	54 F/4	57°10'44"	93°53'28"
Comba Lake	63 K/18	54°46'06"	100°25'58"	Cooper Island	64 N/8	59°24'29"	100°14'00"
Combaz Lake	64 O/6	59°23'43"	99°12'52"	Cooper Lake	63 K/8	54°26'28"	100°29'03"
Comber Lake	53 M/13	55°59'16"	95°58'17"	Cooper Point	53 L/15	54°57'28"	94°35'29"
Combers Slough	62 G/6	49°17'32"	99°09'14"	Coopers Lake	62 K/2	50°06'11"	100°48'52"
Comeau (Comm.-Aggl.)	62 O/2	51°01'40"	98°58'40"	Co-op Point	63 H/3	53°10'04"	97°24'59"
Comeau Island	63 K/9	54°40'04"	100°16'16"	<i>Coot Lake - see-voir - Amott Lakes</i>	62 N/3	51°12'32"	101°22'06"
Comeau Lake	54 E/12	57°43'49"	95°41'25"	Cape Island	53 L/4	54°07'37"	95°47'51"
Comeault Creek	54 B/16	56°56'31"	90°12'49"	Cape Lake	63 K/13	54°47'40"	101°47'50"
Commemoration Lake	64 G/15	57°58'18"	98°47'10"	Copeland Lake	64 O/2	59°00'00"	98°45'00"
Commissioner Island	63 A/3	52°10'25"	97°15'35"	Copernicus Hill	62 N/15	51°47'19"	100°53'28"
Commission Lake	54 A/5	56°16'43"	89°56'09"	Copper Lake	63 K/11	54°44'49"	101°09'14"
Commonwealth Lake	64 P/14	59°55'18"	97°13'57"	Coppermine Bay	52 L/5	50°25'11"	95°47'51"
Community Pasture Drain	63 C/7	52°21'42"	100°54'15"	Coppermine Creek	52 L/5	50°25'33"	95°47'01"
Compton Lake	63 N/1	55°02'29"	100°05'38"	Corbett Lake	64 O/11	59°34'47"	99°17'29"
Comstock Lake	52 L/6	50°15'42"	95°16'48"	Cordeau Lake	53 E/11	53°38'13"	95°02'57"
Condie Island	63 I/7	54°29'41"	96°36'41"	Cordova (Comm.-Aggl.)	62 J/4	50°08'10"	99°42'46"
Condie Lake	64 I/1	58°03'40"	96°10'11"	Cordwood Camp Lake	62 O/1	51°10'17"	98°02'24"
Confederation Island	53 E/15	53°47'48"	94°38'04"	Cordwood Island	62 I/9	50°34'23"	96°13'27"
Conglomerate Lake	64 C/12	56°35'07"	101°32'21"	Cork Cliff Creek	62 O/12	51°38'02"	99°52'04"
Conjuring Creek	62 K/14	50°48'38"	101°26'04"	Corkett Lake	64 K/5	58°27'40"	101°40'23"
Conjuring Dam	62 K/14	50°47'59"	101°19'32"	Corkys Point	63 K/12	54°38'35"	101°42'27"
Conley Lake	64 G/5	57°23'36"	99°55'57"	Corley Lake	63 K/16	54°56'11"	100°25'06"
Conlin Lake	63 J/10	54°45'00"	98°40'25"	Cormack Island	63 N/13	55°45'50"	101°39'20"
Conlin Lake Camp (Loc.)	63 J/15	54°49'17"	98°36'45"	Cormack Lake	64 O/11	59°42'04"	99°17'12"
Connors Bridge	62 G/2	49°03'19"	98°32'14"	Cormacks Lake	62 F/15	49°59'12"	100°42'10"
Connolly Bay	63 F/7	53°26'54"	100°53'33"	Cormier Lake	64 F/2	57°08'39"	100°34'10"
Connolly Lake	63 C/5	52°17'39"	101°34'55"	Cormorant (N.C.-C.N.)	63 K/2	54°13'26"	100°36'01"
<i>Connolly Lake - see-voir - Connolly Bay</i>	63 F/7	53°26'54"	100°53'33"	<i>Cormorant (Sta.-Gare) - see-voir - Dering</i>	63 K/7	54°15'15"	100°32'00"
Connolly Lake	64 O/9	59°37'09"	98°06'04"	Cormorant Bay	63 K/2	54°08'01"	100°57'30"
Connolly Lakes	63 C/7	52°28'23"	100°52'50"	Cormorant Island	63 B/13	52°51'23"	99°55'40"
Connon Lake	62 N/6	51°19'02"	101°10'11"	Cormorant Lake	63 K/2	54°15'00"	100°49'59"
Conrad Lake	64 C/9	56°43'39"	100°02'56"	<i>Cormorant Lake Provincial Wayside Park - see-voir - Simon Nabess Provincial Wayside Park</i>	63 K/2	54°07'15"	100°43'28"
Conrad Point	62 O/12	51°31'17"	99°32'03"	Cormorant Point	63 B/13	52°51'36"	99°56'50"
Conroy Creek	62 H/2	49°08'38"	96°36'19"	Cormorant Point	63 K/2	54°13'22"	100°31'53"
<i>Consol (L.G.D.-D.G.L.) - see-voir - Kelsey</i>	63 K/3	54°09'30"	101°22'30"	Cormorant Rock (Rock 1-Rocher)	63 K/2	54°08'56"	100°55'17"
Constance Lake	63 C/8	52°29'07"	100°05'22"	Comer Lake	62 N/7	51°24'33"	100°44'34"
Constantin-Weyer, Lac	53 D/13	52°47'29"	95°33'45"	Comer Lake	62 N/14	51°51'10"	101°17'34"
Contact Lake	63 I/7	54°25'32"	96°59'04"	Comer Lake	63 C/10	52°43'45"	100°57'09"
Contact Lake	63 N/3	55°12'27"	101°03'53"	Comwallis (R.M.-M.R.)	62 G/13	49°47'50"	99°50'50"
Contour (Loc.)	62 H/16	49°52'40"	96°06'45"	Comwall Island	64 J/12	58°33'11"	99°40'35"
Contour Bog	62 H/16	49°54'00"	96°06'38"	Comwell Lake	63 O/5	55°18'18"	100°00'00"
Conway Creek	62 J/12	50°42'01"	99°35'59"	Correction Lakes	62 N/6	51°18'10"	101°12'07"
Conway Lake	63 I/7	54°17'04"	96°33'32"	Correction Line Drain	62 J/11	50°35'39"	99°11'50"
Cook Bay	63 J/12	54°42'44"	99°46'48"	<i>Corstorphine Lake - see-voir - Christopherson Lake</i>	62 K/9	50°36'57"	100°12'41"
<i>Cook Creek - see-voir - Cooks Creek</i>	62 I/2	50°10'54"	96°50'28"	Cory Lake	64 K/7	58°26'54"	100°49'59"
<i>Cook Creek - see-voir - Cooks Creek</i>	62 J/1	50°11'20"	98°14'11"	Cosens Lake	64 G/15	57°48'54"	98°43'25"
Cook Creek	64 N/7	59°28'58"	100°44'04"	Cosgrove Lake	52 M/12	51°30'55"	95°45'00"
Cooke Esker	64 P/11	59°43'27"	97°05'56"	<i>Cossar (Sta.-Gare)</i>	62 K/1	50°01'00"	100°15'00"
Cooke Hill	64 N/4	59°10'33"	101°51'00"	Costello Island	64 G/12	57°37'55"	99°47'10"
Cooke Point	64 O/4	59°10'10"	99°46'11"	Costello Lake	64 C/1	56°12'44"	100°08'25"
Cook Falls	52 E/13	49°58'30"	95°59'27"	Costes Lake	63 H/14	53°47'35"	97°15'35"
Cook Island	63 F/13	53°53'01"	101°31'49"	Cote Island	63 P/5	55°26'14"	97°56'52"
Cook Lake	63 K/11	54°44'52"	101°10'46"	<i>Cote Lake - see-voir - Coté Lake</i>	64 N/16	59°58'17"	100°17'57"
Cook Lake	63 K/16	54°51'52"	100°10'28"	Coté Lake	64 N/16	59°58'17"	100°17'57"
Cook Lake	63 P/11	55°36'00"	97°12'15"	Cotes Landing (Loc.)	63 J/12	54°38'53"	99°47'31"
Cook Peninsula	64 O/8	59°17'30"	98°29'48"	Cotes Ridge	52 E/5	49°21'01"	95°55'28"
Cook, Pointe à	62 J/1	50°11'31"	98°12'34"				
Cook Rapids	64 B/8	56°18'04"	98°24'22"				
Cook River	53 N/4	55°03'34"	93°45'24"				
Cooks Creek (Loc.)	62 I/2	50°01'01"	96°46'25"				
Cooks Creek	62 I/2	50°10'54"	96°50'28"				
Cooks Creek	62 J/1	50°11'20"	98°14'11"				



**GAZETTEER OF CANADA  
MANITOBA**

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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Cottick Lake	64 O/10	59°30'01"	98°38'59"	<i>Craigs (Sta.-Gare) - see-voir - Ste.</i>			
Cottier Lake	63 P/15	55°51'58"	96°46'07"	Rita	62 H/16	49°52'48"	96°17'44"
Cottingham Lake	62 N/15	51°49'07"	100°51'36"	Craigsford (Loc.)	63 C/3	52°13'55"	101°03'55"
Cotton Creek	64 J/13	58°50'09"	99°37'35"	Craigsford Drain	63 C/3	52°13'53"	101°00'13"
Cotton Lake	63 P/2	55°04'13"	96°48'52"	<i>Craig Siding (Ry. Pt.-P.F.) - see-voir -</i>			
Cottonwoods (Comm.-Aggl.)	62 G/13	49°50'59"	99°42'00"	Ste. Rita	62 H/16	49°52'48"	96°17'44"
Couchs Hill	62 K/1	50°06'25"	100°05'07"	Cralk Lake	63 N/1	55°10'50"	100°29'25"
Coude, Lac	63 A/9	52°33'40"	96°29'34"	Cram Creek	62 J/1	50°11'11"	98°24'50"
Couling Lake	64 K/7	58°25'59"	100°30'00"	Cramer Island	64 N/13	59°56'13"	101°55'28"
Coull Island	63 P/15	55°56'08"	96°45'27"	Cramer Lake	62 I/5	50°17'58"	97°56'20"
Coull Lake	63 N/5	55°21'31"	101°46'39"	Cram Lake	64 H/16	57°48'30"	96°04'01"
Coulombe Lake	52 L/3	50°01'23"	95°15'10"	Cranberry Bay	63 G/4	53°12'21"	99°33'12"
<i>Coulombe Lake - see-voir - Edmond</i>				Cranberry Creek	62 O/16	51°59'28"	98°14'40"
Coulombe Lake	64 K/10	58°34'55"	100°56'20"	Cranberry Island	63 C/10	52°30'15"	100°41'52"
Coulson Bay	63 I/2	54°08'37"	96°49'40"	Cranberry Island	63 B/12	52°33'09"	99°41'11"
Coulson Island	64 C/5	56°22'12"	101°56'31"	Cranberry Portage (L.U.D.-D.U.L.)	63 K/11	54°35'10"	101°22'38"
Coulson Lake	63 N/1	55°14'35"	100°09'25"	<i>*Cranberry Portage Provincial</i>			
Coulsons Lake	62 J/5	50°25'19"	99°48'23"	<i>Recreation Park</i>	63 K/11	54°35'08"	101°23'55"
Coulter (Comm.-Aggl.)	62 F/2	49°05'27"	100°59'07"	Crandall (Comm.-Aggl.)	62 K/2	50°09'00"	100°47'04"
Coulter Bay	53 L/6	54°22'06"	95°22'31"	Crandall Lake	52 E/14	49°54'28"	95°12'30"
Coulter Island	64 C/8	56°16'25"	100°23'31"	Crandell Lake	64 H/10	57°36'30"	96°43'53"
<i>Coulter Lake - see-voir - Coulter Lakes</i>				Crane Bay	62 O/11	51°33'00"	99°16'00"
Coulter Lakes	63 C/8	52°28'29"	100°07'08"	Crane Creek	63 H/3	53°00'25"	97°19'34"
Coulters Lake	62 K/11	50°43'25"	101°07'42"	Crane Falls	53 D/4	52°08'50"	95°43'08"
Counsell Creek	64 C/10	56°38'31"	100°45'54"	Crane Island	64 O/12	59°32'01"	99°58'58"
Counsell Lake	64 C/11	56°41'13"	101°08'20"	Crane Lake	62 O/6	51°28'39"	99°16'23"
Courage Lake	64 O/16	59°57'40"	98°20'14"	Crane Narrows	62 O/11	51°34'52"	99°11'56"
Courchaine Bridge	62 H/14	49°45'02"	97°07'59"	Crane Point	64 K/9	58°32'41"	100°25'42"
Courchesne Point	62 I/9	50°37'30"	96°18'33"	Crane River (N.C.-C.N.)	62 O/11	51°32'08"	99°16'52"
Cousins Island	53 K/4	54°07'02"	93°39'17"	Crane River	62 O/11	51°31'26"	99°15'56"
Cousins Lake	64 B/15	56°49'14"	98°32'30"	Crane River 51 (I.R.-R.I.)	62 O/6	51°29'59"	99°14'01"
Coutis Island	64 F/2	57°12'41"	100°55'49"	<i>*Crane River Provincial Recreation Park</i>	62 O/11	51°30'48"	99°16'31"
Coutts Lake	64 P/15	59°53'56"	96°55'29"	Cranes Creek	62 G/2	49°12'22"	98°38'37"
Couture Bay	53 M/1	55°05'21"	94°07'02"	Cranmer (Loc.)	62 F/2	49°05'43"	100°41'25"
Couture Island	64 F/6	57°16'22"	101°03'23"	Crate Lake	64 J/7	58°24'18"	98°57'58"
Couture Lake	53 M/16	55°55'26"	94°21'55"	Crater Lake	64 B/5	56°29'00"	99°59'49"
Cowan (Comm.-Aggl.)	63 C/2	52°02'06"	100°38'52"	Crave Lake	54 M/14	59°47'00"	95°15'00"
Cowan Bay	63 K/7	54°18'06"	100°59'43"	Craven Lake	52 M/3	51°11'45"	95°10'00"
Cowan Bog Ecological Reserve	63 C/2	52°04'14"	100°42'53"	Crawford Bay	64 P/12	59°41'13"	97°40'20"
Cowan Creek	63 C/2	52°01'07"	100°38'59"	Crawford Creek	62 O/4	51°04'52"	99°46'40"
Cowan Island	64 O/9	59°41'48"	98°22'46"	<i>Crawford Creek - see-voir - Crooked</i>			
Cowan Lake	62 J/12	50°42'53"	99°50'38"	Creek	62 O/4	51°08'22"	99°49'10"
Cowan Lake	62 N/6	51°18'35"	101°09'48"	Crawford Island	64 P/12	59°38'25"	97°43'20"
Cowan Point	63 I/1	54°10'29"	96°09'33"	Crawford Lake	62 K/9	50°31'00"	100°15'37"
Cowan River	63 K/7	54°18'45"	100°57'46"	Crawford Park (Loc.)	62 K/9	50°41'00"	100°05'11"
Cowhead Lake	63 B/3	52°04'34"	99°24'42"	Crawford Peninsula	64 N/13	59°58'30"	101°58'54"
Cowie Island	64 O/5	59°20'54"	99°51'52"	Crawford Point	64 H/13	57°52'33"	97°33'43"
Cowie Lake	63 J/16	54°58'34"	98°11'23"	Crawford Rapids	64 P/3	59°10'43"	97°03'42"
Cow Lake	64 F/2	57°10'08"	100°32'17"	Craw Lake	62 N/3	51°13'28"	101°14'35"
Cow Moose Lake	52 E/12	49°35'55"	95°52'25"	Creamery Bridge	62 G/7	49°17'45"	98°58'14"
Cow Point	62 G/5	49°18'59"	99°31'27"	Creba Lake	64 N/9	59°31'29"	100°27'22"
Cox Bay	64 G/12	57°32'20"	99°43'55"	Creber Lake	64 P/16	59°53'17"	96°07'17"
Cox Creek	64 A/16	56°46'18"	96°28'54"	Cree Lake	63 N/3	55°09'36"	101°05'48"
Cox Drain	63 C/2	52°09'29"	100°53'31"	Creer Lake	62 K/15	50°52'21"	100°48'10"
Cox Island	63 A/6	52°18'13"	97°15'07"	Creighton Lake	64 O/8	59°22'16"	98°05'38"
Cox Lake	62 N/15	51°53'52"	100°54'55"	Cremeens Lake	64 C/12	56°35'35"	101°37'04"
Cox Peninsula	64 I/2	58°13'20"	96°32'29"	<i>Crerar Lake - see-voir - Dark Lake</i>	62 N/6	51°18'50"	101°09'05"
Cox Point	53 L/6	54°27'29"	95°03'11"	Crescent Bay (Loc.)	62 I/8	50°19'54"	96°01'32"
Cox Rapids	64 P/5	59°16'15"	97°41'09"	Crescent Cove	62 O/4	51°07'20"	99°46'17"
Cox Reef	63 A/6	52°19'18"	97°13'03"	Crescent Cove Beach (Loc.)	62 O/4	51°07'13"	99°46'38"
Coyote Lake	52 L/11	50°33'50"	95°24'55"	Crescent Island	62 I/2	50°09'25"	96°50'54"
Crabb Lake	64 J/16	58°53'27"	98°12'05"	Crescent Lake	62 G/16	49°58'08"	98°18'09"
Crab Lake	63 B/6	52°16'19"	99°21'54"	Crescent Lake	62 I/6	50°24'51"	97°19'31"
Crab Reef	63 C/15	52°49'37"	100°46'21"	Crescent Lake	62 J/12	50°33'13"	99°35'56"
Crabtree Lake	64 N/12	59°33'40"	101°38'00"	Crescent Lake	62 N/7	51°16'06"	100°57'15"
Cracknell (Comm.-Aggl.)	62 K/14	50°51'45"	101°14'26"	Crescent Park (Nhbd.-Quart.)	62 H/14	49°50'16"	97°08'33"
Craib Island	64 N/11	59°40'11"	101°16'24"	Crescent Pond	62 J/1	50°11'02"	98°24'19"
Craib Lake	64 P/1	59°12'33"	96°00'01"	Crescent Ridge Hill	62 K/11	50°39'42"	101°20'46"
Craig Bay	63 I/7	54°17'43"	96°45'51"	Crescentwood (Nhbd.-Quart.)	62 H/14	49°52'02"	97°09'45"
Craiginnan Lake	62 N/6	51°16'25"	101°16'44"	Crestview (Nhbd.-Quart.)	62 H/14	49°53'29"	97°18'27"
Craig Island	64 H/6	57°21'11"	97°23'13"	Crestview (Loc.)	63 C/4	52°07'54"	101°33'42"
Craig Lake	64 C/12	56°40'39"	101°47'32"				
Craig Point	64 N/3	59°14'12"	101°27'08"				

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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Creswell Lake	54 E/1	57°13'25"	94°15'40"	Crow Narrows	53 E/14	53°54'41"	95°09'20"
Crewes Meadow	62 I/16	50°50'30"	96°20'14"	Cruiser Lake	62 P/5	51°22'18"	97°56'33"
Cripple Lake	62 K/16	50°49'00"	100°18'00"	Crumps Hill	62 K/2	50°04'08"	100°56'44"
Cripps Lake	62 K/16	50°52'55"	100°12'40"	Crumps Lagoon	62 K/2	50°03'54"	100°55'32"
Cristy Lake	62 K/16	50°49'48"	100°16'25"	Cruse Lake	64 N/5	59°29'05"	101°35'39"
Criveas Lake	62 O/13	51°58'04"	99°39'06"	Crying Lake	64 A/8	56°26'55"	96°03'08"
<i>Crockett Creek - see-voir - Hay River</i>	63 C/7	52°26'42"	100°48'57"	Crying River	64 A/8	56°20'18"	96°07'25"
Crocus (Loc.)	62 J/5	50°25'03"	99°51'10"	Crystal City (Village 1)	62 G/2	49°08'47"	98°56'56"
Crocus Hill	62 J/5	50°23'39"	99°54'45"	Crystal City Dam	62 G/2	49°08'35"	98°57'23"
Crocus Hill	62 N/8	51°18'47"	100°22'37"	Crystal City Reservoir	62 G/2	49°08'13"	98°57'10"
Croli (Loc.)	62 F/8	49°20'27"	100°10'36"	Crystal Creek	62 G/3	49°13'15"	99°02'04"
Croli Island	64 P/13	59°45'28"	97°53'18"	Crystal Lake	52 L/14	50°58'56"	95°10'17"
Croli Lake	64 O/9	59°34'02"	98°22'34"	C. Stuart Stevenson Wildlife Management Area	62 K/7	50°26'22"	100°31'23"
Cromarty (Ry. Pt.-P.F.)	54 L/1	58°03'41"	94°08'52"	Cubbeys Lake	62 G/6	49°25'03"	99°12'33"
Cromer (Comm.-Aggl.)	62 F/11	49°43'53"	101°14'06"	Cub Island	62 P/15	51°46'16"	96°56'08"
Crompton Lake	53 N/3	55°05'53"	93°07'02"	Cucumber Lake	62 N/12	51°30'09"	101°32'50"
Cromwell (Loc.)	62 I/1	50°07'14"	96°29'49"	Cucumber Point	62 N/16	51°46'00"	100°03'23"
Cronk Island	64 G/8	57°26'39"	98°21'34"	Cuddle Lake	53 M/5	55°24'53"	95°49'57"
Crooked Back Lake	62 P/12	51°32'47"	97°35'06"	Culbert Lake	64 O/14	59°57'57"	99°03'36"
Crooked Creek (Channel 2-Chenal)	62 I/7	50°22'00"	96°45'37"	Culdesac Lake	63 F/12	53°37'15"	101°46'09"
Crooked Creek	62 O/4	51°08'22"	99°49'10"	Culdesac River	63 F/12	53°44'51"	101°41'30"
Crooked Falls	63 A/1	52°11'39"	96°09'46"	Cullen Lake	64 B/5	56°16'08"	99°59'02"
Crooked Lake	62 N/6	51°23'44"	101°09'10"	Culleton Lake	64 N/14	59°55'32"	101°03'59"
Crooked Lake	62 N/11	51°40'03"	101°22'38"	Culross (Comm.-Aggl.)	62 H/12	49°42'51"	97°54'40"
Crooked Lake	63 F/10	53°37'22"	100°40'02"	Culver (Loc.)	52 E/13	49°53'40"	95°40'13"
Crooked Lake	64 A/8	56°27'57"	96°06'11"	Cumberland Lake	64 O/3	59°04'52"	99°03'56"
Crooked Lake Channel (Channel 2- Chenal)	62 G/16	49°48'45"	98°00'01"	Cummings Lake	62 P/5	51°26'23"	97°45'55"
Crooked Pipe Lake	62 N/15	51°51'11"	100°50'34"	Cummings Reef	63 A/5	52°17'08"	97°58'33"
Crooked Rapids	63 O/11	55°31'13"	99°03'16"	Cumpstone Lake	62 G/4	49°01'38"	99°51'56"
Crooked Tum (Loc.)	63 H/13	53°57'02"	97°51'23"	Cunningham Island	64 P/3	59°11'16"	97°17'17"
Crooked Tum (Channel 2-Chenal)	63 H/13	53°57'05"	97°51'13"	Cunningham Lake	64 K/11	58°37'00"	101°23'26"
Crook Rapids	63 H/13	53°49'25"	97°31'36"	Cupar Creek	62 N/4	51°09'39"	101°30'58"
Cropley Slough	62 G/6	49°26'37"	99°26'24"	Curb Lake	62 K/14	50°53'08"	101°01'28"
Cross Bay	63 G/4	53°12'34"	99°30'02"	Curie Lake	64 N/5	59°27'43"	101°47'24"
Cross Bay Creek	63 G/4	53°05'03"	99°36'53"	Curleys Island	63 N/16	55°49'39"	100°20'22"
Cross Channel (Channel 2-Chenal)	62 I/7	50°22'33"	96°51'30"	Curphy Lake	64 N/13	59°56'41"	101°52'35"
Crossen Drain	62 O/7	51°27'51"	98°45'47"	Curran Robinson Lake	53 N/1	55°04'42"	92°19'25"
Crossen Marsh	62 O/7	51°27'44"	98°40'59"	Currie Bay	64 K/9	58°32'17"	100°08'44"
Crossing Bay	63 F/16	53°48'24"	100°25'41"	Currie Island	63 N/10	55°33'12"	100°45'57"
<i>Crossing Island - see-voir - Crossing Islands</i>	63 F/8	53°23'21"	100°13'25"	Currie Lake	64 H/13	57°45'55"	97°33'08"
Crossing Islands	63 F/8	53°23'21"	100°13'35"	Curtis (Loc.)	62 G/16	49°56'29"	98°08'44"
Crossing Lake	64 G/6	57°25'37"	99°16'00"	Curtis Island	64 O/4	59°09'10"	99°32'25"
Cross Island	63 I/12	54°36'40"	97°49'52"	Curtis Lake	54 F/4	57°03'38"	93°49'44"
Cross Lake (Loc.)	52 E/14	49°49'47"	95°12'05"	<i>Curtis Park (Comm.-Aggl.) - see-voir - Southport</i>	62 G/16	49°55'14"	98°16'33"
Cross Lake (N.C.-C.N.)	63 I/12	54°37'33"	97°46'44"	Curve Bay	62 N/16	51°53'32"	100°07'56"
Cross Lake	63 C/6	52°19'16"	101°27'05"	Custer Bay	64 F/13	57°54'53"	101°34'52"
Cross Lake	63 I/12	54°44'55"	97°30'08"	Custer Lake	62 K/14	50°56'53"	101°01'49"
Cross Lake 19 (I.R.-R.I.)	63 I/12	54°36'40"	97°49'52"	Cutbank Creek	63 C/9	52°32'52"	100°23'35"
Cross Lake 19A (I.R.-R.I.)	63 I/12	54°38'50"	97°45'50"	Cutbank Lake	62 J/10	50°41'31"	98°51'04"
Cross Lake 19B (I.R.-R.I.)	63 I/12	54°34'42"	97°45'07"	Cutbank Lake	62 N/11	51°36'17"	101°12'36"
Cross Lake 19C (I.R.-R.I.)	63 I/12	54°35'42"	97°46'30"	<i>Cutbank Lake - see-voir - Snake Lake</i>	62 N/11	51°36'24"	101°11'16"
Cross Lake 19D (I.R.-R.I.)	63 I/12	54°36'55"	97°56'30"	Cutbank Point	63 C/9	52°32'37"	100°23'18"
Cross Lake 19E (I.R.-R.I.)	63 I/12	54°37'15"	97°45'35"	Cuthbert Bay	63 P/11	55°32'37"	97°21'54"
<i>*Cross Lake Rapids</i>	63 G/3	53°10'00"	99°26'00"	Cuthbert Lake	63 P/11	55°33'49"	97°23'00"
Cross Portage	63 P/3	55°13'25"	97°18'49"	Cut Rapids	63 O/11	55°32'33"	99°02'35"
Cross River (Channel 2-Chenal)	62 I/7	50°22'00"	96°49'12"	Cutts (Ry. Pt.-P.F.)	62 J/14	50°45'22"	99°28'48"
Cross River	62 O/13	51°53'10"	99°38'40"	Cybuliski Lake	63 I/7	54°28'22"	96°55'54"
Crosswell River	54 L/1	58°10'27"	94°23'51"	Cygnat Lake	54 D/15	56°46'05"	94°56'00"
Crow Creek	63 N/6	55°18'44"	101°20'52"	Cygnus Island	63 C/8	52°24'34"	100°00'31"
Crowduck Bay	63 J/13	54°53'03"	99°41'47"	Cymbalist Slough	62 J/6	50°24'00"	99°11'06"
Crowduck Creek	52 L/3	50°11'30"	95°11'07"	Cypress Creek	62 G/3	49°12'24"	99°05'18"
Crowduck Falls	52 L/3	50°11'54"	95°11'33"	Cypress Creek	63 G/14	53°47'02"	99°00'36"
Crowduck Islands	63 J/13	54°47'51"	99°51'20"	Cypress River (L.U.D.-D.U.L.)	62 G/11	49°33'21"	99°05'12"
Crowduck Lake	52 L/3	50°07'56"	95°14'55"	Cypress River	62 G/10	49°41'03"	98°54'44"
Crowduck Lake	63 B/6	52°19'30"	99°25'05"	+Cypress, Rivière - also-aussi - Cypress River	62 G/10	49°41'03"	98°54'44"
Crowduck Reef	63 A/3	52°02'08"	97°15'48"	Cyrl Lake	53 M/14	55°59'25"	95°08'38"
Crow Lake	62 G/4	49°01'08"	99°48'09"	Cyrl River	53 M/15	55°59'27"	94°53'37"
Crow Lake	63 N/6	55°18'46"	101°22'26"				
Crow Lake	64 G/14	57°58'03"	99°21'28"				

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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Czejkowski Marsh	62 O/1	51°06'33"	98°05'51"	David McKay Bay	63 I/1	54°06'42"	96°05'03"
Czomyj Lake	62 K/9	50°40'26"	100°21'00"	David McKenzie Hill	64 A/14	56°49'02"	97°21'06"
Czwaluk Lake	62 K/9	50°32'38"	100°29'59"	David Miller Lake	64 P/9	59°30'54"	96°12'52"
<b>D</b>				David Robertson Lake	54 E/6	57°16'26"	95°03'52"
Dacotah (Comm.-Aggl.)	62 H/13	49°52'31"	97°38'19"	Dauids Lake	64 H/9	57°31'38"	96°20'37"
Dacquays Slough	62 G/9	49°37'00"	98°21'33"	David Smith Lake	63 P/2	55°08'54"	96°39'55"
Dafoe Lake	63 P/9	55°44'05"	96°14'57"	Davidson Bay	64 C/8	56°21'36"	100°25'05"
Dafoe River	53 M/15	55°55'41"	94°47'56"	Davidson Creek	52 L/6	50°29'24"	95°14'22"
Dagesse Slough	62 G/9	49°41'25"	98°13'11"	Davidson Ditch	62 H/8	49°23'55"	96°22'30"
Daggitt Lake	64 I/13	58°55'49"	97°59'59"	Davidson Island	64 H/6	57°23'29"	97°17'51"
Dahls Island	63 A/4	52°03'48"	97°54'34"	Davidson Lake	52 L/6	50°27'03"	95°09'52"
Dalgie Lake	64 O/8	59°18'00"	98°07'07"	Davidson Lake	63 G/13	53°47'00"	99°36'24"
Dakota Crossing (Nhbd.-Quart.)	62 H/14	49°48'50"	97°05'02"	Davidson Lake	53 L/2	54°00'52"	94°40'59"
Dakota Plains (Comm.-Aggl.)	62 G/15	49°49'00"	98°31'35"	Davidson Peninsula	64 N/8	59°28'41"	100°09'22"
Dakota Plains 6A (I.R.-R.I.)	62 G/15	49°49'01"	98°31'04"	Davidson Rapids	64 I/14	58°50'35"	97°16'45"
Dakota Tipi (Comm.-Aggl.)	62 G/16	49°56'50"	98°21'00"	David Wilson Lake	54 E/1	57°03'06"	94°20'46"
Dakota Tipi 1 (I.R.-R.I.)	62 G/16	49°56'49"	98°20'59"	Davie Lake	64 H/15	57°57'56"	96°54'22"
Dale Bridge	62 F/7	49°25'04"	100°43'03"	Davies Island	64 F/3	57°04'35"	101°09'12"
Dalgiesh Lake	62 N/7	51°21'31"	100°55'12"	Davies Lake	64 N/7	59°17'13"	100°51'05"
Dallas (N.C.-C.N.)	62 P/6	51°23'32"	97°29'06"	Davies Peninsula	53 K/10	54°32'39"	92°38'56"
Dalry (Loc.)	62 F/2	49°05'58"	100°54'09"	Davies Point	64 G/12	57°34'35"	99°51'17"
*Daly (Loc.)	62 F/14	49°49'00"	101°09'00"	Davis Bay	62 O/10	51°40'36"	98°49'08"
Daly (R.M.-M.R.)	62 F/16	49°58'00"	100°15'18"	Davis Creek	63 O/2	55°00'38"	98°51'12"
Daly Beach	62 K/1	50°01'35"	100°11'15"	Davis Esker	64 I/4	58°06'19"	97°32'48"
Daly Lake	63 K/16	54°48'08"	100°10'27"	Davis Hill	64 C/2	56°02'47"	100°37'01"
Dam Lake	62 N/11	51°35'28"	101°11'53"	Davis Island	64 J/1	58°00'23"	98°25'34"
Dancing Hill	62 K/11	50°41'41"	101°28'31"	Davis Lake	63 J/14	54°54'38"	99°00'05"
Dancing Point	63 B/8	52°29'30"	98°27'23"	Davis Narrows	53 F/13	53°57'14"	93°47'40"
Dand (Comm.-Aggl.)	62 F/8	49°20'24"	100°30'00"	Davis Peninsula	64 C/8	56°22'08"	100°20'33"
Daniel McDonald Lake	64 F/16	57°54'10"	100°22'50"	Davis Point (Loc.)	62 O/10	51°41'05"	98°48'04"
Daniels Island	64 I/16	58°53'05"	96°06'29"	Davis Point	62 O/10	51°40'35"	98°49'32"
Danielson Lake	64 H/11	57°37'30"	97°07'10"	Davis Rapids	64 O/7	59°29'05"	98°50'09"
Danil Lake	54 K/13	58°45'10"	93°54'20"	Dawes Lake	64 I/13	58°55'35"	97°48'12"
Dann Lake	64 I/7	58°20'32"	96°47'53"	*Dawson (Sett. 1-Établ. 1)	62 I/3	50°08'00"	97°17'00"
Dans Slough	62 J/1	50°12'13"	98°05'38"	Dawson Bay (N.C.-C.N.)	63 C/15	52°58'36"	100°58'47"
Danyiuk Lake	64 O/10	59°43'51"	98°34'02"	Dawson Bay	63 C/15	52°53'01"	100°49'00"
Danyiuk Slough	62 H/2	49°08'22"	96°30'32"	Dawson Bay Indian Reserve 65A - see-voir - Shoal River 65A	63 C/10	52°44'59"	100°40'56"
Darby Lake	64 I/1	58°02'13"	96°02'41"	Dawson Bay 65A, Réserve Indienne - see-voir - Shoal River 65A	63 C/10	52°44'59"	100°40'56"
Darbyshire Lake - see-voir - Big Birch Lake	62 N/10	51°37'27"	100°52'22"	Dawson Bay Indian Reserve 65B - see-voir - Shoal River 65B	63 C/15	52°49'33"	100°39'52"
Darbyshire Lakes	62 N/10	51°38'29"	100°52'14"	Dawson Bay 65B, Réserve Indienne - see-voir - Shoal River 65B	63 C/15	52°49'33"	100°39'52"
D'Arcis Bay	53 E/15	53°53'11"	94°37'22"	Dawson Bay Indian Reserve 65F - see- voir - Shoal River 65F	63 C/15	52°47'58"	100°39'26"
D'Arcis Lake - see-voir - d'Arcis Lake	64 P/1	59°09'44"	96°29'59"	Dawson Bay 65F, Réserve indienne - see-voir - Shoal River 65F	63 C/15	52°47'58"	100°39'26"
d'Arcis Lake	64 P/1	59°09'44"	96°29'59"	+Dawson, Chemin - also-aussi - Dawson Trail	62 H/10	49°43'49"	96°44'00"
Daredevil Hill	62 J/3	50°08'25"	99°16'11"	Dawson Creek	62 O/4	51°03'00"	99°58'00"
Dark Lake	62 N/6	51°18'50"	101°09'05"	Dawson Island	63 N/3	55°12'00"	101°21'35"
Dark Lake Creek	62 N/6	51°16'30"	101°08'59"	Dawson Lake	62 P/1	51°10'27"	96°09'03"
Darlingford (L.U.D.-D.U.L.)	62 G/1	49°12'14"	98°22'41"	Dawson Lake - see-voir - Sothe Lake	54 M/3	59°09'35"	95°20'20"
Darrol Lake	64 B/5	56°23'11"	99°42'00"	Dawson Peninsula	64 O/15	59°53'09"	98°52'52"
Darwin (Ry. Pt.-P.F.)	52 E/13	49°55'41"	95°49'55"	Dawson Point	63 J/12	54°43'18"	99°52'38"
Dauphin (City-Ville)	62 N/1	51°08'58"	100°02'58"	Dawson Rapids	64 N/5	59°19'48"	101°33'02"
Dauphin (R.M.-M.R.)	62 N/1	51°11'45"	100°03'45"	Dawson Trail	62 H/10	49°43'49"	96°44'00"
Dauphin Beach (Comm.-Aggl.)	62 O/4	51°08'35"	99°50'25"	Day Lake	52 L/14	50°45'02"	95°22'35"
Dauphin Lake	62 O/5	51°17'00"	99°47'04"	Daytons Bay	62 O/7	51°17'25"	98°38'33"
Dauphin River (N.C.-C.N.)	62 O/16	51°57'35"	98°03'55"	Deacon (Loc.)	62 H/15	49°50'58"	96°56'06"
Dauphin River	62 O/16	51°57'39"	98°03'31"	*Deacon Drain	62 H/15	49°50'29"	96°55'32"
Dauphin River 48A (I.R.-R.I.)	62 O/16	51°57'19"	98°03'28"	Deacon Drain - see-voir - Prairie Grove Drain	62 H/15	49°50'30"	96°57'05"
Davenport Lake - see-voir - Thuychokaneleeni Lake	64 J/8	58°15'37"	98°17'38"	Deacon Lake	64 I/4	58°10'32"	97°40'31"
Davenport Rapids	64 J/1	58°14'39"	98°17'40"	Deacons Corner (Comm.-Aggl.)	62 H/15	49°49'13"	96°56'03"
Daves Lake	62 P/10	51°37'40"	96°49'30"	Dead Birch Lake	62 N/7	51°18'05"	100°55'44"
Davey Bay	53 L/10	54°43'00"	94°54'43"	Dead Fall Lake	53 E/10	53°39'10"	94°33'09"
Davey Lake	62 N/11	51°39'34"	101°11'43"	Deadhorse Creek	62 H/3	49°14'42"	97°22'50"
Davey Point	64 J/12	58°37'42"	99°44'01"	Dead Horse Lake	62 N/7	51°15'37"	100°57'35"
David Bay	63 I/16	54°53'17"	96°06'34"	Dead Horse Lake	63 K/1	54°01'14"	100°24'52"
David Clark Lake	53 K/10	54°33'43"	92°59'04"	Dead Lake	62 J/2	50°10'54"	98°55'27"
David Island	52 E/11	49°42'28"	95°11'29"	Dead Lake	62 J/7	50°29'38"	98°54'46"
David Johnston Lake	53 N/4	55°14'13"	93°52'56"				
David Lake	64 K/10	58°36'08"	100°41'44"				

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NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Dead Lake Drain	62 J/2	50°10'47"	98°47'05"
Dead Man Lake	62 N/7	51°19'38"	100°50'59"
Deadmans Island	63 K/1	54°11'13"	100°18'25"
Dead Ox Creek	62 G/1	49°03'17"	98°24'15"
Dead Ox Creek	62 J/12	50°42'39"	99°30'56"
Deakin Lake	53 K/4	54°01'55"	93°45'29"
Dean Bay	64 N/5	59°20'19"	101°36'42"
Dean Creek	52 L/6	50°15'02"	95°18'03"
Dean Creek - see-voir - Little Echo Creek	52 L/6	50°15'55"	95°13'58"
Deane Lake	64 C/7	56°28'10"	100°37'31"
Dean Islands	52 L/6	50°28'47"	95°18'30"
Dean Lake	64 K/16	58°53'22"	100°10'27"
Dearle Island	63 N/3	55°05'20"	101°19'54"
Decaption Bay	62 J/15	50°57'25"	98°45'22"
Decaption Creek	62 J/15	50°56'43"	98°45'00"
Decharnhooledzey River	64 I/9	58°34'04"	96°01'07"
Dechief Lake	64 K/8	58°24'26"	100°19'12"
Decimal (Loc.)	52 E/14	49°53'02"	95°25'03"
Decker (Comm.-Aggl.)	62 K/7	50°16'12"	100°46'54"
Decloux Lake	64 O/6	59°29'58"	99°09'08"
Decoy Marsh	62 J/1	50°11'45"	98°15'36"
Decruyenaere Lake	64 I/7	58°23'55"	96°38'13"
De Denus Lake - see-voir - de Denus Lake	64 J/2	58°10'38"	98°56'01"
de Denus Lake	64 J/2	58°10'38"	98°56'01"
Deep Bay	62 J/12	50°40'13"	99°56'28"
Deep Creek	62 J/1	50°14'02"	98°07'27"
Deep Creek	62 J/9	50°31'57"	98°04'28"
Deep Creek Drain	62 I/4	50°03'38"	97°51'57"
Deepdale (Loc.)	62 N/6	51°18'29"	101°25'00"
Deep Hill Lake	63 C/7	52°23'36"	100°31'49"
Deep Lake	62 I/13	50°49'25"	97°35'46"
Deep Lake	62 K/15	50°53'58"	100°51'13"
Deep Lake	62 N/6	51°18'37"	101°05'58"
Deep Lake	63 C/11	52°37'38"	101°25'00"
Deep Lake	63 K/16	54°45'01"	100°22'12"
Deep Sandy Lake	62 F/1	49°01'29"	100°17'53"
Deep South Bay	63 N/3	55°04'30"	101°20'57"
Deer (Loc.)	62 G/15	49°58'53"	98°47'25"
Deer Horn (Sett. 1-Établ. 1) - see-voir - Deerhorn	62 J/16	50°46'47"	98°02'27"
Deerhorn (Comm.-Aggl.)	62 J/16	50°46'47"	98°02'27"
Deerhorn Creek	62 K/11	50°31'44"	101°23'02"
Deering Lakes	62 N/6	51°29'10"	101°08'35"
Deer Island - see-voir - Punk Island	62 P/2	51°13'25"	96°38'11"
Deer Island	62 P/7	51°18'01"	96°32'13"
Deer Island	54 C/14	56°55'27"	93°10'17"
Deer Lake	62 P/10	51°32'01"	96°52'52"
Deer Lake	63 B/3	52°11'21"	99°11'46"
Deer Lake	63 B/7	52°20'04"	98°40'58"
Deer Lake	63 C/5	52°29'45"	101°35'46"
Deer Lakes	54 E/11	57°32'30"	95°08'55"
Deer Lodge (Nhbd.-Quart.)	62 H/14	49°52'58"	97°13'53"
Deer Neck Island	53 N/9	55°43'34"	92°09'56"
Deer Point	63 F/2	53°02'25"	100°31'58"
Deer Rapids	53 E/13	53°55'15"	95°32'30"
Deer River	54 L/8	58°22'40"	94°13'02"
Deerwood (Loc.)	62 G/8	49°23'52"	98°23'11"
Deerwood Wildlife Management Area	62 G/8	49°25'02"	98°23'05"
Defender Lake	63 K/13	54°56'05"	101°42'52"
De Guelldres Lake	62 G/11	49°40'43"	99°07'46"
Deitch Lake	63 C/8	52°18'56"	100°12'19"
Delaronde Lake	63 C/8	52°20'43"	100°27'24"
Deldeli Bay	64 J/14	58°56'05"	99°02'34"
Deleau (Comm.-Aggl.)	62 F/10	49°34'52"	100°34'31"
De Lipper Lake - see-voir - Dellipper Lake	64 O/5	59°25'08"	99°43'44"
Dellipper Lake	64 O/5	59°25'08"	99°43'44"
Deller Lake	64 K/12	58°30'38"	101°40'23"
Deloralne (Town-Ville)	62 F/1	49°11'27"	100°29'38"
Deloraine Reservoir	62 F/1	49°08'36"	100°24'25"

NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Delorme Creek - see-voir - Amoskawaywe Creek	62 P/9	51°44'00"	96°18'15"
Delorme Creek	62 P/16	51°46'50"	96°05'55"
Delorme Island	64 O/12	59°32'51"	99°46'15"
Delorme Lake	63 O/4	55°02'48"	99°52'34"
Delomes Lake	62 O/1	51°10'01"	98°04'22"
Delta Beach (Comm.-Aggl.)	62 J/1	50°11'12"	98°19'13"
Delta Channel (Channel 2-Chenal)	62 J/1	50°11'16"	98°19'06"
Delta Game Bird Refuge	62 J/1	50°10'57"	98°21'14"
Delta Island	63 H/13	53°54'15"	97°50'55"
Delta Marsh	62 J/1	50°11'55"	98°12'17"
Demarch Lake	63 K/14	54°53'10"	101°02'32"
Demare Slough	62 G/7	49°21'58"	98°43'01"
Demaria Lake	53 M/11	55°33'22"	95°06'02"
Demery Island	63 K/16	54°51'47"	100°25'11"
*Demi-charge Rapids	63 G/4	53°11'00"	99°35'00"
Denbeigh Point (Loc.)	63 B/13	52°53'35"	99°46'55"
Denbeigh Point	63 B/13	52°53'30"	99°46'14"
Denbow (Loc.)	62 F/9	49°35'03"	100°28'32"
Dencross (Loc.)	62 I/8	50°15'59"	96°29'23"
*Dene Village (Sett. 1-Établ. 1)	54 L/9	58°44'00"	94°07'00"
Deniset Lake	64 K/11	58°42'51"	101°14'49"
Denis McGrath Hill	64 N/2	59°10'20"	100°49'45"
Denison Island	64 O/11	59°44'44"	99°11'14"
Denison Lake	64 G/5	57°29'50"	99°30'26"
Denmark Lake	62 K/14	50°49'55"	101°16'21"
Denmark Lake	62 N/2	51°04'57"	100°59'44"
Dennetts Island	62 P/15	51°49'06"	96°46'06"
Dennis Lake (Loc.)	62 I/11	50°31'17"	97°21'59"
Dennis Lake	62 I/11	50°35'33"	97°22'26"
Dennis Lake	64 I/12	58°40'00"	97°48'17"
Dennison Point	63 G/16	53°56'35"	98°10'20"
Dennisons Marsh	62 K/1	50°14'59"	100°14'25"
De Pauws Lake	62 G/7	49°28'38"	98°58'28"
Depows Bay	63 K/3	54°09'52"	101°23'57"
Derby Lake	63 N/7	55°15'56"	100°57'01"
Derewortz Lake	64 J/1	58°13'44"	98°07'12"
Dering (Ry. Pt.-P.F.)	63 K/7	54°15'15"	100°32'00"
Derksen-Heide Dam	62 F/1	49°11'13"	100°10'10"
Derksen-Heide Reservoir	62 F/1	49°11'00"	100°10'15"
Derksen Lake	64 N/3	59°12'01"	101°24'45"
DeRuyck Lake	62 G/7	49°29'37"	98°57'53"
Derzonca Lake	64 P/14	59°49'45"	97°11'37"
De Salaberry (R.M.-M.R.)	62 H/6	49°24'00"	97°00'30"
Deschouwer Lake	62 G/7	49°28'34"	98°59'18"
Descoteaux Lake	64 J/12	58°34'36"	99°56'08"
*Desford (Loc.)	62 G/4	49°08'00"	99°56'00"
Desleyes Lake	64 C/15	56°56'52"	100°49'47"
Desliets Lake	64 P/10	59°42'13"	98°32'03"
Desjardins Lake	53 E/14	53°59'09"	95°14'29"
Deslaunier Lake	64 I/15	58°45'45"	96°38'47"
Desmarais Lake	64 O/6	59°28'35"	99°25'17"
De Smets Slough	62 G/6	49°27'36"	99°06'00"
Desrochers Slough	62 G/7	49°18'57"	98°54'33"
Detour Lake	63 C/5	52°28'20"	101°30'01"
Devenish Lake	53 F/13	53°57'46"	93°35'19"
Devil Brook	63 P/3	55°10'51"	97°14'49"
Devil Creek - see-voir - Devils Creek	62 I/7	50°19'12"	96°49'14"
Devil Island	62 I/9	50°43'50"	96°25'00"
Devil Point - see-voir - Devils Point	63 C/16	52°47'52"	100°04'06"
Devil Rapid	64 C/1	56°09'01"	100°25'13"
*Devil Rapids	63 P/15	55°48'00"	96°36'00"
Devils Creek	62 I/7	50°19'12"	96°49'14"
Devils Gap	63 C/16	52°48'19"	100°03'06"
Devils Gap	63 K/9	54°39'21"	100°28'21"
Devils Island	63 B/4	52°02'13"	99°56'47"
Devils Lake	62 J/14	50°53'37"	99°18'57"
Devils Lake	62 N/10	51°42'27"	100°50'07"
Devils Lake	63 B/7	52°23'58"	98°54'45"
Devils Narrows	63 N/3	55°13'24"	101°16'12"
Devils Point	63 C/16	52°47'52"	100°04'06"

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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Devils Point	63 C/14	52°57'52"	101°28'05"	Docking Lake	64 C/3	56°13'29"	101°09'01"
Devils Point	63 N/3	55°13'12"	101°17'11"	Doctors Island	62 P/1	51°07'05"	96°22'04"
Devils Portage	63 F/9	53°40'25"	100°29'45"	Doctors Lake	62 J/16	50°47'19"	98°06'02"
Devils Punch Bowl (Ravine-Ravin)	62 G/11	49°39'04"	99°18'11"	Dodd Lake	64 G/4	57°08'25"	99°54'48"
De Vos Lake	62 G/7	49°27'16"	98°56'33"	Dodds Island	63 N/10	55°36'10"	100°45'46"
Dewar Lake	54 F/4	57°03'59"	93°42'23"	Dodds Lake	63 K/11	54°39'12"	101°25'24"
Dewart Lake	64 N/11	59°30'43"	101°17'52"	Dodgson Lake	64 K/11	58°37'15"	101°04'28"
Dewdney Lake	63 I/10	54°35'00"	96°43'00"	Doe Lake	62 N/15	51°47'44"	100°59'00"
<i>De Wet (P.O.-B. de p.) - see-voir - Sewell</i>	62 H/6	49°16'25"	97°28'19"	Doe Lake Creek	62 N/14	51°45'58"	101°01'43"
Dew Lake	62 N/6	51°26'09"	101°08'15"	<i>Doerksen Lake - see-voir - Nose Lake</i>	64 B/13	56°48'33"	99°40'10"
Dews Slough	62 G/2	49°03'58"	98°40'41"	Doerksen Lake	64 B/13	56°49'36"	99°40'44"
Dey Island	53 L/8	54°26'23"	94°15'14"	Dog Creek (Comm.-Aggl.)	62 J/15	50°54'30"	98°35'50"
Dey Lake	63 N/5	55°26'03"	101°50'05"	Dog Creek 46 (I.R.-R.I.)	62 J/15	50°55'00"	98°34'00"
Diamond (Ry. Pt.-P.F.)	62 H/14	49°50'12"	97°24'38"	<i>Doghead Point - see-voir - East Doghead Point</i>	62 P/15	51°45'24"	96°48'46"
Diamond Island	64 I/1	58°10'10"	96°26'40"	<i>Dog Head Point - see-voir - East Doghead Point</i>	62 P/15	51°45'24"	96°48'46"
Diamond Lake	62 K/11	50°38'15"	101°09'17"	Dog Island	62 P/15	51°45'42"	96°56'40"
<i>Diamond Lake - see-voir - Phizackeas Lake</i>	62 K/11	50°38'49"	101°09'00"	Dog Island	63 C/8	52°25'40"	100°00'43"
Diamond Lake	62 N/3	51°09'09"	101°10'13"	Dog Island	63 C/15	52°47'56"	100°43'12"
Diamond Rapids	63 H/13	53°48'43"	97°42'30"	Dog Island	63 H/13	53°59'38"	97°48'50"
Diana Lake	53 M/12	55°43'35"	95°47'30"	Dog Island	63 J/13	54°47'44"	99°46'19"
Diana River	53 M/14	55°51'00"	95°14'29"	Dog Lake	62 J/1	50°10'53"	98°07'52"
Dickens Lake	54 L/6	58°24'43"	95°15'28"	Dog Lake	62 O/2	51°01'00"	98°31'00"
Dickinson Island	63 P/3	55°09'39"	97°04'53"	Dog Lake	63 C/12	52°30'28"	101°36'01"
Dickinson Lake	64 G/4	57°00'45"	99°35'00"	Dog Lake Dam	62 J/15	50°57'49"	98°38'00"
Dickins River	54 M/15	59°46'23"	94°47'11"	Dog Lake Drain	62 J/15	50°56'54"	98°38'10"
Dickson Island	64 O/16	59°49'56"	98°16'45"	Dog Lake Islands Game Bird Refuge	62 O/2	51°02'01"	98°31'28"
Dickson Lake	62 N/15	51°51'13"	100°51'21"	Dog Lake Wildlife Management Area	62 O/2	51°02'01"	98°31'28"
Dickstone (Loc.)	63 K/10	54°44'22"	100°36'08"	Dog Point	62 J/1	50°11'18"	98°16'49"
Diehl Lake	64 N/4	59°05'17"	101°30'48"	Dog Point	63 C/8	52°25'34"	100°01'15"
Digges (Ry. Pt.-P.F.)	54 L/9	58°32'24"	94°07'47"	Dog Point Bay	63 C/8	52°25'44"	100°02'24"
Digney Lake	64 C/11	56°44'03"	101°14'04"	Dog River	54 L/8	58°23'59"	94°15'02"
Dillabough Lake	64 K/16	58°57'23"	100°02'24"	Dogskin Lake	52 M/11	51°42'49"	95°12'11"
Dillaboughs Point	62 O/10	51°32'06"	98°32'26"	Dogskin River	52 M/14	51°56'20"	95°24'18"
Dingle Lake	64 P/2	59°11'57"	96°44'55"	Doig Lake	64 O/4	59°46'15"	
Dingwall Creek	62 N/2	51°07'41"	100°34'57"	Doigs Lake	62 G/6	49°25'43"	99°23'26"
Dingwall Lake	64 H/1	57°12'56"	96°10'47"	<i>Dolaine Creek - see-voir - Poplar Creek</i>	63 C/7	52°29'22"	100°50'44"
Dinicol Lake	63 O/5	55°22'56"	99°35'01"	Dolding Lake	64 P/3	59°00'29"	97°07'40"
Dinner Creek	62 I/10	50°34'54"	96°35'02"	Dollar Lake	62 N/6	51°17'22"	101°18'22"
Dinner Place Creek	63 F/14	53°59'38"	101°24'13"	Dolly Bay (Loc.)	62 O/2	51°07'43"	98°40'17"
Dion Creek	63 J/14	54°49'55"	99°22'00"	Dolly Bay	62 O/2	51°07'02"	98°42'00"
Dion Island	64 N/10	59°43'52"	100°56'55"	Dolly Creek	62 O/2	51°04'35"	98°41'16"
Dion Lake	63 J/13	54°49'50"	99°30'27"	Dolomite Lake	63 K/7	54°27'21"	100°32'49"
Dionne Lake	64 H/9	57°37'39"	96°22'52"	Dolomite Pond	62 P/2	51°11'35"	96°49'05"
<i>*Dipples (Ry. Pt.-P.F.)</i>	62 H/11	49°43'00"	97°24'00"	Domain (Comm.-Aggl.)	62 H/11	49°36'51"	97°19'17"
Dirty Lake	62 K/8	50°16'58"	100°01'52"	Domain Drain	62 H/11	49°40'30"	97°17'55"
Dirty Water Lake	63 C/11	52°41'05"	101°23'40"	Domain City (L.U.D.-D.U.L.)	62 J/3	49°08'31"	97°09'20"
Disbrowe Island	53 E/15	53°51'41"	94°40'39"	Domintion City Dam	62 H/3	49°08'52"	97°10'13"
Disbrowe Point	63 A/8	52°24'01"	97°08'00"	Domres Lake	64 N/1	59°00'58"	100°14'39"
<i>Disbrowe Point (Sandy Bar) - see-voir - Disbrowe Point.</i>	63 A/6	52°24'01"	97°08'00"	Donald Bay	64 O/16	59°51'11"	98°07'01"
Dismal Lake	63 K/14	54°55'45"	101°28'09"	Donald Island	64 N/10	59°30'23"	100°41'14"
Dismay Lake	64 C/7	56°22'52"	100°47'31"	Donald Lake	54 F/4	57°02'14"	93°51'36"
Ditchfield Drain	62 O/7	51°15'57"	98°33'59"	Donald McIntyre Lake	53 N/1	55°07'44"	92°28'32"
Ditch Lake (Loc.)	62 J/12	50°34'04"	99°55'47"	Donald McKay Lake	64 O/6	59°24'16"	99°23'51"
Ditch Lake	62 J/12	50°34'13"	99°55'32"	Donald McLeod Lake	53 N/6	55°28'08"	93°04'39"
Dividing Island	63 G/4	53°14'22"	99°38'43"	Donald Stewart Creek	53 N/9	55°38'49"	92°10'20"
Division Bay	62 J/1	50°11'48"	98°12'33"	Donald Stewart Island	53 E/15	53°45'22"	94°45'33"
Dixon Island	63 P/10	55°43'07"	96°55'41"	Donald Stewart Lake	54 E/11	57°40'04"	95°15'58"
Dixon Lake	62 N/11	51°38'14"	101°27'31"	<i>*Donan (Ry. Pt.-P.F.)</i>	62 H/14	49°57'00"	97°06'00"
Dixon Point	64 P/12	59°35'19"	97°52'00"	Donen Lake	64 I/14	58°47'32"	97°27'41"
Dobbelaeres Marsh	62 F/1	49°02'01"	100°29'32"	Doney Lake	64 O/16	59°50'16"	98°07'22"
Dobbs Island	64 N/9	59°42'23"	100°12'01"	Don Lake	63 N/3	55°10'00"	101°06'14"
Dobbs Lake	53 E/14	53°55'05"	95°13'37"	Donner Lake	52 L/12	50°36'05"	95°33'33"
Dobbs Lake	53 M/4	55°05'28"	95°48'16"	Donogh Island	63 J/13	54°48'30"	99°56'42"
Dobbyn Lake	64 C/7	56°25'34"	100°55'47"	Donoghue Lake (Lake-Lac)	53 F/12	53°37'38"	93°51'48"
Dobesch Lake	64 J/10	58°35'10"	98°40'16"	Donovan Island	64 H/5	57°23'37"	97°34'05"
Dobson Island	63 P/11	55°33'09"	97°03'16"	Donovan Lake	54 B/1	56°04'34"	90°14'36"
Dobson Lake	64 N/11	59°42'07"	101°16'32"	Donut Lake	63 C/6	52°26'50"	101°24'08"
<i>*Dock (Ry. Pt.-P.F.)</i>	62 G/15	49°58'56"	98°54'58"	Dooiley Coulee (Coulee 1-Coulée 1)	62 F/7	49°18'48"	100°37'00"

**GAZETTEER OF CANADA  
MANITOBA**

**RÉPERTOIRE TOPONYMIQUE DU CANADA  
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NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Door Portage Lake	64 F/8	57°16'46"	100°16'23"
Doran Lake	64 B/5	56°27'27"	99°50'41"
Doreen Lake	52 E/14	49°55'57"	95°13'16"
Doris Reef	63 F/2	53°03'40"	100°30'49"
Dorothy Lake (Loc.)	52 L/4	50°09'50"	95°44'14"
Dorothy Lake	52 L/4	50°10'10"	95°44'47"
Dorothy Lake	64 C/16	56°56'12"	100°22'28"
Dorothy Pond	52 L/4	50°08'12"	95°45'40"
Dorval Lake - see-voir - Dorval Lake	53 K/11	54°32'04"	93°05'48"
Dorlan Lake	64 I/11	58°40'51"	97°19'39"
Dorval Lake	53 K/11	54°32'04"	93°05'48"
Dorward Lake	64 P/4	59°11'37"	97°58'45"
Dot Lake	64 C/15	56°53'46"	100°58'57"
Dott Lake	52 E/14	49°53'29"	95°26'20"
Double Lake	62 N/6	51°24'14"	101°07'55"
Doug Lake	64 C/15	56°59'08"	100°38'55"
Douglas (Comm.-Aggl.)	62 G/13	49°53'36"	99°42'38"
Douglas Bay	64 J/15	58°48'55"	98°45'40"
Douglas Island	63 A/6	52°21'08"	97°02'22"
Douglas Lake	53 D/3	52°01'37"	95°17'05"
Douglas Marsh	62 G/13	49°49'30"	99°30'15"
Douglas McKay Lake	64 C/11	56°31'11"	101°13'17"
Douglas Peninsula	64 G/4	57°01'59"	99°31'59"
Douglas Point	63 I/3	54°09'28"	97°13'36"
Douglas Rapids	64 I/16	58°55'08"	96°18'10"
Douglas Station (P.O.-B. de p.)	62 G/13	49°53'32"	99°42'38"
Douglas Wilson Lake	64 C/13	56°52'57"	101°39'14"
Dove Lake	52 L/14	50°53'41"	95°20'00"
Dowds Lake	64 O/12	59°39'13"	99°55'18"
Dowd Slough	62 G/11	49°32'36"	99°16'02"
Dow Lake	63 K/15	54°59'58"	100°34'27"
Dowland Island	64 K/16	58°47'48"	100°28'39"
Dowland Lake	64 P/13	59°49'54"	97°35'31"
Dowling Lake	63 O/4	55°04'01"	99°49'52"
Dowling Reef	63 A/3	52°00'52"	97°07'22"
Downer Lake	54 E/6	57°27'03"	95°11'40"
Downes Lake	64 N/9	59°40'35"	100°22'39"
Downing Lake	53 L/12	54°30'42"	95°46'54"
Down Lake	62 N/11	51°39'41"	101°26'46"
Downtown (Nhbd.-Quart.)	62 H/14	49°53'28"	97°08'23"
<i>*Doyle Creek</i>	63 F/11	53°36'00"	101°25'44"
Doyle Lake	64 N/1	59°11'19"	100°27'21"
Drachm Point	54 L/9	58°40'06"	94°12'19"
Dragline Lake	62 N/10	51°41'25"	100°57'23"
Drake Island	53 L/1	54°09'20"	94°19'33"
Drake Lake	64 O/12	59°38'00"	99°41'02"
Drake River	63 C/1	52°11'21"	100°10'53"
Draper Lake	64 N/14	59°47'31"	101°24'23"
Drasovich Lake	64 O/1	59°11'23"	98°12'27"
Driedger Lake	64 K/7	58°16'31"	100°44'33"
Drifting River (Loc.)	62 N/7	51°20'01"	100°33'19"
Drifting River	62 N/8	51°15'13"	100°12'11"
Drift River	64 I/3	58°13'19"	97°04'53"
Driftwood Bay	63 B/8	52°28'10"	98°27'50"
Driftwood Lake	63 F/10	53°43'57"	100°30'59"
Driftwood Point	63 B/8	52°26'44"	98°27'21"
Driftwood Rapids	63 O/11	55°31'38"	99°19'36"
Driftwood River	63 O/12	55°30'37"	99°39'38"
Drinking Lake	63 O/1	55°08'34"	98°09'43"
Drink Lake	62 N/10	51°35'24"	100°58'17"
Dromore Lake	62 F/1	49°00'40"	100°21'32"
Dropmore (Comm.-Aggl.)	62 N/3	51°01'01"	101°26'32"
Dropmore Hill	62 N/3	51°01'45"	101°25'19"
Drowned Mans Point	63 K/2	54°13'11"	100°35'41"
Drugstore Lake	62 N/11	51°39'16"	101°14'04"
Drum Lake	62 N/6	51°26'41"	101°08'45"
Drummer Lake	52 L/13	50°56'57"	95°48'54"
Drumney Lake	52 E/14	49°58'24"	95°14'43"
Drumming Point	62 P/8	51°15'36"	96°20'32"
Drummonds Bridge	62 F/7	49°26'35"	100°40'08"
Drummonds Point	63 N/3	55°14'23"	101°14'10"
Drunken Island	63 H/13	53°59'48"	97°49'51"
Drunken Lake	63 J/9	54°31'37"	98°24'39"
Drunken Point	62 I/15	50°49'31"	96°56'42"
Drunken River	62 I/15	50°48'34"	96°57'37"

NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Drury Lakes	63 N/2	55°00'39"	100°41'09"
Drybrough (Loc.)	64 C/11	56°31'17"	101°12'04"
Dry Creek	62 N/2	51°11'56"	100°35'45"
Drydens Ravine	62 K/2	50°01'51"	100°51'02"
Dry Lake	52 L/6	50°28'47"	95°11'09"
Dry Lake	62 N/6	51°28'00"	101°15'39"
Dry Meadow Lake	62 N/12	51°36'14"	101°30'51"
Dry River (Loc.)	62 G/6	49°19'08"	99°01'14"
Dry River	62 G/7	49°19'27"	98°57'48"
Drysdale Island	53 M/5	55°20'56"	95°44'39"
Drysdale Lake	63 N/1	55°03'00"	100°07'58"
Dubas Creek	62 I/2	50°10'16"	96°50'35"
Dubeau Bay	53 E/15	53°49'47"	94°56'04"
Dubinsky Lake	63 I/16	54°52'02"	96°14'13"
Dubnick Lake	63 K/13	54°51'08"	101°47'22"
DuBouvier Island	63 N/3	55°10'45"	101°24'06"
Ducharme Bay	63 K/16	54°53'14"	100°26'11"
Ducharme Island	62 J/15	50°53'34"	98°48'09"
Ducharme Lake	64 K/2	58°06'20"	100°46'50"
Ducharme Peninsula	64 I/1	58°03'42"	96°09'27"
Ducharme Point	64 O/10	59°44'31"	98°42'29"
Ducharmes Slough	62 G/9	49°43'30"	98°13'41"
Duck Bay (N.C.-C.N.)	63 C/1	52°10'35"	100°08'57"
Duck Bay	63 C/1	52°11'34"	100°09'30"
Duckbill Lake	63 K/6	54°24'54"	101°06'25"
<i>Duck Island - see-voir - Big Birch Island</i>	62 J/15	50°51'12"	98°33'50"
Duck Island	62 N/16	51°48'07"	100°00'24"
Duck Lake	62 K/10	50°39'01"	100°37'09"
Duck Lake	62 N/3	51°11'31"	101°21'17"
Duck Lake	62 N/7	51°29'14"	100°37'17"
Duck Lake	63 C/10	52°30'11"	100°31'25"
Duck Lake	53 F/13	53°57'10"	93°55'09"
Duck Lake	63 J/16	54°51'59"	98°09'45"
Duck Lake Post (Loc.)	64 P/5	59°24'45"	97°43'58"
<i>*Duck Mountain (Loc.)</i>	62 N/6	51°27'00"	101°24'00"
Duck Mountain	62 N/10	51°35'00"	101°00'00"
Duck Mountain Provincial Forest	62 N/6	51°29'59"	101°10'00"
Duck Mountain Provincial Park (P.N.P.)	62 N/10	51°39'58"	100°54'52"
Duck Narrows	64 G/8	57°27'08"	98°29'30"
Duck Point	63 H/12	53°44'14"	97°53'05"
Duck Rapids	63 J/16	54°55'06"	98°08'12"
Duck River (Comm.-Aggl.)	62 N/16	51°54'15"	100°14'34"
<i>Duck River - see-voir - Little Duck River</i>	63 C/2	52°01'00"	100°48'16"
<i>Duck River - see-voir - North Duck River</i>	63 C/1	52°11'05"	100°10'42"
Ducks Nest Point	63 H/3	53°10'54"	97°26'27"
Duddles Lake	54 L/12	58°41'24"	95°45'57"
Dudenhoffer Lake	62 J/3	50°12'30"	99°13'34"
Dufault Lake	62 J/16	50°58'26"	98°24'05"
<i>Dufaults Creek - see-voir - Dufaults Creek</i>	62 O/5	51°29'30"	99°30'55"
Dufaults Point	62 O/12	51°34'27"	99°31'09"
Dufaults Creek	62 O/5	51°29'30"	99°30'55"
Dufferin (R.M.-M.R.)	62 G/9	49°31'35"	98°04'24"
Duffie Lake	62 N/11	51°37'32"	101°21'17"
Duffield Lake	64 N/5	59°26'03"	101°44'40"
Duffin Lakes	64 P/4	59°02'31"	97°43'01"
Duffin River	64 P/3	59°03'02"	97°28'37"
Duff Lake	64 J/4	58°13'35"	99°39'38"
Duffney Lake	64 J/14	58°45'01"	99°28'00"
Dufresne (Comm.-Aggl.)	62 H/10	49°43'37"	96°43'24"
Dufresne Lake	64 C/10	56°43'10"	100°47'06"
Dufrost (Comm.-Aggl.)	62 H/6	49°21'30"	97°03'06"
Dufrost North Drain	62 H/6	49°23'02"	97°08'28"
Dufton Lake	64 O/14	59°59'27"	99°27'00"
Dugald (Comm.-Aggl.)	62 H/15	49°53'10"	96°50'17"
<i>*Dugas (Ry. Pt.-P.F.)</i>	62 H/13	49°53'00"	97°40'00"
Dugan Lake	63 P/4	55°03'25"	98°00'00"
Duggan Lake	64 O/7	59°20'28"	98°45'26"
Duke Creek	64 J/5	58°19'13"	99°37'52"

GAZETTEER OF CANADA  
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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Duke Island	63 I/1	54°10'59"	96°13'37"				
Duke Lake	63 N/3	55°10'39"	101°05'38"				
Dukes Island	53 L/16	54°47'14"	94°16'08"				
Dumaine Lake	64 N/1	59°06'06"	100°28'18"				
Dumas Island	63 N/15	55°45'09"	100°45'14"				
Dumbell Lake	63 N/3	55°00'44"	101°08'16"				
Dumbleton Slough	62 F/15	49°51'15"	100°48'39"				
Dummy Lake	62 K/9	50°36'33"	100°20'35"				
Dumoulin Drain	62 P/4	51°06'56"	97°34'23"				
Dunand Island	64 K/4	58°06'08"	101°59'50"				
Duncan Bay	64 C/8	56°26'58"	100°23'41"				
Duncan Creek	62 P/1	51°05'49"	96°17'48"				
Duncan Creek	63 C/13	52°56'20"	101°33'44"				
Duncan Island	63 F/8	53°17'06"	100°20'32"				
Duncan Lake	64 P/12	59°37'07"	97°32'45"				
Duncan Peninsula	63 P/8	55°24'13"	96°08'28"				
Duncan Point	53 M/6	55°17'53"	95°11'58"				
Duncan River	53 M/14	55°52'14"	95°04'06"				
Duncan Wilson Lake	64 F/16	57°55'45"	100°11'16"				
Duncan Wood Lake	63 O/8	55°24'00"	98°26'39"				
*Dundee (Loc.)	62 H/15	49°53'00"	96°41'00"				
Dundonald (Ry. Pt.-P.F.)	62 J/1	50°04'33"	98°29'44"				
Dunkin Lake	53 D/5	52°18'12"	95°55'01"				
Dunlop (Loc.)	63 J/10	54°44'39"	98°51'43"				
Dunlop Drain	62 H/13	49°46'03"	97°34'46"				
Dunlop Island	63 F/14	53°57'28"	101°16'58"				
Dunlop Lake	64 J/13	58°55'53"	99°53'49"				
*Dunn (Ry. Pt.-P.F.)	62 G/16	49°53'00"	98°13'00"				
Dunn Bay	64 O/16	59°56'40"	98°19'45"				
Dunnett Lake	64 I/11	58°42'10"	97°16'40"				
Dunn Island	63 N/2	55°07'20"	100°31'43"				
Dunn Lake	64 K/5	58°24'14"	101°40'05"				
Dunnottar (Village 1)	62 I/7	50°27'14"	96°56'50"				
Dunnottar Point	62 I/7	50°28'30"	96°56'53"				
Dunnoya Island	63 C/8	52°22'57"	100°18'08"				
Dunphy Lakes	64 C/12	56°41'08"	101°33'35"				
Dunrea (L.U.D.-D.U.L.)	62 G/5	49°24'21"	99°43'51"				
Dunsekikan Island	62 O/9	51°37'26"	98°26'32"				
Dunsford Lake	63 I/7	54°28'53"	96°53'44"				
Dunsheath Lake	64 F/2	57°03'17"	100°46'05"				
Dupras Sloughs	62 G/9	49°41'59"	98°13'49"				
Durand Lake	64 C/10	56°40'42"	100°36'01"				
Durands Slough	62 G/9	49°37'04"	98°24'35"				
Durban (Comm.-Aggl.)	62 N/14	51°55'45"	101°26'26"				
Durban Lake	52 E/14	49°56'26"	95°16'36"				
Durston Drain	62 O/4	51°04'52"	99°57'26"				
Durston Lake	64 H/12	57°38'25"	97°37'14"				
Dussault Bay	53 E/15	53°47'53"	94°53'08"				
Dutchak Lake	64 P/16	59°49'07"	96°27'44"				
Dutczak Lake - see-voir - Herchak Lake	62 K/15	50°45'42"	100°34'47"				
Duthie Lake	63 N/1	55°00'27"	100°09'26"				
Duthoit Lake	52 L/3	50°05'43"	95°24'16"				
Dutile Island	53 E/15	53°52'56"	94°40'30"				
Dutil Island - see-voir - Dutile Island	53 E/15	53°52'56"	94°40'30"				
Dutka Lake	63 N/2	55°04'08"	100°39'44"				
Dutton (Loc.)	62 N/2	51°08'54"	100°35'06"				
Dutton Island	64 F/1	57°09'23"	100°15'28"				
Dutton Lake	64 C/14	56°45'06"	101°04'44"				
Duval Lake	63 N/4	55°03'20"	101°33'45"				
Duxbury Lake	64 P/7	59°24'28"	96°50'06"				
Dyce (Comm.-Aggl.)	63 K/8	54°22'03"	100°09'24"				
Dyce Lake	63 K/8	54°22'46"	100°05'14"				
Dyer Lake	63 C/11	52°31'52"	101°06'18"				
Dyer Lake	53 L/1	54°14'41"	94°05'44"				
Dyker Lake	64 O/15	59°50'38"	98°31'28"				
Dykun Creek	63 K/16	54°57'40"	100°23'09"				
Dymond Lake	54 L/15	58°49'03"	94°32'45"				
Dyne Lake	53 K/14	54°50'39"	93°10'39"				
*Dynevour (Loc.)	62 I/2	50°11'00"	96°51'00"				
Dzilteen Lake	64 N/15	59°47'48"	100°51'36"				
E							
Eager Dam	64 C/12	56°32'20"	101°33'21"				
Eager Lake	64 C/12	56°32'31"	101°37'32"				
Eagle Branch Lake	63 C/5	52°20'41"	101°34'34"				
Eagle Hill	62 G/2	49°07'52"	98°35'55"				
Eagle Island	62 F/1	49°03'56"	100°08'09"				
Eagle Island	63 G/10	53°38'59"	98°54'11"				
Eagle Lake	62 J/5	50°28'25"	99°59'59"				
Eagle Lake	62 N/2	51°13'22"	100°54'00"				
Eagle Lake	64 C/15	56°58'45"	100°33'10"				
Eaglenest Bay	62 J/1	50°10'27"	98°20'21"				
Eaglenest Creek	62 J/1	50°11'07"	98°20'49"				
Eagle Nest Creek	62 P/5	51°21'23"	97°30'20"				
Eagle Nest Falls	52 M/12	51°33'38"	95°46'23"				
Eaglenest Island	63 B/1	52°07'38"	98°08'15"				
Eaglenest Lake	52 L/6	50°18'21"	95°13'02"				
Eagle Point	62 O/11	51°37'56"	99°28'29"				
Eagle Portage	53 E/15	53°49'33"	94°30'25"				
Eagle Rapid - see-voir - Eagle Rapids	63 O/12	55°33'54"	99°49'58"				
Eagle Rapids	63 O/12	55°33'54"	99°49'58"				
Eagle River	64 C/15	56°53'49"	100°33'58"				
Eagles Nest Point	63 C/9	52°34'03"	100°21'22"				
Eakins Lake	52 M/12	51°43'02"	95°35'41"				
Earchman (Ry. Pt.-P.F.)	63 O/1	55°09'24"	98°06'31"				
Eardley Lake	63 A/9	52°31'46"	96°06'44"				
Earl Bay	64 J/12	58°41'43"	99°39'09"				
Earle Island	64 O/15	59°46'33"	98°49'50"				
Earley Lake	64 J/3	58°08'35"	99°09'12"				
Earl Lake	64 G/15	57°52'00"	98°35'07"				
Early Morning Rapids	63 O/10	55°38'06"	98°42'37"				
Earp Lake	64 B/6	56°21'32"	99°06'48"				
East Angling Lake	62 N/6	51°27'06"	101°05'00"				
East Arm	63 K/11	54°34'36"	101°24'34"				
East Atik Portage	53 K/3	54°06'55"	93°10'09"				
East Bay (Loc.)	62 O/5	51°15'31"	99°34'09"				
East Bay	63 K/11	54°35'19"	101°03'01"				
East Bay	64 C/16	56°58'16"	100°06'21"				
East Beach	62 I/10	50°34'00"	96°36'25"				
East Ben Lake	62 N/11	51°32'46"	101°09'24"				
East Bluebill Bay	62 J/8	50°16'54"	98°01'34"				
East Blue Lake	62 N/10	51°35'44"	100°54'57"				
East Boundary Lake	62 G/4	49°00'16"	99°58'48"				
East Braintree (Comm.-Aggl.)	52 E/12	49°37'10"	95°37'24"				
East Branch Colony Creek	62 H/14	49°56'24"	97°15'34"				
East Branch Grassmere Creek Drain	62 I/3	50°04'08"	97°22'47"				
East Branch Medora Creek	62 F/2	49°12'42"	100°30'07"				
East Branch Red Deer River	63 C/14	52°55'36"	101°26'15"				
East Branch Sturgeon Creek	62 I/4	50°03'31"	97°33'42"				
East Branch Willow Creek	62 G/13	49°52'11"	99°47'40"				
East Camp Lake	63 N/1	55°06'13"	100°22'59"				
East Channel (Channel 2-Chenal)	62 I/7	50°22'14"	96°48'35"				
East Channel (Channel 2-Chenal) - see-voir - Nelson River (East Channel)	63 I/5	54°29'44"	97°35'31"				
East Channel Nelson River (Channel 2-Chenal) - see-voir - Nelson River (East Channel)	63 I/5	54°29'44"	97°35'31"				
East Chipewyan Lake	64 K/2	58°11'15"	100°40'10"				
East Crescent Lake	62 N/7	51°19'26"	100°45'54"				
East Deep Lake	62 J/12	50°43'38"	99°41'48"				
East Doghead Point	62 P/15	51°45'24"	96°48'46"				
East Eighteen Lake	62 J/5	50°27'01"	99°47'23"				
East Elmwood (Nhbd.-Quart.)	62 H/14	49°54'12"	97°04'52"				
East End (Nhbd.-Quart.)	62 G/13	49°50'42"	99°55'08"				
East End Industrial Park (Ind. Area-Zone industr.)	62 G/13	49°50'04"	99°55'24"				
Easter Lake	63 P/15	55°47'07"	96°51'53"				

**GAZETTEER OF CANADA  
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NAME NOM	MAP CARTE	POSITION LAT LONG	NAME NOM	MAP CARTE	POSITION LAT LONG
Eastern Creek	54 K/13	58°46'02" 93°57'03"	Echoing River	53 N/16	55°50'52" 92°04'53"
Easterville (Comm.-Aggl.)	63 G/4	53°06'27" 99°48'46"	Echo Lake	52 L/3	50°13'27" 95°22'35"
East Favel River	63 C/3	52°08'54" 101°02'34"	Echo Lake	62 N/7	51°27'54" 100°44'41"
East Fisher River	62 P/5	51°16'28" 97°34'47"	Echo Lake	63 K/15	54°52'18" 100°58'47"
East Fish Lake	62 N/10	51°31'02" 100°59'21"	Echo Lake	63 O/1	55°09'26" 98°10'01"
East Hay Island	62 J/15	50°52'03" 98°32'12"	Echo Point	64 P/13	59°48'01" 97°48'39"
Eastholm Lake	63 K/16	54°58'37" 100°17'57"	Eclipse (Comm.-Aggl.)	62 O/4	51°08'27" 99°58'39"
East Johnston Lake	64 O/9	59°43'53" 98°13'17"	Eddie Lake	64 I/8	58°24'31" 96°12'15"
East Kakenokamak Lake	53 K/3	54°11'56" 93°20'41"	Eddystone (Comm.-Aggl.)	62 O/3	51°05'25" 99°08'59"
East Kettle River	54 A/11	56°39'47" 89°27'30"	Eden (Comm.-Aggl.)	62 J/6	50°22'35" 99°28'10"
East Klidonan (Urb. Comm. 2-Aggl. urb. 2)	62 H/14	49°55'20" 97°06'02"	Edenburg (Loc.)	62 H/3	49°00'58" 97°29'11"
East Klidonan - Transcona (Urb. Comm. 1-Aggl. urb. 1)	62 H/14	49°55'10" 97°02'41"	Eden Creek	62 J/6	50°17'25" 99°22'15"
East Lake	64 K/1	58°13'09" 100°27'19"	Eden Lake (Loc.)	64 C/9	56°44'46" 100°13'11"
Eastland Lake	52 L/6	50°29'47" 95°20'49"	Eden Lake	64 C/9	56°39'18" 100°13'53"
East Lae Lake	52 M/4	51°11'00" 95°39'37"	Eden Lakes	63 C/2	52°02'39" 100°51'34"
East Lost Lake	62 N/10	51°34'48" 100°59'33"	Edgar Lake	52 E/11	49°42'57" 95°16'38"
East Matthews Lake	53 M/1	55°05'07" 94°18'38"	Edgley Bay	53 L/4	54°03'00" 95°35'52"
East Mill Point	62 P/6	51°29'27" 97°09'03"	Edgley Island	64 H/5	57°20'51" 97°53'14"
East Ministik Lake	53 N/16	55°57'38" 92°20'58"	Edgley Lake	52 L/6	50°24'17" 95°22'42"
East Mistuhe Lake	53 L/2	54°13'45" 94°44'40"	Edie Creek	62 H/15	49°53'33" 96°43'38"
East Mossy Portage	63 F/1	53°05'28" 100°06'54"	Edillen (Loc.)	62 O/5	51°23'34" 99°31'31"
East Muskak Lake	64 C/2	56°03'41" 100°44'31"	Edmond Coulombe Lake	64 K/10	58°34'55" 100°56'20"
East Namaykos Lake	53 L/2	54°03'54" 94°45'55"	Edmond Island	64 P/15	59°49'07" 96°50'13"
East Narrows	63 G/13	53°53'19" 99°49'26"	Edmonds Lake	64 H/6	57°27'45" 97°19'23"
East Nesayaketakayow River	54 G/3	57°13'20" 91°15'54"	Edmondson Lake	64 J/10	58°40'40" 98°36'41"
East Niska Lake	53 N/10	55°38'49" 92°51'44"	Edmund Lake	53 K/11	54°45'00" 93°17'00"
East Notigi Creek	63 O/14	55°55'46" 99°11'39"	Edmund Robinson Lake	53 L/3	54°03'07" 95°07'44"
Easton Island	64 F/5	57°17'28" 101°50'58"	Edmunds Lake	52 L/14	50°03'00" 95°20'46"
Easton Lake	64 K/3	58°08'59" 101°15'31"	Edna Bay	63 P/10	55°44'10" 96°40'29"
East Paint Lake Park Reserve (Provincial Park-Parc provincial)	63 P/5	55°28'56" 97°55'19"	Edna Creek	63 P/10	55°44'20" 96°42'20"
East Peden Lake	64 F/5	57°28'18" 101°41'58"	Edna Lake	63 P/10	55°42'09" 96°47'58"
East Pine Creek	52 E/4	49°05'01" 95°56'15"	Edouard, Lac	62 G/7	49°22'52" 98°36'26"
East Pine Lake	63 B/2	52°02'59" 98°33'08"	Edrans (Comm.-Aggl.)	62 J/3	50°03'09" 99°08'15"
East Rat Lake	52 L/12	50°44'24" 95°41'17"	Edward (R.M.-M.R.)	62 F/3	49°10'41" 101°14'18"
East Rice Lake	63 C/11	52°43'57" 101°21'23"	Edward Anderson Lake	64 H/1	57°06'03" 96°03'02"
East St. Paul (R.M.-M.R.)	62 H/14	49°58'38" 97°00'37"	Edward Anderson Point	54 D/14	56°54'09" 95°14'00"
East St. Paul (Comm.-Aggl.)	62 H/14	49°59'00" 97°02'40"	Edward Brown Lake	64 C/14	56°56'41" 101°28'34"
East Salt Lake	63 C/15	52°46'22" 100°53'20"	Edward Lake	62 G/4	49°02'17" 99°59'56"
East Salt Point	62 O/12	51°43'01" 99°43'53"	Edward Lake	64 A/2	56°05'18" 96°46'46"
*East Selkirk Lake	64 G/11	57°40'40" 99°18'12"	Edward Reid Lake	53 N/3	55°06'05" 93°18'04"
East Selkirk (Comm.-Aggl.)	62 I/2	50°08'15" 96°49'59"	Edward Robertson Lake	64 C/13	56°52'10" 101°55'51"
East Selkirk Station (Loc.)	62 I/2	50°07'39" 96°49'00"	Edwards Bay	64 F/2	57°02'13" 100°43'23"
East Shell Lake	62 N/10	51°41'35" 100°49'12"	Edwards Creek	62 O/4	51°08'00" 99°59'30"
East Shell River	62 N/11	51°41'47" 101°16'51"	Edwards Creek Drain	62 O/4	51°09'10" 99°50'43"
East Shoal Lake	62 I/5	50°22'04" 97°36'32"	Edwards Hill	64 P/6	59°22'57" 97°08'50"
East Silver Creek	62 K/11	50°40'16" 101°14'26"	Edwards Island	64 O/10	59°38'56" 98°52'47"
East Smith Creek	63 C/3	52°13'20" 101°23'07"	Edwards Lake	62 K/16	50°55'03" 100°02'08"
East Tee Lake	62 N/14	51°45'00" 101°08'04"	Edwards Lake	63 K/16	54°48'38" 100°05'26"
East Tremaine Lake	63 P/6	55°28'31" 97°17'37"	Edward Smith Lake	63 N/6	55°23'15" 101°20'35"
East Twin Lakes	62 N/10	51°38'56" 100°40'27"	Edwards Peninsula	63 P/2	55°06'27" 96°37'31"
East Waseekumik Lake	63 N/14	55°55'28" 101°07'08"	Edwards Point	63 I/8	54°23'31" 96°21'31"
East Wilson River	62 N/2	51°05'50" 100°37'40"	Edwards Rapids	64 N/5	59°26'54" 101°44'22"
East Winchester Lake	52 L/14	50°58'44" 95°19'20"	Edwards Slough	62 G/1	49°07'20" 98°28'31"
Eastwood Ravine	62 G/2	49°13'10" 98°40'32"	Edward Wright Lake	53 L/12	54°42'21" 95°39'20"
Eating Lake - see-voir - Reef Lake	63 A/10	52°31'50" 96°33'23"	Edwin (Comm.-Aggl.)	62 G/15	49°53'22" 98°30'54"
Eating Point	63 G/6	53°15'32" 99°12'58"	Edwin Smith Island	64 N/9	59°43'49" 100°02'44"
Eating Point Creek	63 G/8	53°16'22" 99°14'04"	Edwin Smith Lake	54 E/1	57°03'58" 94°26'57"
Eaton Lake	64 C/10	56°35'57" 101°00'00"	Edwin Young Bay	53 E/15	53°57'25" 94°50'42"
Ebb and Flow (Loc.)	62 O/3	51°02'17" 99°04'04"	Edy Lake	53 F/13	53°49'17" 93°40'09"
Ebb and Flow 52 (I.R.-R.I.)	62 O/2	51°02'43" 98°59'58"	Egenoff Lake	64 O/4	59°02'59" 99°59'59"
Ebb and Flow Lake	62 O/2	51°04'14" 98°57'12"	Egg Island - see-voir - Egg Islands	62 P/14	51°55'41" 97°04'40"
Ebb and Flow Lake	62 P/11	51°37'27" 97°01'55"	Egg Island	63 F/3	53°02'59" 101°03'59"
Ebb and Flow Lake	63 B/10	52°40'36" 98°46'38"	Egg Island	54 M/15	59°55'17" 94°49'27"
Ebb and Flow Rapids	63 I/12	54°44'38" 97°47'02"	Egg Islands	62 P/14	51°55'41" 97°04'40"
Ebor (Comm.-Aggl.)	62 F/11	49°44'28" 101°19'55"	Egg Lake	62 N/7	51°23'41" 100°48'38"
Ebor Wildlife Management Area	62 F/11	49°43'38" 101°18'38"	Egg Lake	62 N/15	51°49'09" 100°59'48"
Eby Lake	64 K/14	58°56'10" 101°21'39"	Egg Lake	63 K/6	54°22'19" 101°27'21"
Eccles Lake	64 J/14	58°47'35" 99°22'55"	Egg Lake Portage	63 J/4	54°09'05" 99°49'47"
Echirnamish River	63 I/6	54°19'37" 97°26'29"	Egg River	54 M/15	59°55'19" 94°49'37"
			Ehinger Lake	64 K/8	58°29'17" 100°29'17"



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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Eight Chain Bay	63 K/12	54°34'32"	101°44'00"	Elm Bay	62 O/7	51°23'02"	98°47'27"
Eight Foot Falls (Loc.)	52 L/5	50°17'11"	95°31'48"	Elm Creek (L.U.D.-D.U.L.)	62 H/12	49°40'32"	97°59'33"
Eight Mile Channel (Channel 1-Crique)	63 J/1	54°03'03"	98°22'51"	<i>Elm Creek</i> - see-voir - Rendalls Creek	62 O/7	51°17'17"	98°37'32"
<i>Eightmile Point</i> - see-voir - Eight Mile Point	53 L/14	54°53'42"	95°25'34"	Elm Creek	63 F/13	53°47'37"	101°44'25"
Eight Mile Point	53 L/14	54°53'42"	95°25'34"	Elm Creek	63 F/13	53°47'38"	101°44'22"
Eighty Lake	62 F/1	49°02'33"	100°23'28"	Elm Creek Channel (Channel 1-Crique)	62 H/13	49°47'47"	97°41'26"
Eileen Lake	64 C/14	56°46'39"	101°09'21"	Elmes Island	63 K/16	54°50'26"	100°26'33"
Einarson Lake	64 H/16	57°58'37"	96°17'41"	<i>*Elm Grove (Village 2)</i>	62 H/15	49°47'00"	96°50'00"
Einarsson Island	64 B/6	56°25'16"	99°20'20"	Elmhurst (Nhbd.-Quart.)	62 H/14	49°51'09"	97°15'31"
Eira Lake	64 C/7	56°29'13"	100°48'21"	Elm Island	63 C/10	52°30'38"	100°41'36"
<i>Eiriksson's Lake</i> - see-voir - McDougalls Marsh	62 O/1	51°07'24"	98°00'52"	<i>Elmore Island</i> - see-voir - Fox Island	63 C/9	52°38'18"	100°02'50"
Eiſthen Lake	64 K/9	58°38'49"	100°25'58"	Elm Park (Nhbd.-Quart.)	62 H/14	49°51'18"	97°07'01"
Ekerberg Lake	64 V/6	58°19'55"	97°01'24"	Elm Point	62 J/16	50°49'50"	98°24'32"
<i>*Ekhart (Loc.)</i>	62 I/3	50°08'00"	97°27'00"	Elm Point	62 O/7	51°22'55"	98°48'50"
Eib Lake	53 L/9	54°40'43"	94°06'36"	Elm Point	62 O/11	51°36'00"	99°12'57"
Elb Lake	64 C/14	56°45'43"	101°01'17"	Elm Point	62 N/16	51°46'39"	100°04'26"
Elbow Creek	52 L/13	50°59'38"	95°41'57"	Elm Point	62 O/13	51°51'23"	99°41'35"
Elbow Lake	52 L/11	50°31'42"	95°12'50"	Elm River	62 H/13	49°53'12"	97°46'20"
Elbow Lake	52 L/13	50°59'01"	95°42'08"	Elms Lake	64 O/13	50°49'39"	99°38'37"
Elbow Lake	62 N/3	51°00'27"	101°08'30"	Elm Tree Point	63 F/2	53°04'35"	100°51'43"
Elbow Lake	62 N/6	51°19'59"	101°02'45"	Elmwood (Nhbd.-Quart.)	62 H/14	49°54'32"	97°05'42"
Elbow Lake	63 F/10	53°32'16"	100°43'41"	Elmwood Hill	62 G/6	49°27'24"	99°00'00"
Elbow Lake	63 K/15	54°50'25"	100°52'05"	Elphinstone (L.U.D.-D.U.L.)	62 K/9	50°31'52"	100°19'19"
Elbow, The (Bend-Tourant)	62 G/5	49°27'41"	99°50'48"	Eisle Lake	62 J/5	50°26'13"	99°54'46"
Elbow, The (Bend-Tourant)	64 A/2	56°05'57"	96°49'02"	Eiſtow Lake	64 V/2	58°14'59"	96°36'11"
Elcheshen Lake	64 P/3	59°11'51"	97°29'05"	Eiſworth Lake	53 M/7	55°25'47"	94°45'27"
Elder Lake	63 I/7	54°26'21"	96°32'00"	Elton (R.M.-M.R.)	62 G/13	49°58'29"	99°50'06"
Elders Lake	64 O/9	59°38'48"	98°16'17"	Elton Lake	52 L/11	50°42'09"	95°24'04"
Eldon Lake	53 K/14	54°56'33"	93°12'14"	Eluke Lake	64 B/1	56°05'58"	98°05'43"
Eldon Lake	64 C/14	56°49'06"	101°00'16"	Elva (Comm.-Aggl.)	62 F/3	49°12'58"	101°06'55"
<i>Eleanor, Lake</i> - see-voir - Eleanor Lake	52 L/4	50°07'17"	95°50'11"	Elvyn Lake	64 C/3	56°08'32"	101°01'29"
Eleanor Lake	52 L/4	50°07'17"	95°50'11"	Emberly Lake	64 F/6	57°24'34"	101°04'31"
Election Lake	63 K/11	54°35'08"	101°12'29"	Emblem (Loc.)	62 F/7	49°26'34"	100°34'52"
Elefson Lake	64 D/8	56°23'56"	102°00'05"	Embleton Lake	54 E/4	57°11'17"	95°45'45"
11-A Drain	62 H/12	49°37'14"	97°35'41"	<i>*Embury (Sta.-Gare)</i>	62 J/10	50°30'00"	98°42'00"
Eleven Lake	62 J/12	50°31'16"	99°50'40"	Embury Island	53 K/4	54°07'40"	93°32'39"
Elgin (L.U.D.-D.U.L.)	62 F/8	49°26'38"	100°16'09"	Embury Lake	63 K/13	54°49'12"	101°47'48"
Elgin Creek	62 F/9	49°36'29"	100°13'50"	Emeno Lake	54 D/15	56°52'56"	94°41'24"
Elgin Dam	62 F/8	49°26'22"	100°14'37"	Emerald Island	53 L/9	54°39'39"	94°14'17"
Elgin Reservoir	62 F/8	49°25'59"	100°13'55"	Emerald Lake	62 N/6	51°20'03"	101°00'40"
Elie (L.U.D.-D.U.L.)	62 H/13	49°54'06"	97°45'30"	Emerald Lake	63 C/8	52°22'12"	100°13'55"
Elie Dam	62 H/13	49°53'14"	97°46'01"	Emerald Lake	63 K/11	54°44'58"	101°15'26"
<i>Elizabeth Lake</i> - see-voir - Mary Lake	62 F/1	49°04'00"	100°05'00"	Emerson (Town-Ville)	62 H/3	49°00'25"	97°12'53"
Elizabeth Lake	64 C/16	56°47'04"	100°20'54"	Emerson Island	63 N/13	55°48'46"	101°44'51"
<i>*Elkdale (Loc.)</i>	62 O/3	51°10'00"	99°15'00"	Emerson Junction (Ry. PL-P.F.)	62 H/3	49°00'36"	97°14'09"
Elken Lake	63 N/2	55°07'07"	100°56'32"	Emerys Point	62 O/7	51°21'55"	98°46'30"
Elkhorn (Village 1)	62 F/14	49°58'32"	101°14'22"	Emesville (Loc.)	62 I/3	50°02'19"	97°08'14"
Elk Island	62 V/15	50°45'31"	96°32'35"	Emily Lake	52 E/14	49°56'42"	95°14'50"
Elk Island	53 L/9	54°40'13"	94°06'48"	Emma Lake	62 F/1	49°02'59"	100°06'48"
<i>Elk Island Provincial Heritage Park</i> - see-voir - Elk Island Provincial Park	62 V/15	50°45'17"	96°32'45"	Enatik Lake	64 G/4	57°04'11"	99°36'30"
Elk Island Provincial Park	62 V/15	50°45'17"	96°32'45"	Endcliffe (Loc.)	62 K/14	50°52'07"	101°21'51"
Elk Lake	62 J/13	50°46'07"	99°54'39"	End Lake	64 N/3	59°04'51"	101°25'44"
Elk Lake	62 J/16	50°58'51"	98°17'33"	End Lake	64 C/16	56°58'28"	100°27'22"
Elk Lake	62 N/10	51°32'22"	100°49'00"	Engen Lake	64 K/4	58°10'27"	101°38'33"
Elk Lake Creek	62 N/10	51°33'22"	100°50'50"	Engineer Rapids	62 P/1	51°03'29"	96°11'11"
Elk Ranch (Loc.)	62 J/5	50°26'49"	99°34'17"	England Lake	64 H/6	57°25'50"	97°01'18"
El Lake	62 F/1	49°02'20"	100°23'58"	English Bay	63 J/13	54°52'18"	99°59'50"
Ellice (R.M.-M.R.)	62 K/6	50°28'01"	101°20'28"	English Brook	62 P/1	51°08'51"	96°12'16"
Ellice Bay	63 K/16	54°55'37"	100°23'08"	English Island	63 J/13	54°48'41"	99°55'14"
Ellicott Point	63 K/10	54°35'58"	100°31'21"	English Lake	62 P/1	51°11'39"	96°04'43"
Elliott Lake	53 D/14	52°55'26"	95°19'17"	English Peninsula	64 B/7	56°20'31"	98°47'20"
Elliott Lake	64 H/10	57°34'57"	96°41'14"	English Point	64 O/5	59°29'13"	99°42'47"
<i>*Elliotts (Loc.)</i>	62 G/12	49°35'00"	99°44'00"	English Rapids	63 A/7	52°18'30"	96°53'14"
Ellis Bay	63 C/14	52°56'59"	101°13'41"	English River	52 L/4	50°09'14"	95°48'51"
Ellis Island	52 E/13	49°53'23"	95°32'50"	Enis Lake	62 O/10	51°30'18"	96°32'28"
Ellis Lake	64 C/10	56°31'04"	100°49'13"	Enns Bay	53 L/12	54°35'32"	95°40'03"
Ellis McLeod Lake	64 J/13	58°55'08"	99°49'28"	Enns Island	64 C/12	56°36'26"	101°51'50"
Ellis Point	62 O/12	51°39'14"	99°32'15"	Enns Lake	64 K/8	58°17'27"	100°24'01"
Elystan Lake	64 C/16	56°50'56"	100°23'45"	<i>*Enterprise (Loc.)</i>	62 G/4	49°05'00"	99°33'00"
Elma (Comm.-Aggl.)	52 E/13	49°52'30"	95°54'29"	Epinetta Creek	62 G/11	49°42'33"	99°13'06"
Elma Rapids	52 E/13	49°52'35"	95°54'25"	Epp Lake	63 K/16	54°48'02"	100°12'07"
				Eppler Island	64 G/12	57°35'13"	99°51'10"
				Eppler Lake	54 L/13	58°53'10"	95°51'49"
				<i>Eramosh Lake</i> - see-voir - Ross Lake	62 F/1	49°00'01"	100°19'14"
				Eric Anderson Lake	53 N/14	55°45'59"	93°05'04"

**GAZETTEER OF CANADA  
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NAME NOM	MAP CARTE	POSITION LAT LONG
Erickson (Town-Ville)	62 J/5	50°29'53" 99°54'41"
Erickson Bay	64 K/1	58°08'49" 100°17'25"
Erickson Creek	63 O/5	55°26'38" 99°43'15"
Erickson Island	64 N/9	59°44'42" 100°01'17"
Erickson Lake	64 N/4	59°06'45" 101°36'18"
<i>Eric Lake - see-voir - Erik Lake</i>	52 M/3	51°08'49" 95°29'39"
Eric Lake	64 C/14	56°51'48" 101°02'42"
Eric Moore Lake	64 C/4	56°06'55" 101°52'39"
Ericks Lake	63 C/11	52°31'58" 101°21'00"
Erik Lake	52 M/3	51°08'49" 95°29'39"
Erksdale (R.M.-M.R.)	62 J/16	50°50'00" 98°10'00"
Erksdale (Comm.-Aggl.)	62 J/16	50°51'46" 98°06'04"
Erksdons Lake	63 K/15	54°45'48" 100°45'00"
Erinview (Loc.)	62 I/6	50°22'20" 97°29'11"
Ermine Lake	62 N/6	51°23'05" 101°11'00"
<i>Ermine Point - see-voir - Weasel Point</i>	63 G/16	53°51'00" 98°06'14"
Ernest Thompson Lake	64 B/6	56°19'22" 99°03'54"
Ernies Lake	62 K/11	50°36'37" 101°10'41"
Ernies Lake	62 N/14	51°54'36" 101°08'07"
Ernst Island	63 J/1	54°03'15" 98°12'05"
Erin Lake	53 K/10	54°37'50" 92°52'14"
Erskine Island	64 C/3	56°12'15" 101°02'05"
Erskine Lake	63 C/8	52°18'15" 100°16'10"
Erzinger Lake	63 K/16	54°54'10" 100°08'49"
Esauk Lake	64 K/12	58°41'51" 101°53'08"
Esker Lake	64 B/5	56°26'32" 99°34'24"
Eskimo Island	54 L/16	58°48'27" 94°12'28"
Eskimo Point	54 L/16	58°48'36" 94°12'30"
Essar Lake	63 N/7	55°15'34" 100°50'51"
<i>Essenberg Lake - see-voir - Essenburg Lake</i>	64 P/10	59°33'57" 96°49'58"
Essenburg Lake	64 P/10	59°33'57" 96°49'58"
Ess Slough	63 K/5	54°15'41" 101°44'35"
Etawney Lake	64 H/15	57°50'00" 96°49'55"
Etemal Springs	62 F/15	49°50'08" 100°43'12"
Ethelbert (Village 1)	62 N/9	51°31'45" 100°23'38"
Ethelbert (R.M.-M.R.)	62 N/9	51°31'45" 100°29'35"
Ethelbert Creek	62 N/9	51°31'11" 100°27'23"
Ethelbert Hill	62 N/7	51°29'59" 100°37'24"
Ethel Lake	54 D/6	56°15'01" 95°14'21"
Ethiko Island	64 F/13	57°51'09" 101°40'56"
Etomami Falls	63 A/1	52°12'43" 96°07'53"
Etomami River	63 A/7	52°19'24" 96°53'28"
Euclid Lake	52 L/11	50°35'13" 95°23'19"
Eugene Lake	62 N/15	51°51'46" 100°57'57"
Eureka Island	63 J/13	54°46'12" 99°53'48"
Evanchuk Lake	64 K/6	58°20'24" 101°06'20"
Evans Bay	64 D/1	56°12'25" 102°00'21"
Evans Creek	63 N/14	55°52'35" 101°00'19"
Evans Esker	64 C/12	56°40'25" 101°54'00"
Evans Hill	64 O/12	59°37'15" 99°57'42"
Evans Island	64 O/10	59°41'40" 98°50'50"
Evans Lake	62 K/8	50°21'04" 100°00'26"
Evans Lake	63 N/2	55°03'35" 100°45'16"
Evans Narrows	64 I/12	58°35'03" 97°59'38"
Evans Peninsula	64 O/8	59°28'56" 98°05'04"
Evans Point	63 H/12	53°43'26" 97°52'17"
Evans Rapids	64 F/1	57°05'00" 100°14'39"
Eveline Lake	52 E/14	49°52'49" 95°12'48"
Evelyn Lake	63 P/16	55°57'53" 96°01'21"
<i>Evenflow Lake - see-voir - Ebb and Flow Lake</i>	62 P/11	51°37'27" 97°01'55"
Everett Miller Lake	64 A/14	56°52'36" 97°22'17"
Eves Falls	63 I/12	54°43'44" 97°52'57"
Eves Rapids	63 I/12	54°42'36" 97°53'21"
Ewart (Loc.)	62 F/11	49°38'48" 101°12'58"
Ewart Lake	53 D/5	52°25'44" 95°49'06"
Ewens Lakes	62 J/5	50°18'20" 99°46'41"
Ewing Island	64 P/12	59°38'38" 97°44'47"
Ewing Lake	64 O/11	59°40'14" 99°11'25"
Excelsior Slough	62 G/6	49°18'35" 99°09'03"

NAME NOM	MAP CARTE	POSITION LAT LONG
Exira (Loc.)	62 G/15	49°58'56" 98°57'41"
Ex Lake	64 C/14	56°59'25" 101°07'56"
Expansion Lake	64 C/15	56°45'35" 100°58'16"
Eyachekush Lake	53 F/13	53°55'25" 93°37'46"
Eyapa Creek	53 N/15	55°46'27" 92°54'29"
Eyapaysis Islands	53 E/16	53°48'02" 94°27'56"
Eyinatik Lake	63 O/12	55°42'18" 99°35'29"
Eyrle Lake	64 F/10	57°34'45" 100°50'50"

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Fabas Lake	64 I/10	58°38'22" 96°30'50"
Fagnan Lake	63 C/11	52°39'58" 101°24'04"
Fagnan Lake	64 K/6	58°16'43" 101°21'21"
Fahmi Lake	63 K/14	54°54'45" 101°24'15"
<i>Fairburn (Loc.)</i>	62 G/4	49°10'00" 99°59'00"
Fairfax (Comm.-Aggl.)	62 F/8	49°26'06" 100°07'42"
Fairfield Park (Nhbd.-Quart.)	62 H/14	49°47'51" 97°09'54"
Fairford (Comm.-Aggl.)	62 O/10	51°35'08" 98°42'37"
Fairford 50 (I.R.-R.I.)	62 O/10	51°36'54" 98°38'25"
Fairford Dam	62 O/10	51°35'18" 98°43'38"
Fairford Reserve (Comm.-Aggl.)	62 O/10	51°35'55" 98°41'32"
Fairford River	62 O/10	51°35'53" 98°35'32"
<i>Fairhall (Loc.)</i>	62 G/5	49°18'00" 99°39'00"
Fairview (Loc.)	62 G/14	49°55'03" 98°23'43"
Fairwind Lake	63 N/2	55°03'37" 100°34'48"
Fairy Creek	63 I/6	54°24'12" 97°02'08"
Fairy Lake	63 I/10	54°32'13" 96°58'37"
Fairy Rock Lake	53 E/14	54°00'00" 95°24'37"
Fairy Woman Creek	53 E/2	53°13'05" 94°41'21"
Fairy Woman Lake	53 E/2	53°12'04" 94°37'44"
Falardeau Lake	64 P/11	59°33'52" 97°02'41"
Falcon Beach (P.O.-B. de p.)	52 E/11	49°41'11" 95°19'34"
Falcon Beach	52 E/11	49°41'05" 95°19'19"
Falcon Beach Bog	52 E/11	49°41'46" 95°22'06"
Falcon Creek	52 E/11	49°40'48" 95°19'05"
Falconer Lake	64 F/3	57°11'05" 101°20'07"
Falcon Lake (Comm.-Aggl.)	52 E/11	49°41'11" 95°19'34"
Falcon Lake	52 E/11	49°42'11" 95°14'54"
Falcon Lake	62 J/5	50°30'00" 98°57'16"
Falcon Lake Dam	52 E/11	49°40'43" 95°18'49"
Falcon Pond	62 G/2	49°12'22" 98°30'42"
Falcon River	52 E/11	49°37'16" 95°12'30"
<i>Falls Lake - see-voir - Jethro Lake</i>	64 P/6	59°26'02" 97°17'52"
Falls Lake	64 P/6	59°28'00" 97°19'15"
Fallison (Loc.)	62 G/2	49°02'13" 98°51'56"
Falloon Lake	64 P/15	59°58'03" 96°48'31"
Falloons Lake	62 K/6	50°29'59" 101°17'40"
Faloma (Loc.)	52 E/11	49°42'38" 95°14'58"
Faloma Beach	52 E/11	49°42'31" 95°15'13"
Family Lake	52 M/14	51°54'05" 95°27'10"
Fannystelle (Comm.-Aggl.)	62 H/12	49°44'41" 97°46'40"
<i>Farrally Lake - see-voir - Farrally Lake</i>	53 N/15	55°46'07" 92°42'22"
Farand Lake	53 E/15	53°59'24" 94°56'37"
Faraway Lake	52 L/14	50°55'08" 95°25'43"
Farden Drain	63 C/2	52°07'18" 100°57'52"
Farewell Lake	64 N/14	59°46'42" 101°20'11"
Fargey Creek	54 B/14	56°58'44" 91°25'19"
Fargeys Ravine	62 G/2	49°13'06" 98°41'11"
<i>Fahmi Lake - see-voir - Fahmi Lake</i>	63 K/14	54°54'45" 101°24'15"
Farley Lake	64 C/16	56°54'07" 100°25'05"
Farmers Point	62 O/12	51°40'57" 99°56'24"
Farmie Lake	64 P/13	59°56'17" 97°43'00"
Farnworth Lake	54 L/9	58°41'27" 94°03'11"
Farquhar Lake	64 O/6	59°27'11" 99°22'29"

**GAZETTEER OF CANADA  
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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Farquharson Lake	64 I/16	58°51'54"	96°14'34"	Fidler Lake	64 K/11	58°38'45"	101°05'15"
Farrally Lake	53 N/15	55°46'07"	92°42'22"	Fielding Lake	64 A/11	56°34'27"	97°01'14"
Farrington Lake	52 L/13	50°53'49"	95°53'43"	Field Lake	52 L/13	50°47'03"	95°36'37"
Farwell Lake	63 K/9	54°33'19"	100°11'14"	Fields Lake - see-voir - Field Lake	52 L/13	50°47'03"	95°36'37"
Fathers Fishing Bay	53 L/7	54°28'55"	94°31'02"	Fifer Lake	54 C/5	56°26'47"	93°37'26"
Fatma Slough	62 I/8	50°28'04"	96°17'57"	Fifteen Lakes	62 N/7	51°24'11"	100°45'46"
Faulconer Lake	64 J/6	58°16'39"	99°15'20"	Fifteen Mile Esker	54 L/9	58°39'42"	94°16'14"
Faulkner (Comm.-Aggl.)	62 O/7	51°25'22"	98°39'45"	Fifty One, Lake	62 P/12	51°43'44"	97°41'09"
Fault Lake	63 K/16	54°57'18"	100°00'24"	Figure Lake	64 B/11	56°40'45"	99°13'25"
Faust Lake	64 C/15	56°46'08"	100°57'44"	File Lake	63 K/16	54°53'20"	100°20'12"
Favel Bay	63 N/11	55°31'34"	101°27'42"	File River	53 E/2	53°11'20"	94°45'51"
Favel Island	63 O/2	55°00'20"	98°38'10"	File River	63 N/8	55°19'55"	100°24'21"
Favel Lake	62 N/15	51°53'32"	100°55'51"	Fill Island	63 K/7	54°15'08"	100°46'00"
Favell River - see-voir - West Favel River	63 C/3	52°10'58"	101°02'21"	Finch Bay	64 A/12	56°35'29"	97°51'59"
Favell River - see-voir - West Favel River	63 C/3	52°10'58"	101°02'21"	Finch Creek	64 C/7	56°27'14"	100°52'51"
Fawn Lake	62 K/16	50°50'26"	100°20'14"	Finch Island	64 O/12	59°34'03"	99°58'00"
Fay Creek	63 K/14	54°58'42"	101°17'30"	Finch Lake	62 N/14	51°57'16"	101°07'24"
Fay Lake (Comm.-Aggl.)	63 N/3	55°00'07"	101°05'41"	Finch Lake	64 C/10	56°33'34"	100°57'33"
Fay Lake	63 K/14	54°58'27"	101°07'30"	Finch Point	64 N/1	59°11'57"	100°15'15"
Fay River - see-voir - Fay Creek	63 K/14	54°58'42"	101°17'30"	Findlater Lake	64 O/16	59°55'20"	98°29'03"
Feather Lake	62 P/5	51°23'56"	97°46'00"	Findlay (Loc.)	62 F/10	49°34'05"	100°45'27"
Feather Rapids (I.R.-R.I.)	63 H/16	53°50'30"	96°05'10"	Findlay Bay	64 K/9	58°33'01"	100°06'37"
Fedak Lake	64 I/5	58°17'43"	97°31'46"	*Findlay Crossing (Ry. Pt.-P.F.)	62 F/10	49°33'52"	100°47'20"
Fedi Lake	63 H/1	53°03'38"	96°02'26"	Findlay Island	64 B/1	56°12'11"	98°25'39"
Fedirchuk Lake	52 M/13	51°55'56"	95°38'20"	Findlay Lake	64 G/5	57°26'09"	99°50'25"
Fediuk Lake	64 O/10	59°36'56"	98°36'12"	Fines Island	64 D/9	56°33'27"	102°00'21"
Feir Lake	64 J/8	58°28'12"	98°11'46"	Finger (Ry. Pt.-P.F.)	63 K/2	54°00'25"	100°52'26"
Felix Lake	64 F/11	57°37'19"	101°04'31"	Finger Lake	52 L/14	50°45'22"	95°16'33"
Felstead Lake	64 K/12	58°43'24"	101°51'05"	Finger Lake	63 N/3	55°03'19"	101°06'56"
Fennell Lake	62 K/2	50°03'50"	100°43'21"	Finglers Reefs	52 L/6	50°20'36"	95°12'08"
Fenner Creek	63 K/7	54°24'47"	100°34'28"	Finkbøiner Lake	64 P/16	59°45'59"	96°23'48"
Fenton Creek	63 J/6	54°26'47"	99°06'23"	Finlay Lake	62 N/14	51°49'06"	101°15'37"
Fenwick Lake	64 J/13	58°45'05"	99°52'25"	Finner Lake	64 N/8	59°23'07"	100°07'35"
Ferg Lake	64 A/12	56°37'17"	97°42'15"	Finnie Lake	53 D/5	52°16'26"	95°50'49"
Ferguson Bay	64 I/6	58°19'54"	97°29'16"	Finns (Loc.)	62 I/15	50°51'40"	96°59'40"
Ferguson Creek	63 J/15	54°56'23"	98°51'38"	Firby Lake	62 J/5	50°20'57"	99°59'59"
Ferguson Island	63 N/11	55°36'51"	101°22'37"	Firbys Hill	62 J/5	50°22'28"	99°55'32"
Ferguson Lake	64 K/4	58°14'11"	101°59'42"	Firdale (Comm.-Aggl.)	62 G/14	49°58'56"	99°06'35"
Ferguson Lakes	62 F/1	49°04'49"	100°21'05"	Fire Ranger Island	63 N/3	55°09'23"	101°09'52"
Ferguson Meadow	62 F/2	49°04'48"	100°36'39"	Firman Lake	64 K/9	58°43'36"	100°02'32"
Ferguson Peninsula	64 H/14	57°56'20"	97°08'31"	Fir Pond	63 K/3	54°01'48"	101°17'13"
Ferguson Point	64 P/16	59°55'37"	96°08'44"	First Bay	62 J/1	50°13'04"	98°09'29"
Fergusons Bay	62 O/12	51°41'01"	99°56'49"	First Bead Lake	62 K/16	50°48'58"	100°01'04"
Fergusons Creek	62 O/12	51°40'50"	99°56'15"	First Burton Rock (Rock 1-Rocher)	54 L/9	58°43'19"	94°17'11"
Ferguson Slough	62 G/9	49°36'32"	98°00'40"	First Central Lake	63 K/10	54°33'11"	100°59'16"
Fergus River	64 J/14	58°50'55"	99°17'34"	First Channel (Channel 1-Crique)	63 H/12	53°43'37"	97°50'38"
Ferland Lake	63 I/8	54°15'51"	96°24'15"	First Cranberry Lake	63 K/11	54°35'34"	101°17'51"
Ferland Point - see-voir - Ferlands Point	63 C/16	52°55'52"	100°24'11"	First Creek	62 H/14	49°52'25"	97°28'57"
Ferlands Bay	63 C/16	52°55'10"	100°25'44"	First Creek	62 J/8	50°17'55"	98°03'07"
Ferlands Point	63 C/10	52°44'28"	100°47'57"	First Creek	62 J/9	50°31'29"	98°03'05"
Ferlands Point	63 C/16	52°55'52"	100°24'11"	First Creek	63 C/14	52°53'43"	101°29'48"
Fermdale (Loc.)	62 H/12	49°43'26"	97°30'53"	First Creek Bay	63 C/14	52°53'58"	101°29'27"
Fermstrom Lake	52 L/6	50°18'53"	95°28'09"	First Island	63 K/2	54°14'59"	100°41'32"
Ferner Lake	64 I/14	58°59'26"	97°11'21"	First Island Narrows	63 K/7	54°15'07"	100°40'38"
Ferris Bay	54 D/7	56°28'00"	94°55'00"	First Lake	62 N/14	51°50'52"	101°03'59"
Ferris Creek	62 J/12	50°41'57"	99°36'38"	First Lake	63 A/10	52°37'33"	96°33'13"
Ferris Island	63 N/13	55°48'23"	101°42'35"	First Narrows	63 C/16	52°47'09"	100°24'44"
Ferris Lake	64 P/6	59°17'08"	97°03'32"	First Prairie	62 N/14	51°51'28"	101°13'47"
Ferro Lake	64 H/11	57°33'34"	97°19'38"	First Rapids	62 I/6	50°50'18"	96°18'57"
Feschuk Lake	64 O/11	59°35'35"	99°21'44"	Firth Bay	64 O/7	59°17'55"	98°44'19"
Fetherstonhaugh Lake	64 P/14	59°48'45"	97°07'05"	Firth Lake	64 N/3	59°08'29"	101°25'34"
Fetterly Creek	62 G/15	49°48'54"	96°38'38"	Fish Bay	63 P/11	55°37'54"	97°24'42"
Fiddler Creek	63 G/6	53°24'27"	99°09'48"	Fish Creek	62 H/10	49°43'47"	96°43'54"
Fiddler Island	64 N/9	59°44'19"	100°03'11"	Fish Creek (Channel 1-Crique)	62 J/1	50°14'13"	98°05'22"
Fiddler Lake	54 F/4	57°06'13"	93°48'57"	Fish Creek	62 N/9	51°44'31"	100°27'29"
Fiddler Point	63 G/6	53°24'28"	99°07'53"	Fisher (R.M.-M.R.)	62 P/4	51°04'30"	97°35'00"
*Fiddlers Ford	62 G/13	49°47'00"	99°44'00"	Fisher Bay (N.C.-C.N.)	62 P/6	51°28'40"	97°17'51"
Fidler Lake	64 H/2	57°11'18"	96°56'45"	Fisher Bay	62 P/11	51°35'07"	97°13'14"
				Fisher Bay	63 N/11	55°43'21"	101°09'16"
				Fisher Branch (L.U.D.-D.U.L.)	62 P/4	51°04'59"	97°37'12"

**GAZETTEER OF CANADA  
MANITOBA**

**RÉPERTOIRE TOPONYMIQUE DU CANADA  
MANITOBA**

NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Fisher Creek	52 L/4	50°05'11"	95°32'19"	Flett Island	63 G/16	53°52'46"	98°01'55"
Fisher Drain	62 I/7	50°20'37"	96°54'33"	Flett Lake	53 D/3	52°04'35"	95°10'11"
Fisher Island	63 F/14	53°52'22"	101°21'52"	Flett Point	63 H/13	53°45'35"	97°53'11"
Fisher Lake	62 G/6	49°16'15"	99°10'25"	Fletts Creek	62 O/13	51°46'18"	99°56'41"
Fisher Lake	52 L/4	50°05'43"	95°30'53"	Fletts Lakes	62 O/13	51°45'02"	99°57'43"
Fisher Lake	62 N/10	51°38'36"	100°57'26"	Fletts Point	62 I/9	50°33'45"	96°09'43"
Fisher Lake	63 C/6	52°29'58"	101°09'09"	Flin Flon (City-Ville)	63 K/13	54°46'05"	101°51'51"
Fishermans Point	63 K/12	54°31'04"	101°37'55"	Flin Flon Creek	63 K/13	54°46'28"	101°51'15"
Fishermans Point	63 K/11	54°34'31"	101°08'15"	Flin Flon Junction (Ry. Pt.-P.F.)	63 F/14	53°52'49"	101°13'32"
Fisher Peninsula	53 L/16	54°46'16"	94°28'19"	Flintoba Creek	63 K/13	54°46'06"	101°38'09"
Fisher Point	64 K/16	58°54'29"	100°28'28"	Flintoba Lake	63 K/13	54°46'50"	101°34'50"
Fisher River (Comm.-Aggl.)	62 P/6	51°26'20"	97°22'00"	Flintstone Lake	52 L/11	50°41'40"	95°16'52"
Fisher River	62 P/6	51°26'15"	97°17'11"	Floating Island	62 P/14	51°45'02"	97°13'06"
Fisher River 44 (I.R.-R.I.)	62 P/6	51°25'58"	97°21'15"	Float Island Lake	63 C/12	52°31'18"	101°36'40"
Fisher River 44A (I.R.-R.I.)	62 P/5	51°24'08"	97°31'53"	Float Lake	64 B/13	56°59'10"	99°43'56"
Fisherton (Loc.)	62 P/4	51°09'24"	97°46'00"	Flood Lake	62 N/10	51°37'07"	100°50'00"
Fishing Eagle Lake	53 L/15	54°54'08"	94°31'38"	Floors (Loc.)	62 K/1	50°06'38"	100°17'57"
Fishing Island	54 C/16	56°56'33"	92°26'16"	Florence Lake	52 E/14	49°53'20"	95°11'19"
Fishing Lake	53 D/3	52°08'12"	95°23'47"	Florence Lake	63 K/13	54°58'19"	101°52'15"
Fishing Lake	63 C/11	52°32'01"	101°29'27"	Florze (Loc.)	52 E/5	49°18'42"	95°56'50"
Fishing Lake Creek	63 C/12	52°32'53"	101°32'35"	Flossie Lake	62 F/1	49°03'28"	100°29'25"
Fishing River (Loc.)	62 N/8	51°26'54"	100°05'13"	Flour Channel (Channel 1-Crique)	53 D/4	52°11'58"	95°55'03"
Fishing River	62 O/5	51°27'29"	99°59'07"	Flour Falls	53 D/4	52°12'04"	95°56'25"
Fishing Station 62A (I.R.-R.I.)	62 K/10	50°44'10"	100°42'02"	Flour Point	63 A/2	52°03'56"	96°58'40"
Fish Lake	62 I/11	50°45'00"	97°23'48"	Flux Lake	63 K/13	54°53'10"	101°41'21"
<i>Fish Lake - see-voir - Little Fish Lake</i>	62 N/11	51°38'04"	101°22'50"	<i>*Flying Post (Rapids-Rapides)</i>	63 G/4	53°14'00"	99°35'00"
Fish Lake	63 O/2	55°00'47"	98°41'44"	Fly-in Lake	63 K/6	54°24'15"	101°01'40"
Fish Lake	53 N/4	55°06'03"	93°52'57"	Fly Lake	54 E/7	57°24'54"	94°36'02"
Fish Lake Drain	62 I/10	50°41'43"	96°59'37"	Flynn Island	64 O/12	59°37'15"	99°47'26"
Fish Line Drain	62 O/8	51°17'17"	98°29'31"	Flynn Lake	64 H/15	57°58'40"	96°36'46"
+Fish, Ruisseau - also-aussi - Fish Creek	62 H/10	49°43'47"	96°43'54"	Flynns Slough	62 J/1	50°09'07"	98°08'52"
Fishtown Creek	63 C/7	52°26'58"	100°55'13"	Foam Lake	64 K/9	58°37'11"	100°29'42"
Five Corners (Loc.)	62 G/8	49°25'41"	98°19'07"	<i>Foam Lake - see-voir - Tseeteli Lake</i>	64 K/10	58°40'09"	100°33'00"
Five Lake	62 F/1	49°00'31"	100°23'13"	Fold Lake	64 B/3	56°01'06"	99°07'03"
Five Mile Creek	62 G/12	49°40'27"	99°37'44"	Foley (Loc.)	62 I/11	50°32'50"	97°05'29"
Five Mile Hole	54 D/9	56°32'10"	94°16'45"	Folster Bay	63 K/16	54°55'29"	100°21'20"
Five Mile Lake	63 O/2	55°06'32"	98°39'29"	Folster Island	64 G/16	57°48'48"	98°03'22"
Five Mile Point	63 C/14	52°53'02"	101°21'33"	Folster Lake	62 I/7	50°22'27"	96°40'34"
Flag Lake	63 K/10	54°37'56"	100°41'48"	Folster Point	63 N/13	55°55'10"	101°50'26"
Flag Lake	64 C/14	56°48'49"	101°03'18"	Fontaine Point	62 I/9	50°36'05"	96°17'16"
Flag Point	63 H/12	53°41'18"	97°52'39"	Foord Lake	64 J/14	58°48'39"	99°17'13"
Flamand Lake	63 K/16	54°54'50"	100°28'04"	Foot Print Lake	63 G/6	53°16'50"	99°20'26"
Flamborough Head	54 C/15	56°56'48"	92°43'25"	Footprint Lake	63 O/15	55°47'03"	98°52'37"
Flanders Lake	52 L/6	50°25'54"	95°13'05"	Footprint River	63 O/10	55°44'05"	98°54'34"
Flat Creek	62 F/15	49°47'14"	100°36'03"	Forbes Island	53 E/14	53°51'38"	95°19'48"
Flatfoot Lake	62 N/6	51°19'53"	101°07'35"	Forbes Lake	52 L/3	50°14'41"	95°25'35"
Flathead Point	63 A/6	52°19'26"	97°05'21"	Forbes Lake	62 O/15	51°49'07"	98°38'01"
Flathouse Bay	62 O/11	51°37'46"	99°20'51"	Forbes Lake	64 J/1	58°06'03"	98°11'49"
<i>Flathouse Point - see-voir - Onion Point</i>	62 O/11	51°38'25"	99°22'27"	Ford Island	53 K/4	54°13'12"	93°47'09"
Flat Island	62 O/11	51°35'09"	99°11'59"	Ford Lake	52 M/3	51°14'53"	95°08'48"
Flat Lake	62 K/15	50°53'00"	100°54'00"	Forester Lake	63 N/4	55°00'11"	101°48'46"
Flat Lake	62 N/11	51°41'24"	101°24'43"	Forestry Island	63 H/13	53°59'56"	97°47'55"
Flat Rapids	54 C/12	56°39'42"	93°49'12"	Forestry Point	53 L/14	54°57'15"	95°16'45"
Flatrock Lake	63 N/10	55°37'18"	100°47'36"	Fork River (Comm.-Aggl.)	62 N/9	51°30'42"	100°01'13"
Flat Stone Point	63 C/7	52°22'20"	100°38'05"	Fork River	62 N/9	51°30'45"	100°00'55"
Flee Island (Loc.)	62 J/1	50°10'02"	98°10'11"	Forks, The	62 P/12	51°38'14"	97°50'04"
Flee Island	62 J/1	50°08'45"	98°11'07"	Forman Lake	64 G/16	57°54'32"	98°14'22"
Flee Island Creek	62 J/1	50°11'06"	98°08'35"	Forostiak Creek	52 E/13	49°47'02"	95°50'39"
Fleet Point	53 E/15	53°54'12"	94°49'08"	Forrest (Comm.-Aggl.)	62 G/13	49°57'59"	99°56'12"
Fleming Lake	64 G/5	57°19'35"	99°50'34"	Forrester Drain	62 H/12	49°30'16"	97°30'20"
Fleming Marsh	62 K/7	50°23'25"	100°42'39"	Forrest Lake	53 N/12	55°30'44"	93°52'15"
Flemings Creek	62 N/16	51°47'27"	100°04'51"	<i>Forrest Station (Hamlet-Hameau) - see- voir - Forrest</i>	62 G/13	49°57'59"	99°56'12"
Flemings Point	62 N/16	51°47'28"	100°04'30"	Forsberg Lake	54 B/8	56°23'43"	90°12'22"
<i>"Fletcher Bay"</i>	64 F/8	57°26'10"	100°08'43"	Forsman Lake	64 I/12	58°32'39"	97°35'03"
Fletcher Island	52 E/14	49°54'04"	95°10'53"	Forster Island	64 C/5	56°23'02"	101°57'32"
Fletcher Lake	62 K/8	50°16'48"	100°03'18"	Forster Lake	64 N/3	59°14'21"	101°20'35"
Fletcher Lake	54 K/4	58°10'49"	93°51'18"	Forsfers Bay	62 J/1	50°10'45"	98°24'09"
Fletchers Slough	62 G/4	49°11'27"	99°31'58"	Forsythe Lake	52 L/6	50°19'12"	95°24'27"
Flett Bay	64 N/14	59°49'33"	101°00'16"	Forsyth Lake	64 G/11	57°35'22"	99°03'04"

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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Forsyths Drain	62 O/3	51°08'47"	99°07'30"	Fox Lake	63 K/11	54°39'40"	101°23'43"
Fort Alexander (Comm.-Aggl.)	62 I/9	50°36'32"	96°17'44"	Fox Lake	63 N/3	55°08'40"	101°05'46"
Fort Alexander 3 (I.R.-R.I.)	62 I/9	50°36'23"	96°17'38"	Fox Lake	53 M/15	55°59'59"	94°48'08"
Fort Churchill (Comm.-Aggl.)	54 L/16	58°45'19"	94°04'44"	Fox Lake	64 A/8	56°18'11"	96°07'37"
Fortesques Island	54 C/16	56°58'17"	92°19'22"	Fox Lake	64 J/1	58°09'39"	98°11'37"
*Fort Garry (R.M.-M.R.)	62 H/14	49°48'00"	97°10'00"	Fox Lake 1 (I.R.-R.I.)	54 D/2	56°01'00"	94°47'00"
Fort Garry (Urb. Comm. 2-Aggl. urb. 2)	62 H/14	49°50'29"	97°09'00"	Fox Lake 2 (I.R.-R.I.)	54 D/9	56°30'19"	94°11'53"
Fort Garry (Ry. Pt.-P.F.)	62 I/2	50°06'43"	96°56'03"	Fox Lake West 3 (I.R.-R.I.)	63 P/10	55°44'03"	96°51'01"
Fort Garry Industrial Park (ind. Area-Zone industr.)	62 H/14	49°49'36"	97°09'51"	Fox Mine (Comm.-Aggl.)	64 C/12	56°37'48"	101°38'59"
Fort Hall (Loc.)	64 N/6	59°23'43"	101°19'10"	Fox Peninsula	64 F/6	57°17'14"	101°02'49"
Fort Hall Lake	64 N/6	59°16'32"	101°28'29"	Fox Point	62 O/10	51°37'28"	98°47'45"
Fortier (Comm.-Aggl.)	62 H/13	49°56'06"	97°54'58"	Fox Point	63 C/9	52°38'05"	100°01'21"
Fortin Bay	64 G/12	57°40'40"	99°47'30"	Fox Point	63 K/7	54°17'16"	100°45'55"
Fortin Island	64 G/12	57°40'10"	99°47'05"	Fox Point Narrows	63 C/9	52°36'30"	100°01'40"
Fortin Rapids	64 I/1	58°13'16"	96°20'45"	Fox Rapids	64 I/14	58°54'05"	97°11'24"
Fort Island - see voir - Fort Islands	63 F/8	53°17'52"	100°16'00"	Fox River	54 C/3	56°03'09"	93°17'34"
*Fort Island	63 F/8	53°18'00"	100°23'00"	Foxwarren (Comm.-Aggl.)	62 K/11	50°31'02"	101°09'05"
Fort Islands	63 H/13	53°58'14"	97°49'29"	Fradley Lake	64 I/1	58°10'14"	96°06'50"
Fort la Reine (Loc.)	62 G/16	49°57'02"	98°19'45"	Frame Lake	64 J/16	58°55'15"	98°06'17"
Fort-Prince-de-Galles, Lieu historique national du - also-aussi - Prince of Wales Fort National Historic Site	54 L/16	58°47'55"	94°12'45"	Framnes (Loc.)	62 I/14	50°56'25"	97°17'58"
*Fortress (Ry. Pt.-P.F.)	62 H/14	49°47'17"	97°13'37"	Framnes Drain	62 I/14	50°55'11"	97°17'09"
Fort Richmond (Nhbd.-Quart.)	62 H/14	49°47'32"	97°08'35"	Frances Lake	52 E/14	49°45'41"	95°20'28"
Fort Rouge (Urb. Comm. 2-Aggl. urb. 2)	62 H/14	49°52'00"	97°09'00"	Frances, Lake	62 P/1	51°03'42"	96°13'43"
Fort Whyte (Nhbd.-Quart.)	62 H/14	49°48'40"	97°11'56"	Frances Lake	52 M/14	51°45'38"	95°10'04"
*Forty Five Lake	62 K/15	50°46'00"	100°31'00"	Frances Lake	64 C/14	56°49'01"	101°06'53"
Foster Bay	64 O/15	59°50'15"	98°47'05"	Francis Bay	64 K/16	58°53'33"	100°08'44"
Foster Island	64 A/13	56°58'46"	97°54'40"	Francis Brown Lake - see voir - Norman Brown Lake	64 P/6	59°20'40"	97°04'02"
Foster Lake	63 C/11	52°31'52"	101°12'12"	Francis Island	63 N/12	55°41'59"	101°42'48"
Foster Lake	64 C/15	56°45'00"	100°59'21"	Francis, Lake - see voir - Little Lake Francis	62 J/8	50°17'31"	98°00'15"
Foster Peninsula	53 L/15	54°58'00"	94°44'37"	Francis, Lake	62 I/5	50°18'26"	97°57'55"
Foster Point	64 K/1	58°10'42"	100°16'43"	Frank Anderson Lake	63 P/8	55°24'17"	96°24'53"
Foster Rapids	53 M/14	55°52'00"	95°02'15"	Frank Johnson Lake	64 H/8	57°19'10"	96°05'13"
Fostey Lake	63 K/16	54°47'02"	100°22'09"	Frank Jones Island	63 P/6	55°17'45"	97°24'19"
Foul Lake	63 K/13	54°58'52"	101°47'12"	Franklin (R.M.-M.R.)	62 H/3	49°09'47"	97°00'01"
Found Lake	63 N/3	55°08'57"	101°05'02"	Franklin (Comm.-Aggl.)	62 J/4	50°14'39"	99°39'53"
Fountain Creek	54 F/1	57°02'35"	92°08'43"	Franklin Creek	62 J/3	50°12'43"	99°28'37"
Fourche, Lieu historique national de la - also-aussi - The Forks National Historic Site	62 H/14	49°53'20"	97°07'45"	Franklin Island	64 O/15	59°53'57"	98°49'23"
Foures Island	52 L/5	50°18'28"	95°31'57"	Franklin Lake	64 C/11	56°44'56"	101°02'12"
Four Mile Island	63 K/7	54°15'44"	100°41'12"	Franklin Murray Lake	53 L/5	54°28'36"	95°45'04"
Four Mile Island	63 K/11	54°34'21"	101°29'04"	Franko Lake	52 E/11	49°44'40"	95°23'24"
Fourmile Island	63 K/10	54°37'34"	100°31'45"	Franks Island	53 L/16	54°45'21"	94°25'37"
Four Mile Island	54 C/16	56°57'43"	92°21'17"	Franzman Drain	62 H/12	49°41'42"	97°39'07"
Four Mile Lake	62 N/10	51°39'06"	100°39'19"	Fraser Bay	64 O/13	59°46'44"	99°42'15"
Four Mile Lake	63 K/7	54°25'15"	100°46'18"	Fraser Creek	52 L/3	50°00'20"	95°24'25"
Four Mile Point	63 C/9	52°34'01"	100°00'13"	Fraser Creek	64 I/8	58°29'51"	96°21'41"
Four Mile Portage	63 K/9	54°44'56"	100°28'54"	Fraser Island	53 D/13	52°51'34"	95°50'50"
Foumler Island	52 L/5	50°19'45"	95°30'56"	Fraser Lake	62 G/7	49°23'36"	98°36'26"
Four Roses Point	63 C/10	52°38'10"	100°44'47"	Fraser Lake	63 J/10	54°33'12"	98°48'11"
Fours, The (Rapids-Rapides)	54 E/5	57°24'42"	95°42'26"	Fraser Lake	64 C/14	56°46'54"	101°06'39"
Fourteen, Lake	62 G/4	49°13'09"	99°55'44"	Fraser Lake	64 B/13	56°55'10"	99°43'10"
Fourteen Lake	62 K/8	50°27'16"	100°07'07"	Fraser Peninsula	64 G/12	57°38'48"	99°49'07"
Fourteens River	54 G/4	57°05'24"	91°48'58"	Fraser Point	53 L/16	54°59'47"	94°18'54"
Fourth Base Drain	62 J/2	50°03'48"	98°57'06"	Fraserwood (Comm.-Aggl.)	62 I/11	50°38'22"	97°12'52"
Fourth Bead Lake	62 K/16	50°47'43"	100°00'48"	Frazier Lake	52 E/14	49°59'49"	95°25'02"
Fourth Creek	62 H/14	49°55'34"	97°25'54"	Freddie Lake	62 G/4	49°01'50"	99°55'50"
Fowell Lake	64 G/16	57°53'18"	98°29'22"	Fredensthal (Comm.-Aggl.)	62 H/3	49°02'36"	97°04'32"
Fowlow Lake	64 O/3	59°12'17"	99°20'20"	Fredensthal West (Ry. Pt.-P.F.)	62 H/3	49°02'45"	97°10'28"
Foxall Lake	63 K/16	54°59'59"	100°26'41"	Frederick Anderson Lake	64 P/2	59°12'35"	96°35'58"
Fox Bay	63 C/9	52°37'58"	100°03'02"	Frederick Lake	64 F/6	57°23'16"	101°08'06"
Fox Creek	63 C/6	52°28'42"	101°26'49"	Frederick Smith Lake	53 N/7	55°27'17"	92°57'10"
Fox Island	62 J/9	50°37'55"	99°09'17"	Frederickson Lake	64 J/15	58°59'59"	98°31'30"
Fox Island	63 C/9	52°38'18"	100°02'50"	Frederick Turner Lake	64 K/1	58°04'01"	100°05'40"
Fox Islands	53 L/7	54°25'11"	94°41'52"	Fredette Lake	64 C/10	56°36'12"	100°43'13"
Fox Islands	54 K/13	58°47'44"	93°34'57"	Fred Lake - see voir - Reed Island Lake	62 N/10	51°38'41"	100°58'13"
Fox Lake	63 C/6	52°29'01"	101°26'23"	Fred Lake	62 N/10	51°39'35"	100°56'05"
Fox Lake	63 C/9	52°38'36"	100°05'26"	Fred Moose Island	64 B/15	56°54'21"	98°45'52"
				Frederickson Creek	52 L/13	50°46'05"	95°53'39"
				Freedale (Loc.)	62 O/5	51°21'40"	99°36'58"

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NAME NOM	MAP CARTE	POSITION LAT LONG
Freedman Lake	53 N/4	55°04'57" 93°45'32"
Freeland Lake	63 I/11	54°32'49" 97°06'31"
Freele Lake	64 H/11	57°38'58" 97°08'27"
Freeman Bay	64 P/16	59°57'50" 96°21'20"
Freeman Johnson Lake	64 B/16	56°52'33" 98°19'05"
Freeman Lake	64 H/8	57°22'56" 96°24'18"
Freemans Point	62 O/2	51°06'35" 98°39'57"
Freemans Ridge	62 O/15	51°56'34" 98°40'01"
Freezeout Bay	63 K/9	54°34'32" 100°26'58"
French Creek	54 F/1	57°00'56" 92°13'33"
French Island	52 L/4	50°08'41" 95°51'58"
French Lake	63 N/4	55°03'45" 101°45'53"
Frenchman Creek	62 J/1	50°12'06" 98°15'13"
Frenchman Lake	52 L/13	50°47'55" 95°32'43"
Frenchmans Island	63 K/7	54°15'29" 100°57'08"
Frenchmans Rapids	62 O/16	51°54'08" 98°19'02"
Frenchy Lake	63 C/6	52°29'35" 101°25'08"
Freshford (Loc.)	63 F/11	53°41'18" 101°14'27"
Freshford Lake	63 F/11	53°40'19" 101°18'03"
Freshwater Lake	62 O/13	51°54'45" 99°59'47"
Friday Creek	63 C/3	52°13'08" 101°26'59"
<i>Friedensfeld (Loc.) - see voir - Friedensfeld West</i>	62 H/4	49°03'25" 97°56'07"
<i>Friedensfeld (Loc.)</i>	62 H/7	49°28'24" 96°40'08"
<i>Friedensfeld West (Loc.)</i>	62 H/4	49°03'25" 97°56'07"
<i>Friedensruh (Comm.-Aggl.)</i>	62 H/4	49°08'01" 97°52'06"
Friesen Lake	64 H/7	57°25'00" 96°49'55"
Frieze Lake	62 K/14	50°55'40" 101°03'45"
Frizzley Flats (Flats 1-Battures)	62 G/15	49°45'14" 98°37'31"
Frobisher Lake	63 I/16	54°53'40" 96°18'09"
Froebe Hill	62 G/11	49°40'19" 99°00'47"
Frog Bay	62 P/7	51°27'33" 96°50'13"
Frog Creek	63 K/1	54°11'53" 100°22'40"
<i>Froghead Lake - see voir - Frog Head Lake</i>	63 A/8	52°16'01" 96°02'47"
Frog Head Lake	63 A/8	52°16'01" 96°02'47"
Frog Lake	63 A/10	52°38'54" 96°46'28"
Frog Reef	63 H/3	53°11'13" 97°28'27"
Frog Spring Lake	63 C/9	52°38'21" 100°20'58"
Fronk Marsh	53 E/11	53°36'53" 95°29'59"
Frucht Lake	53 M/5	55°21'36" 95°53'42"
Fryatt Lake	52 L/3	50°09'15" 95°23'31"
Fryer Point	62 I/9	50°35'32" 96°16'15"
Fryer Rocks	62 I/9	50°35'15" 96°15'54"
Fryingpan Lake	63 N/1	55°06'09" 100°18'18"
Fry Lake	64 K/5	58°24'47" 101°32'46"
Fudge Lake	64 O/12	59°43'15" 99°31'10"
<i>Fuller Bay - see voir - Fullers Bay</i>	62 O/13	51°47'45" 99°56'50"
Fuller Creek	62 N/14	51°51'22" 101°12'05"
Fuller Hills	62 N/14	51°51'47" 101°11'23"
Fuller Island	53 K/13	54°45'13" 93°58'54"
Fuller Lake	64 B/12	56°35'56" 99°52'13"
<i>*Fullers (Loc.)</i>	62 I/2	50°13'00" 96°50'00"
Fullers Bay	62 O/13	51°47'45" 99°56'50"
Fullerton Lake	53 D/12	52°41'18" 95°32'02"
Fulton (Loc.)	62 J/1	50°06'53" 98°22'33"
Fulton Lake	64 H/16	57°49'30" 96°18'39"
Furey Island	52 L/4	50°08'24" 95°53'05"
Furey Lake	64 H/9	57°35'03" 96°16'19"
<i>Furey Lake - see voir - Ministiko Lake</i>	64 H/9	57°36'12" 96°15'00"
Furness Lake	53 N/6	55°21'41" 93°11'10"
Fussey Lake	63 K/16	54°49'10" 100°21'50"
Futoranski Lake	64 P/2	59°14'24" 96°40'16"

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Gabor Lake	64 N/14	59°53'43" 101°02'24"
Gabrielle-Roy Island	62 O/13	51°49'34" 99°32'31"
Gabriel Portage	52 M/4	51°03'00" 95°42'02"
Gaddy Drain	62 J/3	50°10'39" 99°08'43"

NAME NOM	MAP CARTE	POSITION LAT LONG
Gadwell Bay	62 J/1	50°12'47" 98°08'42"
Gagnon Lake	64 P/9	59°38'44" 96°27'40"
Gainsborough Creek	62 F/3	49°10'19" 101°01'55"
Gair Lake	64 N/6	59°25'30" 101°05'45"
Galena Lake	63 I/7	54°24'29" 96°53'04"
Gallagher Bay	64 F/5	57°19'37" 101°46'27"
Gallagher Island	63 I/6	54°28'52" 97°17'06"
Gallagher Lake	64 C/15	56°59'26" 100°44'37"
Gallant Island	64 C/5	56°20'31" 101°56'58"
Gallant Lake	62 N/15	51°47'28" 100°54'08"
Gambler (Comm.-Aggl.)	62 K/11	50°35'42" 101°23'00"
Gambler 63 (I.R.-R.I.)	62 K/11	50°35'55" 101°22'49"
Gamblers Bay	63 C/1	52°01'38" 100°08'26"
Gamblers Point	63 C/1	52°02'29" 100°08'56"
Gamby Drain	62 I/3	50°01'12" 97°10'21"
Game Guardian Swamp	62 O/8	51°19'43" 98°02'34"
Gameline Lake	62 N/14	51°46'45" 101°09'19"
Gamey Lake	62 J/5	50°17'23" 99°52'57"
Garnmack Lake	64 I/6	58°19'08" 97°28'57"
Gammon River	52 M/5	51°23'38" 95°45'04"
Gamsby Lake	64 P/10	59°32'44" 96°41'06"
Gandza Lake	62 K/15	50°54'45" 100°52'05"
Gant Lake	64 O/7	59°28'05" 98°57'13"
Gants Lake	63 K/15	54°52'50" 100°37'59"
<i>Ganza Lake - see voir - Gandza Lake</i>	62 K/15	50°54'45" 100°52'05"
Gap Lake	64 C/15	56°47'08" 100°35'43"
Gap, The (Passage)	62 J/1	50°11'24" 98°16'17"
Gap, The (Passage)	62 J/9	50°32'20" 98°07'06"
Garand Island	63 P/5	55°28'57" 97°57'30"
Garand Lake	64 N/2	59°06'55" 100°42'04"
Garand Peninsula	63 P/5	55°28'02" 97°53'18"
Garbutt Lake	64 C/10	56°38'27" 100°51'34"
Garden Bay	63 N/16	55°51'59" 100°30'00"
Garden City (Nhbd.-Quart.)	62 H/14	49°56'34" 97°08'41"
Garden Grove (Nhbd.-Quart.)	62 H/14	49°56'32" 97°12'54"
Garden Hill (Comm.-Aggl.)	53 E/15	53°53'00" 94°38'56"
Garden Hill First Nation (I.R.-R.I.)	53 E/15	53°52'17" 94°38'27"
Garden Island	62 O/11	51°36'20" 99°07'08"
Garden Island	63 B/4	52°06'38" 99°33'32"
Garden Island	63 C/15	52°48'49" 100°41'09"
Gardenton (Comm.-Aggl.)	62 H/2	49°05'13" 96°41'42"
Gardenton Floodway	62 H/2	49°04'59" 96°37'57"
Gardina Lake	53 M/14	55°47'51" 95°12'34"
Gardiner Island	63 N/13	55°50'48" 101°50'37"
Gardiner Lake	62 K/16	50°48'09" 100°30'00"
Gardiner Point	64 P/3	59°02'10" 97°17'11"
Gardiners Lagoon	62 F/7	49°17'58" 100°55'47"
<i>Gard Lake - see voir - Hlowayazi Lake</i>	64 K/10	58°36'35" 100°52'34"
Gard Lake	64 K/10	58°37'28" 100°49'05"
Gardner Bay	64 K/16	58°50'10" 100°25'02"
Gardner Lake	64 H/10	57°30'56" 96°41'36"
Garland (Comm.-Aggl.)	62 N/9	51°39'12" 100°27'34"
Garland River	62 N/16	51°55'16" 100°14'02"
Garlick Island	63 J/8	54°21'59" 98°07'46"
Garlic Lake	63 C/11	52°32'33" 101°21'10"
Garlinski Lake	64 P/1	59°04'22" 96°28'29"
Garman Lake	64 G/14	57°56'46" 99°25'06"
<i>Garnier Creek - see voir - Garnier River</i>	52 L/14	50°49'20" 95°17'45"
Garnier Lake	52 L/14	50°48'57" 95°11'02"
Garnier River	52 L/14	50°49'20" 95°17'45"
<i>Garnier River - see voir - Beresford Creek</i>	52 L/14	50°50'19" 95°15'00"
Garnier Island	52 L/6	50°21'37" 95°19'48"
Garonski Lake	64 H/8	57°15'44" 96°15'32"
<i>*Garraway (Sta.-Gare)</i>	63 P/16	55°56'00" 96°12'00"
Garroch Creek	62 J/15	50°53'20" 98°51'59"
Garrochs Creek	62 G/16	49°56'16" 98°16'20"
<i>Garrity Lake - see voir - Peters Lake</i>	64 H/9	57°31'28" 96°17'42"
Garrity Lake	64 H/9	57°33'29" 96°20'01"
Garson (Village 1)	62 I/2	50°04'40" 96°42'24"
Garson Pond	62 I/2	50°04'42" 96°41'58"

NAME NOM	MAP CARTE	POSITION LAT LONG	NAME NOM	MAP CARTE	POSITION LAT LONG
Garson Quarry (P.O.-B. de p.)	62 I/2	50°04'40" 96°42'24"	Gerrand Lake	64 K/1	58°12'08" 100°08'06"
Garson Quarry Station (Loc.)	62 I/2	50°05'38" 96°42'12"	Gerring Lake	64 P/5	59°23'04" 97°47'06"
Gas Cache Island	63 N/10	55°44'07" 100°49'24"	Gertel Lake	64 O/4	59°12'21" 99°48'21"
Gascoyne Lake	63 O/4	55°05'54" 99°55'32"	Gertrude Lake - see-voir - Ditch Lake	62 J/12	50°34'13" 99°55'32"
Gaspard Lake	63 K/16	54°51'01" 100°02'42"	"Gervais (Ry. Pt.-P.F.)	62 G/16	49°58'00" 98°04'00"
Gasse Lake	64 C/12	56°43'47" 101°50'26"	Geske Lake	64 J/7	58°15'48" 98°58'58"
Gass Lake	63 C/11	52°36'30" 101°25'39"	Gestur Lake	63 N/5	55°24'25" 101°47'03"
Gate Falls	63 O/6	55°27'39" 99°09'08"	Get Rice Lake	63 A/7	52°26'33" 96°46'26"
*Gateside (Loc.)	62 G/15	49°49'00" 99°00'00"	Geyser (Loc.)	62 V/14	50°55'10" 97°05'10"
Gates Island	64 A/12	56°32'13" 97°55'02"	Ghetic Lake	63 C/8	52°20'41" 100°12'43"
Gates Lake	63 K/16	54°57'16" 100°18'14"	Ghost Island	62 J/15	50°48'51" 98°33'36"
Gath Lake	64 J/2	58°06'40" 98°53'01"	Ghost Island	63 K/3	54°09'38" 101°26'33"
Gaudry's Lake	62 I/5	50°20'46" 97°56'38"	Ghost Lake	63 K/16	54°50'26" 100°06'11"
Gauer Lake	64 H/4	57°00'01" 97°50'00"	Ghost Lake	64 C/10	56°31'06" 100°45'31"
Gauer River	64 H/5	57°22'08" 97°32'52"	Giant Beaver Lake	62 N/15	51°48'12" 100°56'58"
Gauthier Bay	64 J/13	58°53'01" 99°53'50"	Giant Lake	52 L/6	50°19'08" 95°23'40"
Gauthier Island	53 E/14	53°55'49" 95°01'06"	Gibbings Slough	62 F/15	49°52'37" 100°48'47"
Gauthier Lake	63 K/15	54°56'00" 100°50'00"	Gibb Lake	64 G/15	57°47'26" 98°31'10"
Gauthiers Island	62 O/13	51°59'21" 99°33'55"	Gibbon Lake	64 H/2	57°08'18" 96°46'15"
Gauthiers Lake	62 O/13	51°54'38" 99°31'59"	Gibbons Creek	53 M/14	55°46'44" 95°21'50"
*Gautier (Ry. Pt.-P.F.)	62 K/1	50°07'05" 100°06'09"	Gibbons Lake	52 L/4	50°09'06" 95°31'29"
Gayner Lake	52 L/11	50°37'39" 95°18'31"	Gibbs Island	63 P/11	55°40'14" 97°15'36"
Gayway Lake	64 O/9	59°42'37" 98°23'33"	Gibbs Lake	64 G/16	57°49'50" 98°15'43"
Geddes Lake	64 J/3	58°14'02" 99°01'08"	Gib Lake	53 D/3	52°14'06" 95°11'43"
Geekie Lake	63 N/1	55°03'19" 100°25'40"	Gibson Bay	53 E/13	53°47'49" 95°37'38"
Geekies Point	62 N/16	51°50'01" 100°05'10"	Gibson Island	64 C/8	56°27'02" 100°14'20"
Gee Lake	64 O/8	59°26'26" 98°10'06"	Gibson Lake	63 C/16	52°47'10" 100°12'51"
Geisel Point	62 O/4	51°06'34" 99°41'45"	Gibson Peninsula	53 L/11	54°43'00" 95°21'53"
Gekies Point - see-voir - Geekies Point	62 N/16	51°50'01" 100°05'10"	Gibson Point	53 L/8	54°28'58" 94°02'01"
Gellin Shoal	62 I/9	50°37'25" 96°18'08"	Gibsons Lake	62 G/6	49°25'38" 99°26'06"
Gem Lake	52 L/14	50°45'01" 95°11'36"	Gidlevich Lake	53 M/6	55°25'45" 95°05'00"
Gemmell Creek	64 I/13	58°53'33" 97°36'00"	Giesbrecht Lake	64 N/2	59°06'55" 100°30'53"
Gemmell Lake	64 C/11	56°43'56" 101°15'01"	Giffin Lake	63 P/3	55°09'42" 97°06'01"
Genaille Bay	64 B/9	56°33'28" 98°07'43"	Gilbert Creek	62 N/2	51°12'30" 100°55'04"
Genaille Island	64 O/5	59°27'16" 99°34'10"	Gilbert Island	53 E/13	53°54'21" 95°58'00"
Genaille Lake	63 C/11	52°38'45" 101°26'43"	Gilbert Lake	62 N/3	51°10'14" 101°05'15"
Genaille Lake	64 K/10	58°35'06" 100°52'25"	Gilbert Plains (Village 1)	62 N/1	51°08'59" 100°29'16"
Genes Point	62 O/7	51°26'06" 98°48'31"	Gilbert Plains (R.M.-M.R.)	62 N/1	51°11'00" 100°25'00"
*Genest (Ry. Pt.-P.F.)	62 J/1	50°01'14" 98°24'00"	Gilbert Plains	62 N/2	51°05'38" 100°34'25"
Genest Island	63 I/2	54°04'59" 96°58'22"	Gilchrist Bay	63 I/16	54°50'35" 96°18'35"
Genest Lake	64 I/10	58°30'52" 96°30'43"	Gilchrist Creek	63 A/9	52°43'35" 96°20'50"
Gensorck Lake	64 O/3	59°03'46" 99°16'17"	Gilchrist Island	64 F/6	57°17'07" 101°00'15"
*Genthon (Loc.)	62 H/14	49°51'00" 97°06'00"	Gilchrist Lake	53 D/13	52°50'57" 95°51'56"
George Armstrong Lake	53 K/14	54°46'05" 93°26'46"	Gildemaster Lake	52 L/6	50°26'11" 95°17'46"
George Bay	64 G/6	57°23'55" 99°17'47"	Gile Lake	53 K/11	54°38'11" 93°17'53"
George Brown Lake	64 O/2	59°06'45" 98°45'59"	Giles Creek	62 K/7	50°29'37" 100°57'24"
George Island	63 A/13	52°49'15" 97°38'27"	Gilford Black Lake	63 N/4	55°11'52" 101°46'31"
George Johnston Lake	63 O/9	55°30'14" 98°17'47"	Gillam (Comm.-Aggl.)	54 D/7	56°20'50" 94°42'28"
George Kelly Lake	53 E/13	53°46'28" 95°57'33"	Gillam (Town-Ville)	54 D/8	56°27'30" 94°12'30"
George Lake	62 F/1	49°02'56" 100°01'53"	Gillam Island	54 C/15	56°55'28" 92°48'38"
George Lake	62 G/16	49°56'57" 98°16'47"	Gillander Lake	64 N/10	59°42'57" 100°53'24"
George Lake	52 L/6	50°15'01" 95°29'58"	Gillan Lake	53 D/12	52°40'34" 95°40'24"
George Lake	62 N/10	51°38'17" 100°59'36"	Gillespie Bay	64 O/13	59°49'37" 99°31'45"
George Mackay Lake	54 E/2	57°05'33" 94°47'19"	Gillespie Creek	63 O/14	55°49'46" 99°20'14"
George McKay Bay	64 P/12	59°30'54" 97°40'27"	Gillespie Creek - see-voir - Hilton Gillespie Creek	64 I/2	58°06'43" 96°34'00"
George Moore Lake	53 L/5	54°23'12" 95°56'34"	Gillespie Drain	62 J/2	50°04'42" 98°56'32"
Georges Creek	64 G/9	57°31'41" 98°14'45"	Gillespie Island	64 C/2	56°08'14" 100°31'19"
George Stewart Lake	64 N/1	59°11'50" 100°15'06"	Gillespie Lake	52 L/5	50°17'20" 95°30'27"
George Thomson Island	64 I/16	58°53'32" 96°19'31"	Gillespie Point	53 L/6	54°19'29" 95°05'22"
George Watson Peninsula	53 M/14	55°51'48" 95°16'19"	Gilliland Lake	64 H/11	57°37'45" 97°09'47"
George Wilson Lake	64 O/11	59°40'35" 99°16'22"	Gilli Island	63 C/11	52°33'11" 101°24'56"
Georgia Lake	53 K/10	54°39'55" 92°49'13"	Gillis Point	62 J/1	50°10'11" 98°25'08"
Georgie Bay	62 I/5	50°15'52" 97°59'40"	Gillis Spring	62 G/3	49°13'24" 99°12'34"
Gerald Roberts Lake	63 P/2	55°10'18" 96°47'07"	Gillrat Lake	54 D/6	56°18'50" 95°06'16"
Gerald W. Malaher Wildlife Management Area	62 F/6	49°16'12" 101°01'31"	Gilmore Lake	52 E/14	49°45'31" 95°27'50"
German Creek	62 O/12	51°34'10" 99°48'10"	Gilmore Lake	62 J/11	50°37'32" 99°19'15"
German Creek	63 C/15	52°45'41" 100°52'35"	Gilmour Bay	64 N/7	59°28'23" 100°40'41"
German Hill	62 K/13	50°56'08" 101°30'20"	Gilmour Island	64 I/15	58°52'58" 96°55'28"
German Lake	63 C/15	52°45'30" 100°54'21"	Gilmour Lake	52 L/13	50°46'23" 95°48'07"
German Lake	63 P/7	55°28'24" 96°41'45"	Gils Point	62 P/1	51°06'23" 96°18'22"
German Lake	64 C/11	56°32'34" 101°06'40"	Gilwell Estates (Loc.)	62 I/10	50°40'19" 96°59'36"
German Point - see-voir - Girman Point	64 H/8	57°15'25" 96°09'45"	Gimby Creek	62 G/3	49°05'33" 99°19'17"
Gerolamy Lake	62 G/6	49°19'32" 99°09'20"	Gimby Lake	62 G/3	49°08'03" 99°16'28"
			Gimby Lake	64 J/2	58°07'25" 98°34'25"

**GAZETTEER OF CANADA  
MANITOBA**

**RÉPERTOIRE TOPONYMIQUE DU CANADA  
MANITOBA**

NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Gimli (Town-Ville)	62 I/10	50°38'01"	96°59'24"	Gneiss Lake	64 C/5	56°30'00"	101°34'59"
Gimli (R.M.-M.R.)	62 I/11	50°40'00"	97°03'00"	Gnutel Lake	64 J/8	58°21'38"	98°07'37"
Gimli Beach	62 I/10	50°38'12"	96°59'02"	Goat Island	63 K/1	54°10'27"	100°21'07"
Gimli Industrial Park (Ind. Area-Zone industr.)	62 I/11	50°37'38"	97°02'41"	Gobbler Island	63 B/12	52°31'32"	99°58'24"
Ginew (P.O.-B. de p.)	62 H/3	49°08'25"	97°14'35"	Gobbler, The (Island-Île)	63 C/15	52°49'22"	100°48'02"
Ginger Creek	62 N/11	51°42'51"	101°17'44"	Godard Lakes	62 G/6	49°28'57"	99°00'00"
Ginter Lake	64 B/12	56°37'05"	99°51'44"	Godard Sloughs	62 G/9	49°44'05"	98°26'42"
Giraffe Lake	52 M/11	51°37'40"	95°24'14"	Goddard Island	53 M/5	55°17'24"	95°48'52"
Girardin Esker	63 I/16	54°51'08"	96°16'45"	Goddard Lake	64 I/15	58°50'24"	96°59'59"
Girardin Lake	63 I/16	54°55'02"	96°13'59"	Godin Creek	63 C/3	52°01'21"	101°01'46"
Girman Point	64 H/8	57°15'25"	96°09'45"	Godin Lake	62 N/15	51°57'58"	100°56'19"
Girouard Bay	63 N/12	55°40'07"	101°55'48"	Godkin Lake	63 J/12	54°44'46"	99°32'36"
Girouard Island	64 O/5	59°27'27"	99°52'20"	Gods Hill Ridge	63 C/10	52°31'19"	100°36'23"
Girouard Lake	63 N/6	55°28'50"	101°25'35"	Gods Lake (Comm.-Aggl.)	53 L/9	54°40'14"	94°09'14"
Giroux (Comm.-Aggl.)	62 H/10	49°34'28"	96°34'02"	Gods Lake	63 C/10	52°31'54"	100°37'38"
Gislason Island	64 B/3	56°01'45"	99°19'25"	Gods Lake	53 L/9	54°40'26"	94°14'48"
Gislason Lake	64 P/9	59°42'34"	96°05'57"	God's Lake 23 (I.R.-R.I.)	53 L/10	54°31'56"	94°35'15"
Gislason Point	62 O/12	51°37'10"	99°34'06"	Gods Lake Narrows (N.C.-C.N.)	53 L/9	54°33'17"	94°28'35"
Gittens Lake	63 P/2	55°09'35"	96°41'35"	Godsmark Island	52 L/3	50°14'24"	95°29'11"
Gladish Lake	63 J/3	54°11'02"	99°19'27"	Gods Rapids	63 O/10	55°40'29"	98°43'24"
Glad Lake	62 N/15	51°48'02"	100°53'42"	Gods Rapids	64 H/5	57°24'28"	97°48'45"
Glad Lake	64 C/14	56°54'23"	101°09'06"	Gods River (Comm.-Aggl.)	53 L/16	54°50'30"	94°05'24"
Gladstone (Town-Ville)	62 J/2	50°13'33"	98°57'00"	Gods River	54 C/7	56°22'20"	92°50'55"
Gladstone Heights (Hill-Colline)	62 P/10	51°34'27"	96°45'14"	God's River 86A (I.R.-R.I.)	53 L/16	54°50'15"	94°03'17"
Gladu Lake	63 P/2	55°13'42"	96°33'23"	Gohl Lake	63 N/2	55°05'19"	100°50'51"
Glasman Lake	64 H/7	57°18'18"	96°38'31"	Gold Bay	53 M/6	55°16'38"	95°13'36"
Glass (Comm.-Aggl.)	62 H/15	49°53'07"	96°43'37"	Gold Creek	52 M/4	51°04'27"	95°52'10"
Glassco Lake	64 J/11	58°42'40"	99°00'53"	Gold Dust Island	63 K/15	54°52'00"	100°51'00"
Glass Island	64 N/1	59°02'27"	100°01'49"	Golden Bay (Loc.)	62 I/1	50°03'44"	96°22'58"
Glass Lake	62 I/2	50°03'24"	96°31'19"	Golden Creek	62 K/2	50°07'26"	100°55'17"
Glass Lake	64 O/1	59°11'01"	98°07'13"	Goldeneye Pass	52 L/4	50°09'19"	95°51'52"
Glasspole Lake	64 C/6	56°29'11"	101°11'51"	Golden Stream (Ry. Pt.-P.F.)	62 J/2	50°09'14"	98°54'14"
Glen Bay (Comm.-Aggl.)	62 I/15	50°45'43"	96°58'53"	Golden Stream	62 J/2	50°10'45"	98°54'54"
Glenboro (Village 1)	62 G/11	49°33'21"	99°17'28"	Goldeye Creek	62 I/7	50°17'01"	96°51'28"
Glenboro Marsh	62 G/11	49°30'52"	99°16'32"	Goldeye Creek	62 P/6	51°26'26"	97°22'26"
Glencaim (Comm.-Aggl.)	62 J/11	50°39'09"	99°18'20"	Goldeye Island	62 P/1	51°06'41"	96°24'06"
Glencaim Ditch	62 J/11	50°39'13"	99°15'09"	Goldeye Lake	62 I/7	50°16'19"	96°51'26"
Glen Campbell Hill	64 O/15	59°54'44"	98°35'40"	Goldeye Lake	62 P/6	51°29'13"	97°22'41"
Glen Creek	62 F/1	49°12'40"	100°21'50"	Goldeye Pass	62 J/1	50°12'38"	98°08'13"
Glen Cross (Loc.)	62 G/1	49°07'02"	98°00'52"	Goldeye Pond	62 J/1	50°12'54"	98°08'05"
*Glen Downing (Loc.)	62 G/5	49°18'00"	99°31'00"	Goldie Lake	62 F/1	49°03'00"	100°28'49"
Glenella (L.U.D.-D.U.L.)	62 J/11	50°33'25"	99°11'34"	Gold Island	64 K/16	58°48'49"	100°07'49"
Glenella (R.M.-M.R.)	62 J/11	50°35'01"	99°05'01"	Gold Lake	52 L/13	50°59'20"	95°36'48"
Glenella Drain	62 J/11	50°33'55"	99°09'30"	Gold Lake	64 C/15	56°47'19"	100°32'05"
Glen Elmo (Loc.)	62 K/15	50°48'00"	100°49'55"	Gold Point	64 K/16	58°48'42"	100°04'17"
*Glenfields (P.O.-B. de p.)	62 I/1	50°14'00"	96°26'00"	Goldsand Lake	64 F/3	57°01'55"	101°08'58"
Glenforsa (Loc.)	62 K/9	50°31'10"	100°23'13"	Goldstone Lake	64 P/12	59°40'13"	97°50'41"
*Glenhope (Sett. 1-Établ. 1)	62 J/11	50°41'00"	99°13'00"	Goldthorpe Lake	53 D/3	52°09'42"	95°09'13"
Glenhope Lake	62 J/14	50°47'47"	99°16'59"	Gonor (Comm.-Aggl.)	62 I/2	50°04'11"	96°56'45"
Glen Lake	52 L/12	50°43'07"	95°30'44"	Gonor Station (Loc.)	62 I/2	50°03'15"	96°54'41"
Glenlawn (Nhbd.-Quart.)	62 H/14	49°51'42"	97°06'20"	Gonoski Lake	64 G/5	57°22'08"	99°34'28"
Glenlea (Comm.-Aggl.)	62 H/11	49°38'08"	97°08'06"	Goodall Island	64 A/12	56°31'37"	87°58'28"
Glenlochar (Loc.)	62 K/2	50°06'32"	100°58'10"	Goodall Lake	64 K/5	58°27'06"	101°58'44"
Glenmoor (Loc.)	62 I/8	50°18'43"	96°25'16"	Goodbrands Lake	62 G/6	49°27'22"	99°23'00"
Glen (Ry. Pt.-P.F.)	52 E/12	49°37'50"	95°31'44"	Goodbum Lake	64 K/8	58°26'39"	100°15'25"
Glenn Bog	52 E/12	49°38'51"	95°32'38"	Goodchild Lake	64 J/4	58°12'37"	99°56'44"
Glenn Lake	64 I/10	58°33'35"	96°36'53"	Goodson Lake - see voir - Goodison Lake	62 O/7	51°24'49"	98°32'20"
Glenn Millar Lake	54 E/14	57°49'50"	95°09'59"	Good Harbour (Loc.)	63 C/1	52°07'47"	100°08'58"
Glenn Murray Lake	53 M/5	55°20'47"	95°39'49"	Goodison Lake	62 O/7	51°24'59"	98°32'20"
Glenora (Comm.-Aggl.)	62 G/6	49°15'08"	99°09'16"	Good Lake	52 L/6	50°17'29"	95°27'16"
Glen Small Lake	53 L/6	54°23'37"	95°14'24"	Good Lake	64 N/7	59°27'39"	100°30'03"
*Glen Souris (P.O.-B. de p.)	62 G/13	49°45'00"	99°45'00"	Goodlands (Comm.-Aggl.)	62 F/2	49°05'40"	100°36'14"
Glenwood (R.M.-M.R.)	62 F/9	49°37'17"	100°15'28"	Goodlands Marsh	62 F/2	49°06'13"	100°36'06"
Glinz Bay	64 P/5	59°25'59"	97°52'09"	Goodman Island	64 P/2	59°01'35"	96°43'56"
Glinz Lake	53 E/7	53°25'21"	94°34'07"	Goodman Lake	54 E/16	57°46'55"	94°06'48"
Globy Harbour	63 B/4	52°00'16"	99°57'07"	Goodmans Lake	62 G/6	49°29'18"	99°16'00"
Glossop (Ry. Pt.-P.F.)	62 K/8	50°22'48"	100°17'56"	Goodmanson Lake	64 I/4	58°11'13"	97°37'17"
Glossop Lake	63 P/15	55°47'32"	96°40'13"	Goods Lake	62 N/3	51°02'06"	101°14'54"
Glove Lake	62 N/15	51°46'03"	100°56'55"	Goodwater Lake	63 B/5	52°27'47"	99°37'23"
Glover Creek	63 C/11	52°34'30"	101°00'02"	Goodwin Island	64 C/8	56°28'10"	100°03'43"
Glover Island	64 K/16	58°47'13"	100°27'37"	Goodwin Lake	64 B/4	56°09'03"	99°51'10"
Glover Lake	64 P/14	59°50'03"	97°29'04"	Goodz Lake	64 K/15	58°46'54"	100°59'51"
Gnadenfeld (Comm.-Aggl.)	62 H/4	49°04'26"	97°31'36"	Goose Bay	63 B/13	52°46'35"	99°42'50"
Gnadenenthal (Comm.-Aggl.)	62 H/4	49°05'53"	97°47'49"	Goose Bay	63 K/6	54°25'09"	101°24'05"



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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Goose Bay	63 J/12	54°43'16"	99°54'52"	Graham Bay	64 F/3	57°06'57"	101°07'54"
Goose Creek (Loc.)	54 L/9	58°40'29"	94°08'41"	Graham Creek	62 F/7	49°15'36"	100°59'15"
Goose Creek	63 A/1	52°08'58"	96°13'11"	Graham Creek	62 H/5	49°23'55"	97°47'51"
Goose Creek	63 B/7	52°22'22"	98°42'47"	Grahamdale (L.G.D.-D.G.L.)	62 O/7	51°22'30"	98°32'30"
Goose Creek	54 C/12	56°39'41"	93°49'29"	Grahamdale (Comm.-Aggl.)	62 O/8	51°23'32"	98°29'59"
Goose Creek	54 L/9	58°40'16"	94°10'12"	Grahamdale Wildlife Management Area	62 O/8	51°25'44"	98°23'00"
Goose Hunting Lake	63 P/15	55°58'08"	96°38'02"	Grahame Point	64 O/15	59°52'20"	98°51'10"
Goose Hunting River	63 P/15	55°57'57"	96°32'57"	Graham Esker	64 U/11	58°37'33"	97°07'18"
Goose Island	62 J/15	50°48'06"	98°35'35"	Graham Hill	63 N/7	55°28'57"	100°37'27"
Goose Island	62 P/2	51°11'47"	96°45'32"	Graham Island	64 C/8	56°16'36"	100°22'40"
Goose Island	63 H/13	53°47'28"	97°56'15"	Graham Lake	64 P/7	59°21'02"	96°39'59"
Goose Islands	63 B/12	52°44'42"	99°44'03"	Graham McLeod Creek	54 E/3	57°01'59"	95°06'01"
Goose Lake	63 B/7	52°23'57"	98°45'33"	Graham Peninsula	64 K/9	58°32'03"	100°25'26"
Goose Lake	53 L/7	54°15'39"	94°34'50"	Graham Rapids	64 U/15	58°53'32"	96°53'08"
Goose Lake	63 K/6	54°28'00"	101°29'59"	Grainger Lake	63 U/7	54°27'10"	96°50'17"
Goose Lake	64 N/15	59°59'56"	100°30'01"	Gramiak Drain	62 U/3	50°10'03"	97°22'42"
Goose Lakes	52 L/3	50°07'07"	95°20'34"	Gramme River	64 B/2	56°07'12"	98°38'16"
Goose Lakes	62 N/3	51°13'19"	101°20'59"	Gramme River - see-voir - Wapawukaw River	64 B/1	56°10'50"	98°15'15"
Goosen Lake	63 C/16	52°47'44"	100°10'57"	Grand Beach (Comm.-Aggl.)	62 U/10	50°33'15"	96°38'00"
Goose Point	62 P/14	51°48'24"	97°24'45"	Grand Beach Pond	62 U/10	50°34'09"	96°35'55"
Goose Pond	52 E/13	49°50'46"	95°33'01"	Grand Beach Provincial Park (P.N.P.)	62 U/10	50°34'05"	96°33'42"
Goose River	63 K/5	54°19'09"	101°48'37"	Grande-Clairière (Loc.)	62 F/10	49°30'18"	100°42'11"
Gopher Creek	62 F/15	49°51'21"	100°50'50"	Grande Pointe (Sett. 2-Établ. 2) - see- voir - Grande Pointe Settlement	62 H/14	49°45'52"	97°03'05"
Gopher Creek	62 J/7	50°16'11"	98°57'06"	Grande Pointe (Comm.-Aggl.)	62 H/14	49°46'00"	97°03'00"
Gordon (Ry. Pt.-P.F.)	62 H/14	49°59'57"	97°20'36"	Grande Point Settlement (Sett. 2-Établ. 2)	62 H/14	49°45'52"	97°03'05"
Gordon Bay	64 F/7	57°16'45"	100°47'05"	Grand Forks	62 G/7	49°19'03"	98°48'43"
Gordon Bennett Lake	53 N/4	55°07'17"	93°46'29"	Grand Island	63 C/16	52°51'30"	100°00'00"
Gordon Brown Island	53 K/11	54°43'58"	93°13'10"	Grand Island	53 E/16	53°45'01"	94°24'03"
Gordon Brown Lake	63 P/5	55°23'00"	97°55'09"	Grand Lac	62 K/6	50°25'23"	101°19'39"
Gordon Island	63 N/10	55°36'24"	100°44'00"	Grand Marais (Comm.-Aggl.)	62 U/10	50°32'30"	96°37'10"
Gordon Island	64 O/4	59°05'23"	99°46'54"	Grand Marais Point	62 U/10	50°33'40"	96°38'00"
Gordon Lake	62 F/1	49°04'37"	100°14'55"	Grandmother Lake	53 D/4	52°03'42"	95°38'48"
Gordon Lake	52 L/12	50°43'20"	95°37'08"	Grandmother Lake	64 G/4	57°05'56"	99°57'30"
Gordon Lake	64 C/16	56°54'30"	100°27'03"	Grand Muskeg	53 E/3	53°14'01"	95°04'00"
Gordon Lake	54 K/13	58°46'55"	93°44'04"	Grand Portage Creek	53 E/2	53°11'07"	94°47'22"
Gordon McKay Lake	64 A/13	56°46'01"	97°33'13"	"Grand Rapid"	64 A/2	56°02'00"	96°31'00"
Gordon Point	54 K/13	58°47'51"	93°45'16"	Grand Rapids (Comm.-Aggl.)	63 G/3	53°10'42"	99°15'53"
Gordon River	64 P/8	59°22'00"	96°18'34"	Grand Rapids (Town-Ville)	63 G/3	53°12'30"	99°18'00"
Gordon Scott Hill	64 A/6	56°26'00"	97°08'07"	Grand Rapids	63 G/3	53°09'00"	99°18'00"
Gordons Hill	62 J/5	50°18'39"	99°49'09"	Grand Rapids 33 (I.R.-R.I.)	63 G/3	53°09'36"	99°14'01"
Gordon Smith Lake	64 O/4	59°08'29"	99°53'21"	Grand Rapids Generating Station	63 G/3	53°09'39"	99°17'09"
Gordon Stewart Lake	53 M/4	55°07'34"	95°33'06"	Grand Rapids Provincial Park	63 G/3	53°08'31"	99°17'06"
Gorge Creek	62 J/12	50°42'01"	99°31'42"	Grand Valley Provincial Park	62 F/16	49°52'24"	100°05'04"
Gorman Lake	53 E/2	53°04'30"	94°51'57"	Grand Valley Provincial Recreation Park - see-voir - Grand Valley Provincial Park	62 F/16	49°52'40"	100°05'06"
Gorman River	53 E/2	53°05'40"	94°44'28"	Grandview (Town-Ville)	62 N/2	51°10'27"	100°41'52"
Gormley Lake	63 J/10	54°39'34"	98°58'13"	Grandview (R.M.-M.R.)	62 N/2	51°12'00"	100°48'45"
Gorrie Lake	64 P/6	59°29'29"	97°07'00"	Granite Lake	52 E/14	49°56'40"	95°17'45"
Gosselin Bay	63 P/2	55°11'54"	96°48'09"	Granite Lake	63 K/16	54°52'44"	100°11'53"
Gosselin Island	63 U/2	54°10'46"	96°40'52"	Granite Narrows	63 H/15	53°55'32"	96°40'54"
Gosselin Lake	64 K/6	58°16'57"	101°03'22"	Granite Pond	62 P/2	51°08'50"	96°50'55"
Gostling Lake	63 P/13	55°47'41"	97°30'03"	Granite Quarry Cove	62 P/10	51°35'53"	96°36'47"
Goszka Lake	64 O/14	59°50'44"	99°10'58"	Grant Bay	64 B/8	56°18'10"	98°09'55"
Gott Bay	63 C/16	52°48'27"	100°25'46"	Grant Creek	64 U/9	58°34'09"	96°01'32"
Gottick Lake	64 G/5	57°19'20"	99°37'55"	Grant Falls	63 A/1	52°00'51"	96°21'34"
Gott Point	63 C/16	52°47'51"	100°25'41"	Grantham Lake	64 U/5	58°17'12"	97°55'54"
Goudney Reservoir	62 G/2	49°12'27"	98°56'55"	Grant Hill	62 J/5	50°20'49"	99°54'08"
Goulbourne (Loc.)	62 O/2	51°06'40"	98°31'01"	Grant Island	63 N/7	55°16'37"	100°36'56"
Goulds Point	52 E/3	49°07'38"	95°16'55"	Grant Lake	63 K/13	54°46'48"	101°50'10"
Goulet Island	53 E/15	53°48'56"	94°37'49"	Grant Park (Nhbd.-Quart.)	62 H/14	49°51'21"	97°09'46"
Goulet Lake	63 P/8	55°23'56"	96°17'28"	Grant Point	54 D/15	56°51'54"	94°52'19"
Goulet Lakes	62 U/12	50°37'44"	97°52'40"	Grant River	53 M/9	55°32'38"	94°24'24"
Goulin Lake	63 C/11	52°30'24"	101°25'55"	"Grants Cut (Ry. Pt.-P.F.)	62 K/1	50°00'40"	100°12'56"
Gourlay Lake	62 J/5	50°18'47"	99°58'34"	Grants Hill	62 F/15	49°56'47"	100°46'11"
"Government Landing (Loc.)	52 M/4	51°05'00"	95°50'00"	Grants Lake	62 U/4	50°03'12"	97°31'48"
Governor Island	54 L/8	58°17'12"	94°20'29"	Grants Lake	62 K/15	50°49'44"	100°35'46"
Governors Lake	62 K/9	50°33'17"	100°22'59"	Grants Lake Wildlife Management Area	62 U/4	50°03'07"	97°32'00"
Gowan River	53 M/16	55°48'47"	94°08'51"	Granville Falls	64 C/1	56°09'01"	100°21'28"
Gow Lake	52 M/13	51°56'22"	95°35'06"	Granville Lake (N.C.-C.N.)	64 C/2	56°13'52"	100°34'07"
Graafstra Lake	53 N/10	55°42'22"	92°42'59"	Granville Lake	64 C/8	56°17'59"	100°28'58"
Graan Lake	62 J/5	50°27'23"	99°51'28"	Grassick Slough	62 G/7	49°18'31"	98°55'16"
Grabowski Lakes	64 N/12	59°41'55"	101°59'50"				
Grace Island	64 C/8	56°16'11"	100°28'07"				
Grace Lake (Loc.)	63 F/14	53°49'25"	101°11'32"				
Grace Lake	63 F/14	53°49'34"	101°09'57"				
Graham (Loc.)	62 H/5	49°25'28"	97°57'55"				

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NAME NOM	MAP CARTE	POSITION LAT LONG	NAME NOM	MAP CARTE	POSITION LAT LONG
Grassie Lake	64 F/6	57°28'17" 101°10'37"	Greenwald (Loc.)	62 I/8	50°18'41" 96°28'46"
Grass Lake	62 G/5	49°24'41" 99°37'29"	Greenway (Comm.-Aggl.)	62 G/8	49°21'55" 99°06'55"
Grassmere Creek Drain	62 H/14	49°58'40" 97°03'39"	Greenway Lake	62 G/6	49°21'53" 99°05'57"
Grass River (Loc.)	62 J/10	50°31'15" 98°59'59"	Greenway Valley	62 G/6	49°21'49" 99°05'39"
Grass River	64 A/2	56°02'52" 96°32'59"	Greenwood Island	64 H/5	57°29'34" 97°43'24"
Grass River Provincial Park (P.N.P.)	63 K/10	54°39'59" 100°49'51"	Greenwood Lake	63 A/10	52°38'57" 96°49'09"
Grassy Bay	62 O/2	51°01'24" 98°50'33"	Greenwood Lake	63 P/11	55°34'19" 97°13'43"
Grassy Bay	63 C/14	52°55'11" 101°29'59"	Greer Lake	52 L/6	50°20'35" 95°19'19"
Grassy Bay	64 B/12	56°43'10" 99°41'21"	Greer Lake Creek	52 L/6	50°21'02" 95°16'07"
Grassy Island Lake	62 N/11	51°41'26" 101°05'49"	Gregg (Comm.-Aggl.)	62 G/14	49°58'46" 99°17'47"
Grassy Lake	63 C/5	52°26'08" 101°38'13"	Gregorys Mill (Loc.)	62 G/12	49°31'27" 99°49'43"
Grassy Lake	63 K/3	54°13'59" 101°25'56"	Grenon Harbour	63 C/16	52°51'07" 100°12'16"
Grassy Marsh	62 G/7	49°20'16" 98°47'49"	Grenon Hills	63 C/9	52°42'12" 100°21'38"
Grassy Narrows	62 J/15	50°58'26" 98°49'54"	Grenon Island	64 N/8	59°29'51" 100°05'40"
Grassy Narrows	62 P/2	51°04'00" 96°51'10"	Grenon Lake	64 H/1	57°14'16" 96°25'01"
Grassy Point	62 O/2	51°01'03" 98°49'55"	Grenon Point	63 C/16	52°51'21" 100°11'26"
Grassy Point	63 C/15	52°45'26" 100°42'17"	Gresham Lake	54 E/13	57°52'36" 95°45'10"
Grassy Point	63 B/13	52°57'48" 99°54'17"	Gretna (Town-Ville)	62 H/4	49°00'28" 97°33'42"
Grassy Rice Bay	52 L/14	50°50'00" 95°17'04"	Grøstad Lake	64 N/5	59°24'20" 101°50'36"
<i>Grassy Rice Lake - see-voir - Grassy Rice Bay</i>			Grey (R.M.-M.R.)	62 G/9	49°42'40" 98°04'30"
Rice Bay	52 L/14	50°50'00" 95°17'04"	Greys Pass (Isthmus-Isthme)	62 J/1	50°12'17" 96°09'15"
Grassy River	63 C/13	52°56'14" 101°30'26"	Grey Willow Falls	63 A/7	52°17'13" 96°46'11"
Grausdin Point	52 L/5	50°22'12" 95°52'14"	Grey Willow Point	62 I/10	50°31'33" 96°36'43"
Gravel Island	63 B/1	52°03'24" 98°02'47"	Grey Wolf Lake	52 L/11	50°33'40" 95°24'00"
Gravel Island	53 E/15	53°53'02" 94°43'00"	Grierson Hill	62 K/2	50°14'32" 100°32'00"
Gravel Lake	62 F/1	49°02'35" 100°07'42"	Grierson Lake	52 L/11	50°42'04" 95°21'50"
Gravel Lake	63 J/3	54°07'59" 99°28'02"	Griève Lake	53 E/7	53°27'59" 94°51'16"
Gravel Pit Creek	54 D/9	56°30'34" 94°11'27"	Griffin Lake	63 G/12	53°41'45" 99°52'00"
<i>Grave Point - see-voir - Graves Point</i>			Griffith Lake	64 H/16	57°49'50" 96°10'40"
Graves Lake	63 C/15	52°58'21" 100°44'35"	Griffiths Hill	62 I/2	50°01'42" 96°53'21"
Graves Lake	62 G/3	49°08'09" 99°07'47"	Griffiths Lake	64 P/13	59°50'18" 97°52'00"
Graves Lake	64 N/10	59°36'05" 100°57'00"	Grifton (Loc.)	62 N/7	51°19'58" 100°39'02"
Graves Point	63 C/15	52°58'21" 100°44'35"	Griggs Lake	63 J/13	54°59'26" 99°56'02"
Graveyard Bay	53 K/13	54°48'27" 93°38'45"	Grimble Lake	64 F/6	57°16'36" 101°23'11"
Graveyard Island	63 H/3	53°10'00" 97°26'00"	Grimes Lake	64 J/12	58°34'12" 99°34'45"
Graveyard Point	63 I/4	54°00'00" 97°47'10"	Grimsdick Lake	64 P/11	59°41'39" 97°05'40"
Gray Bay	64 O/13	59°56'21" 99°38'41"	Grindstone Lake	64 B/4	56°09'46" 99°53'08"
Gray Creek	64 N/8	59°23'28" 100°18'24"	Grindstone Point	62 P/7	51°20'41" 96°36'25"
Gray Esker	53 L/1	54°13'57" 94°19'10"	<i>Grindstone Provincial Recreation Park - see-voir - Hecla/Grindstone Provincial Park</i>		
Gray Hill	64 I/1	58°12'30" 96°16'26"		62 P/7	51°15'38" 96°44'58"
Gray Island	64 F/6	57°16'46" 101°01'38"	<i>Grindstone Rapid - see-voir - Grindstone Rapids</i>		
Gray Lake	64 G/4	57°12'59" 99°44'23"		63 O/11	55°30'27" 99°16'23"
Grayling Falls	64 P/5	59°22'08" 97°42'09"	Grindstone Rapids	63 O/11	55°30'27" 99°16'23"
Grayling Lake	62 J/13	50°46'56" 99°59'15"	Grisdale Lake	64 N/5	59°23'51" 101°54'06"
Gray Peninsula	64 K/16	58°53'09" 100°26'25"	Grisdale (L.U.D.-D.U.L.)	62 F/16	49°46'30" 100°28'15"
Gray Point	62 P/1	51°13'05" 96°20'47"	Grizzly Bear Lake	63 C/5	52°24'13" 101°34'13"
Gray Rapids	64 N/5	59°17'44" 101°46'56"	Grodecki Lake	64 O/12	59°32'45" 99°30'25"
Grays Lake	62 K/11	50°43'09" 101°18'40"	Gronbeck Lake	64 P/16	59°46'35" 96°28'53"
Graysville (Comm.-Aggl.)	62 G/9	49°30'33" 98°09'27"	<i>Gronbeck Lake - see-voir - Nabel Lake</i>		
<i>Greater Winnipeg (Met. Corp.-Corp. métr.) - see-voir - Winnipeg</i>			<i>Gronsdin Point - see-voir - Grausdin Point</i>		
	62 H/14	49°53'04" 97°08'47"		52 L/5	50°22'12" 95°52'14"
Great Falls (Comm.-Aggl.)	62 I/8	50°27'34" 96°00'44"	Grosse Isle (Comm.-Aggl.)	62 I/3	50°03'49" 97°26'30"
Great Falls	53 M/16	55°49'17" 94°14'07"	Gross Island	53 L/2	54°07'47" 94°59'19"
Great Falls Generating Station	62 I/8	50°27'43" 96°00'35"	Gross Lake	54 M/5	59°20'55" 95°37'45"
Great Island	64 I/15	58°53'00" 96°35'00"	Grossman Lake	64 N/8	59°27'01" 100°22'28"
Greenacres (Nhbd.-Quart.)	62 G/13	49°49'49" 99°56'03"	Groszok Lake	62 K/9	50°40'45" 100°19'38"
Greenaway Lake	63 J/16	54°47'15" 98°09'38"	Groves Island	63 N/3	55°08'36" 101°17'14"
Green Bay (Loc.)	62 I/1	50°05'35" 96°25'46"	Grozik Lake	52 L/11	50°40'05" 95°13'45"
Green Bay	52 E/14	49°48'42" 95°11'45"	Grumble Hill	62 F/2	49°13'30" 100°57'44"
Greenberg Lake	64 O/9	59°41'27" 98°10'23"	Grund (Loc.)	62 G/6	49°27'33" 99°16'03"
Greenfarm (Loc.)	62 H/4	49°12'26" 97°51'24"	Grundy Lake	64 K/14	58°46'54" 101°25'27"
Greengrass Lake	64 N/10	59°45'00" 100°41'24"	Grunthal (L.U.D.-D.U.L.)	62 H/7	49°24'24" 96°51'29"
Greening Lake	64 O/2	59°04'26" 98°32'09"	Guay Hill	63 N/1	55°02'05" 100°15'47"
<i>Green Island - see-voir - High Island</i>			Guay Lake	63 N/1	55°02'07" 100°16'15"
Green Island	53 L/9	54°36'43" 94°22'03"	Guertin, Marais de	62 H/7	49°18'33" 96°52'28"
Green Island	53 L/16	54°48'02" 94°09'29"	Guest Creek	64 P/8	59°21'14" 96°26'01"
Green Lake	52 L/3	50°05'47" 95°23'22"	Guest Lake	64 K/13	58°56'44" 101°58'02"
Green Lake	63 K/12	54°42'13" 101°50'23"	Guglins Lake	64 P/3	59°06'21" 97°11'46"
Greenland (Comm.-Aggl.)	62 H/10	49°38'02" 96°43'43"	Guiboche Island	53 L/12	54°39'32" 95°47'10"
Greenlaws Lake	62 J/5	50°24'39" 99°53'58"	Guiboche Lake	62 N/15	51°54'18" 100°49'03"
Greenlay Lake	53 D/6	52°26'15" 95°29'01"	Guick Lake	64 O/10	59°39'03" 98°53'40"
Green Oak (Loc.)	62 I/1	50°09'53" 96°27'10"			
Green Peninsula	64 N/8	59°25'55" 100°17'24"			
Green Point	64 I/5	58°21'50" 97°40'52"			
Green Rapids	64 P/10	59°36'52" 96°31'00"			
Green Ridge (Comm.-Aggl.)	62 H/2	49°09'46" 97°00'00"			
Greens Lake	62 G/4	49°01'39" 99°53'46"			

**GAZETTEER OF CANADA  
MANITOBA**

**RÉPERTOIRE TOPONYMIQUE DU CANADA  
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NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
<i>*Guide Island</i>	63 F/1	53°08'00"	100°07'00"
Gullias Point	62 O/2	51°13'24"	98°57'05"
Gubis Lake	64 H/3	57°02'32"	97°07'22"
Gull Bay	63 B/15	52°55'00"	98°53'00"
Gull Harbour (Loc.)	62 P/2	51°11'57"	96°37'12"
Gull Harbour	62 P/2	51°11'39"	96°36'46"
Gull Harbour Beach	62 P/2	51°11'29"	96°37'19"
Gull Harbour Point	62 P/2	51°12'08"	96°36'42"
Gull Island	52 L/6	50°18'02"	95°13'09"
Gull Island	62 J/15	50°51'09"	98°43'59"
Gull Island	62 P/12	51°39'28"	97°30'28"
Gull Island	63 A/3	52°08'43"	97°21'38"
Gull Island	63 C/8	52°25'08"	100°20'34"
Gull Lake (Loc.)	62 I/7	50°22'54"	96°30'15"
Gull Lake	62 I/7	50°24'35"	96°30'47"
Gull Lake	62 K/8	50°28'15"	100°06'52"
Gull Lake	62 N/11	51°34'25"	101°02'31"
Gull Lake	63 C/6	52°26'35"	101°18'34"
Gull Lake	54 D/6	56°19'12"	95°23'06"
Gull Pond	62 I/14	50°45'11"	97°01'02"
Gull Rapids	54 D/6	56°20'39"	95°11'52"
Gulls Island	62 O/10	51°41'10"	98°53'19"
Gummerson Lake	63 N/4	55°14'27"	101°42'34"
Gun Creek	63 A/10	52°35'01"	96°49'43"
Gundy Creek	52 E/14	49°47'12"	95°09'46"
Gundy Lake	62 K/10	50°42'28"	100°44'35"
Gunisao Lake	63 H/9	53°32'29"	96°13'34"
Gunisao River	63 H/13	53°55'44"	97°53'11"
Gun Island	63 B/4	52°13'12"	99°51'56"
Gun Lake	63 A/10	52°36'57"	96°49'53"
Gunnar Rock (Rock 1-Rocher)	62 P/8	51°15'42"	96°25'24"
Gunn Bay	64 N/15	59°57'05"	100°40'49"
Gunn Creek	62 K/15	50°53'14"	100°41'05"
Gunnechogizi Narrows	64 K/4	58°03'16"	101°49'45"
Gunn Hill	64 N/6	59°25'13"	101°09'54"
Gunn Island	64 C/4	56°05'05"	101°44'10"
Gunn Lake	62 K/15	50°52'24"	100°31'49"
Gunn Lake	63 P/16	55°47'06"	96°17'53"
Gunnlaugson Creek (Channel 1-Crique)	62 O/2	51°06'35"	98°45'27"
Gunn Peninsula	64 J/9	58°40'56"	98°13'07"
Gunn Point	64 F/3	57°03'52"	101°13'09"
Gunn Rapids	64 I/13	58°52'19"	97°56'17"
Gunns Creek	62 I/2	50°04'56"	96°56'09"
Gunnville Lake	62 G/4	49°00'16"	99°52'51"
Gun Rapids	63 A/10	52°34'53"	96°50'10"
Gunson Lake	62 O/2	51°09'35"	98°39'00"
Gunton (Comm.-Aggl.)	62 I/6	50°19'05"	97°15'58"
Gunville Lake	62 K/9	50°42'16"	100°12'26"
Gurney Lake	52 M/3	51°14'15"	95°29'02"
Gurrants Island	63 H/13	53°59'58"	97°48'16"
Gurr Lake	63 P/6	55°20'52"	97°11'09"
Gustafson Lake	63 O/7	55°28'30"	98°42'17"
Guthrie Bay	64 A/12	56°38'02"	97°56'01"
Guthrie Island	64 P/12	59°44'00"	97°52'25"
Guthrie Lake	63 N/7	55°16'21"	100°37'23"
Guthrie Peninsula	54 D/6	56°26'30"	95°02'00"
Guthrie Point	63 I/7	54°16'16"	96°48'56"
Gutray Lake	63 K/16	54°54'04"	100°10'27"
Guttormson Lake	52 L/6	50°17'21"	95°22'49"
<i>*Guy Hill (P.O.-B. de p.)</i>	63 F/14	53°59'00"	101°05'00"
<i>*Guynemer (Loc.)</i>	62 O/6	51°22'00"	99°07'00"
Guynemer Marsh	62 O/6	51°22'10"	99°06'47"
Gwen Lake	63 K/14	54°55'53"	101°06'38"
Gwillam Lake	63 N/3	55°03'00"	101°08'33"
Gwilliams Slough	62 K/11	50°36'04"	101°06'50"
Gyles Lake	64 H/18	57°53'16"	96°08'11"
Gypsum Creek	62 O/16	51°58'54"	98°27'40"
Gypsum Lake	62 O/15	51°51'14"	98°31'25"
Gypsumville (Comm.-Aggl.)	62 O/15	51°46'08"	98°38'05"
Gypsumville Wildlife Management Area	62 O/15	51°48'55"	98°36'40"

NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
<b>H</b>			
Haacke Lake	64 P/15	59°48'29"	96°43'11"
<i>*Haanel (Ry. Pt.-P.F.)</i>	62 J/4	50°15'00"	99°32'00"
Habiliuk Lake	63 J/3	54°10'26"	99°23'18"
Hachzkowski Lake	62 K/10	50°44'35"	100°36'38"
Hacienda (Nhbd.-Quart.)	62 H/14	49°51'38"	97°21'49"
Hacker Lake	64 C/10	56°32'52"	100°30'02"
Hackett Lake	63 J/13	54°46'45"	99°39'12"
Hackett Point	63 J/13	54°49'11"	99°44'16"
Hackland Lake	53 M/5	55°20'53"	95°34'19"
Hadashville (Comm.-Aggl.)	52 E/12	49°40'36"	95°54'27"
Hadashville Pond	52 E/12	49°38'52"	95°50'41"
Hadfield Lake	64 J/3	58°11'27"	99°03'53"
Hagel Lake	64 H/3	57°08'17"	97°15'59"
Hagerman Slough	62 F/15	49°51'38"	100°47'22"
Haggarty Creek	63 C/6	52°21'36"	101°00'00"
Hagyard Slough	62 F/15	49°49'33"	100°47'05"
Hahasew Rapids	53 L/12	54°41'02"	95°47'45"
Halder Lake	64 N/16	59°57'47"	100°13'57"
Haigh Lake	64 K/16	58°57'12"	100°26'53"
Haight Lake	62 G/3	49°07'36"	99°16'27"
Hairy Lake	63 I/6	54°19'23"	97°19'23"
Halry Man Point	62 O/11	51°33'13"	99°09'36"
Halasz Lake	62 N/15	51°51'52"	100°53'46"
<i>Halasz Lake - see-voir - Windy Lake</i>	62 N/15	51°53'54"	100°50'05"
Halbstadt (Comm.-Aggl.)	62 H/3	49°02'44"	97°22'12"
Halcrow (Ry. Pt.-P.F.)	63 K/2	54°10'38"	100°37'29"
<i>*Halcrow Lake</i>	63 F/14	53°48'00"	101°16'00"
Hale Lake	64 A/9	56°38'51"	96°10'20"
Hales Creek	62 F/16	49°51'54"	100°28'38"
Hales Lake	53 K/3	54°10'25"	93°19'10"
<i>Hales Landing (N.C.-C.N.) - see-voir - Herb Lake Landing</i>	63 J/12	54°39'25"	99°47'20"
Half Circle Creek	63 I/6	54°23'55"	97°07'54"
Half Moon Island	63 C/8	52°23'33"	100°00'17"
Half Moon Island	63 C/15	52°50'28"	100°42'23"
Halfmoon Lake	63 C/6	52°21'49"	101°21'38"
Halfway Lake	52 L/14	50°55'16"	95°23'03"
Halfway Lake	63 K/7	54°21'45"	100°37'30"
Halfway Lake	63 K/9	54°43'40"	100°18'29"
Halfway Lake	53 L/15	54°49'38"	94°42'44"
Halfway Lake	63 O/1	55°04'16"	98°23'58"
Halfway Point	54 K/13	58°46'10"	93°51'14"
Halfway River	63 O/8	55°20'07"	98°05'39"
Hailcz (Loc.)	62 N/8	51°18'07"	100°19'57"
Hall Bay	64 J/4	58°07'35"	99°48'41"
Hallboro (Comm.-Aggl.)	62 J/3	50°08'47"	99°26'54"
Halderson Lake	64 I/2	58°13'24"	96°33'39"
Hallek Lake	64 O/16	59°56'12"	98°09'17"
Hallen Lake	53 D/12	52°43'05"	95°54'55"
Hallett Bay	64 C/6	56°19'37"	101°14'22"
Hallett Island	53 E/16	53°58'28"	94°16'59"
Hallett Lake	64 K/9	58°39'16"	100°03'51"
Hallett Point	64 J/12	58°34'43"	99°56'44"
Hallgrimson Lake	64 O/2	59°14'23"	98°57'28"
Halliday Lake	64 I/1	58°03'18"	96°29'15"
Halliday Rapids	52 L/6	50°22'08"	95°25'21"
Hall Island	64 F/1	57°01'20"	100°20'01"
Hall Lake	63 O/13	55°51'58"	99°50'25"
Halloran Lake	64 P/11	59°43'43"	97°16'41"
Halls Bridge	62 F/16	49°50'35"	100°27'37"
Halls Lake	63 C/6	52°26'26"	101°28'57"
Halmarsons Pothole	62 J/1	50°10'42"	98°12'27"
Halperin Lake	64 P/10	59°42'36"	96°49'26"
Halstead Island	64 N/5	59°22'44"	101°44'52"

**GAZETTEER OF CANADA  
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**RÉPERTOIRE TOPONYMIQUE DU CANADA  
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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Halstead Lake	64 I/8	58°27'14"	96°23'15"	Harding (L.U.D.-D.U.L.)	62 F/15	49°59'25"	100°31'57"
Halstrom Cut	52 L/6	50°19'33"	95°11'06"	Harding Lake	62 P/1	51°11'35"	96°00'42"
Haluik Lake	64 J/7	58°18'38"	98°56'07"	Harding Lake	64 B/1	56°12'23"	98°22'17"
Hamalock Lake	64 C/13	56°56'13"	101°36'10"	Harding Point	52 L/5	50°22'02"	95°56'51"
Hamars Lake	62 P/2	51°10'20"	96°39'15"	Hardisty Point	63 N/3	55°08'54"	101°27'21"
Hambone Lake	63 O/8	55°16'30"	98°21'14"	<i>Hardman Lake - see-voir - Hardmans Lakes</i>	62 I/7	50°22'47"	96°50'09"
Hamburg (Loc.)	62 H/4	49°12'54"	97°47'50"	<i>Hardman Lakes - see-voir - Hardmans Lakes</i>	62 I/7	50°22'47"	96°50'09"
Hamelin Island	64 C/3	56°12'11"	101°01'36"	Hardmans Lakes	62 I/7	50°22'47"	96°50'09"
Hamelin Lake	64 N/9	59°42'33"	100°01'40"	Hardy Bridge	62 F/7	49°28'24"	100°33'56"
Hamei Lake	63 C/8	52°18'02"	100°12'17"	Hare Mountain	62 G/4	49°10'22"	99°40'48"
Hamilton Bay	64 O/5	59°28'40"	99°35'10"	Hares Island	52 M/4	51°01'05"	95°40'40"
Hamilton Creek	52 E/11	49°42'30"	95°15'22"	Harford Lake	64 O/9	59°36'27"	98°11'32"
Hamilton Heights (Nhbd.-Quart.)	62 G/13	49°52'44"	99°58'23"	Hargrave (Comm.-Aggl.)	62 F/14	49°55'02"	101°04'19"
Hamilton Hill	64 N/5	59°25'47"	101°59'18"	Hargrave Lake	63 J/5	54°28'59"	99°39'59"
Hamilton Island	63 P/4	55°06'01"	97°40'05"	Hargrave River	63 J/7	54°24'06"	98°48'29"
Hamilton Lake	63 C/8	52°19'04"	100°15'58"	Hargreaves Island	63 I/16	54°54'33"	96°04'12"
Hamilton Peninsula	64 O/2	59°03'58"	98°32'38"	Hargreaves Lake	63 I/16	54°48'03"	96°10'04"
Hamilton Point	64 C/12	56°41'48"	101°36'05"	Hark Lake	62 N/6	51°29'59"	101°09'01"
Hamilton Rapids	64 N/9	59°44'02"	100°14'25"	Harkness Bay	64 F/8	57°23'01"	100°17'14"
Hamiltons Flats (Flats 2-Plateau)	62 G/15	49°45'34"	98°34'30"	Harkness Island	63 I/10	54°31'37"	96°37'48"
Hamiltons Lake	62 K/11	50°38'28"	101°22'55"	Harkness Lake	64 K/7	58°24'23"	100°53'24"
Hamiltons Lake	52 L/14	50°59'43"	95°21'10"	Harlands Flats	62 G/15	49°45'16"	98°42'10"
Hamiota (R.M.-M.R.)	62 K/2	50°09'54"	100°35'45"	Harlington (Loc.)	63 C/3	52°01'37"	101°26'35"
Hamiota (Village 1)	62 K/2	50°10'50"	100°35'46"	Harlow Drain	62 H/3	49°08'42"	97°07'02"
Ham Lake	63 K/16	54°52'33"	100°14'31"	Harmay Lake	63 C/9	52°31'44"	100°09'37"
Hamlin Drain	62 O/5	51°27'16"	99°31'01"	Harms Lake	64 N/3	59°14'35"	101°10'13"
Hammerberg Lake	52 E/11	49°43'16"	95°29'20"	Harmsworth (Loc.)	62 F/15	49°58'15"	100°59'09"
Hammercrest Creek	62 H/13	49°57'21"	97°39'27"	Hamey Lake	53 F/13	53°54'03"	93°33'47"
Hamhill Lake	64 F/3	57°09'43"	101°07'29"	Harold Anderson Lake	53 M/1	55°12'22"	94°04'36"
Hammond Lake	53 N/5	55°19'22"	93°48'05"	Harold Brown Bay	63 P/7	55°25'37"	96°50'07"
Hammond Point	64 G/9	57°36'27"	98°20'19"	Harold Brown Island	53 M/14	55°51'53"	95°06'51"
Hammonds Creek	62 G/7	49°15'37"	98°44'22"	Harold Lake	62 O/4	51°04'20"	99°52'39"
Hampson Dam	62 H/12	49°43'23"	97°31'31"	Harold Martin Hill	64 A/6	56°29'58"	97°19'06"
Hanan Lake	64 H/10	57°38'08"	96°33'12"	Harold McDonald Creek	54 E/5	57°23'26"	95°44'17"
Hancock Bay	64 C/5	56°26'40"	101°39'45"	Harold Thompson Lake	64 C/3	56°11'21"	101°24'48"
Hancock Island	63 N/6	55°17'59"	101°10'11"	Harold Wilson Lake	63 I/8	54°21'06"	96°12'20"
Hancock Lake	63 P/7	55°16'56"	96°32'09"	Harper Bay	64 J/11	58°41'10"	99°15'00"
Hancock Point	64 J/13	58°51'14"	99°48'32"	Harper Creek	62 N/2	51°07'40"	100°34'38"
Handle Lake	64 A/11	56°39'44"	97°26'17"	Harper Island	53 E/16	53°50'34"	94°13'50"
Haney Lake	64 O/8	59°17'36"	98°14'01"	Harper Lake	62 I/7	50°22'28"	96°49'03"
Hangar Lake	52 M/13	51°49'00"	95°36'27"	Harper Lake	64 J/4	58°02'28"	99°45'18"
Hanna Creek	54 M/10	59°36'10"	94°49'30"	Harper Point	64 K/16	58°50'11"	100°04'15"
Hannah Lake	54 K/6	58°22'28"	93°25'49"	Harperville (Loc.)	62 I/5	50°24'15"	97°40'15"
Hanna Islands	63 K/15	54°50'55"	100°51'39"	Harperville Wildlife Management Area	62 I/5	50°25'45"	97°41'27"
Hanna Lake	64 C/10	56°42'14"	100°37'40"	Harrigan Lake	64 G/14	57°57'33"	99°19'14"
Hannesson Lake	64 O/4	59°10'43"	99°49'38"	Harris Bay	64 N/15	59°57'44"	100°36'07"
Hanover (R.M.-M.R.)	62 H/7	49°28'00"	96°50'00"	Harris Creek	53 N/8	55°22'47"	92°22'07"
Hanscom Lake	64 P/2	59°14'18"	96°50'26"	Harris Hill	64 I/15	58°50'00"	96°48'33"
Hansen Creek	62 O/4	51°06'40"	99°34'06"	Harris Island	62 J/9	50°33'53"	98°06'09"
Hansen Creek	63 P/10	55°35'25"	96°48'09"	Harris Island	64 J/14	58°48'39"	99°05'01"
Hansen Lake	63 P/10	55°37'03"	96°48'08"	Harris Lake	52 L/6	50°26'46"	95°12'47"
Hansen Lake	64 C/5	56°28'05"	101°59'55"	Harris Lake	53 M/13	55°53'08"	95°32'26"
Hans Lake	64 C/10	56°44'44"	100°31'57"	Hartson (R.M.-M.R.)	62 K/8	50°27'58"	100°05'06"
Hanson Bay	63 K/1	54°11'24"	100°15'57"	Harrison Bay	64 G/6	57°28'00"	99°29'09"
<i>Hanson Creek - see-voir - Hansons Creek</i>	52 E/14	49°49'56"	95°14'42"	Harrison Bridge	62 F/15	49°47'17"	100°36'20"
Hanson Creek	63 C/14	52°47'08"	101°12'36"	Harrison Creek	52 E/6	49°22'16"	95°10'35"
Hanson Island	64 C/9	56°42'35"	100°13'30"	Harrison Hill	64 I/1	58°13'50"	96°15'33"
Hansons Creek	52 E/14	49°49'46"	95°14'42"	Harrison Island	52 M/12	51°37'46"	95°40'15"
Hansons Creek Dam	52 E/14	49°49'52"	95°20'02"	Harrison Lake	64 N/3	59°01'53"	101°13'11"
Hapnot Lake	63 K/13	54°45'45"	101°52'19"	Harrison Peninsula	64 F/4	57°01'20"	101°57'05"
Happy Lake	52 L/13	50°50'28"	95°32'01"	Harrison Point	64 O/8	59°28'22"	98°16'05"
Happy Lake	62 N/11	51°35'01"	101°20'44"	Harrison Rapids	64 I/14	58°50'52"	97°16'58"
Haraczay Lake	64 O/7	59°18'46"	98°34'49"	Harrisons Bay	63 F/2	53°06'09"	100°38'52"
Hara Lake	64 M/1	59°11'48"	102°00'03"	Harrisons Point	63 F/2	53°05'23"	100°39'34"
Hareison Lake	64 B/13	57°00'00"	99°32'00"	Harrison Wildlife Management Area	62 K/8	50°28'48"	100°07'17"
<i>Harbor (Ry. Pt.-P.F.)</i>	62 G/2	49°12'00"	98°47'00"	Harris Peninsula	53 L/6	54°15'42"	95°02'57"
<i>Harbottle Lake - see-voir - Naelin Lake</i>	64 P/3	59°05'01"	97°25'43"	Harris Point	64 C/3	56°05'55"	101°13'30"
Harbottle Lake	64 P/3	59°07'35"	97°22'10"	Harris Rapids	64 P/5	59°17'02"	97°41'02"
Harbour Bay	63 G/3	53°08'52"	99°12'27"	Harrop Island	63 P/11	55°39'22"	97°16'58"
Harbour Island	63 C/15	52°59'03"	100°43'25"				
Harbour View South (Nhbd.-Quart.)	62 H/14	49°55'09"	97°02'07"				
Harcus (Loc.)	62 J/10	50°43'05"	98°49'57"				
Haresty Island	64 O/12	59°35'02"	99°38'07"				
Hardesty Lake	64 F/2	57°10'03"	100°37'59"				

**GAZETTEER OF CANADA  
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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Harrop Lake	53 D/12	52°38'10"	95°59'58"	Hayhurst Lake	63 N/2	55°12'03"	100°41'47"
Harrop Lakes	62 N/3	51°11'27"	101°19'17"	Hayhurst River	53 O/6	55°29'21"	91°10'20"
Harrowby (Comm.-Aggl.)	62 K/14	50°45'20"	101°27'08"	Hay Island	62 J/15	50°54'10"	98°49'25"
Harry Adams Island	63 P/5	55°24'31"	97°46'20"	Hay Island	62 P/2	51°07'00"	96°50'17"
Harry Lake	63 K/16	54°56'18"	100°18'13"	Hay Island	62 O/11	51°33'16"	99°16'41"
Harry McDonald Lake	53 L/11	54°40'37"	95°16'19"	Hay Island	62 O/13	51°54'50"	99°33'17"
Harrys Lake	62 P/10	51°38'28"	96°53'15"	Hay Island	62 O/13	51°56'18"	99°46'23"
Hart Bay	63 P/10	55°40'50"	96°54'57"	Hay Island	63 C/1	52°01'10"	100°03'33"
Hart Creek	63 C/4	52°07'54"	101°34'07"	Hay Island	63 C/16	52°55'07"	100°22'08"
*Hart Creek	63 C/6	52°28'00"	101°24'00"	Hay Island	54 F/1	57°00'20"	92°16'42"
Harte (Comm.-Aggl.)	62 G/14	49°59'08"	99°28'02"	Hay Lake	52 E/12	49°36'13"	95°52'49"
Hart Island	53 M/12	55°43'10"	95°49'24"	Hay Lake	62 N/11	51°38'12"	101°13'55"
Hart Lake	63 C/6	52°29'00"	101°24'39"	Hayland (Loc.)	62 J/15	50°59'26"	98°43'41"
Hartley Lake	62 F/1	49°00'03"	100°11'09"	Hayman Lake	64 K/12	58°42'40"	101°33'17"
Hart Mountain	63 C/6	52°28'53"	101°25'27"	*Hay Meadow	62 J/12	50°40'00"	99°48'00"
Hartnett Lake	63 K/12	54°44'20"	101°48'15"	Hay Narrows	64 H/6	57°22'52"	97°24'12"
Hartney (Town-Ville)	62 F/7	49°28'51"	100°31'21"	Haynes Lake	64 J/1	58°12'22"	98°20'52"
Hartney Dam	62 F/7	49°29'32"	100°31'52"	Hay Peninsula	64 O/2	59°07'37"	98°34'29"
Hartney Junction (Loc.)	62 G/6	49°27'11"	99°29'38"	Hay Point	62 P/2	51°07'00"	96°50'36"
Hartog Lake	52 L/6	50°17'02"	95°21'59"	Hay Point	62 O/16	51°59'05"	98°03'12"
Hart Peninsula	54 D/6	56°28'09"	95°15'02"	Hay Point Creek	62 O/16	51°58'37"	98°03'24"
Hart Point	63 J/1	54°07'20"	98°10'25"	Hay Rapids	64 P/10	59°36'06"	96°45'20"
Harts Creek	54 F/2	57°00'58"	92°38'44"	Hay River	63 C/7	52°26'42"	100°48'57"
Harts Lake	62 J/5	50°25'08"	99°56'59"	Hay River Bay	63 C/7	52°27'16"	100°48'12"
Hartwell Lake	64 I/2	58°14'11"	96°45'38"	Hayward Creek	63 J/12	54°42'09"	99°57'57"
Harvey Bay	64 N/1	59°14'08"	100°23'58"	Hayward Lake	53 F/12	53°42'00"	93°43'00"
Harvey Island	53 K/4	54°07'35"	93°31'12"	Haywood (L.U.D.-D.U.L.)	62 G/9	49°40'00"	98°11'47"
Harvey Johnson Lake	64 N/16	59°50'02"	100°25'21"	Haywood Lake	54 M/11	59°43'25"	95°21'30"
Harvey Lake	62 N/13	51°50'12"	101°30'44"	Hazel (Ry. Pt.-P.F.)	62 H/16	49°52'43"	96°14'50"
Harvey Peninsula	53 L/11	54°42'48"	95°24'06"	Hazel Creek	62 H/16	49°56'55"	98°24'22"
Harvey Point	64 P/13	59°46'46"	97°47'30"	*Hazeldean (Ry. Pt.-P.F.)	62 F/1	49°09'00"	100°22'00"
Harwill (N.C.-C.N.)	62 P/5	51°17'31"	97°41'10"	Hazelglen (Loc.)	62 I/2	50°01'05"	96°38'09"
Hasbala Lake	64 N/13	59°58'48"	101°59'08"	Hazelridge (Comm.-Aggl.)	62 H/15	49°57'57"	96°42'55"
Hase Lake	64 P/7	59°20'11"	96°58'11"	Hazelridge Drain	62 H/15	49°57'05"	96°44'23"
Haskett (Comm.-Aggl.)	62 H/4	49°01'06"	97°58'20"	Hazelton Lake	64 J/11	58°38'22"	99°22'18"
Haskin Bay	63 K/13	54°58'00"	101°54'00"	Headingley (Parish-Paroisse)	62 H/14	49°52'00"	97°23'20"
*Hasset Lake	63 K/15	54°56'00"	100°48'00"	Headingley (R.M.-M.R.)	62 H/14	49°52'11"	97°23'08"
Hassett Lake	63 N/7	55°16'47"	100°43'23"	Headingley (Nhbd.-Quart.)	62 H/14	49°52'31"	97°24'30"
Hassett Lake	64 C/12	56°36'42"	101°31'56"	Head Lake	64 O/14	59°58'02"	99°10'39"
Hatchery Bluff (Bluff 1-Falaise)	62 J/15	50°58'54"	98°50'23"	Head Leaf Lake	63 A/9	52°33'51"	96°21'49"
Hatchery Drain	62 J/9	50°37'55"	98°07'22"	Head River (Channe1 1-Crique)	63 F/10	53°35'55"	100°31'39"
Hatchery Island	62 J/9	50°38'00"	98°09'00"	Head River Bay	63 F/10	53°34'39"	100°35'21"
Hatchery Island	63 C/1	52°11'18"	100°10'36"	Heaman (Ry. Pt.-P.F.)	63 N/14	55°54'42"	101°17'19"
Hatchery Point	62 J/15	50°58'24"	98°50'16"	Heaman Lake	52 L/11	50°38'20"	95°12'28"
Hatchet Lake	64 C/12	56°37'10"	101°41'35"	Heame Bay	64 O/14	59°59'22"	99°11'48"
Hatch Island	64 N/13	59°58'30"	101°55'06"	Heart Hill	62 N/14	51°51'32"	101°09'23"
Hatch Lake	63 I/7	54°22'10"	96°56'43"	Heart Island	53 E/16	53°46'41"	94°09'27"
Hatchs Bay	63 N/6	55°16'57"	101°10'49"	Heart Lake	52 L/4	50°06'18"	95°40'20"
*Hathaway (Ry. Pt.-P.F.)	62 F/8	49°20'27"	100°24'46"	Heart Lake Bog	52 L/4	50°07'15"	95°39'53"
Hathaway Lake	62 F/1	49°01'29"	100°24'40"	Hearts Bay	63 K/7	54°15'28"	100°39'12"
Hat Lake	63 J/13	54°46'35"	99°32'30"	Heaslip (Loc.)	62 F/8	49°28'27"	100°00'51"
Hatton Lake	64 P/14	59°59'06"	97°21'26"	Heaslip Station (Sta.-Gare) - see-voir -			
Hauk Lake	64 H/11	57°34'44"	97°27'26"	Heaslip	62 F/8	49°28'27"	100°00'51"
Haute (Ry. Pt.-P.F.)	52 E/11	49°37'02"	95°22'23"	Heatherington Lake	62 G/7	49°20'51"	98°30'24"
Hawes Bay	64 N/5	59°20'35"	101°43'48"	Heathfield Lake	63 O/7	55°20'29"	98°35'28"
Hawes Island	64 G/12	57°38'46"	99°46'41"	Heathman Lake	64 I/11	58°38'42"	97°24'18"
Hawes Lake	53 M/15	55°55'44"	94°56'10"	Heatley Lake - see-voir - Plum Lake	63 C/7	52°28'05"	100°50'25"
Hawken Island	64 C/10	56°31'35"	100°42'31"	*Hebb (Sta.-Gare)	62 G/2	49°02'00"	98°44'00"
Hawken Lake	52 L/3	50°02'15"	95°11'32"	Hebner Lake	64 P/1	59°04'25"	96°13'50"
Hawkes Lake	64 P/9	59°36'00"	96°19'17"	Hecla (Comm.-Aggl.)	62 P/2	51°08'06"	96°39'55"
Hawkins Bay	53 L/8	54°28'47"	94°06'58"	Hecla/Grindstone Provincial Park	62 P/2	51°11'06"	96°34'54"
Hawkins Island	53 M/5	55°15'35"	95°57'33"	Hecla Island	62 P/2	51°06'51"	96°42'36"
Hawkins Lake	53 L/10	54°43'57"	94°45'22"	Hecla Provincial Heritage Park - see-voir - Hecla/Grindstone Provincial Park	62 P/2	51°11'00"	96°39'00"
Hawk Lake	63 O/1	55°10'17"	98°11'49"	Hecla Provincial Park (P.N.P.) - see-voir - Hecla/Grindstone Provincial Park	62 P/2	51°11'00"	96°39'00"
Hawrysh Lake	64 H/4	57°12'53"	97°47'15"	Hector Thomas Lake	54 E/16	57°52'09"	94°02'39"
Hawthorne Lake	64 H/7	57°22'18"	96°51'36"	*Heenan (Ry. Pt.-P.F.)	62 H/5	49°19'00"	97°53'00"
Hay Bay	52 L/5	50°24'03"	95°53'55"	Hefelfingers Point	62 J/1	50°13'32"	98°05'45"
Hay Creek	52 M/4	51°07'02"	95°58'05"	Heinrichs Lake	64 N/4	59°11'30"	101°32'01"
Hay Creek	63 C/3	52°02'37"	101°24'39"				
Hayden Creek	64 K/8	58°29'43"	100°09'07"				
Hayes Bay	64 B/9	56°32'52"	98°28'23"				
Hayes Island	63 J/13	54°46'17"	99°52'21"				
Hayes Lake	64 J/16	58°51'19"	98°10'32"				
Hayes River	54 F/1	57°03'27"	92°10'45"				
Hayfield (Comm.-Aggl.)	62 F/9	49°40'42"	100°03'33"				

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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Helnzig Lake	64 K/7	58°27'13"	100°38'57"	Hextalls Pass	62 J/1	50°12'59"	98°07'27"
Helen Lake	62 J/12	50°33'49"	99°35'11"	Hibbert Lake	64 H/11	57°35'27"	97°20'37"
Helens Island	63 K/9	54°37'43"	100°29'13"	Hickey (Ry. Pt.-P.F.)	52 E/4	49°01'30"	95°30'46"
Helens Lake	62 J/5	50°28'43"	99°57'29"	Hickey Lake	62 N/11	51°35'09"	101°04'40"
Helgasons Hill	62 G/6	49°28'04"	99°05'40"	Hicks Bay	64 F/4	57°00'59"	101°45'01"
Helges Reef	62 P/15	51°50'36"	96°51'09"	Hicks Bridge	62 F/7	49°27'06"	100°37'25"
Hello Lake	52 E/14	49°56'02"	95°09'20"	Hicks Island	63 N/15	55°48'03"	100°56'59"
Hellsten Lake	64 O/3	59°02'53"	99°09'14"	Hicks Lake	64 J/13	58°56'51"	99°39'52"
Helman Lake	63 O/1	55°00'39"	98°16'41"	Hidden Creek	62 P/14	51°50'03"	97°26'14"
Helston (Comm.-Aggl.)	62 J/3	50°07'49"	99°06'32"	Hidden Creek	54 E/15	57°57'17"	94°59'27"
Helston Drain	62 J/3	50°08'14"	99°05'38"	Hidden Lake	63 K/13	54°46'49"	101°52'38"
Hembroff Lake	63 N/8	55°16'17"	100°24'07"	Hidden Lake	64 A/3	56°00'40"	97°14'40"
Hemenway Lake	52 L/3	50°04'56"	95°17'14"	Hidden Valley Lake	62 G/15	49°52'57"	98°56'33"
Heming Lake (Ry. Pt.-P.F.)	63 K/14	54°52'34"	101°08'21"	Hiding Creek	63 A/4	52°02'15"	97°44'56"
Heming Lake	63 K/14	54°53'21"	101°07'21"	Hiebert Island	53 L/15	54°56'37"	94°34'36"
<i>Hemington Lakes - see voir -</i>				Higginson Lake	64 J/7	58°29'08"	98°33'10"
Hemington Lakes	62 J/12	50°37'00"	99°48'30"	Higgs Lake	64 J/2	58°12'31"	98°35'18"
Hemmingson Lakes	62 J/12	50°37'00"	99°48'30"	High Bluff (Parish-Paroisse)	62 G/16	49°58'25"	98°08'55"
Hemmons Lake	64 P/6	59°21'40"	97°06'42"	High Bluff (Comm.-Aggl.)	62 J/1	50°01'08"	98°08'53"
Hemphill Lake	64 H/2	57°02'18"	96°46'16"	High Bluff Lake	62 J/1	50°11'17"	98°10'19"
Henderson Bay	63 N/12	55°41'11"	101°52'03"	High Creek	52 E/11	49°38'24"	95°11'59"
Henderson Creek	62 J/13	50°55'50"	99°31'41"	High Hill Lake	53 M/12	55°33'53"	95°41'02"
Henderson Island	53 E/15	53°46'00"	94°31'05"	High Hill Rapids	63 I/5	54°27'18"	97°37'35"
Henderson Lake	63 I/7	54°25'21"	96°58'10"	High Hill Rapids	53 N/12	55°30'14"	93°41'32"
Henderson Peninsula	64 I/3	58°11'15"	97°05'03"	High Hill River	53 N/12	55°32'15"	93°41'03"
Henderson Point	63 N/7	55°28'22"	100°36'55"	High Hill River	53 M/15	55°51'27"	94°41'50"
Hendersons Slough	62 G/1	49°09'43"	98°29'58"	High Island	62 P/8	51°18'04"	96°25'50"
Hendry Island	64 I/2	58°04'35"	96°40'44"	High Island	63 B/4	52°02'00"	99°35'40"
Hendry Lake	64 G/12	57°36'45"	99°34'55"	High Island	53 L/9	54°36'43"	94°22'03"
Henfry Lake	53 M/14	55°59'21"	95°21'47"	High Lake	52 E/11	49°41'45"	95°10'13"
Henry Anderson Peninsula	53 K/10	54°32'28"	92°37'52"	High Lake Bay	52 E/11	49°42'32"	95°10'55"
Henry Bay	63 P/2	55°02'33"	96°53'58"	Highland Glen (Loc.)	62 I/2	50°04'40"	96°47'04"
Henry Island	64 N/6	59°15'54"	101°11'19"	Highland Lake	62 N/6	51°19'29"	101°01'54"
Henry Lake	64 N/6	59°22'12"	101°15'08"	Highland Park (Nhbd.-Quart.)	62 G/13	49°52'44"	99°56'59"
Henry Lavallee Lake	63 P/6	55°22'08"	97°09'37"	High Portage	63 F/1	53°07'16"	100°19'47"
Henry Moore Lake	64 B/3	56°08'14"	99°18'19"	Highrock (Comm.-Aggl.)	63 N/16	55°49'04"	100°23'47"
Henry Robinson Lake	64 P/5	59°26'03"	97°39'29"	Highrock 199 (I.R.-R.I.)	63 N/16	55°54'59"	100°29'20"
Henny Point	62 G/16	49°47'23"	98°28'21"	High Rock Falls Lake	63 I/1	54°02'16"	96°05'10"
Hepburn Lake	53 L/10	54°43'27"	94°37'13"	High Rock Island	53 L/13	54°47'31"	95°49'22"
Hepner Drain	62 H/6	49°22'09"	97°29'12"	<i>Highrock Lake - see voir - High Rock</i>			
Heppeil Creek	54 L/8	58°28'38"	94°17'43"	Lake	62 P/5	51°25'57"	97°41'07"
Herb Bay	63 J/13	54°52'37"	99°49'03"	High Rock Lake	62 P/5	51°25'57"	97°41'07"
Herbert Anderson Lake	54 E/9	57°42'48"	94°10'57"	Highrock Lake	63 N/16	55°47'12"	100°29'45"
Herbert Johnson Lake	64 F/1	57°12'48"	100°00'31"	High Rock, The (Point-Pointe)	63 I/5	54°17'54"	97°32'38"
Herb Lake (Comm.-Aggl.)	63 J/13	54°46'43"	99°46'42"	High Sand Bay	62 O/1	51°04'39"	98°28'38"
Herb Lake Landing (N.C.-C.N.)	63 J/12	54°39'25"	99°47'20"	Highway Bay	53 E/10	53°43'05"	94°50'46"
Herblet Lake	63 J/13	54°55'58"	99°54'19"	Highway Island	63 K/9	54°39'22"	100°20'36"
Herchak Lake	62 K/15	50°45'42"	100°34'47"	Highway Lake	63 K/9	54°41'39"	100°03'56"
Herchmer (Comm.-Aggl.)	54 E/8	57°22'13"	94°10'10"	Hignell Lake	53 L/10	54°37'56"	94°47'41"
Heritage Park (Nhbd.-Quart.)	62 H/14	49°53'27"	97°16'58"	Hilbra (Comm.-Aggl.)	62 O/10	51°30'12"	98°35'36"
Herman Island	64 C/3	56°03'22"	101°09'14"	Hilbra Beach	62 O/10	51°30'59"	98°33'35"
<i>Herman Lake - see voir - Hermon</i>				Hilbra Wildlife Management Area	62 O/10	51°31'07"	98°42'22"
Lake	63 P/2	55°11'14"	96°48'14"	Hildebrand Lake	53 L/13	54°52'52"	95°56'16"
Herman Lake	64 C/16	56°59'00"	100°29'54"	Hill Bay	64 K/5	58°19'12"	101°57'00"
Hermans Slough	62 G/11	49°34'49"	99°11'17"	Hill Creek	53 N/16	55°57'33"	92°29'16"
Herman Taylor Creek	54 E/8	57°18'57"	94°20'58"	Hillhouse Lake	64 N/5	59°24'03"	101°31'07"
Hermon Lake	63 P/2	55°11'14"	96°48'14"	Hilliard Lake	64 O/11	59°37'41"	99°26'59"
Heron Creek	62 K/9	50°43'23"	100°14'49"	Hilliards Lake	62 J/5	50°23'54"	99°52'31"
<i>Heron Island - see voir - Louis Island</i>				Hill Island	63 B/5	52°28'58"	99°46'50"
Island	62 O/11	51°32'12"	99°15'52"	<i>Hill Island - see voir - Kakeenoskak</i>			
<i>Herring Creek - see voir - Perch Creek</i>				Island	63 F/10	53°37'00"	100°49'45"
Creek	63 G/5	53°25'16"	99°54'43"	Hill Lake	62 N/11	51°33'02"	101°11'47"
<i>Herring Lake - see voir - Perch Lake</i>				Hill Lake	63 J/7	54°19'53"	98°52'57"
Lake	63 G/5	53°27'41"	99°51'23"	Hill Lakes	64 C/16	56°47'13"	100°29'27"
Herriot (Loc.)	64 C/6	56°21'53"	101°15'36"	Hillman Lake	64 I/7	58°25'36"	96°58'05"
Herriot Creek	54 L/9	58°32'55"	94°18'27"	Hill Peninsula	64 P/16	59°59'06"	96°14'47"
Herriot Island	63 H/13	53°53'22"	97°57'40"	Hill Point	63 I/7	54°16'50"	96°42'08"
Hersachs Marsh	62 K/7	50°21'05"	100°34'20"	Hill Portage Lake	63 I/10	54°33'00"	96°50'00"
Heschuk Lake	63 C/10	52°37'51"	100°37'07"	Hill Rapids	63 H/13	53°49'23"	97°30'24"
Heslop Lake	63 C/8	52°23'56"	100°10'06"	Hill Rapids	63 I/13	54°50'43"	97°59'17"
Hespeler Drain	62 H/4	49°14'59"	97°34'24"				
Hesp Lake	52 E/14	49°59'30"	95°13'29"				
Hetherington Lake	63 P/2	55°06'06"	96°41'37"				
Heuchert Lake	64 O/12	59°37'06"	99°47'29"				
Heuft Lake	63 K/16	54°56'44"	100°13'51"				

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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Hillsburg (R.M.-M.R.)	62 N/6	51°20'01"	101°00'00"	Hoguycho Lake	64 P/3	59°03'43"	97°16'42"
Hillside Bay	62 I/10	50°41'07"	96°33'31"	Hokanson Point	62 I/15	50°59'37"	96°47'28"
Hillside Beach (Loc.)	62 I/10	50°40'06"	96°33'49"	Holcroft Lake	54 L/9	58°38'04"	94°25'10"
Hillside Point	62 I/10	50°40'33"	96°35'03"	Holditch Island	64 O/8	59°26'27"	98°22'36"
Hilltop (Loc.)	62 J/5	50°28'11"	99°48'48"	Holditch Lake	63 C/8	52°21'51"	100°12'51"
<i>*Hillview (Loc.)</i>	62 F/15	49°54'00"	100°34'00"	Holdstock Island	53 E/15	53°47'00"	94°34'25"
Hilton (Comm.-Aggl.)	62 G/12	49°30'22"	99°31'30"	Holdstock Lake	62 N/6	51°19'27"	101°13'34"
Hilton Gillespie Creek	64 I/2	58°06'43"	96°34'00"	Hole in the Wall (Bay-Baie)	63 G/2	53°01'32"	98°50'28"
Hilton Lake	53 F/12	53°38'57"	93°50'25"	Hole Lake	64 H/13	57°57'04"	97°32'25"
Hilton Lake	63 I/4	54°00'00"	97°43'05"	Holenchuk Lake	63 I/1	54°04'03"	96°27'10"
Hilts Lake	64 O/10	59°40'04"	98°31'53"	Hole or Hollow Water 10 (I.R.-R.I.)	62 P/1	51°10'05"	96°16'59"
Hind Island	52 L/4	50°09'11"	95°51'07"	Holiday Lake	64 F/7	57°16'54"	100°49'10"
Hindie Lake	64 N/8	59°28'14"	100°04'25"	Holka Marsh	62 O/12	51°31'08"	99°42'54"
Hinds Lake	64 O/1	59°01'52"	98°16'58"	Holke Lake	64 O/6	59°16'48"	99°04'32"
Hinks Creek	64 O/16	59°54'40"	98°07'07"	Holland (L.U.D.-D.U.L.)	62 G/10	49°35'51"	98°52'46"
Hinks Lake	64 O/16	59°54'38"	98°09'20"	Hollingworth Lake	64 B/13	56°53'50"	99°49'51"
Hipkins Spring	62 F/2	49°14'34"	100°56'33"	Hollinsworth Lake	52 L/14	50°45'01"	95°24'58"
Hirak Lake	64 P/16	59°53'23"	96°10'21"	Hollis Lake	64 G/14	57°46'50"	99°00'20"
Hird Bridge	62 G/15	49°45'32"	98°38'32"	Hollowrock Island	64 P/12	59°36'22"	97°44'59"
Hird Flats (Flats 2-Plateau)	62 G/10	49°44'34"	98°41'29"	Hollow Water (Comm.-Aggl.)	62 P/1	51°11'30"	96°18'20"
Hires Point	63 I/4	54°00'17"	97°46'58"	Holly Creek	63 K/14	54°54'29"	101°06'22"
Hirst Hill	62 G/7	49°26'59"	98°39'19"	Holmberg Lake	64 N/4	59°06'58"	101°41'31"
Hirst Island	64 B/16	56°58'09"	98°09'10"	Holmes Bay	64 F/1	57°11'59"	100°10'57"
Hirst Lake	63 K/16	54°46'08"	100°10'32"	Holmes Island	64 C/10	56°33'02"	100°57'32"
Hislop Lake	64 N/2	59°05'29"	100°42'15"	Holmes Lake	62 F/1	49°04'00"	100°15'25"
Hjalmarson Lake	64 F/11	57°40'41"	101°13'39"	Holmes Lake	62 I/13	50°46'31"	97°42'24"
Hjartarson Lake	64 J/10	58°30'21"	98°44'01"	Holmes Lake	64 H/2	57°05'51"	96°44'20"
Hladun Bay	63 B/1	52°11'10"	98°08'26"	Holmes Point	53 L/15	54°58'16"	94°43'47"
<i>Hladun Island - see-voir - Cherry Island</i>	63 B/1	52°10'40"	98°06'48"	Holmes Rock (Rock 1-Rocher)	62 P/8	51°15'17"	96°27'43"
Hladun Point	63 B/1	52°10'49"	98°07'48"	Holmfield (L.U.D.-D.U.L.)	62 G/3	49°08'08"	99°29'08"
Hlady Lake	64 I/4	58°01'35"	97°54'33"	Holmfield Wildlife Management Area	62 G/3	49°05'32"	99°27'08"
Hleethelteedayeezhi Rapids	64 O/12	59°34'56"	99°42'39"	Holm Lake	62 N/6	51°16'43"	101°12'35"
Hlowananatseda Lake	64 I/2	58°32'54"	97°58'29"	Holmstrom Island	64 I/3	58°06'55"	97°02'28"
Hlowayazi Lake	64 K/10	58°36'35"	100°52'34"	Holmstrom Lake	52 L/14	50°54'47"	95°09'35"
Hnatiw Lake	52 E/14	49°47'41"	95°23'59"	Holo Crossing (Bridge-Pont)	62 G/1	49°01'53"	98°16'42"
Hnaua (Comm.-Aggl.)	62 I/15	50°54'18"	96°59'44"	Holopina Lake	63 N/4	55°05'32"	101°39'48"
<i>Hnaua Beach - see-voir - Hnaua Beach Provincial Park</i>	62 I/15	50°54'01"	96°59'32"	Holton Lake	64 I/3	58°11'24"	97°22'11"
<i>Hnaua Beach Provincial Recreation Park - see-voir - Hnaua Beach Provincial Park</i>	62 I/15	50°54'01"	96°59'32"	Holyk Lake	64 A/11	56°36'35"	97°05'01"
Hnaua Reef	62 I/15	50°56'42"	96°47'31"	Home Bay	62 J/1	50°10'25"	98°12'07"
Hoagg Lake	64 O/5	59°26'44"	99°45'42"	Home Bay	63 K/3	54°10'28"	101°23'31"
Hobbs Lake	52 M/6	51°29'42"	95°10'26"	Home Bay	63 N/3	55°13'42"	101°20'00"
Hobday Lake	64 K/12	58°30'39"	101°50'34"	Homebrook (N.C.-C.N.)	62 O/10	51°44'25"	98°52'58"
<i>*Hobson (Ry. Pt.-P.F.)</i>	62 G/16	50°00'00"	98°24'00"	Homebrook Drain	62 O/10	51°40'05"	98°41'48"
Hobson Lake	53 L/10	54°38'00"	94°40'27"	Home Lake	62 N/6	51°25'45"	101°07'49"
Hobyaykayaza Lake	64 K/4	58°07'22"	101°53'25"	Home Lake	63 K/14	54°54'10"	101°02'53"
Hobyaykayaza Narrows	64 K/4	58°05'06"	101°50'11"	<i>*Homestead (Sta.-Gare)</i>	62 F/15	49°52'00"	100°59'00"
Hochfeld (Comm.-Aggl.)	62 H/4	49°04'41"	97°56'13"	Homestead Creek	63 C/14	52°52'52"	101°20'37"
Hochstadt (Loc.)	62 H/7	49°28'27"	96°52'22"	Homewood (Comm.-Aggl.)	62 H/12	49°30'31"	97°51'51"
Hockin (Ry. Pt.-P.F.)	63 P/5	55°16'35"	97°49'50"	Hone (Loc.)	64 C/3	56°12'59"	101°18'40"
Hoctor (Ry. Pt.-P.F.)	52 E/13	49°52'18"	95°41'30"	Hone Lake	63 K/7	54°29'23"	100°38'06"
Hoctor Swamp	52 E/13	49°51'16"	95°41'22"	Honeymoon Creek	63 O/15	55°46'38"	98°50'43"
Hoddinott Lake	52 L/6	50°16'07"	95°21'44"	Honeymoon Lake	63 O/15	55°47'00"	98°45'58"
Hodge Bay	64 P/15	59°52'54"	96°57'16"	Hood Bridge	62 G/16	49°51'33"	98°26'58"
Hodges Lake	62 O/1	51°07'59"	98°06'28"	Hood Lake	64 H/3	57°02'27"	97°12'40"
Hodgins Lake	63 I/7	54°20'30"	96°31'10"	Hoodoo Lake	63 C/11	52°39'27"	101°26'24"
Hodgkins Lake	64 H/15	57°49'26"	96°39'11"	Hoocy Lake	64 N/13	59°57'50"	101°54'26"
Hodgson (Comm.-Aggl.)	62 P/4	51°12'54"	97°34'18"	Hook Bay	63 B/6	52°23'27"	99°22'04"
Hodgson Drain	62 P/4	51°12'53"	97°35'00"	Hook Creek	62 J/8	50°17'05"	98°00'09"
Hodgson Island	64 B/7	56°21'04"	98°47'17"	Hooker Lake	62 P/9	51°32'30"	96°14'09"
Hodgson Lake	53 M/3	55°07'25"	95°27'30"	<i>Hooker Lake - see-voir - Amoskawaywis Lake</i>	62 P/16	51°51'47"	96°01'14"
Hodgson Road Drain	62 P/3	51°14'39"	97°00'54"	Hook Island	63 N/8	55°22'29"	100°14'47"
Hoffard Lake	64 O/6	59°21'07"	99°15'39"	Hook Lake	62 P/5	51°24'02"	97°44'02"
Hogarth Lake	63 H/1	53°03'06"	96°07'25"	Hook Lake	63 K/12	54°42'25"	101°47'20"
Hogg Lake	64 H/8	57°17'07"	96°08'39"	<i>Hook Lake - see-voir - Kinusayo Lake</i>	64 K/6	58°21'41"	101°26'30"
Hogsback, The (Ridge-Arête)	62 G/3	49°11'31"	99°05'57"	Hoop and Holler Bend (Loc.)	62 G/16	49°55'40"	98°13'11"
Hogue Dam	62 H/11	49°41'04"	97°20'44"	Hooper Bay	53 K/5	54°28'08"	93°52'45"
Hogue Lake	64 K/11	58°45'00"	101°05'41"	Hooper Island	64 I/4	58°01'31"	97°55'24"
				<i>Hooper Lake - see-voir - Hoopers Lake</i>	62 K/6	50°17'52"	101°05'57"

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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Hooper Lake	53 M/1	55°10'32"	94°16'53"	<i>*Hove (Sett. 1-Établ. 1)</i>	62 I/12	50°32'00"	97°45'00"
Hooper Point	64 P/9	59°38'44"	96°27'08"	Howald Lake	64 O/14	59°47'35"	99°18'03"
Hoopers Lake	62 K/6	50°17'52"	101°05'57"	Howanyk Lake	64 I/9	58°42'45"	96°12'29"
Hoot Creek	54 F/12	57°43'35"	93°41'04"	Howard Bay	64 O/10	59°39'21"	98°38'54"
Hootenany Lake	63 K/15	54°47'37"	100°58'46"	Howard Campbell Lake	64 C/12	56°42'08"	101°50'38"
Hope Bay	64 I/6	58°21'10"	97°16'10"	Howard Lake	54 L/14	58°55'20"	95°01'29"
<i>*Hope Farm Spur (Ry. Pt.-P.F.)</i>	62 H/3	49°13'00"	97°21'00"	Howards Lake	63 C/1	52°12'28"	100°11'37"
Hope Island	63 I/4	54°03'19"	97°45'44"	Howard Slough	62 G/3	49°03'09"	99°12'38"
Hope Lake	64 C/15	56°45'00"	100°56'49"	<i>*Howardville (Loc.)</i>	62 P/2	51°05'00"	96°54'00"
Hopkins Island	63 P/5	55°25'18"	97°58'16"	Howarth Lake	64 K/6	58°26'42"	101°16'09"
Hopkins Lake	53 L/9	54°34'39"	94°21'19"	Howatt Drain	62 H/6	49°23'58"	97°25'14"
Hop Lake	52 L/3	50°00'00"	95°10'55"	<i>*Howden (Hamlet-Hameau)</i>	62 H/11	49°44'00"	97°08'00"
Hop Lake	62 K/2	50°05'05"	100°44'57"	<i>*Howden (Ry. Pt.-P.F.)</i>	62 J/6	50°18'11"	99°28'43"
Hopover Rapids	63 O/11	55°33'29"	99°02'13"	Howe Bay	52 E/14	49°46'19"	95°12'43"
Horace Lake	62 F/1	49°01'49"	100°00'43"	Howe Island	54 D/6	56°20'38"	95°18'47"
Horbatiuk Lake	64 K/9	58°41'16"	100°21'51"	Howe Lake	62 P/12	51°41'47"	97°56'36"
<i>*Hom Creek</i>	63 G/3	53°09'00"	99°28'00"	Howell Point	63 G/11	53°34'41"	99°01'52"
Hom Creek	54 F/5	57°28'12"	93°51'39"	Howe Peninsula	53 E/16	53°58'03"	94°16'48"
Homdean (Comm.-Aggl.)	62 H/4	49°11'33"	97°39'20"	Hrehorak Lake	53 D/5	52°29'02"	95°30'59"
Home Lake	63 O/1	55°10'21"	98°21'10"	Hromlacks Lakes	62 N/3	51°03'42"	101°15'09"
Homer Lake	64 O/4	59°11'57"	99°54'15"	Hrynchuk Lake	62 N/6	51°16'01"	101°10'08"
Homers Lake	62 K/1	50°13'30"	100°01'45"	Hrysko Lake	64 J/12	58°43'58"	99°45'20"
Homet Lake	62 N/7	51°19'10"	100°42'45"	Hubbart Point	54 M/7	59°20'58"	94°40'15"
Hom Island	64 I/11	58°34'27"	97°29'35"	<i>*Hubbell (Loc.)</i>	62 G/7	49°24'56"	98°35'26"
Hom Lake	63 C/6	52°28'45"	101°15'45"	Hubbell Creek	63 C/3	52°09'17"	101°26'38"
Horod (Loc.)	62 K/9	50°39'13"	100°17'55"	<i>Hubbell Creek - see-volr - Friday</i>			
<i>Horod Lake - see-volr - Czomyj Lake</i>	62 K/9	50°40'26"	100°21'00"	Creek	63 C/3	52°13'00"	101°26'59"
Horodyski Lake	52 L/6	50°23'23"	95°16'31"	Hubbells Point	63 C/14	52°54'03"	101°13'08"
Horse Bluff (Bluff 2-Falaise)	62 J/15	50°58'00"	98°52'05"	Hubick Lake	63 J/12	54°38'26"	99°45'10"
Horse Bluff (Bluff 3-Bosquet)	62 O/12	51°40'38"	99°38'13"	Hubley Lake	53 M/14	55°51'36"	95°16'20"
Horse Creek	63 H/3	53°10'16"	97°24'59"	Hudson Bay Island	62 O/13	51°49'04"	99°32'27"
Horse Creek	63 K/7	54°22'06"	100°58'33"	Hudson Bay Island	63 N/3	55°10'35"	101°26'16"
Horse Island	63 G/6	53°19'29"	99°05'40"	Hudson Bay Lake	62 G/2	49°11'46"	98°38'47"
Horsejaw Lake	62 J/14	50°51'07"	99°01'19"	Hudson Bay Lake	62 N/6	51°16'21"	101°09'03"
<i>Horse Nose Island - see-volr -</i>				Hudson Island	64 O/15	59°53'08"	98°58'13"
Johnstone Island	63 H/13	53°57'52"	97°48'47"	Hudson Lake	64 C/5	56°15'53"	101°34'47"
<i>*Horses Bluff (Bluff 2-Falaise)</i>	62 O/12	51°41'00"	99°38'00"	Hudson Point	54 D/7	56°24'28"	94°55'15"
Horseshoe Bay	52 L/3	50°08'08"	95°27'13"	Hudsons Bay Point	62 I/9	50°36'13"	96°17'28"
Horseshoe Creek (Channel 1-Crique)	62 I/7	50°21'54"	96°53'11"	Hudsons Bay Rock (Rock 1-Rocher)	62 I/9	50°36'11"	96°16'57"
Horseshoe Island	63 G/2	53°04'43"	98°53'17"	Hudwin Lake	53 E/4	53°12'01"	95°40'56"
Horseshoe Island	53 E/15	53°56'54"	94°38'58"	Huet Lake	64 C/15	56°54'12"	100°47'57"
<i>Horseshoe Island (Pony Island) - see-</i>				Huffman Lake	64 O/8	59°22'34"	98°25'27"
<i>volr - Pony Island</i>	63 G/6	53°17'27"	99°04'44"	Hughes (Loc.)	62 G/13	49°53'06"	99°32'45"
Horseshoe Lake	62 F/1	49°01'05"	100°24'49"	Hughes Bay	64 O/5	59°28'37"	99°33'00"
Horseshoe Lake	62 H/6	49°20'19"	97°19'24"	Hughes Hill	64 I/15	58°55'18"	96°39'49"
Horseshoe Lake	62 G/11	49°37'11"	99°26'15"	Hughes Island	64 F/9	57°34'22"	100°17'10"
Horseshoe Lake	52 L/3	50°07'58"	95°25'35"	Hughes Lake (Loc.)	64 C/15	56°48'10"	100°33'38"
Horseshoe Lake	62 J/5	50°29'17"	99°59'01"	Hughes Lake	62 I/7	50°23'14"	96°52'38"
Horse Shoe Lake	62 K/14	50°55'53"	101°00'42"	Hughes Lake	63 C/8	52°17'14"	100°18'08"
Horseshoe Lake	52 M/4	51°02'38"	95°44'06"	Hughes Lake	54 D/4	56°11'39"	95°43'53"
Horseshoe Lake	62 N/10	51°30'41"	100°41'50"	Hughes Lake	64 C/15	56°49'44"	100°31'19"
Horseshoe Lake	62 O/13	51°49'52"	99°57'43"	Hughes Peninsula	64 N/4	59°06'21"	101°47'00"
Horseshoe Lake	53 D/4	52°11'23"	95°49'24"	Hughes Point	63 I/16	54°52'01"	96°13'36"
Horseshoe Lake	63 K/11	54°42'45"	101°15'56"	Hughes Rapids	64 N/10	59°38'12"	100°52'08"
Horseshoe Meadow	62 N/6	51°19'47"	101°08'02"	Hughes River	64 C/16	56°46'00"	100°00'37"
Horseshoe Pond	62 G/1	49°03'41"	98°26'36"	Hughes Slough	62 G/8	49°21'43"	98°29'28"
Horseshoe Pond	62 J/1	50°13'02"	98°10'34"	Hugh Hill Rapids	64 A/11	56°31'17"	97°10'21"
Horseshoe, The	62 G/7	49°21'27"	98°49'40"	Hugh Lake	62 J/5	50°28'00"	99°51'31"
Horsfall Island	63 J/8	54°20'20"	98°13'54"	Hugh McKay Lake	53 M/7	55°28'57"	94°36'04"
<i>*Horton (Ry. Pt.-P.F.)</i>	62 F/1	49°08'00"	100°04'00"	Hughson Lake	64 O/3	59°05'51"	99°27'35"
Horton Island	64 C/4	56°14'18"	101°47'14"	Hughson Slough	62 G/7	49°16'55"	98°52'26"
Horton Lake	64 J/15	58°45'51"	98°56'44"	Hugill Creek	64 N/7	59°27'42"	100°40'52"
Hoseas Lake	62 G/6	49°25'15"	99°18'20"	<i>*Hugo (Ry. Pt.-P.F.)</i>	62 J/2	50°00'00"	98°54'00"
Hotonka Creek	62 K/6	50°16'09"	101°16'40"	Hugo Bay	63 K/2	54°02'05"	100°52'58"
Hough Bay	64 P/4	59°08'13"	97°35'24"	Hugo Lake	62 H/9	49°32'42"	96°15'17"
Hough Island	64 J/12	58°44'14"	99°36'38"	Hugo Lake	64 C/15	56°50'09"	100°37'54"
Hough Lake	62 K/16	50°53'22"	100°27'44"	Hullin Lake	64 K/11	58°40'33"	101°28'16"
Houghton Lake	64 I/4	58°08'30"	97°36'06"	Hull Lake	52 L/6	50°16'29"	95°24'19"
Houlden Lake	64 H/11	57°43'22"	97°21'12"	<i>Hume Lake - see-volr - Aytiskewinisk</i>			
Houte Island	53 L/16	54°48'23"	94°02'43"	Lake	63 O/15	55°51'26"	98°54'00"
Houte Lake	64 P/9	59°42'51"	96°18'04"	Hume Lake	63 O/15	55°55'05"	98°52'03"
Hourie Lake	64 K/16	58°53'15"	100°17'03"				
House Creek	62 J/1	50°12'13"	98°30'00"				
Houston Lake	64 H/16	57°50'45"	96°00'50"				
Houston Road Drain	62 H/14	49°51'26"	97°28'16"				



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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Humes Hill	62 G/15	49°51'57"	98°46'51"	Icelandic River	62 P/2	51°01'40"	96°57'36"
Hummerston (Loc.)	62 J/3	50°07'00"	99°18'41"	Ideal (Loc.)	62 I/5	50°29'10"	97°43'37"
Hungry Point	63 G/11	53°37'18"	99°02'10"	Ietokownapeewin Lake	63 F/10	53°36'52"	100°56'35"
Hungry River	63 G/11	53°38'51"	99°02'24"	Iftodi Lake	62 K/14	51°00'00"	101°15'00"
Hungry River	53 L/5	54°28'24"	95°36'10"	Ikes Hill	63 C/2	52°04'06"	100°48'49"
Huns Valley	62 J/5	50°23'32"	99°37'12"	Ilasevich Lake	63 K/16	54°57'36"	100°12'45"
Hunter Bay	64 O/12	59°34'28"	99°47'03"	Ile des Chênes (Comm.-Aggl.)	62 H/10	49°42'38"	96°59'18"
Hunter Creek	53 N/13	55°52'54"	93°45'52"	Iles Lake	64 J/8	58°18'30"	98°05'48"
Hunter Island - see-voir - Hay Island	62 O/11	51°33'16"	99°16'41"	Ilford (N.C.-C.N.)	54 D/4	56°03'53"	95°36'25"
Hunter Island	64 O/4	59°09'25"	99°57'27"	Ilivingworth Lake	64 N/8	59°26'10"	100°27'46"
Hunter Lake	62 I/13	50°59'23"	97°51'22"	Image Creek	62 J/2	50°03'49"	98°39'08"
Hunter Lake	63 P/13	55°57'20"	97°54'37"	Image Plain	62 J/2	50°02'00"	98°33'00"
Hunter Lake	64 C/10	56°37'09"	100°53'28"	Imperial Lake	63 K/13	54°57'48"	101°44'30"
Hunter Peninsula	64 F/9	57°38'00"	100°14'45"	Imrie Lake	62 K/9	50°40'05"	100°13'19"
Hunter Point	63 P/10	55°44'17"	96°55'53"	Inbetween Lake	63 K/10	54°34'41"	100°51'46"
Hunter Rapids	64 P/15	59°49'06"	96°54'42"	Independence Creek	52 M/4	51°00'22"	95°39'12"
Hunters Island	62 O/13	51°53'54"	99°49'51"	Independence Lake	52 L/13	51°00'00"	95°38'16"
Hunters Island	63 B/4	52°11'45"	99°33'31"	Indian Bay (Loc.)	52 E/11	49°37'31"	95°11'48"
Hunters Island Bay	62 O/13	51°53'21"	99°49'16"	Indian Bay	52 E/11	49°37'17"	95°10'55"
Hunters Island Point	63 B/6	52°22'18"	99°23'59"	Indian Bay - see-voir - Little Indian Bay	52 E/14	49°46'18"	95°09'35"
Hunters Lake	62 F/10	49°30'32"	100°51'18"	Indian Birch (Comm.-Aggl.)	63 C/10	52°30'40"	100°52'00"
Hunters Point	63 C/7	52°23'41"	100°43'55"	Indian Birch Point	63 C/10	52°32'33"	100°50'05"
Hunters Point	63 F/2	53°01'40"	100°56'08"	Indian Birch River	63 C/10	52°32'27"	100°49'50"
Hunting Island	62 O/11	51°34'28"	99°17'04"	Indian Creek	52 L/3	50°01'46"	95°20'17"
Hunting Lake	63 P/7	55°28'08"	96°51'01"	Indian Creek	62 N/15	51°49'27"	100°45'08"
Hunting Lake	64 A/7	56°15'55"	96°36'23"	Indian Gardens 8 (I.R.-R.I.)	62 G/10	49°43'53"	98°35'06"
Hunting River	64 A/8	56°22'53"	96°08'12"	Indian Island	52 L/6	50°21'22"	95°16'20"
Hunt Island	64 K/15	58°47'15"	100°36'00"	Indian Lake	52 E/14	49°58'44"	95°13'21"
Hunt Lake	52 E/11	49°44'32"	95°10'40"	Indian Lake	62 K/10	50°43'31"	100°55'53"
Huppe Lake	63 N/1	55°00'47"	100°11'45"	Indian Lake	62 N/15	51°52'10"	100°46'29"
Huppert Lake	64 O/15	59°46'20"	98°33'26"	Indian Lake	63 C/6	52°28'49"	101°23'29"
Hurlbut Lake	64 G/5	57°26'22"	99°43'05"	Indian Springs (Loc.)	62 G/7	49°23'21"	98°54'32"
Hurley Island	53 K/13	54°47'19"	93°44'42"	Indigo (Ry. Pt.-P.F.)	52 E/13	49°52'39"	95°34'17"
Hurlin Lake	63 K/16	54°52'42"	100°03'41"	Ingebrigtson Lake	54 L/9	58°40'34"	94°03'51"
Hurst Lake	64 G/5	57°26'29"	99°45'38"	Ingelow (Comm.-Aggl.)	62 G/13	49°59'25"	99°36'30"
Hurton Lake	64 P/13	59°59'38"	97°50'07"	Inglis (L.U.D.-D.U.L.)	62 K/14	50°56'41"	101°15'04"
Husavick (Loc.) - see-voir - Husavik	62 I/10	50°33'47"	96°59'34"	Ingraham Island	63 K/3	54°07'15"	101°00'59"
Husavik (Loc.)	62 I/10	50°33'47"	96°59'34"	Ingram Lake	64 I/14	58°46'28"	97°18'57"
Husey Lake	62 J/15	50°56'17"	98°38'25"	Ininiwekun Rapids	63 H/11	53°35'42"	97°05'56"
Husky Portage	64 N/15	59°50'37"	100°43'51"	Initial Hill	62 N/10	51°41'25"	100°53'28"
Hutchinson Island	64 N/4	59°14'50"	101°53'50"	Initial Lake	62 N/11	51°41'06"	101°00'05"
Hutchinson Lake	63 N/2	55°04'22"	100°55'25"	Injates Lake - see-voir - Kiask Lake	64 J/5	58°16'53"	99°49'00"
Hutchison Marsh	62 K/2	50°00'01"	100°44'07"	Injates Lake	64 J/5	58°25'55"	99°49'41"
Hutch Lake	52 M/14	51°45'56"	95°14'57"	Inkster Industrial Park (Ind. Area-Zone Industr.)	62 H/14	49°56'12"	97°10'32"
Hutlets Lake	62 G/7	49°30'00"	98°55'27"	In Lake	64 C/15	56°48'30"	100°43'04"
Hutt Lake	52 L/12	50°42'32"	95°35'32"	Inland Lake	63 B/5	52°16'43"	99°41'17"
Hutton Lake	64 O/16	59°49'48"	98°16'20"	Inlet Arm	63 K/12	54°40'34"	101°46'35"
Huttons Lake	62 J/12	50°30'35"	99°47'18"	Inlet Creek	62 O/10	51°35'16"	98°42'33"
Hutzcal Lake	64 C/7	56°22'21"	100°58'52"	Inlet Lake	64 C/16	56°57'43"	100°04'34"
Hutzcall Lake - see-voir - Hutzcal Lake	64 C/7	56°22'21"	100°58'52"	Inmost Island - see-voir - Kinnow Bay Island	63 A/3	52°03'49"	97°26'07"
Huzyk Creek	63 J/6	54°24'46"	99°05'03"	Inner Sand Point	62 P/13	51°56'45"	97°35'02"
Hybord (Loc.)	63 G/3	53°10'11"	99°17'22"	Inner Sturgeon Island	63 A/4	52°05'38"	97°52'53"
Hyde Bay	64 O/3	59°06'29"	99°20'21"	Innes-Taylor Rapids	54 D/13	56°56'07"	95°41'05"
Hyde Island	63 K/16	54°51'43"	100°24'28"	Innotookinosasis Creek	63 H/7	53°24'00"	96°38'00"
Hyde Island - see-voir - Demery Island	63 K/16	54°51'47"	100°25'11"	Innotookinosasis Lake	63 H/8	53°19'00"	96°29'00"
Hyde Lake	62 K/16	50°47'09"	100°13'33"	Innotookinosasis Creek	63 H/10	53°35'36"	96°43'33"
Hyers Island	63 I/16	54°46'08"	96°00'25"	Innotookinosasis Lake	63 H/10	53°34'25"	96°38'30"
Hyers Point	53 L/14	54°56'08"	95°18'19"	Innotookinosasis Rapids	63 H/10	53°35'58"	96°43'45"
Hyland Lake	64 O/16	59°53'58"	98°13'59"	Insole Lake	63 K/12	54°43'15"	101°48'25"
Hyland Provincial Park	62 H/14	49°59'01"	97°02'59"	Insole Lake	63 O/8	55°18'29"	98°15'48"
Hyndman Creek	53 E/7	53°24'32"	94°43'58"	International Peace Garden (Int. Park- Parc inter.)	62 F/1	49°00'39"	100°04'00"
Iaketamowapam Narrows	64 C/9	56°36'35"	100°14'41"	Inutokinosayo Lake	64 K/11	58°33'55"	101°05'09"
Ian Brown Lake	53 L/2	54°01'40"	94°51'55"	Inverarity Lake	64 P/12	59°44'06"	97°52'41"
Ibbott Lake	64 N/5	59°18'52"	101°54'15"	Inverness Falls	52 E/13	49°55'42"	95°32'41"
Ice House Point	63 C/15	52°48'01"	100°56'22"	Inwood (Comm.-Aggl.)	62 I/11	50°30'23"	97°29'44"
				Inwood Wildlife Management Area	62 I/5	50°27'00"	97°30'00"

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NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Ipswich (Loc.)	62 K/8	50°25'06"	100°28'51"
Ireland Bay	63 N/10	55°37'24"	100°53'07"
Ireland Island	64 O/10	59°39'56"	98°45'49"
Ireland Lake	64 J/15	58°55'28"	98°50'54"
Irene Island	62 O/16	51°46'23"	98°13'26"
Irene Lake	64 C/11	56°42'50"	101°27'37"
Ironwood Point	62 I/10	50°39'43"	96°36'10"
Irvine Island	64 O/11	59°35'14"	99°16'38"
Irvine Lake	52 E/14	49°54'28"	95°27'49"
Iving Lake	53 E/16	53°55'16"	94°27'45"
Iving McDermott Lake	64 O/7	59°20'33"	98°32'49"
Irwin Bay	64 I/10	58°38'09"	96°39'18"
Irwin Creek	52 M/11	51°40'40"	95°12'37"
Irwin Dam	62 J/3	50°12'49"	99°26'34"
Irwin Island	63 O/12	55°43'54"	99°58'48"
Irwin, Lake	62 J/3	50°12'15"	99°25'38"
Irwin Peninsula	53 F/13	53°54'27"	93°51'41"
Irwin Point	64 N/11	59°36'08"	101°05'46"
Isaac Lake	63 O/11	55°36'59"	99°17'04"
Isaak-Derk Lake	64 K/6	58°28'29"	101°25'24"
<i>Isaak Lake - see-voir - Isaak-Derk Lake</i>	64 K/6	58°28'29"	101°25'24"
Isabella (Comm.-Aggl.)	62 K/7	50°16'01"	100°52'24"
Isabella Lake	62 F/1	49°02'04"	100°07'40"
Isabelle Lake	54 L/16	58°45'26"	94°06'11"
Isberg Point	62 J/15	50°53'17"	98°38'19"
Isbister Creek	63 P/14	55°45'23"	97°07'37"
Isbister Lake	63 P/14	55°46'07"	97°21'00"
Isbister Lake	64 C/5	56°27'27"	101°59'18"
Isbister Lakes	62 I/9	50°34'53"	96°26'31"
Isbister River	53 E/10	53°42'01"	94°52'15"
Isfeld Island	63 N/5	55°24'32"	101°54'20"
Isfeld Lake	63 O/4	55°08'20"	99°39'57"
Isfeld Peninsula	64 F/7	57°17'09"	100°48'08"
Iskoonikun Point	63 N/16	55°54'52"	100°25'24"
iskwaso River	54 A/13	56°57'26"	89°40'08"
Iskwasum Lake	63 K/10	54°38'05"	100°50'36"
Iskwayach Bay	64 A/8	56°15'50"	96°09'00"
Iskwayach Lake	53 K/3	54°13'15"	93°24'12"
Iskwayanikakespeetik Creek	63 F/11	53°37'51"	101°06'39"
Iskwayo Portage	64 G/3	57°10'42"	99°23'59"
Iskwayo Rapids	64 G/3	57°10'30"	99°23'32"
Island Beach (Loc.)	62 I/7	50°27'36"	96°34'24"
Island Falls Portage	63 O/6	55°28'05"	99°05'40"
Island Hill Falls	63 A/1	52°08'33"	96°15'00"
Island Lake (N.C.-C.N.)	53 E/15	53°51'49"	94°39'57"
Island Lake	62 I/13	50°46'53"	97°55'57"
Island Lake	62 N/7	51°29'34"	100°47'38"
Island Lake	62 N/14	51°53'57"	101°09'31"
Island Lake	63 G/6	53°23'10"	99°21'38"
Island Lake	53 E/16	53°47'02"	94°25'00"
<i>Island Lake Indian Reserve 22A - see-voir - Garden Hill First Nation</i>	53 E/15	53°52'17"	94°38'27"
<i>Island Lake 22A, Réserve indienne - see-voir - Garden Hill First Nation</i>	53 E/15	53°52'17"	94°38'27"
<i>Island Lake Indian Reserve 22 - see-voir - St. Theresa Point</i>	53 E/15	53°48'45"	94°55'05"
<i>Island Lake 22, Réserve indienne - see-voir - St. Theresa Point</i>	53 E/15	53°48'45"	94°55'05"
Island, Lake of the	62 G/4	49°01'45"	99°54'49"
Island Lake River	53 L/7	54°15'35"	94°39'10"
Island Lakes (Nhbd.-Quart.)	62 H/14	49°50'10"	97°03'37"
Isleifson Lake	64 J/6	58°27'59"	99°18'12"
<i>Isleifson Lake - see-voir - Isleifson Lake</i>	64 J/6	58°27'59"	99°18'12"
Ispaupiskow Rapids	63 H/15	53°55'49"	96°57'34"
Isputenow Portage	53 F/12	53°40'41"	93°52'13"
Isputinooow Rapids	63 H/10	53°35'09"	96°49'13"
Isquitao Creek	53 O/6	55°20'57"	91°21'50"
Issacs Lake	64 H/15	57°48'58"	96°30'18"
Issett Island	64 B/11	56°37'11"	99°15'45"
Issett Lake	64 B/11	56°34'51"	99°21'38"
Italy Bay	64 B/12	56°42'30"	99°32'29"
Ivan Miller Lake	53 M/12	55°39'00"	95°40'41"

NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Iverach Creek	64 I/6	58°21'38"	97°16'23"
Iverach Lake	63 K/16	54°53'39"	100°09'08"
Izzards Lake	62 O/1	51°01'32"	98°00'30"
<b>J</b>			
Jaasund Lake	62 N/3	51°10'59"	101°08'04"
Jacam (Loc.)	54 D/8	56°26'49"	94°22'51"
Jack Bay	64 H/8	57°24'34"	96°22'52"
Jack Cameron Lake	54 E/5	57°24'38"	95°32'52"
Jackfish Bay	62 I/1	50°07'40"	96°01'38"
Jackfish Bay	63 F/2	53°05'32"	100°45'10"
Jackfish Bay	63 K/12	54°36'54"	101°42'09"
Jackfish Creek	62 G/4	49°09'00"	99°38'22"
Jackfish Creek	62 I/3	50°13'26"	97°12'23"
Jackfish Creek	62 I/9	50°38'29"	96°26'21"
Jackfish Creek	62 K/16	50°45'03"	100°14'23"
Jackfish Creek	62 O/4	51°08'02"	99°55'59"
Jackfish Creek	53 F/13	53°53'24"	93°54'03"
Jackfish Creek	63 F/14	53°58'30"	101°09'03"
Jackfish Falls	53 N/13	55°48'24"	93°49'43"
Jackfish Island	63 G/16	53°51'13"	98°00'55"
Jackfish Island	54 C/14	56°50'37"	93°29'33"
Jackfish Lake	62 G/11	49°42'40"	99°08'39"
Jackfish Lake	62 J/7	50°27'45"	98°51'35"
Jackfish Lake	62 K/9	50°30'54"	100°03'35"
Jackfish Lake	62 I/9	50°31'35"	96°29'00"
Jackfish Lake	62 K/16	50°48'32"	100°05'06"
Jackfish Lake	62 N/6	51°16'00"	101°12'26"
Jackfish Lake	62 N/7	51°24'05"	100°48'30"
Jackfish Lake	63 K/9	54°41'15"	100°22'28"
Jackfish Lake Creek	63 K/9	54°39'58"	100°21'05"
Jackfish Lake Game Bird Refuge	62 I/9	50°31'00"	96°28'03"
Jackfish Point	62 I/9	50°37'41"	96°23'29"
<i>Jackfish Point - see-voir - Jackhead Point</i>	62 P/14	51°54'26"	97°17'13"
Jackfish Pond	62 J/1	50°14'05"	98°08'08"
Jack Graham Lake	54 E/4	57°12'56"	95°50'22"
Jackhead (Comm.-Aggl.)	62 P/14	51°55'00"	97°18'40"
<i>*Jackhead (P.O.-B. de p.)</i>	62 P/14	51°55'00"	97°19'00"
Jackhead 43 (I.R.-R.I.)	62 P/14	51°54'10"	97°18'18"
Jackhead 43A (I.R.-R.I.)	62 P/14	51°52'52"	97°20'04"
Jackhead Harbour (Loc.)	62 P/14	51°51'53"	97°15'43"
Jackhead Island	62 P/14	51°54'09"	97°09'51"
Jackhead Lake	62 P/14	51°46'58"	97°18'13"
Jackhead Point	62 P/14	51°54'26"	97°17'13"
Jackhead River	62 P/14	51°54'56"	97°17'50"
Jack Kennedy Lake	54 E/7	57°27'06"	94°39'19"
Jack Lake	62 N/10	51°39'47"	100°59'41"
Jack Lake	63 A/8	52°18'56"	96°03'21"
Jack Lake	53 E/14	53°56'13"	95°25'35"
Jackpine Bay	62 P/10	51°38'04"	96°47'37"
Jackpine Creek	62 P/13	51°54'47"	97°33'10"
Jackpine Falls	63 O/9	55°36'52"	98°13'33"
Jack Pine Lake	62 N/7	51°25'45"	100°47'37"
Jackpine Lake	63 N/3	55°06'45"	101°05'12"
Jackpine Point	63 G/3	53°09'23"	99°10'08"
Jackpine Portage	63 O/6	55°27'52"	99°05'43"
Jackpine Ridge	62 J/14	50°51'39"	99°16'59"
Jack River (Channel 1-Crique)	63 H/13	53°58'52"	97°47'15"
Jack Scott Rapids	53 M/10	55°33'01"	94°49'52"
Jacks Island	63 B/5	52°23'05"	99°59'50"
Jackson Bay	53 L/14	54°49'49"	95°23'09"
Jackson Creek	62 F/7	49°18'02"	100°54'28"
Jackson Esker	53 M/11	55°31'56"	95°25'15"
Jackson Hill	64 H/7	57°25'25"	96°52'30"
Jackson Island	52 M/13	51°50'59"	95°32'32"
Jackson Lake	62 G/1	49°01'38"	98°26'36"
Jackson Lake	62 G/14	49°52'02"	99°02'18"
Jackson Lake	62 P/10	51°30'27"	96°33'05"

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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Jackson Lake Dam	62 G/14	49°52'23"	99°01'49"	Jelly Lake	63 O/4	55°00'50"	99°37'06"
Jackson Peninsula	64 O/9	59°43'36"	98°20'12"	Jenkins Lake	64 O/15	59°48'29"	98°49'02"
Jackson Point	64 P/13	59°55'00"	97°59'10"	Jenner Lake	53 L/12	54°36'08"	95°52'51"
Jackson Rapids	64 J/4	58°04'20"	99°43'18"	Jennifer Creek	62 J/3	50°11'22"	97°13'14"
Jacksons Lake	62 J/5	50°17'03"	99°57'07"	Jennison Bay	64 A/13	56°55'08"	97°49'04"
Jackson Slough	62 G/7	49°22'31"	98°30'18"	Jenny Lake	63 K/13	54°45'36"	101°30'49"
Jacks Point	63 B/4	52°05'01"	99°30'26"	Jenpeg (Comm.-Aggl.)	63 J/9	54°31'33"	98°02'11"
Jack Williams Lake	53 N/12	55°37'23"	93°58'39"	Jenpeg Generating Station	63 J/9	54°32'36"	98°01'41"
Jac Lake	64 C/10	56°32'25"	100°35'05"	Jensen Bay	64 G/12	57°41'02"	99°56'25"
Jacob Lake	64 K/11	58°42'34"	101°29'59"	Jensen Island	53 M/1	55°02'37"	94°13'23"
Jacobs Lake	64 G/16	57°57'24"	98°21'57"	Jensen Lake	64 A/12	56°42'12"	97°42'15"
Jacobsen Lake	53 L/4	54°05'10"	95°39'00"	Jensen Point	64 N/11	59°39'37"	101°04'24"
Jadel Lake	52 L/3	50°02'30"	95°08'45"	Jerry Lake	53 L/4	54°04'36"	95°48'26"
Jailers Island	62 P/15	51°45'26"	96°57'24"	Jersey Lake	63 K/13	54°55'26"	101°41'42"
Jakeman Lake	64 G/11	57°32'06"	99°09'30"	Jeski Drain	63 C/3	52°06'47"	101°05'58"
James Bay	64 O/12	59°34'35"	99°34'27"	Jessica Lake	52 E/13	50°00'00"	95°30'00"
James Browne Lake	54 E/2	57°10'07"	94°36'31"	Jessica Lake Bog	52 E/14	49°58'18"	95°27'37"
James Campbell Bay	54 D/15	56°58'49"	94°38'30"	Jessica Lake Dam	52 L/4	50°02'02"	95°30'22"
James Campbell Lake	53 M/8	55°20'16"	94°22'53"	Jetait (Loc.)	64 C/3	56°03'23"	101°18'17"
James Creek	62 I/5	50°16'00"	97°59'00"	Jethe Lake	64 P/6	59°26'02"	97°17'52"
James Gray Rapids	64 A/11	56°31'06"	97°09'47"	Jiggins Bluff (Bluff 3-Bosquet)	62 F/10	49°37'18"	100°40'05"
James Island	64 N/9	59°41'08"	100°03'51"	Jim Brooks Island	63 N/10	55°43'20"	100°52'02"
James Johnston Lake	64 C/12	56°42'16"	101°58'13"	Jim Lake	64 C/16	56°56'25"	100°27'28"
James Lake	62 F/1	49°02'25"	100°06'43"	Jimmy Spence Point	64 B/10	56°38'11"	98°44'55"
James Lake	63 N/6	55°27'09"	101°28'29"	Jims Point	62 J/15	50°57'16"	98°50'21"
James Lake	64 G/4	57°14'38"	99°46'10"	Jim Wright Island	63 C/12	52°32'51"	101°36'01"
James Lewis Bay	53 L/4	54°12'10"	95°46'13"	Jobin Lake	64 O/6	59°16'36"	99°29'12"
James Peninsula	63 N/13	55°47'38"	101°44'10"	Jock Lake	63 P/13	55°56'37"	97°57'56"
James Point	62 I/9	50°35'27"	96°15'16"	Jodoin Lake	63 O/4	55°03'10"	99°55'33"
James Rapids	64 I/7	58°19'18"	96°57'51"	Joe Alex Island	63 A/6	52°20'58"	97°01'04"
James Robinson Lake	53 M/3	55°09'30"	95°20'03"	Joe River	62 H/3	49°02'08"	97°11'10"
James Thompson Lake	53 K/15	54°54'48"	92°54'08"	Joels Creek	62 J/9	50°35'03"	98°07'24"
James Thompson Point	53 M/1	55°01'02"	94°12'37"	Joey Lake	63 O/8	55°25'31"	98°11'00"
James Thomson Lake	63 P/4	55°03'33"	97°54'48"	Jog Lake	63 K/16	54°54'20"	100°10'57"
James Williams Lake	64 A/14	56°47'04"	97°05'04"	Johannesson Lake	64 I/8	58°27'42"	96°06'14"
James Wright Lake	64 A/15	56°56'25"	96°43'39"	Johannson Lake	64 H/7	57°28'46"	96°40'35"
James Young Island	63 P/9	55°31'35"	96°22'27"	John Anderson Lake	64 J/4	58°14'53"	99°53'58"
Jamie Lake	64 J/12	58°32'16"	99°40'31"	John Bell Lake	63 N/15	55°56'32"	100°46'20"
Jamies Bay	63 B/5	52°22'16"	99°58'08"	John Brown Lake	54 D/1	56°03'20"	94°27'53"
Jamieson Bay	53 L/4	54°02'11"	95°34'33"	John Campbell Bay	53 F/13	53°54'05"	93°55'11"
Jamieson Creek	62 N/14	51°51'37"	101°06'37"	John Campbell Island	64 J/5	58°24'45"	99°39'47"
Jamieson Creek	54 B/16	56°52'50"	90°22'22"	John Campbell Lake	64 P/8	59°20'28"	96°01'53"
Jamieson Island	64 O/13	59°56'17"	99°57'30"	John Davis Rapids	53 M/10	55°35'53"	94°33'24"
Jamieson Island - see-voir - Nipow Island	64 O/13	59°58'39"	99°58'30"	John Graham Lake	64 B/8	56°29'12"	98°19'00"
Jamieson Lake	52 L/6	50°16'26"	95°25'28"	John Gray Lake	53 N/3	55°10'38"	93°11'38"
Jam Portage	64 C/7	56°24'25"	100°51'24"	John Hughes Lake	53 E/16	53°55'46"	94°14'20"
Jam Rapids	63 H/13	53°49'22"	97°46'25"	John Island	52 E/14	49°53'55"	95°11'03"
Janora Island	62 P/7	51°20'57"	96°42'08"	John Johnston Lake	53 L/3	54°04'13"	95°20'49"
Janow (P.O.-B. de p.) - see-voir - Eima	52 E/13	49°52'30"	95°54'29"	John Lake	62 F/1	49°00'55"	100°06'43"
Jantti Lake	62 O/14	51°55'30"	99°19'25"	John Lake - see-voir - Kuskitumusk Lake	64 C/16	56°50'30"	100°25'25"
Jantti Point	62 O/14	51°46'15"	99°24'24"	John McDonald Point	63 P/4	55°05'16"	97°43'46"
January Lake	64 B/13	56°50'05"	99°59'55"	John McKay Bay - see-voir - David McKay Bay	63 I/1	54°06'42"	96°05'03"
Januik Lake	63 K/16	54°46'47"	100°23'44"	John McKay Lake	64 G/15	57°55'44"	98°47'48"
Janzen Lake	64 F/3	57°15'00"	101°25'44"	John Moore Rapids	53 M/14	55°52'33"	95°06'35"
Jaremas Marsh	62 K/8	50°28'06"	100°26'19"	John Murray Creek	54 E/3	57°06'17"	95°20'32"
Jaroslaw (Loc.)	62 I/14	50°51'25"	97°03'50"	Johnnie Creek	52 L/14	50°52'04"	95°26'38"
Jarosz Drain	63 C/2	52°08'58"	100°50'24"	Johnnie Lake	52 L/14	50°54'14"	95°24'51"
Jarret Lake	62 N/2	51°04'41"	100°58'34"	Johnny Lake	64 I/2	58°02'56"	96°38'59"
Jarvies Lake	62 J/15	50°54'38"	98°59'32"	John Osborn Lake	64 O/14	59°47'35"	99°11'45"
Jarvis Lake	64 K/11	58°32'10"	101°01'57"	John Paterson Creek	54 E/6	57°25'31"	95°21'43"
Jay Lake	63 N/2	55°03'33"	100°59'59"	John Roberts Lake	53 K/12	54°31'40"	93°49'49"
Jean Lake	52 E/13	49°50'24"	95°31'24"	Johns Bay	63 I/6	54°28'05"	97°16'31"
Jean Lake	63 J/13	54°49'57"	99°45'16"	Johnsen Lake	64 H/6	57°22'53"	97°02'57"
Jean Lake	54 D/3	56°06'32"	95°27'09"	Johns Island	63 A/3	52°11'36"	97°20'27"
Jeannotes Bay	62 O/12	51°39'50"	99°37'39"	Johns Lake	63 K/1	54°05'11"	100°01'25"
Jed Lake	63 K/3	54°05'04"	101°25'45"	John Smith Bay	53 F/13	53°54'01"	93°51'59"
Jeffers Lake	53 K/7	54°26'40"	92°41'30"	Johnson (Loc.)	62 K/11	50°38'52"	101°19'54"
Jefferson Lake	64 G/6	57°30'00"	99°06'30"	Johnson (Ry. Pt.-P.F.)	63 P/12	55°32'30"	97°31'38"
Jeffery Lake	64 J/13	58°50'31"	99°37'10"	Johnson Bay	53 L/16	54°50'27"	94°12'24"
Jeffrey Island	64 I/13	58°49'06"	97°35'44"	Johnson Creek	62 O/2	51°10'37"	98°55'41"
Jeffs Lake	62 G/7	49°17'35"	98°50'05"	Johnson Creek	63 C/12	52°37'57"	101°36'02"
Jeffs Lake	63 O/1	55°07'38"	98°12'22"	Johnson Esker	53 M/8	55°25'50"	94°08'09"
Jellyfish Lake	62 N/7	51°17'39"	100°56'05"	Johnson Falls	64 C/3	56°05'44"	101°16'11"

GAZETTEER OF CANADA  
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NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Johnson Hill	64 N/8	59°20'43"	100°21'53"
Johnson Island	63 G/4	53°12'56"	99°44'05"
Johnsonkank (Loc.)	53 F/13	53°45'27"	93°52'04"
Johnson Lake	62 J/1	50°10'29"	98°08'17"
Johnson Lake	62 O/2	51°09'12"	98°54'39"
Johnson Lake	62 N/6	51°16'36"	101°10'14"
Johnson Lake	63 C/11	52°38'00"	101°30'00"
Johnson Lake	63 K/12	54°44'14"	101°42'25"
Johnson Lake	63 J/13	54°58'12"	99°54'20"
Johnson Narrows	63 I/1	54°13'00"	96°02'21"
Johnson Peninsula	53 L/16	54°49'43"	94°15'02"
Johnson Point	64 H/4	57°02'17"	97°52'33"
Johnson Rapids	64 F/3	57°04'11"	101°15'13"
Johnson River	64 J/14	58°55'35"	99°03'00"
Johnsons Harbour	63 A/5	52°22'18"	97°54'56"
Johnsons Marsh	62 J/1	50°10'10"	98°07'47"
Johnsons Point	63 H/3	53°11'12"	97°28'04"
Johnston (Ry. Pt.-P.F.) - see voir - Johnson	62 K/11	50°38'52"	101°19'54"
Johnston Bay	64 F/8	57°21'55"	100°10'10"
Johnston Creek	53 M/1	55°05'55"	94°12'53"
Johnstone Island	63 H/13	53°57'52"	97°48'47"
Johnston Esker	64 I/9	58°38'04"	96°16'43"
Johnston Graham Island	53 E/16	53°49'28"	94°16'20"
Johnston Hill	63 P/3	55°05'12"	97°10'12"
Johnston Island	64 J/14	58°57'31"	99°05'21"
Johnston Lake	52 L/6	50°17'57"	95°20'32"
Johnston Lake	62 J/5	50°25'18"	99°53'54"
Johnston Narrows	53 L/8	54°25'01"	94°16'18"
Johnston Peninsula	64 F/8	57°25'23"	100°06'54"
Johnston Point	64 F/3	57°02'08"	101°12'31"
Johnston Rapids	64 C/9	56°43'30"	100°14'27"
John Taylor Island	54 D/7	56°22'14"	94°56'11"
John Thompson Lake	53 M/12	55°42'08"	95°56'18"
John Williams Lake	53 N/11	55°38'34"	93°17'22"
John Wilson Lake	64 I/4	58°07'15"	97°51'20"
John Wright Lake	64 G/5	57°24'51"	99°55'19"
Joint Lake	53 L/8	54°22'34"	95°24'46"
Joint River	53 L/6	54°27'09"	95°23'49"
Joker Creek	62 N/11	51°42'38"	101°15'18"
Jolleys Lake	62 K/11	50°42'15"	101°17'46"
Jonah Lake	63 N/3	55°09'46"	101°03'51"
Jonasson Creek	64 H/8	57°26'40"	96°24'20"
Jonasson Island	64 G/1	57°10'31"	98°22'52"
Jonasson Lake	64 N/11	59°39'21"	101°18'34"
Jonasson Peninsula	64 O/4	59°12'16"	99°48'38"
Jonasson Point	62 O/2	51°11'58"	98°34'28"
Jonasson Portage	64 G/2	57°08'28"	98°30'47"
Jonassons Bay	62 J/15	50°53'40"	98°39'14"
Jonassons Island	62 J/15	50°51'51"	98°38'39"
Jones Bay	64 N/10	59°43'28"	100°41'15"
Jones Creek	64 H/12	57°40'49"	97°54'29"
Jones Esker	64 I/4	58°10'13"	97°47'07"
Jones Hill	64 I/16	58°51'17"	96°25'41"
Jones Island	64 G/11	57°30'38"	99°29'02"
Jones Lake	62 G/6	49°26'55"	99°17'22"
Jones Lake	62 O/1	51°14'49"	98°07'35"
Jones Lake	64 C/11	56°41'44"	101°13'17"
Jones Peninsula	53 N/3	55°04'54"	93°01'37"
Jones Point	63 O/2	55°00'39"	98°56'29"
Jones Rapids	64 P/3	59°11'04"	97°04'25"
Jones Slough	62 G/9	49°42'06"	98°06'56"
Jonsson Creek	63 I/16	54°48'13"	96°18'09"
Jonsson Island	64 O/13	59°57'28"	99°51'39"
Jordan (Ry. Pt.-P.F.)	62 G/8	49°22'12"	98°00'08"
Jordan Creek Drain	62 J/7	50°23'18"	98°52'10"
Jordan Lake	64 F/9	57°36'58"	100°18'20"
Jordan River	62 H/3	49°11'41"	97°00'23"
Joseph Lake	62 J/12	50°30'43"	99°56'14"
Joseph Campbell Lake	53 N/15	55°54'05"	92°48'08"
Joseph Cooke Peninsula	54 D/15	56°46'52"	94°53'13"
Joseph Johnston Bay	53 M/5	55°17'27"	95°43'30"
Joseph Lake	64 A/11	56°39'43"	97°01'04"
Joseph Sinclair Lake	53 L/6	54°16'24"	95°25'23"
Josh Lake	62 N/11	51°34'59"	101°00'46"

NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Josie Lake	62 J/8	50°18'03"	98°00'11"
Josland Lake	63 K/16	54°52'13"	100°28'31"
Joslin Lake	54 D/6	56°16'41"	95°08'59"
Joubert Creek	62 H/6	49°27'17"	97°00'40"
-Joubert, Ruisseau - also-aussi - Joubert Creek	62 H/6	49°27'17"	97°00'40"
*Jowsey (Sta.-Gare)	63 K/11	54°41'00"	101°22'00"
Jowsey Island	53 L/9	54°39'07"	94°17'45"
Joyal Lake	63 I/7	54°21'47"	96°47'38"
Joy Creek	63 K/16	54°57'12"	100°06'53"
Joy Island	53 L/13	54°50'25"	95°32'15"
Joy Lake	53 M/12	55°44'55"	95°55'54"
Joynton Lake	64 P/4	59°04'34"	97°45'41"
Juba Lakes	62 K/15	50°47'43"	100°33'47"
Jubilee Island	53 E/15	53°50'27"	94°44'28"
Jubilee Road Drain	62 I/4	50°02'57"	97°49'39"
Jubenville Lake	62 K/15	50°57'10"	100°39'00"
Judge Lake	63 J/13	54°48'32"	99°41'43"
*Julius (Hamlet-Hameau)	62 I/1	50°00'00"	96°13'00"
Julius Bog	62 I/1	50°01'00"	96°10'00"
Julius Lake	62 H/16	49°57'56"	96°14'15"
July Lake	64 C/16	56°49'03"	100°02'27"
Jumbo Lake	63 N/5	55°17'41"	101°32'20"
Jump Creek	62 N/6	51°27'31"	101°05'41"
Jumper Plains	62 N/14	51°51'00"	101°12'48"
Jumping Creek	63 B/1	52°07'32"	98°08'39"
Jumping Deer Creek	62 J/7	50°25'58"	98°54'00"
Jumping Deer Drain	62 J/6	50°26'49"	99°04'29"
Jumping Point	63 C/10	52°31'07"	100°38'43"
Jumping River - see voir - Jumping Creek	63 B/1	52°07'32"	98°08'39"
Junction Lake	63 C/6	52°28'13"	101°23'48"
June Lake	64 C/16	56°46'49"	100°10'35"
Jungle Lake	63 N/2	55°11'09"	100°58'24"
Juno (Loc.)	52 E/13	49°49'40"	95°51'38"
Juntunen Lake	64 F/5	57°24'21"	101°59'58"
Justice (Comm.-Aggl.) Justice Lake - see voir - Thuytowayazay Lake	62 G/13	49°59'46"	99°47'57"
Justice Lake	64 P/16	59°45'50"	96°11'45"
Justice Lake	64 P/16	59°50'48"	96°13'26"

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Kaaseokokakik Lake	53 D/11	52°38'37"	95°25'50"
Kaasissawaymeeneekak Falls	52 M/12	51°33'36"	95°45'21"
Kachapowaywaykamak Lake	53 D/11	52°31'21"	95°12'54"
Kacheekapeeketeekwayak River	53 D/6	52°28'39"	95°25'19"
Kacheekokumuk Rapids	63 A/9	52°44'34"	96°13'34"
Kachekamak Rapids	63 A/8	52°26'36"	96°26'53"
Kachekapikitekwayak Creek	63 A/9	52°38'45"	96°21'31"
Kachekapikitekwayak Lake	63 A/9	52°37'15"	96°19'11"
Kachekwaywaygewong Rapids	52 M/12	51°32'24"	95°56'01"
Kachepanakak Island	64 C/7	56°18'27"	100°48'20"
Kacheposit (Loc.)	63 A/2	52°12'21"	96°32'14"
Kacheshkokak Lake	53 E/4	53°12'04"	95°36'35"
Kachor Lake	64 I/16	58°47'28"	96°02'28"
Kadenluk Lake	64 C/6	56°26'43"	101°22'53"
Kagipo Lake	53 D/11	52°36'02"	95°18'23"
Kahenepaysetakmok Rapids	63 H/15	53°55'39"	96°56'43"
Kaiser Island	54 D/6	56°25'34"	95°09'45"
Kaiser Lake	64 P/11	59°38'22"	97°29'59"
Kaiskwatosatine River	54 C/14	56°54'27"	93°17'32"
Kaiskwaykamak Lake	52 M/5	51°19'57"	95°53'58"
Kakakakokin Islands	62 O/9	51°40'44"	98°23'54"
Kakakechaya Rapids	62 I/16	50°51'39"	96°13'31"
Kakakekos Rapids	53 L/2	54°06'50"	94°30'40"
Kakakenowuchewun Lake	63 G/5	53°15'07"	99°54'52"
Kakakenowuchewun Point	63 G/4	53°14'08"	99°57'37"
Kakakenowuchewun Portage	63 G/13	53°47'16"	99°41'43"
Kakakewayapanonkarnuk Rapids	63 A/7	52°23'06"	96°51'19"
Kakakew Creek	63 N/16	55°50'46"	100°16'53"
Kakakew Island	53 L/10	54°30'49"	94°40'37"

**GAZETTEER OF CANADA  
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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Kakakew Island	63 N/16	55°58'13"	100°25'19"	Kakwa Island	64 F/13	57°47'35"	101°40'30"
Kakakew Rapids	64 C/2	56°10'37"	100°45'45"	Kakwa Lake	54 D/12	56°43'29"	95°50'07"
Kakaki Bay	53 E/9	53°39'11"	94°28'37"	Kakwa Rapids	53 N/5	55°27'59"	93°44'22"
Kakaki Creek	52 M/4	51°14'33"	95°48'58"	Kakwayukkusakewong Lakes	53 D/13	52°52'35"	95°43'28"
Kakaki Creek	63 A/9	52°33'26"	96°23'30"	Kakwu Rapids	53 L/6	54°27'59"	95°27'40"
Kakaki Creek	53 E/8	53°29'08"	94°17'23"	Kakwusik Lake	63 O/15	55°52'15"	98°51'12"
Kakaki Lake	52 M/4	51°12'36"	95°46'09"	Kakwusis Lake	53 L/5	54°22'25"	95°35'10"
Kakaki Lake	53 E/10	53°35'56"	94°38'07"	Kaleida (Comm.-Aggl.)	62 G/1	49°07'44"	98°28'04"
Kakaki Portage	53 E/9	53°39'36"	94°24'52"	Kalevala Lake	62 J/16	50°57'46"	98°02'48"
Kakakiumank Lake	53 E/10	53°37'20"	94°52'29"	<i>Kalevala Lakes – see voir – Kalevala Lake</i>	62 J/16	50°57'46"	98°02'48"
<i>Kakamitatit Lake – see voir – Kakat Mitatut Lake</i>	63 K/14	54°46'45"	101°23'02"	<i>Kalevala Lakes – see voir – Abes Lake</i>	62 J/16	50°57'52"	98°04'11"
Kakanukamak Lake	64 K/3	58°05'37"	101°26'40"	<i>Kalevala Lakes – see voir – School Lake</i>	62 J/16	50°58'33"	98°04'36"
Kakapawanis (Loc.)	64 G/4	57°06'55"	99°30'25"	<i>Kalevala Lakes – see voir – Birch Lake</i>	62 J/16	50°58'55"	98°03'06"
Kakapissi Lake	63 A/18	52°54'06"	96°05'33"	<i>Kalevala Lakes – see voir – Stony Lake</i>	62 O/1	51°00'12"	98°01'40"
Kakapkyachowinsink Bay	53 E/9	53°42'14"	94°01'12"	Kalhalm Lake	64 L/16	58°52'13"	102°00'20"
Kakasannapeekak Rapids	62 P/9	51°32'32"	96°17'10"	Kallicahoolie Lake	53 L/3	54°14'20"	95°28'57"
Kakaskeetapan Portage	64 G/2	57°11'39"	98°37'14"	Kalyta Lake	64 O/11	59°41'10"	99°25'04"
Kakat Mitatut Lake	63 K/14	54°46'45"	101°23'02"	Kamacheechawasik Rapids	64 K/3	58°12'35"	101°14'34"
Kakaynoskwaysink Reach	52 M/5	51°25'19"	95°51'04"	Kamachichiwasic Rapids	63 H/13	53°50'50"	97°48'48"
Kakeenawcheewanak Lake	53 D/5	52°22'45"	96°42'18"	Kamakeweewasawachi Lake	53 D/6	52°27'49"	95°16'49"
Kakeenokamak Lake	62 P/9	51°39'03"	96°05'07"	Kamamenetokakak Lake	53 E/14	53°50'47"	95°13'59"
Kakeenokamak Lake	53 D/6	52°22'42"	95°29'11"	Kamanomeeneekak Bay	53 D/3	52°14'22"	95°22'00"
Kakeenokamak Lake	64 F/7	57°30'00"	100°55'31"	Kamanomeeneekak Lake	53 D/4	52°00'42"	95°41'07"
Kakeenokamasik Lake	64 B/7	56°17'50"	98°46'53"	Kamanomeeneekak River	53 D/6	52°22'05"	95°19'37"
Kakeenokumak Bay	63 N/14	55°46'28"	101°04'18"	Kamanomeeneekak Lake	53 D/11	52°32'46"	95°20'08"
Kakeenokumak Lake	63 N/14	55°46'21"	101°07'48"	Kamanomeenikak Lake	53 D/5	52°22'56"	95°32'38"
Kakeenomeeniapakak Rapids	62 P/15	51°45'00"	96°39'54"	Kamasikomak Lake	63 F/13	53°56'41"	101°31'04"
Kakeenosensekak Creek	52 M/12	51°34'08"	95°51'13"	Kamaskawak (Loc.)	63 A/1	52°11'28"	96°09'37"
Kakeenosensekak Lake	52 M/12	51°34'32"	95°51'19"	Kamaskikoteekwayak Creek	52 M/12	51°38'52"	95°40'49"
Kakeenoskak Island	63 F/10	53°37'00"	100°49'45"	Kamatwaykomtuach Lake	53 E/11	53°30'09"	95°20'14"
Kakeenukamak Lake	53 L/1	54°01'22"	94°13'57"	Kamechayt Rapids	64 F/14	57°58'06"	101°28'19"
Kakeenukamak Lake	53 L/2	54°06'29"	94°42'26"	Kamecheekamasik Lake	64 A/9	56°30'42"	96°11'19"
Kakeenukamak Lake	53 L/3	54°10'20"	95°24'13"	Kamedish Lake	54 E/1	57°11'45"	94°26'18"
Kakeeskapechewunk Rapids	62 P/8	51°21'18"	96°23'02"	Kameechensakaywak Lake	53 E/13	53°51'50"	95°42'38"
Kakeeskow Narrows	53 E/15	53°46'57"	94°33'59"	Kameechikamak Lake	53 D/3	52°14'27"	95°15'20"
Kakenachinak Rapids	53 K/3	54°02'26"	93°23'39"	Kameechikamak Portage	53 D/3	52°12'17"	95°19'29"
Kakenocheewonak Rapids	63 A/7	52°23'27"	96°40'41"	Kameesak Lake	63 G/5	53°25'19"	99°43'25"
Kakenokamak Lake	53 K/4	54°11'38"	93°42'30"	Kameesawaskwasik Lake	53 L/1	54°09'20"	94°28'54"
Kakenopaskauk Creek	63 H/10	53°33'49"	96°53'29"	Kameesheesakeewonk Lake	53 D/5	52°28'19"	95°47'47"
Kakenosaykak Lake	53 D/6	52°18'46"	95°13'44"	Kameestatnak Lake	64 F/14	57°57'33"	101°00'39"
Kakepapowakask Creek	64 G/7	57°19'17"	98°32'51"	Kameetosis Portage	64 C/2	56°13'04"	100°49'40"
Kakepowukakotake Creek	64 C/8	56°20'36"	100°12'07"	Kameetosis Rapids	64 C/2	56°13'27"	100°47'46"
Kakesklawak Lakes	63 A/15	52°52'07"	96°41'19"	Kame Hills	64 G/7	57°29'33"	98°35'30"
Kakewawun Rapids	63 A/1	52°11'00"	96°27'18"	Kame Hills Lake	64 G/7	57°28'07"	98°38'08"
Kakeyaskooskak Lake	63 F/13	53°56'51"	101°32'54"	Kamekanskwinak Hill	53 E/16	53°56'19"	94°02'10"
Kakeyaskosekak Lakes	63 A/10	52°41'55"	96°40'07"	Kamenapeekak Rapids	53 D/5	52°19'56"	95°37'54"
Kakeyskachak Lake	63 F/13	53°54'27"	101°31'12"	Kameshekamak Creek	62 P/9	51°43'07"	96°10'44"
Kakinkamak Lake	53 E/3	53°01'22"	95°23'31"	Kameshekamak Lake	62 P/9	51°41'30"	96°06'50"
Kakinkamak Lake	53 E/13	53°57'28"	95°44'38"	Kameyaymoostosun Lake	63 F/12	53°37'55"	101°39'57"
Kakinkamak Lake	53 E/14	53°57'56"	95°13'06"	Kamikemimasic Lake	63 I/16	54°47'18"	96°29'59"
Kakinkok Island	53 L/15	54°55'16"	94°45'02"	Kaminaskak Lake	63 F/10	53°39'52"	100°43'12"
Kakinkokumak Lake	63 G/5	53°26'32"	99°34'50"	Kaminayhikoskak River	64 G/6	57°17'08"	99°13'06"
Kakinkokumak Lake	63 N/9	55°39'23"	100°20'52"	Kaminetokowak Lake	53 K/3	54°12'44"	93°25'49"
Kakinkokumak Lake	64 C/9	56°35'26"	100°20'07"	Kaminis Lake	63 K/12	54°35'25"	101°51'38"
Kakinkokumask Lake	63 G/5	53°19'29"	99°49'46"	Kaminisoowung Lake	52 M/4	51°07'25"	95°35'24"
Kakinosesekak Creek	64 K/15	58°54'42"	100°35'24"	Kaministekokwancheewonk Rapids	63 A/7	52°27'01"	96°33'48"
Kakinosesekak Lake	64 K/15	58°56'04"	100°39'14"	Kaministiko Lake	64 B/10	56°34'58"	98°51'37"
Kakisatoo Creek	53 N/12	55°30'53"	93°36'47"	Kaministikoskak Creek	63 A/7	52°15'48"	96°47'58"
Kakiskuskak Lake	63 F/15	53°49'53"	100°47'55"	Kaministikoskak Falls	63 A/7	52°16'05"	96°47'04"
Kakistapchichuk Falls	53 K/3	54°04'26"	93°21'54"	Kaministikoskak Lake	64 F/13	57°54'31"	101°45'01"
Kakistapchichuk Rapids	53 K/4	54°01'49"	93°37'33"	Kaministikoskatukak Lake	63 G/11	53°32'34"	99°26'46"
Kakitayoamisk Lake	53 K/6	54°16'55"	93°16'18"	Kaministikoskaykasik Lake	63 F/10	53°43'51"	100°55'48"
Kakitayoamisk River	53 K/6	54°19'19"	93°21'55"	Kaministikos Lake	64 C/9	56°38'09"	100°21'14"
Kakitayoamisk River	53 O/4	55°06'56"	91°45'16"	Kaministikowak Lake	53 L/16	54°56'48"	94°27'26"
Kakokamak Lake	53 F/13	53°51'14"	93°55'05"	Kaministikowasik Lake	63 N/15	55°52'49"	100°39'49"
Kako Lake	63 A/9	52°34'09"	96°15'46"	Kaministikowak Lake	64 C/2	56°02'51"	100°41'04"
Kakopakasak Creek	63 A/8	52°21'19"	96°20'35"	Kaministikwak Lake	63 G/5	53°23'26"	99°36'29"
Kakosatekak Creek	63 A/11	52°35'52"	97°05'54"	Kaministikwa Lake	64 B/8	56°25'22"	98°00'43"
Kakwachwanak Rapids	62 P/8	51°29'58"	96°10'34"				
Kakwa Creek	53 N/11	55°42'00"	93°26'25"				

**GAZETTEER OF CANADA  
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**RÉPERTOIRE TOPONYMIQUE DU CANADA  
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NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Kaministikwaskwak Bay	63 P/10	55°34'39"	96°48'01"
Kaministikwatinak Island	63 F/14	53°53'37"	101°27'34"
<i>Kaministikwatinak Island - see-voir -</i> Kaministikwatinak Island	63 F/14	53°53'37"	101°27'34"
Kaministikway Lake	64 F/11	57°33'01"	101°20'00"
Kaministikwopk Lake	53 E/5	53°28'07"	95°36'33"
KamInnasasewonk Creek	63 A/11	52°35'05"	97°03'37"
<i>*Kaministikwopk Falls</i>	63 A/1	52°11'00"	96°24'00"
Kaminopk Rapids	63 A/9	52°43'40"	96°29'57"
Kamisak River	54 A/13	56°55'34"	89°30'37"
Kamisakamak Lake	53 E/16	53°52'34"	94°06'15"
Kamistahiatkamak Lake	53 U/13	54°46'34"	95°31'16"
Kamosawaskwaysik Creek	53 K/6	54°20'13"	93°26'30"
Kamuchawie Dam	64 C/5	56°24'00"	101°54'00"
Kamuchawie Lake	64 C/5	56°18'00"	101°59'55"
Kamusoseyakamak Lake	63 G/5	53°20'23"	99°41'06"
<i>Kanaabiskak Lake - see-voir -</i> Kanayapiskak Lake	63 F/15	53°48'58"	100°59'47"
Kanakamu Rapids	63 H/6	53°23'43"	97°24'12"
Kanamaypenekaki Creek	53 D/4	52°08'27"	95°48'23"
Kanamaypenekaki Lake	53 D/4	52°03'20"	95°48'14"
Kananachwayak Lake	53 E/14	53°45'06"	95°12'10"
Kanananeekeerinweesani Lake	53 D/5	52°15'57"	95°41'29"
Kananikwanapiskic Lake	63 H/14	53°54'31"	97°29'14"
Kanapakaksis Lake	64 F/15	57°45'50"	100°44'55"
Kanapanapikatakawamunk Rapids	63 A/7	52°24'27"	96°44'30"
Kanapanisikatakawamak Creek	53 D/4	52°14'08"	95°50'57"
Kanapanisikatakawamak Lakes	53 D/4	52°13'59"	95°41'23"
Kanapekosenekak Point	62 P/15	51°49'58"	96°43'58"
Kanaskipenaski River	54 C/7	56°29'53"	92°54'53"
Kanasosaykin Lakes	63 A/10	52°41'23"	96°43'47"
Kanatakameskewitik Lake	53 M/8	55°27'21"	94°20'34"
Kanawastiwini Island	53 L/13	54°51'52"	95°31'18"
<i>Kanayapiskak Island - see-voir - Bucks Island</i>	63 F/14	53°47'24"	101°03'44"
Kanayapiskak Lake	63 F/15	53°48'58"	100°59'47"
Kanchopeessiskak Point	53 L/13	54°49'10"	95°37'33"
Kane (Comm.-Aggi.)	62 H/5	49°21'16"	97°43'38"
Kaneeketawanakeecheewonk Lake	53 D/5	52°25'25"	95°33'43"
Kaneeneeki Lake	63 G/11	53°37'57"	99°27'22"
Kaneenokamak Lake	53 E/16	53°56'34"	94°24'06"
Kanepeecheekopeeteekwayak River	53 D/11	52°32'50"	95°15'57"
Kanepeeekomeenis Island	52 M/12	51°36'33"	95°40'48"
Kaneesatikli River	53 L/15	54°53'12"	94°43'41"
Kaneesho Otig Lake	52 M/4	51°08'42"	95°32'51"
Kaneeshotaykwayak Creek	62 P/9	51°30'25"	96°12'57"
Kaneeshotaykwayak Lakes	62 P/9	51°34'17"	96°06'31"
Kaneeshotekwayak Creek	62 P/10	51°42'04"	96°36'05"
Kaneeshotekwayak Creek	62 P/15	51°45'37"	96°41'17"
Kaneeskatacak Point	62 P/15	51°50'35"	96°45'48"
Kaneesochaweearnisk Lake	64 B/10	56°31'40"	98°43'42"
Kaneesochaweearnisk River	64 B/10	56°36'17"	98°31'19"
Kaneesokamak Lakes	53 L/11	54°40'23"	95°04'21"
Kaneesopakaycheewonk Rapids	62 P/9	51°30'37"	96°16'12"
Kaneesosink Lakes	53 L/1	54°02'11"	94°14'20"
Kaneesotik Lakes	53 E/5	53°28'57"	95°42'45"
Kaneesuschisik Falls	64 C/2	56°06'26"	100°55'22"
Kaneesuschisik Rapids	64 C/8	56°28'39"	100°18'59"
Kaneewakak Point	64 F/13	57°55'04"	101°31'16"
Kanepetakayo Lakes	63 G/12	53°32'00"	99°40'47"
Kanesosink Rapids	62 P/8	51°21'03"	96°20'46"
Kanjaroo Island	64 P/14	59°54'35"	97°15'35"
Kaniak Lake	63 N/3	55°06'46"	101°04'22"
Kaniatakak Creek	63 N/14	55°54'44"	101°00'29"
Kaniawakak Island	63 F/8	53°22'33"	100°15'29"
Kanikopak Island	62 P/15	51°47'24"	96°43'10"
Kanikopak Point	62 P/15	51°58'38"	96°51'19"
Kanioskeskasik Point	63 G/3	53°14'20"	99°14'44"
Kanipatenak Hills	62 I/9	50°33'05"	96°26'19"
Kanisokamak Lakes	52 L/13	50°53'06"	95°55'56"
Kanisota Falls	63 J/14	54°54'11"	99°18'18"
<i>Kanisota Rapids - see-voir - Kanisota Falls</i>	63 J/14	54°54'11"	99°18'18"
Kanochaskoswatek Lake	53 L/14	54°59'09"	95°16'58"
Kanotaypanik Bay	63 P/11	55°38'01"	97°18'14"

NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Kanuchuan Rapids	53 L/7	54°22'10"	94°47'53"
Kanuchuan River	53 L/7	54°22'36"	94°47'24"
Kanuchuan Rapids	53 L/2	54°12'07"	94°34'25"
Kanusasu Lake	53 K/12	54°35'00"	93°32'40"
Kanusasu River	53 K/11	54°35'24"	93°29'44"
Kanusok Lake	63 B/13	52°51'02"	99°38'04"
Kanutiministikwapisk Bay	63 P/13	55°50'07"	97°35'53"
Kanwichiwekamak Lake	53 E/14	53°51'53"	95°15'55"
Kaocheeskawakeekamak Lake	53 D/5	52°17'10"	95°36'55"
Kaokaeeewonk Creek	53 D/4	52°04'31"	95°36'28"
Kaokaeeewonk Creek	53 D/5	52°28'42"	95°47'27"
Kaokaseekaki Lake	53 D/11	52°30'29"	95°10'54"
Kaokasesiskak Lake	53 D/5	52°25'56"	95°38'38"
Kaokonapeekeeekewonk Rapids	62 P/10	51°39'48"	96°32'16"
Kaokseecheepakoskasik Lake	63 N/14	55°48'56"	101°09'25"
Kaotatapeesatonanuk Portage	53 K/6	54°15'19"	93°29'00"
Kaowapeekak Point	52 M/14	51°59'35"	95°11'22"
Kapakaytay Falls	64 B/1	56°03'55"	98°12'02"
Kapakeekwak Bay	64 K/16	59°00'00"	100°27'00"
Kapakiskok Point	53 M/2	55°05'12"	94°39'29"
Kapakiskok River	53 L/14	54°52'43"	95°09'25"
Kapakoneecheewak Creek	63 F/11	53°41'34"	101°03'03"
Kapakoneecheewak Creek	63 F/14	53°55'22"	101°26'21"
Kapakoskasewakak Lake	63 F/10	53°38'47"	100°57'25"
Kapakwak Lake	63 F/10	53°36'17"	100°54'29"
Kapakwakak River	63 P/1	55°06'48"	96°27'24"
Kapakwawakeecheewonk Rapids	53 D/12	52°35'24"	95°34'02"
Kapaneeekamak Place (Loc.)	53 E/15	53°58'35"	94°47'16"
Kapankskwakamak Lake	53 E/13	53°52'30"	95°32'08"
Kapapaksino Bank	63 H/9	53°33'43"	96°24'59"
Kapasakanikak Lake	63 A/9	52°33'52"	96°17'39"
Kapaseetik Lake	54 C/2	56°12'07"	92°43'00"
Kapasichwaymosik Lake	63 F/15	53°51'10"	100°38'18"
Kapaskatekwayak Creek	63 A/11	52°35'25"	97°07'21"
Kapaskayniak Lake	63 P/3	55°02'23"	97°10'42"
Kapaskichipaksik Lakes	53 O/5	55°24'00"	91°40'08"
Kapaskichipaksik River	53 O/12	55°31'35"	91°56'05"
Kapaswaypanik Lake	63 I/10	54°41'44"	96°43'26"
Kapaswaypanik Portage	63 I/10	54°40'06"	96°42'59"
Kapawekapuk Creek	63 A/14	52°57'19"	97°23'56"
Kapawoskiwisk Lake	53 D/14	52°48'20"	95°17'47"
Kapayakwak Portage	63 I/15	54°59'22"	96°54'59"
Kapayakwaskisot River	63 P/1	55°04'44"	96°05'13"
Kapaykopayak Rapids	64 B/9	56°43'12"	98°16'38"
Kapaykwakamokatik Lake	53 K/11	54°44'09"	93°28'43"
Kapaymichee Lake	64 G/2	57°13'47"	98°47'41"
Kapayskichekaymak Creek	52 M/12	51°39'20"	95°43'33"
Kapayskichekaymak Lake	52 M/12	51°39'23"	95°42'09"
Kapechayk Portage	64 F/14	57°47'02"	101°17'22"
Kapecheekuniwa Lake	64 C/8	56°27'35"	100°10'22"
Kapecheekuniwa Point	64 C/8	56°25'03"	100°11'30"
Kapechekamak Lake	63 I/16	54°54'37"	96°04'31"
Kapechikocheewasik Falls	64 C/2	56°02'02"	100°32'14"
Kapecheetawekamak Bay	53 D/3	52°02'31"	95°29'59"
<i>Kapeekwanapeekapeecheewonk Rapids</i>	52 M/12	51°34'23"	95°47'56"
Kapeemechekamak Lake	62 P/8	51°17'46"	96°10'07"
Kapeemeekak Lake	62 P/8	51°18'56"	96°15'04"
Kapeemichakamak Lake	53 K/10	54°43'43"	92°51'20"
Kapeeseewinik (Loc.)	53 L/12	54°33'07"	95°58'09"
Kapeeskeekwaytekwakayak Creek	62 P/9	51°38'29"	96°22'16"
Kapeeskikwayak Bend	52 M/5	51°19'31"	95°45'15"
Kapeetaukim Lake	64 G/6	57°18'52"	99°02'18"
Kapekun Lake	63 A/9	52°34'51"	96°07'01"
Kapesanapiskicheewank Rapids	63 H/14	53°48'50"	97°27'50"
Kapiakwak Portage	64 K/5	58°29'03"	101°55'44"
Kapichiu Lake	64 F/13	57°58'24"	101°34'00"
Kapichiu Narrows	64 F/13	57°58'36"	101°34'55"
Kapimechekamak Lake	53 K/3	54°01'32"	93°19'04"
Kapimichichukasik Bay	64 C/8	56°19'38"	100°27'02"
Kapipikowak Creek	54 F/15	57°51'37"	92°51'36"
Kapischil Narrows	64 G/2	57°04'13"	98°53'56"
Kapisketaw Lake	63 F/14	53°47'36"	101°25'43"
Kapiskitowakamak Lake	63 F/15	53°57'53"	100°40'44"
Kapiskominakoskak Lake	53 K/15	54°48'29"	92°45'56"

**GAZETTEER OF CANADA  
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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Kapiskowuskwiatikos Lake	53 L/8	54°15'52"	94°09'47"	Katherine Lake	62 J/12	50°39'30"	99°53'40"
Kapiskowuskwiatikos River	53 L/1	54°14'44"	94°09'47"	Katie Lake	62 F/1	49°02'43"	100°03'14"
Kapiskwutunestekowoot Lake	63 F/10	53°35'27"	100°52'50"	Katie Lake	62 J/5	50°26'54"	99°54'12"
Kapiskwutunuskot Lake	63 F/15	53°46'42"	100°42'37"	Katimew Lake	64 G/17	57°39'09"	99°54'52"
Kapitapiskasik Lake	63 F/15	53°45'54"	100°53'21"	Katimik Lake	63 B/14	52°52'56"	99°21'40"
Kapiukwuskeesut Lake	63 N/14	55°50'54"	101°09'10"	Katimiwi River	64 G/12	57°38'51"	99°52'58"
Kapokeekœenakak Lake	52 M/5	51°27'43"	95°58'22"	Katime (Comm.-Aggl.)	62 J/2	50°04'54"	98°47'22"
Kapukwaywetewunk Creek	62 I/16	50°48'33"	96°16'55"	Kaufmans Lake	62 J/5	50°23'46"	99°46'48"
Kapusocœopak Lake	64 B/1	56°01'29"	98°24'52"	Kauk Lake	52 L/6	50°16'56"	95°23'01"
Kapusokayamak Lake	53 L/16	54°54'12"	94°27'00"	Kaupontekak Bay	62 O/2	51°05'59"	98°32'59"
Kapusokaypachik (Loc.)	64 K/3	58°09'15"	101°19'18"	<i>*Kaupontekak Island</i>	62 O/2	51°07'00"	98°33'00"
Kapusokaywak Portage	63 N/15	55°46'27"	100°38'06"	Kautunigan Lake	52 M/12	51°31'19"	95°52'08"
Kapusta Lake	64 O/15	59°46'02"	98°44'41"	Kawakakomasik Lake	64 B/8	56°20'54"	98°10'19"
Karaim Lake	63 O/10	55°39'45"	98°39'07"	Kawakeekamak Lake	64 F/14	57°53'45"	101°21'57"
Karlenzig Drain	62 H/12	49°36'27"	97°35'12"	Kawakeepinow Lake	64 H/9	57°37'58"	96°26'00"
Karlenzig Lake	64 O/14	59°54'26"	99°09'49"	Kawakeekamak Lake	64 F/11	57°31'47"	101°03'05"
Karloske River	53 N/12	55°41'12"	93°55'27"	Kawakikamak Lake	63 G/5	53°23'23"	99°40'50"
Karpaty Drain	62 O/10	51°41'21"	98°42'42"	Kawakikamasik Lake	53 L/14	54°51'03"	95°21'47"
Karsakuwigamak Lake	64 B/5	56°22'57"	99°30'36"	Kawaki Lake	63 N/14	55°53'58"	101°07'33"
Kasakahikanapiak Bay	53 L/14	54°51'47"	95°10'11"	Kawakitchewasik Rapids	63 H/12	53°41'18"	97°37'15"
Kasakanakasik Islands	64 F/12	57°42'24"	101°44'41"	Kawakwunwit Lake	63 G/12	53°33'57"	99°31'16"
Kasakeekopagi Lake	53 D/4	52°08'23"	95°56'49"	Kawanstikwayak Creek	63 A/7	52°22'12"	96°33'21"
Kasakeemœemisekak Islands	62 P/8	51°20'48"	96°27'53"	Kawanstikwayak Lake	63 A/7	52°24'44"	96°31'03"
Kasakeemœenisekak Islands	62 P/10	51°41'40"	96°44'49"	Kawapasik Narrows	53 L/13	54°49'04"	95°48'06"
Kasakewikamasi Lake	63 H/10	53°39'54"	96°35'53"	Kawapiskachowasik Rapids	53 L/14	54°55'07"	95°14'08"
Kasakosekin Rapids	63 A/7	52°21'23"	96°42'45"	Kawasakoweeshèkak Lake	52 M/12	51°38'35"	95°44'37"
Kasakwayamak Lake	63 A/9	52°36'16"	96°22'04"	Kawasaskotak Lake	53 D/6	52°27'34"	95°13'05"
Kasakweesèskak Rapids	64 K/3	58°04'43"	101°18'43"	Kawaseecheewonk Falls	52 M/12	51°32'48"	95°32'45"
Kasapakawèkamak Lake	54 D/4	56°00'32"	95°53'13"	Kawaseecheewonk Falls	64 A/1	56°04'03"	96°08'27"
Kasapotawistaki Lakes	63 H/14	53°50'52"	97°22'11"	Kawashakamik Lake	53 D/6	52°15'00"	95°18'10"
Kasapunakwak Lake	53 L/1	54°03'04"	94°04'59"	Kawasichewasik Rapid	53 L/13	54°51'41"	95°43'51"
Kasasakak Rapids	63 A/7	52°22'12"	96°38'37"	Kawawakechewonk Rapids	63 A/14	52°52'17"	97°01'51"
Kasaseecheewonk Lake	52 M/12	51°31'15"	95°31'51"	Kawawakehawak Lakes	63 G/11	53°38'36"	99°25'25"
Kasaseepakanœeekesink Creek	53 D/4	52°08'12"	95°56'35"	Kawaweeaykamak Lake	53 E/14	53°58'43"	95°13'17"
Kasawkanepewokses Lake	53 K/3	54°14'21"	93°23'03"	Kawaweeiakamaki Lake	53 D/6	52°23'02"	95°13'25"
Kasayakamewayak Portage	53 K/6	54°19'10"	93°24'47"	Kawawayak Lake	63 O/15	55°54'13"	98°49'32"
Kasaykawaskasik Lake	63 F/10	53°36'49"	100°52'50"	Kawawayayaw Lake	64 F/14	57°53'46"	101°14'22"
Kasaykeekopak Lake	53 D/6	52°18'16"	95°20'32"	Kawayakamak Lake	53 F/13	53°56'22"	93°37'47"
Kasayowapapeekak Rapids	53 K/6	54°19'18"	93°24'08"	Kaweekwasatikak Point	53 K/6	54°15'53"	93°19'49"
Kaseekwaywinakunok Lake	63 G/6	53°17'37"	99°22'21"	Kaweekwaseekak Lake	53 D/12	52°30'00"	95°40'54"
Kaseepakwak Lake	53 K/4	54°12'33"	93°31'05"	Kawœenakumik Lake	63 B/13	52°49'59"	99°30'01"
Kaseœpiokamak Lake	53 L/4	54°00'54"	95°37'48"	Kaweepapiskawakamak Bay	63 I/2	54°12'11"	96°30'06"
Kaseesapunakwak Lake	53 L/1	54°04'53"	94°01'22"	Kaweepooskak Lake	64 F/14	57°57'30"	101°17'43"
Kasepaskisewekak Point	63 A/6	52°20'56"	97°00'31"	<i>Kawende (P.O.-B. de p.) - see-voir -</i>			
Kashaweposenatak Rapids	62 P/9	51°32'14"	96°16'59"	Oakville	62 H/13	49°55'46"	98°00'14"
Kasheesheepèkak Lake	53 D/6	52°29'39"	95°26'06"	Kawepapiskawakamak Lake	63 I/13	54°51'42"	97°48'24"
Kashepakok Point	62 O/9	51°42'35"	98°23'08"	Kawepinkateekopasow Rapids	53 L/14	54°53'33"	95°14'25"
Kashepakèkamuk Rapids	63 A/7	52°16'53"	96°46'34"	Kawhanashoiakseepee Lake	53 M/10	55°34'42"	94°35'42"
Kashmar Lake	64 I/8	58°20'29"	96°02'54"	Kawia Lake	63 K/6	54°18'44"	101°19'56"
Kaslijan Lake	64 K/15	58°56'19"	100°51'24"	<i>Kawinaw Lake - see-voir -</i>			
Kasik Lake	64 G/6	57°28'05"	99°23'55"	Kawœenakumik Lake	63 B/13	52°49'59"	99°30'01"
Kasinimnikwanapikak Lake	53 K/4	54°03'03"	93°33'15"	Kawinnipisitarnuk Rapids	53 D/12	52°43'50"	95°52'01"
Kasipeekak Lake	53 D/6	52°16'11"	95°18'12"	Kawisapiskeetak Lake	63 G/12	53°30'59"	99°33'41"
Kasiskakank Creek	53 K/3	54°08'24"	93°22'56"	Kawootullibekak Lake	63 A/9	52°39'05"	96°01'20"
Kaskakwak Lake	53 L/3	54°09'51"	95°27'28"	Kawpeetatchuwunak Rapids	63 A/9	52°39'08"	96°03'26"
Kaskakwameœœeœeekak Island	53 D/11	52°38'12"	95°26'57"	Kawpunuskapiskitchewuk Creek	63 A/9	52°36'58"	96°14'48"
Kaskamisk Lake	63 K/16	54°55'01"	100°12'05"	Kawtootookuk Rapids	63 A/9	52°39'27"	96°19'46"
Kaskattama Portage	54 B/6	56°17'20"	91°22'09"	Kawuchuskuskak Lakes	53 D/12	52°41'29"	95°54'49"
Kaskattama River	54 G/1	57°03'00"	90°04'09"	Kawupawsik Narrows	63 F/8	53°18'50"	100°14'33"
Kaskaywetwan Island	63 N/10	55°44'27"	100°48'46"	Kayak Bay	64 P/12	59°44'27"	97°44'03"
Kaskitahamisk Lake	54 D/5	56°29'08"	95°55'18"	Kayaknepitnayak Point	64 A/2	56°11'57"	96°32'02"
Kaskitamisk Lake	54 D/13	56°50'38"	95°59'38"	Kayatawanaygoka Lakes	52 M/14	51°57'16"	95°17'19"
Kasmere Falls	64 N/6	59°27'27"	101°19'50"	Kaykayk Lake	64 C/6	56°16'42"	101°07'37"
Kasmere Lake	64 N/11	59°34'15"	101°09'26"	Kay Lake	63 O/8	55°23'30"	98°13'31"
Kasooskwakiskitchewak Rapids	63 I/3	54°07'28"	97°00'01"	Kay Lake	64 C/15	56°52'10"	100°40'23"
Kasooskwapekechewonk Rapids	62 P/10	51°44'00"	96°39'40"	Kaylen Lake	63 K/14	54°50'20"	101°10'44"
Kaspryzk Lake	63 J/9	54°38'42"	98°20'54"	Kays Lake	62 K/15	50°58'40"	100°56'22"
Kassinnikak Lake	63 C/1	52°04'15"	100°11'03"	Kaytakchemanish Rapids	53 D/12	52°35'14"	95°38'55"
Kasukak Creek	54 C/2	56°01'36"	92°42'40"	Keatings Lake	62 K/11	50°43'51"	101°07'33"
Kasukwapiskechewak Rapids	53 L/5	54°23'18"	95°30'16"	Kechimeris Island	53 D/3	52°01'37"	95°29'58"
Kasupeopenitchewank Falls	63 A/7	52°16'28"	96°42'12"	Keecheemaskiko Lake	52 M/13	51°55'01"	95°33'47"
Kataawi Creek	54 A/13	56°56'09"	89°32'36"	Keecheemokoman Island	53 D/3	52°02'03"	95°29'01"
Katasako Rapids	53 N/12	55°37'26"	93°36'55"	Keecheemuskoosi Lake	53 D/12	52°32'35"	95°44'00"
Katawakymi Creek	63 A/1	52°10'32"	96°27'31"	Keechioneegum Portage	52 M/5	51°18'23"	95°40'42"
Katherine Bay	64 B/15	56°56'03"	98°59'22"	Keehn Lake	64 N/3	59°10'09"	101°04'57"

**GAZETTEER OF CANADA  
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NAME NOM	MAP CARTE	POSITION LAT LONG	NAME NOM	MAP CARTE	POSITION LAT LONG
Keekwagay Rapids	53 D/6	52°17'53" 95°27'00"	<i>Kendrick Island</i> – see-voir – Randall Island	53 L/12	54°43'19" 95°54'43"
Keekwahongay Lake	53 E/6	53°28'16" 95°26'22"	Kendrick Island	53 M/5	55°17'07" 95°36'52"
Keekwahukayo Narrows	53 E/16	53°48'43" 94°19'37"	Kendrick Lake	63 P/16	55°53'27" 96°27'03"
Kee Lake	63 N/1	55°03'48" 100°10'50"	Kendyfore Lake	64 V/10	58°39'09" 96°36'55"
Keeler Lake	64 F/2	57°08'32" 100°42'39"	Kendzierski Lake	64 O/10	59°41'20" 98°34'15"
Keeling Lake	64 F/9	57°42'43" 100°18'04"	Kenikwanicheewak Narrows	63 N/11	55°43'04" 101°03'19"
Keepeeewiskawakun River	63 U/3	54°13'53" 97°05'13"	Kenistoopechekomuskwu Lakes	64 C/16	56°51'04" 100°21'50"
Keepers Point	63 H/13	53°59'35" 97°48'20"	Kenkwaka Falls	63 A/7	52°16'35" 96°46'30"
Keeseekoowanin (Comm.-Aggl.)	62 K/9	50°32'40" 100°17'55"	Ken Lake	63 N/3	55°06'53" 101°06'07"
Keeseekoowanin 61 (I.R.-R.I.)	62 K/9	50°33'27" 100°18'18"	Ken Lake	64 C/14	56°45'23" 101°01'28"
Keeseepeekawunpeekowuk Lake	53 L/1	54°00'20" 94°14'18"	<i>Kennard Lake</i> – see-voir – Hembroff Lake	63 N/8	55°16'17" 100°24'07"
Keeshata Falls	52 M/6	51°20'03" 95°23'07"	Kennedy Bay	64 O/8	59°21'42" 98°15'40"
Keeskipoochikun Island	64 C/7	56°19'42" 100°53'09"	Kennedy Creek	63 N/7	55°29'35" 100°58'51"
Keeskisheecheshayo Rapids	64 G/7	57°17'06" 98°53'14"	Kennedy Esker	53 M/4	55°06'16" 95°47'54"
Keespak Island	64 K/11	58°32'07" 101°09'40"	Kennedy Hill	62 N/4	51°09'30" 101°31'11"
Keespakotik Island	53 E/16	53°47'42" 94°26'10"	Kennedy Hill	64 O/13	59°59'36" 99°34'34"
Keespapiskaw River	64 B/10	56°44'32" 98°51'41"	Kennedy Island	64 K/4	58°09'53" 101°39'18"
Keespapiskow Lake	64 B/15	56°46'33" 98°50'12"	<i>Kennedy Lake</i> – see-voir – Kennedy Lakes	62 N/6	51°20'16" 101°08'09"
Keeteegan Island	53 D/3	52°01'38" 95°27'45"	Kennedy Lake	63 C/6	52°28'50" 101°17'12"
Keewaskapeepeewani Point	53 D/6	52°15'04" 95°27'21"	Kennedy Lake	53 L/4	54°10'02" 95°30'40"
Keewatinkinokumaw Lake	64 K/15	58°57'16" 100°30'30"	Kennedy Lakes	62 N/8	51°20'16" 101°08'09"
Keewatin River	64 C/7	56°28'48" 100°45'57"	Kennedy Peninsula	63 I/7	54°17'25" 96°45'45"
Keewatin River	64 H/12	57°31'35" 97°44'44"	Kennedy Point	63 N/6	55°18'03" 101°23'32"
Keillor Creek	62 N/14	51°57'24" 101°27'15"	Kennedy Rapids	64 I/9	58°34'00" 96°01'46"
Keir Lake	64 V/11	58°41'01" 97°03'44"	Kenneth McGrath Hill	64 N/2	59°08'18" 100°49'29"
Kekayaw Lake	53 N/12	55°43'14" 93°46'23"	Kenneth Smith Lake	64 N/11	59°40'04" 101°23'18"
Kekayaw River	53 N/13	55°56'26" 93°31'15"	Kenneth Taylor Lake	64 N/4	59°11'42" 101°56'40"
Kekekew Lake	63 I/4	54°11'17" 97°48'50"	Kenneth Wilson Bay	54 E/11	57°40'13" 95°03'29"
Kekeso Lake	64 C/11	56°34'58" 101°04'53"	Kenny Lake	64 N/7	59°26'09" 100°38'46"
Keid (Loc.)	62 N/1	51°02'14" 100°14'57"	<i>*Kent Creek</i>	62 I/9	50°35'00" 96°15'00"
Keld Drain	62 N/1	51°02'18" 100°09'58"	Kent Lake	62 G/12	49°32'56" 99°51'27"
Keilas Lake	64 P/9	59°32'55" 96°08'10"	Kenton (L.U.D.-D.U.L.)	62 F/15	49°59'15" 100°36'51"
Keillett (Ry. Pt.-P.F.)	54 E/8	57°26'51" 94°11'52"	<i>Kenton Dam</i> – see-voir – Kenworth Dam	62 F/15	49°58'45" 100°36'24"
Kellie Lake	52 U/6	50°16'22" 95°16'13"	Kenton Reservoir	62 F/15	49°58'47" 100°36'36"
Kell Lake	64 P/14	59°46'40" 97°26'25"	Kent Point	62 I/9	50°35'10" 96°14'58"
Kellner Creek	52 E/13	49°54'07" 95°56'53"	Kenville (Comm.-Aggl.)	63 C/3	52°00'01" 101°19'25"
Kelln Lake	64 J/4	58°10'47" 99°44'07"	Kenville West (Ry. Pt.-P.F.)	62 N/14	51°59'17" 101°21'04"
Kelloe (Comm.-Aggl.)	62 K/7	50°28'37" 100°45'58"	Kenward Lake	64 F/6	57°26'57" 101°03'00"
Kelily Bay	64 F/2	57°13'24" 100°55'42"	Kenworth Dam	62 F/15	49°58'45" 100°36'24"
Kelily Island	64 N/7	59°16'15" 100°45'30"	Kenyon Lake	53 K/14	54°49'02" 93°06'34"
Kelily Island Lake	62 N/6	51°20'38" 101°05'54"	Keown Creek	63 N/2	55°04'05" 100°40'58"
Kelily Lake	63 C/1	52°06'58" 100°10'53"	Kepuche Falls	63 O/9	55°36'52" 98°09'27"
Kelily Lake	63 K/11	54°39'20" 101°22'49"	Kerek Lake	64 V/13	58°58'06" 97°52'48"
Kelily Peninsula	64 N/1	59°06'49" 100°08'39"	Kergen Slough	62 G/10	49°30'48" 98°49'20"
Kelily Point	64 O/2	59°11'09" 98°40'30"	Kergwenan (Loc.)	62 J/13	50°56'52" 99°31'44"
Kelily Rapids	64 I/10	58°30'43" 96°45'59"	Kergwenan Drain	62 J/13	50°56'54" 99°31'38"
Kelily Reef	63 B/8	52°17'12" 98°00'12"	<i>Kerman Lake</i> – see-voir – Noguy Lake	64 V/11	58°34'00" 97°29'00"
Kellys Ravine	62 G/3	49°14'59" 99°16'59"	Kerman Lake	64 V/11	58°42'53" 97°27'48"
Kelsey (R.M.-M.R.)	63 K/3	54°09'30" 101°22'30"	Kern Park (Nhbd.-Quart.)	62 H/15	49°54'15" 96°59'36"
Kelsey (Loc.)	64 A/2	56°02'23" 98°32'29"	Kerosena Creek	62 O/4	51°06'23" 99°44'06"
Kelsey Creek	54 K/3	58°04'32" 93°02'17"	Kerr Island	64 F/1	57°06'06" 100°15'05"
Kelsey Generating Station	64 A/2	56°02'25" 96°32'16"	<i>Kerr Lake (Loc.)</i> – see-voir – Kerrs Lake	62 J/12	50°30'22" 99°42'02"
Kelsey Island	64 N/9	59°39'27" 100°03'23"	<i>Kerr Lake</i> – see-voir – Kerrs Lake	62 J/12	50°30'00" 99°40'57"
Kelsey Lake	63 F/11	53°39'03" 101°03'18"	Kerr Lake	62 N/3	51°14'49" 101°10'07"
Kelso Island	64 A/12	56°37'04" 97°58'52"	Kerr Liftover (Canal 2-Canal)	63 J/13	54°48'25" 99°57'27"
Kelso Lake	64 K/10	58°36'55" 100°57'45"	Kerrs Bay	63 K/2	54°13'05" 100°37'06"
Kelvin Drain	62 G/16	49°50'58" 98°05'48"	Kerrs Lake (Loc.)	62 J/12	50°30'22" 99°42'02"
Kelwood (L.U.D.-D.U.L.)	62 J/11	50°37'29" 99°27'42"	Kerrs Lake	62 J/12	50°30'00" 99°40'57"
<i>Kematch River</i> – see-voir – Kemulch Creek	63 C/6	52°16'22" 101°08'38"	Kerry (Loc.)	62 H/8	49°23'51" 96°06'14"
Kemnay (Comm.-Aggl.)	62 F/16	49°50'30" 100°08'03"	Kerry Lake	53 K/10	54°41'26" 92°47'56"
Kemnay Sand Hills	62 F/16	49°48'37" 100°10'41"	Keschismeeneko Lake	62 P/9	51°38'45" 96°01'52"
Kemp Lake	64 J/1	58°04'22" 98°09'00"	Keskamutinawok Portage	64 G/15	57°51'58" 98°33'25"
Kemp Rock (Rock 1-Rocher)	63 A/6	52°23'04" 97°06'39"			
Kemp Slough	62 G/7	49°15'34" 98°51'06"			
Kemulch Creek	63 C/6	52°16'22" 101°08'38"			
Ken Bay	53 K/10	54°32'35" 92°41'59"			
Kendall Island	63 N/6	55°21'00" 101°25'05"			
Kendall Lake	64 H/16	57°49'59" 96°05'11"			
Kendra Island	53 L/16	54°46'56" 94°27'49"			



**GAZETTEER OF CANADA  
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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Keskapiškow Bay	64 A/1	56°14'42"	96°12'22"	Kiki Lake	63 N/3	55°06'57"	101°04'52"
Keskinen Bay	52 L/5	50°18'41"	95°33'51"	Kilbom Lake	52 E/11	49°43'26"	95°27'46"
Keskwaiyintakoseepi Lake	53 F/13	53°55'51"	93°47'04"	Kil-cona Park (Nhbd.-Quart.)	62 H/14	49°56'09"	97°01'25"
Kesselman Lake	64 P/2	59°03'31"	96°33'59"	Kildonan (Parish-Paroisse)	62 H/14	49°56'40"	97°07'25"
<i>Kesselman Lake - see-voir - Thuykay Lake</i>				Kildonan (Comm.-Aggl.)	62 H/14	49°57'00"	97°06'00"
Kester Sloughs	64 P/2	59°05'00"	96°48'00"	Kilfoyle Lake	64 H/6	57°25'06"	97°05'48"
Ketchum Creek	62 G/7	49°17'56"	98°53'42"	Kilgour Lake	64 C/7	56°26'07"	100°39'09"
Ketchum Hill	62 N/11	51°40'55"	101°09'22"	Kilkenny (Loc.)	62 P/4	51°02'19"	97°47'20"
Ketchum Lake	62 N/10	51°44'24"	100°56'14"	Kilkenny Drain	62 P/4	51°06'19"	97°45'45"
	62 N/10	51°44'47"	100°56'58"	Killamey (Town-Ville)	62 G/4	49°11'00"	99°39'46"
Ket Lake	63 K/16	54°58'21"	100°09'51"	Killamey Creek	62 G/4	49°10'41"	99°41'42"
Kettle Bay	62 O/13	51°53'55"	99°58'25"	Killamey Dam	62 G/4	49°10'26"	99°41'37"
Kettle Bay Point	62 O/13	51°52'21"	99°59'28"	Killamey Lake	62 G/4	49°11'14"	99°41'57"
Kettle Falls	63 A/7	52°17'34"	96°45'01"	Kilman (Loc.)	62 K/14	50°59'58"	101°24'25"
Kettle Generating Station	54 D/7	56°22'50"	94°38'05"	Kilnabad Rapids	54 E/14	57°52'33"	95°10'38"
Kettle Hills	63 C/7	52°19'41"	100°37'54"	Kiln Creek	54 B/6	56°23'48"	91°05'19"
Kettle Island	62 O/13	51°53'57"	99°58'38"	Kilpatrick Lake	64 N/5	59°18'24"	101°44'48"
Kettle Island	63 F/7	53°24'31"	100°35'49"	Kinapik Lake	63 G/11	53°35'13"	99°07'59"
Kettle Island	63 H/13	53°45'18"	97°54'33"	Kinawko Portage	53 K/3	54°05'06"	93°26'26"
Kettle Lake	54 D/2	56°05'59"	94°55'38"	Kinawpekanope Lake	62 P/16	51°46'53"	96°25'37"
Kettle Rapids (Ry. Pt.-P.F.)	54 D/7	56°24'35"	94°31'49"	Kinaypik Rapids	63 A/9	52°44'17"	96°29'10"
Kettle Rapids	52 L/13	50°59'26"	95°48'58"	Kinch Creek	62 J/11	59°04'12"	99°24'54"
Kettle Rapids	63 O/6	55°28'03"	99°10'26"	Kind Lake	64 B/1	56°13'30"	98°16'26"
Kettle Rapids	54 D/7	56°23'32"	94°35'50"	Kineewi Rapids	62 P/9	51°33'38"	96°17'20"
Kettle River	54 D/7	56°22'47"	94°33'54"	Kines Lake	54 E/1	57°04'15"	94°21'36"
Kettle River	54 A/14	56°55'08"	89°22'36"	King Bay	64 C/6	56°19'43"	101°05'35"
<i>Kettle Stones Provincial Heritage Park - see-voir - Kettle Stones Provincial Park</i>				King Creek	64 P/4	59°04'10"	97°35'00"
Kettle Stones Provincial Park	63 C/7	52°21'33"	100°35'43"	Kingdon Lake	62 K/14	50°58'57"	101°04'05"
Keveriga Lake	63 C/7	52°21'33"	100°35'43"	King Drain	62 H/11	49°37'46"	97°22'59"
	64 P/12	59°43'08"	97°58'56"	Kingham Lake	63 K/11	54°44'12"	101°17'46"
<i>*Kawana (Loc.)</i>	62 J/15	50°55'00"	99°00'00"	King Island	63 I/2	54°13'06"	96°37'36"
Keyask Creek	63 H/7	53°27'00"	96°46'00"	King Lake	62 J/5	50°26'45"	99°55'54"
Keyask Island	54 K/2	58°10'09"	92°51'07"	King Lake	62 N/7	51°28'38"	100°43'46"
Keyask Lake	63 H/7	53°29'37"	96°33'29"	King Lake	63 K/14	54°58'05"	101°00'43"
				King Point	64 P/4	59°12'26"	97°34'41"
<i>Keyasko Lake - see-voir - Kakeyaskooskak Lake</i>				Kingsley (Loc.)	62 G/7	49°20'17"	98°42'09"
Keyaskooskak Lake	63 F/13	53°56'51"	101°32'54"	Kingsley Lake	64 K/12	58°33'50"	101°58'50"
Keyaskoskak Lake	63 K/4	54°01'07"	101°35'10"	Kings Park (Comm.-Aggl.)	62 I/10	50°39'43"	96°59'11"
Keyask River	53 M/2	55°01'51"	94°35'18"	Kingston Crescent (Nhbd.-Quart.)	62 H/14	49°51'12"	97°07'44"
Keyes (Comm.-Aggl.)	62 J/3	50°14'31"	99°07'19"	Kingston Lake	52 L/6	50°25'10"	95°11'02"
Key Lake	63 C/6	52°21'16"	101°23'53"	Kingstons Slough	62 G/2	49°08'01"	98°30'50"
Key Lake	64 C/15	56°55'48"	100°30'52"	Kinisegway Lake	53 M/11	55°37'58"	95°21'43"
Keys Creek	62 N/15	51°47'46"	100°48'44"	Kinkokay Rapids	63 A/9	52°38'45"	96°06'18"
Keys Lake	52 L/5	50°21'40"	95°33'00"	Kinnaird Lake	64 O/3	59°02'41"	99°11'49"
Keystone Island	64 B/14	56°55'23"	99°05'40"	Kinnapik Rapids	63 A/7	52°19'46"	96°46'38"
Kiasamekamik Rapids	53 L/14	54°49'16"	95°21'03"	Kinney Lake	64 N/13	59°53'00"	101°32'40"
Klask Creek	53 D/5	52°28'21"	95°55'43"	Kinnis Creek	62 K/16	50°58'29"	100°15'36"
Klask Lake	53 D/6	52°26'55"	95°11'56"	Kinnis Meadows	62 K/16	50°50'49"	100°11'30"
Klask Lake	53 D/5	52°28'51"	95°54'50"	Kinnoshay Falls	52 M/12	51°33'44"	95°53'17"
Klask Lake	53 D/14	52°59'31"	95°11'11"	Kinokamaw Lake	53 N/12	55°36'35"	93°47'30"
Klask Lake	53 L/6	54°15'01"	95°16'19"	<i>Kinoosa Mekewap Point - see-voir - Kinoosao Mekewap Point</i>			
Klask Lake	64 A/11	56°43'52"	97°25'18"	Kinoosao Bay	53 M/1	55°11'12"	94°21'20"
Klask Lake	64 J/5	58°16'53"	99°49'00"	Kinoosao Mekewap Point	64 F/4	57°03'41"	101°59'39"
Klaskos Lake	53 E/10	53°41'22"	94°34'31"	Kinosao Lake	53 M/1	55°11'12"	94°21'20"
Klaskos River	53 E/10	53°41'19"	94°31'23"	Kinosa Lake	62 J/12	50°41'16"	99°52'19"
Klask Rapids	53 K/6	54°18'11"	93°22'35"	Kinosa Rapids	53 D/6	52°23'47"	95°21'08"
Kiasokanowak Creek	53 L/14	54°52'42"	95°13'29"	Kinosaskaw Lake	63 O/10	55°41'01"	98°45'48"
Kiasokanowak Rapids	53 L/14	54°52'30"	95°13'20"	Kinosawikamik Lake	53 M/16	55°48'32"	94°25'56"
Kicheemaskunow Lake	64 K/13	58°59'59"	101°33'29"	Kinoseeti Bay	54 D/12	56°34'00"	95°45'50"
Kichekokotik River	54 G/1	57°03'45"	90°06'48"	Kinosew Creek	53 N/10	55°33'27"	92°56'16"
Kiche Manitou Lake	62 G/11	49°39'01"	99°15'28"	Kinosewkenaw Lake	53 N/12	55°38'13"	93°41'48"
Kichenaonan Point	53 L/9	54°42'14"	94°23'12"	Kinosew Lake	53 N/10	55°32'58"	92°58'17"
Kicheoskotim Lake	64 A/14	56°47'43"	97°08'29"	Kinosew Lake	64 N/3	59°09'15"	101°29'27"
Kiche Point	63 G/1	53°02'14"	98°25'19"	Kinosota (Loc.)	62 J/15	50°54'21"	98°51'59"
Kickley Lake	52 L/11	50°42'21"	95°09'31"	Kinsella Lake	63 K/12	54°42'15"	101°46'55"
Kidd Lake	63 O/5	55°26'20"	99°58'14"	Kinsley Lake	52 L/11	50°32'49"	95°25'59"
Kidney Lake	62 J/12	50°32'40"	99°35'33"	Kinsman Lake	64 J/7	58°19'20"	98°49'23"
Kidney Lake	62 N/10	51°35'01"	100°44'20"	Kinusayo Lake	64 K/6	58°21'41"	101°26'30"
Kiespak Rapids	63 A/10	52°34'12"	96°58'07"	Kinusisipi (Loc.)	63 H/13	53°56'30"	97°52'08"
Kihi Lake	62 N/12	51°32'18"	101°30'44"	Kinwaw Lake	64 B/7	56°17'28"	98°54'58"
Kikikwapis Point	64 C/7	56°23'31"	100°40'22"	Kinwow Bay	62 P/13	51°59'59"	97°33'44"

GAZETTEER OF CANADA  
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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Kinnow Bay Creek	62 P/13	51°56'20"	97°33'08"	Kitchisakik (Loc.)	53 K/11	54°39'54"	93°19'42"
Kinnow Bay Island	63 A/3	52°03'49"	97°26'07"	Kitchisakik Bay	53 K/11	54°39'19"	93°19'52"
Kiokayo Bay	63 N/16	55°56'36"	100°23'06"	Kitchiwapeekamak Narrows	53 L/3	54°13'03"	95°01'08"
Kiokayo Narrows	63 N/16	55°55'48"	100°22'57"	Kite Creek	53 E/7	53°29'44"	94°57'13"
Kiokayo River	63 N/16	55°58'11"	100°21'18"	Kite Lake	62 J/5	50°26'41"	99°57'00"
Kipahigan Lake	63 N/5	55°18'48"	101°50'36"	Kitsch Lake	62 N/3	51°11'17"	101°06'33"
Kipiskwakun Lake	53 L/7	54°21'42"	94°34'28"	Kitson Lake	64 J/15	58°55'39"	98°30'52"
Kipling Lake	64 J/3	58°11'35"	99°27'59"	Kitsons Bay	62 J/1	50°10'08"	98°24'21"
Kippen Island	63 P/5	55°27'06"	97°57'58"	Kitteringham Lake	64 O/4	59°14'59"	99°38'52"
Kippen Lake	52 L/11	50°42'17"	95°20'10"	Kitzul Drain	63 C/7	52°22'26"	100°51'01"
Kipp Lake	62 N/12	51°40'38"	101°30'19"	Kiwanis Beach	62 G/6	49°26'37"	99°17'50"
Kirby Lake	52 L/6	50°19'23"	95°19'32"	Kiwanzi Brook	63 N/8	55°24'34"	100°06'18"
Kircro Lake	63 C/9	52°35'49"	100°10'23"	Kiwasi Creek	52 M/12	51°39'39"	95°43'53"
Kirkcaldy Heights (Nhbd.-Quart.)	62 G/13	49°51'55"	99°58'59"	Kiwasi Lake	52 M/12	51°39'51"	95°44'59"
Kirk Creek - see-volr - Rat Creek	63 C/7	52°27'32"	100°48'40"	Kiwi Island	64 P/14	59°54'49"	97°12'25"
Kirk Drain	62 H/11	49°41'08"	97°22'02"	Kiyuk Island	64 N/11	59°34'19"	101°07'38"
Kirkella (Comm.-Aggl.)	62 K/3	50°01'26"	101°21'55"	Kjartanson Point	62 P/2	51°08'06"	96°45'04"
Kirkfield Park (Nhbd.-Quart.)	62 H/14	49°52'21"	97°17'02"	Kjernested Lake	52 M/11	51°31'00"	95°18'50"
Kirk Island	53 D/13	52°51'22"	95°51'27"	Klassen Drain	62 H/6	49°24'52"	97°25'16"
Kirk Lake	52 E/14	49°52'05"	95°12'19"	Klassen Island	53 L/11	54°41'46"	95°23'39"
Kirkness (Comm.-Aggl.)	62 I/2	50°04'42"	96°51'43"	Klassen Lake	64 N/3	59°12'40"	101°26'09"
Kirkness Rapids	64 H/6	57°20'37"	97°03'01"	Klazee Lake	64 I/7	58°20'10"	96°51'05"
Kirkpatrick Lake	64 I/9	58°40'14"	96°23'06"	Kleafeld (Comm.-Aggl.)	62 H/10	49°30'05"	96°52'29"
Kirkpatrick Swamp	62 H/2	49°07'34"	96°59'20"	Klemecki Lake	62 N/6	51°21'52"	101°03'58"
Kirk River	54 M/12	59°31'20"	95°44'00"	Klimack Lake	62 K/14	50°54'49"	101°09'25"
Kisaynew Bay	63 N/10	55°40'02"	100°31'13"	Klippenstein Lake	64 N/2	59°14'15"	100°46'20"
Kisaynew Bay	63 N/15	55°46'53"	100°40'47"	Klohn Lake	54 K/6	58°29'59"	93°27'45"
Kisaynew Creek	63 I/7	54°24'09"	96°55'29"	Klos Lake	53 L/15	54°46'05"	94°51'00"
Kisaynew River	63 N/16	55°47'45"	100°13'25"	Klukatch Lake	63 K/16	54°54'51"	100°03'40"
Kisaynewsepe Bay	63 N/16	55°48'25"	100°10'40"	Klyne Island	63 I/3	54°13'47"	97°03'49"
Kischewenekum Portage	63 A/8	52°29'22"	96°18'01"	Klyne Lake	64 N/12	59°37'43"	101°46'31"
Kischiayamweekemow (Loc.)	54 K/4	58°09'57"	93°58'02"	Knee Lake	53 M/2	55°03'14"	94°44'18"
Kisetpsikanak Island	53 L/13	54°48'14"	95°42'03"	Knife Delta	54 L/15	58°54'12"	94°41'52"
*Kisipachewuk Rapids	63 J/8	54°16'00"	98°17'00"	Knifthead Lake	64 H/14	57°49'25"	97°07'25"
Kiskateena Creek	53 L/2	54°12'37"	94°41'38"	Knife Lake	53 L/9	54°32'30"	94°12'06"
Kiskateena Lake	53 L/2	54°09'34"	94°51'34"	Knife Rapids	53 L/14	54°52'14"	95°11'17"
Kiski Creek	63 J/15	54°49'01"	98°50'34"	Knife River	53 L/9	54°35'12"	94°08'18"
Kiski Lake	63 J/15	54°45'00"	98°55'00"	Knight Bay	63 I/2	54°12'44"	96°30'54"
Kiskitto Dam	63 J/8	54°19'49"	98°18'54"	Knight Island	64 H/6	57°17'39"	97°19'03"
Kiskitogisu Lake	63 J/8	54°15'52"	98°13'30"	Knight Lake	53 E/11	53°42'11"	95°24'57"
Kiskitogisu River	63 J/1	54°05'36"	98°22'43"	Knight Lake	54 L/4	58°06'47"	95°40'10"
Kiskitto Inlet Control Structure	63 J/8	54°19'39"	98°19'15"	Knight's Hill	54 K/13	58°45'09"	93°31'06"
Kiskitto Lake	63 J/7	54°16'00"	98°30'03"	Knob Hill	62 N/15	51°53'10"	100°51'55"
Kiskitto-Minago Drainage Channel (Channel 1-Crique)	63 J/8	54°19'48"	98°29'29"	Knob Hill	64 P/5	59°25'59"	97°40'57"
Kiskitto Outlet Control Structure	63 J/8	54°21'31"	98°28'45"	Knoll, The	54 M/2	59°03'35"	94°50'03"
Kiskoosibasis Rapids	62 P/9	51°39'18"	96°29'06"	Knopf Drain	62 H/3	49°12'49"	97°26'42"
Kiskoteminak Island	53 L/13	54°49'47"	95°35'33"	Knox (Ry. Pt.-P.F.)	62 G/13	49°59'56"	99°58'19"
Kissaynew Creek	63 I/10	54°30'24"	96°47'14"	Knox Lake	64 G/4	57°12'47"	99°46'09"
Kisseeapanakak Point	63 I/12	54°35'36"	97°52'23"	Kobar Lake	63 K/16	54°49'59"	100°12'07"
Kisseynew Lake	63 K/13	54°57'34"	101°36'00"	Koblun Lake	63 K/16	54°45'38"	100°19'57"
Kissick Lake	64 J/9	58°39'33"	98°03'44"	Kochenipe Rapids	64 C/2	58°12'56"	100°55'25"
Kississing (P.O.-B. de p.) - see-volr - Cold Lake	63 N/3	55°07'00"	101°07'00"	Koester Lake	64 H/1	57°02'03"	96°18'03"
Kississing Lake	63 N/3	55°10'11"	101°20'02"	Kokasanakaw Lake	53 M/3	55°01'59"	95°27'19"
Kississing River	63 N/10	55°34'18"	100°47'47"	Kokasanakaw River	53 M/8	55°18'31"	94°04'21"
Kistigan Lake	53 K/10	54°38'24"	92°34'20"	Kokokoho Lake	53 E/11	53°44'29"	95°01'45"
Kistikan Point	63 N/16	55°51'00"	100°28'10"	Kokokoo Bay	63 B/4	52°02'00"	99°37'37"
Kitchen Lake	64 P/10	59°43'30"	96°59'58"	Kokokoo Island	63 B/4	52°01'05"	99°36'45"
Kitchiamikwesik Creek	53 K/6	54°15'46"	93°20'02"	Kokokoo Rapids	62 P/9	51°42'28"	96°20'45"
Kitchiatikamik Lake	53 L/4	54°00'38"	95°47'35"	Kokokoho Lake	53 D/13	52°55'52"	95°49'57"
Kitchi Island	62 P/15	51°46'06"	96°41'29"	Kokookoho Lake	53 E/13	53°47'39"	95°33'12"
Kitchi Island	53 D/4	52°11'15"	95°54'24"	Kokookuhoo Island	63 F/8	53°20'34"	100°13'15"
Kitchi Island	53 K/4	54°08'31"	93°51'36"	Kokookuhoo Lake	53 D/4	52°08'00"	95°40'19"
Kitchi Lake	53 E/10	53°35'01"	94°55'42"	Kokookus Creek	53 F/13	53°52'32"	93°47'56"
Kitchi Lake	53 L/4	54°03'35"	95°32'40"	Kokookus Lake	53 F/13	53°51'47"	93°52'10"
Kitchi Lakes	53 D/4	52°05'55"	95°59'16"	Kokookus Rapids	53 F/13	53°52'10"	93°51'12"
Kitchi Muntu Lake	53 E/5	53°25'48"	95°36'50"	Koko Platz (Nhbd.-Quart.)	62 G/16	49°57'20"	98°17'32"
Kitchinayapeekak Point	53 E/9	53°42'03"	94°26'25"	Kokos Lake	53 F/13	53°53'15"	93°47'21"
Kitching Island	64 O/10	59°41'14"	98°49'32"	Kokot Lake	62 N/15	51°53'41"	100°49'53"
Kitching Lake	64 J/2	58°14'26"	98°45'32"	Kokus Island	53 E/15	53°58'35"	94°46'40"
Kitching Point	63 B/10	52°36'17"	98°37'37"	Kokus Lake	53 E/16	53°52'43"	94°21'44"
Kitchikonim Place (Loc.)	53 E/16	53°54'45"	94°20'02"	Kola (Comm.-Aggl.)	62 F/14	49°50'36"	101°22'14"
Kitchipeekwasin Lake	53 E/4	53°07'04"	95°44'27"	Kolcun Lake	64 C/4	56°10'35"	101°52'38"
Kitchi Rapids	53 D/12	52°35'07"	95°49'13"	Koleda Lake	64 P/8	59°16'53"	96°19'34"
				Kolesar Island	64 F/1	57°01'12"	100°18'44"
				Kolesar Lake	63 O/5	55°26'09"	99°53'21"

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NAME NOM	MAP CARTE	POSITION LAT LONG
Kolomic Lake	64 J/10	58°43'23" 98°41'51"
Komamisky Lake	64 J/7	58°29'23" 98°36'51"
Komarno (Comm.-Aggl.)	62 I/11	50°30'24" 97°15'02"
<i>Komishens Lake</i> – see-voir – Komishins Lake	62 N/3	51°13'24" 101°01'25"
Komishins Lake	62 N/3	51°13'24" 101°01'25"
Kortzie Lake	63 K/16	54°49'40" 100°02'36"
Koryk Creek	62 K/15	50°46'57" 100°50'03"
Koona Lake	64 N/10	59°44'23" 100°37'30"
Koons Lake	63 C/11	52°35'19" 101°18'42"
Koostatak (P.O.-B. de p.)	62 P/6	51°26'20" 97°22'00"
Kopp Island	64 F/5	57°16'34" 101°58'46"
Kopp Lake	64 N/10	59°39'25" 100°36'43"
Kore Lake	64 B/13	56°53'02" 99°40'51"
Kormans Lake	63 J/13	54°52'18" 99°52'56"
Korney Lake	64 H/11	57°35'08" 97°19'18"
Korski Lake	63 J/12	54°30'37" 99°49'39"
Korzelosky Lake	62 N/10	51°30'50" 100°49'25"
Kosapachekaywasinne (Loc.)	64 C/7	56°19'48" 100°49'20"
Kosapachekaywasinne Creek	64 C/7	56°19'51" 100°49'10"
Kosapachekaywasinne Lake	64 C/7	56°20'27" 100°47'06"
Kosapechekanesik (Loc.)	64 C/5	56°24'02" 101°44'04"
Kosc Coulee (Coulee 2-Coulée)	62 H/11	49°39'21" 97°24'52"
Koscielny Lake	63 K/15	54°58'47" 100°58'30"
Koscielski Lake	64 I/12	58°43'29" 97°46'00"
Kosekanak Creek	53 K/4	54°09'49" 93°32'10"
Koshelanyk Lake	64 C/6	56°28'48" 101°17'08"
Koskohoe Lake	64 A/8	56°19'28" 96°12'25"
Kospatawayo Lake	64 H/10	57°43'58" 96°44'05"
Koss Lake	62 K/14	50°55'25" 101°04'37"
Kosteck Lake	52 M/3	51°08'35" 95°21'43"
Kostuik Marsh	62 K/14	50°46'52" 101°00'02"
Kostyk Island	53 L/8	54°26'23" 94°06'45"
Kostyk Lake	64 K/10	58°35'19" 100°49'42"
Kotchapaw Lake	64 H/9	57°31'49" 96°26'03"
Kotenko Lake	63 I/7	54°22'56" 96°59'58"
Kotowich Lake	63 O/4	55°07'52" 99°56'55"
Kotuaskwani Lake	63 H/14	53°53'40" 97°27'30"
Kotyk Lake	63 K/14	54°53'56" 101°28'49"
Kouk Lake	64 P/9	59°42'42" 96°27'36"
Kovacs Lake	64 F/1	57°10'00" 100°29'10"
Kowalchuk Lake	52 L/11	50°37'12" 95°17'38"
Kowapeeministiko Narrows	64 B/9	56°39'43" 98°05'21"
Kowapowakasik Islands	64 F/13	57°50'00" 101°41'00"
Kowesapiskitek Lake	53 M/2	55°14'10" 94°57'16"
Kowpopkak Rapids	62 I/16	50°50'31" 96°18'55"
Kowpushkantukak Rapids	62 I/16	50°51'40" 96°08'18"
Kowupetusinnanit Bay	64 C/8	56°22'52" 100°14'47"
Kozack Island	64 I/3	58°12'39" 97°02'58"
Kozak Lake	62 N/11	51°41'38" 101°21'18"
Kozak Lake	64 I/5	58°15'30" 97°49'48"
Kozar Lake	62 N/10	51°41'12" 100°50'50"
Kozlarski Lake	64 O/1	59°02'50" 98°29'09"
Krahn Lake	64 K/16	58°51'51" 100°05'54"
Kram Lake	64 O/7	59°17'22" 98°45'24"
Krasnuik Lake	64 K/7	58°17'55" 100°39'49"
Krasny Lake	63 K/13	54°49'17" 101°44'56"
Krause Lake	64 J/12	58°34'49" 99°47'02"
Krawchuk Lake	53 F/13	53°53'15" 93°31'02"
Kris Bay	62 O/2	51°07'15" 98°45'02"
Krolman Lake	53 E/16	53°58'26" 94°17'25"
Kronsgart (Loc.)	62 H/5	49°16'43" 97°50'49"
Kronsgart Drain	62 H/6	49°17'50" 97°19'48"
<i>Kronstal (Sett. 1-Établ. 1)</i> – see-voir – Kronsthal	62 H/4	49°02'17" 97°43'41"
Kronsthal (Comm.-Aggl.)	62 H/4	49°02'17" 97°43'41"
Kropelnicki Lake	53 M/14	55°59'01" 95°28'41"
Krug Lake	63 K/10	54°42'55" 100°33'23"
Kryniski Lake	64 P/16	59°49'06" 96°02'50"
Krysowaty Lake	64 I/3	58°02'33" 97°25'16"
Krywiarchuk Lake	64 O/9	59°39'40" 98°26'13"
Kucera Lake	64 I/1	58°01'23" 96°20'55"
Kucehechek Rapids	53 K/4	54°12'21" 93°37'27"
Kukri Lake	64 C/12	56°33'37" 101°32'30"

NAME NOM	MAP CARTE	POSITION LAT LONG
Kulikowski Channel (Channel 1-Crique)	52 L/5	50°22'10" 95°49'08"
Kulish (Loc.)	62 N/10	51°33'55" 100°33'25"
Kullberg Lake	64 J/16	58°57'21" 98°14'47"
Kuskayitum Island	64 G/1	57°13'44" 98°24'42"
Kuskitawumisko Lake	64 A/10	56°37'09" 96°32'51"
Kuskitayoasiski Lake	63 F/10	53°32'23" 100°49'46"
Kuskitaywakamisik Lake	64 A/3	56°02'21" 97°24'25"
Kuskitumusk Lake	64 C/16	56°50'30" 100°25'25"
Kustra Lake	64 F/16	57°54'19" 100°17'02"
Kutamek Bay	63 N/11	55°33'35" 101°18'41"
Kuyp Drain	62 J/11	50°39'51" 99°27'42"
Kuytoocho Lake	64 I/15	58°45'21" 96°55'06"
Kuzenko Lake	64 N/8	59°22'01" 100°02'06"
Kuzina Lake	64 K/16	58°48'10" 100°29'58"
Kwantakeesekamak Lake	53 K/3	54°14'46" 93°21'33"
Kwasitchewan Falls	63 O/8	55°15'57" 98°17'21"
Kwaskascheewano Rapids	63 I/15	54°46'42" 96°58'29"
Kwaskæwapak Narrows	64 K/3	58°11'39" 101°14'22"
Kwaskepayewin Creek	53 N/12	55°37'19" 93°43'32"
Kwaskepayewin Lake	53 N/12	55°38'49" 93°42'32"
Kwaskwaypichikawan Lake	53 K/11	54°36'11" 93°11'49"
Kwaskwaypichikin Lake	63 P/16	55°46'22" 96°29'07"
Kwaskwaypichikun Bay	64 C/9	56°41'26" 100°09'15"
Kwaskwaypichikun Lake	64 C/9	56°39'32" 100°06'15"
Kwaskwepechikun Island	64 F/13	57°50'49" 101°39'28"
Kwasny Lake	64 P/8	59°22'42" 96°06'51"
Kwaykwaycheewanik Narrows	53 L/3	54°14'20" 95°24'33"
Kwaykwaychi Bay	53 L/13	54°53'29" 95°40'24"
Kwaykwaykaychewan Narrows	53 E/9	53°44'34" 94°23'28"
Kwekwuhakayo Lake	64 A/11	56°42'25" 97°08'11"
Kwiatkowski Lake	64 K/16	58°59'17" 100°18'11"
Kwuyuskow Creek	64 A/15	56°55'12" 96°57'50"
Kyle Bay	64 I/12	58°33'47" 97°33'03"
Kyle Island	63 P/11	55°38'34" 97°19'10"
Kyle Lake	62 N/15	51°54'34" 100°51'51"

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Labaj Lake	62 K/9	50°35'15" 100°25'59"
LaBell Lake	63 K/15	54°46'15" 100°40'30"
Labossiere, Lac	62 G/7	49°21'25" 98°36'13"
Labossiere Lake	64 P/4	59°07'50" 97°58'14"
La Broquerie (R.M.-M.R.)	62 H/7	49°20'34" 96°57'18"
La Broquerie (L.U.D.-D.U.L.)	62 H/9	49°31'01" 96°29'59"
Lac Brochet (Comm.-Aggl.)	64 K/11	58°37'12" 101°29'02"
Lac Brochet 197A (I.R.-R.I.)	64 K/11	58°36'58" 101°30'00"
Lac du Bonnet (R.M.-M.R.)	62 I/8	50°15'00" 96°10'03"
Lac du Bonnet (Town-Ville)	62 I/8	50°15'13" 96°03'38"
Lac du Bonnet Ponds	62 I/8	50°17'34" 96°01'26"
Lacerte Lake	64 I/7	58°15'01" 96°40'54"
Lackner Lake	64 C/10	56°34'45" 100°33'01"
La Coulée (Comm.-Aggl.)	62 H/10	49°39'32" 96°35'17"
<i>Lacroix Lake</i> – see-voir – La Croix Lake	63 O/5	55°26'29" 99°54'52"
La Croix Lake	63 O/5	55°26'29" 99°54'52"
Ladysmith (Loc.)	62 G/15	49°48'27" 98°49'27"
Ladywood (Comm.-Aggl.)	62 I/1	50°10'46" 96°29'47"
Ladywood Pond	62 I/1	50°12'00" 96°30'00"
Lafontaine Island	64 C/9	56°37'23" 100°12'52"
Lafontaine Lake	64 C/9	56°36'21" 100°27'47"
Laforte Creek	54 E/15	57°57'25" 94°39'02"
Lagace Lakes	63 C/11	52°36'39" 101°26'35"
Lagimodlere Creek	62 O/3	51°09'29" 99°07'53"
Lagimodièrè Lake	63 O/3	55°02'29" 99°29'44"
<i>Lagimodièrè Lake</i> – see-voir – Wuskatasko Lake	63 O/4	55°06'00" 99°44'00"
Lagoon Beach	62 P/2	51°11'20" 96°37'17"
Laguna Beach (Loc.)	62 O/4	51°07'52" 99°47'45"

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NAME NOM	MAP CARTE	POSITION LAT LONG	NAME NOM	MAP CARTE	POSITION LAT LONG
Lahoda Lake	52 L/3	50°08'53" 95°16'28"	Langruth Wildlife Management Area	62 J/7	50°26'50" 98°44'29"
Laidlaw Creek	53 L/14	54°49'16" 95°21'03"	Langs Crossing (Loc.)	62 G/5	49°27'34" 99°50'42"
Laidlaw Lake	53 L/12	54°34'34" 95°41'43"	*Langside Bridge	62 H/3	49°11'54" 97°03'07"
Laing Bay	63 N/10	55°32'12" 100°49'18"	Langside Drain	62 H/3	49°12'03" 97°03'05"
Laing Lake	64 N/7	59°25'41" 100°38'17"	Langs Valley	62 G/5	49°26'52" 99°46'35"
Laird Bay	64 I/11	58°31'50" 97°29'24"	Langton Lake	63 J/12	54°34'10" 99°53'37"
Laird Island	64 O/9	59°42'27" 98°23'06"	*Langvale (Loc.)	62 G/5	49°27'00" 99°47'00"
Laird Lake	53 L/11	54°40'48" 95°05'40"	Lansdowne (R.M.-M.R.)	62 J/6	50°19'57" 99°15'02"
Laird Point	63 I/1	54°03'57" 96°26'55"	La Pérouse (Loc.)	63 P/4	55°13'35" 97°57'59"
Lairds Slough	62 J/1	50°12'54" 98°05'11"	La Pérouse Bay	54 K/11	58°45'00" 93°24'58"
Lairs Bay	63 K/4	54°10'56" 101°33'36"	La Petite Swamp	62 H/7	49°18'03" 96°34'34"
*Lait (Loc.)	62 I/3	50°11'00" 97°18'00"	La Peyre Lake	64 J/5	58°28'36" 99°37'40"
Lake Audy (Loc.)	62 K/9	50°42'42" 100°13'43"	Lapin Lake	52 L/11	50°31'46" 95°21'44"
Lake Forest (Comm.-Aggl.)	62 I/10	50°44'22" 96°59'22"	Lapins Point	52 L/5	50°23'15" 95°50'09"
Lake Francis (Comm.-Aggl.)	62 I/5	50°18'03" 97°48'22"	Laplante Lake	53 L/11	54°43'45" 95°12'23"
Lake Francis Wildlife Management Area	62 I/5	50°17'04" 97°58'52"	La Plante Lake - see-voir - LaPlante Lake	64 F/2	57°13'34" 100°48'22"
Lake Island	64 H/5	57°23'46" 97°31'14"	LaPlante Lake	64 F/2	57°13'34" 100°48'22"
Lakeland (Loc.)	62 J/7	50°16'10" 98°40'00"	Larche Lake	52 L/6	50°18'44" 95°21'39"
Lake Manitoba Narrows	62 O/2	51°05'04" 98°47'00"	Larence Lake	64 K/15	58°54'44" 100°51'28"
Lake St. Andrew (Loc.)	62 P/11	51°43'34" 97°23'15"	Large Lake	64 H/9	57°44'54" 96°05'24"
Lake St. Andrew Provincial Park	62 P/11	51°40'51" 97°24'16"	Largs (Ry. Pt.-P.F.)	62 J/5	50°16'01" 99°55'45"
Lake St. George (Loc.)	62 P/11	51°43'11" 97°24'22"	La Rivière (L.U.D.-D.U.L.)	62 G/2	49°14'18" 98°40'44"
Lake St. George Provincial Park	62 P/11	51°43'40" 97°25'46"	Larivière Lake	64 I/2	58°01'32" 96°58'25"
Lake St. Martin (Comm.-Aggl.)	62 O/9	51°44'50" 98°25'10"	Larkhall (Ry. Pt.-P.F.)	62 H/16	49°46'52" 96°12'19"
Lake St. Martin Beach	62 O/9	51°44'27" 98°25'19"	Larkhill (Nhbd.-Quart.)	62 G/13	49°50'20" 99°58'43"
*Lake St. Martin Provincial Recreation Park	62 O/10	51°43'30" 98°30'30"	Larkin Lake	64 O/12	59°43'45" 99°39'27"
Lakeshore Heights (Loc.)	62 I/7	50°29'40" 96°35'41"	La Rochelle (Loc.)	62 H/7	49°21'20" 96°58'48"
Lakeside Meadows (Nhbd.-Quart.)	62 H/14	49°54'31" 97°01'38"	Larocque Lake	62 N/11	51°36'07" 101°21'06"
Lakeview (R.M.-M.R.)	62 J/7	50°19'55" 98°45'01"	Larocque Lake	64 P/1	59°09'42" 96°18'02"
Lakewood (Nhbd.-Quart.)	62 H/14	49°49'43" 97°18'34"	Laronde Lake	53 D/6	52°18'34" 95°10'14"
Lalecheur Drain	63 C/7	52°16'22" 100°56'57"	Laronde, Point	63 B/12	52°34'37" 99°41'06"
Lalor Lake	63 K/16	54°52'30" 100°09'24"	Larsen Bay	64 P/6	59°24'38" 97°22'01"
Lamb Bay	63 G/3	53°11'09" 99°14'26"	Larsen Island	63 K/15	54°56'23" 100°54'55"
Lamb Bay	63 G/4	53°14'10" 99°31'39"	Larsen River - see-voir - Tadayi River	64 J/1	58°02'23" 98°28'05"
Lambert, Coteau	62 H/7	49°18'30" 96°34'08"	Larsen River	64 J/1	58°05'24" 98°21'14"
Lambert Hill	63 C/3	52°13'02" 101°28'02"	Larson Island - see-voir - Larsen Island	63 K/15	54°56'23" 100°54'55"
Lambert Lake	64 C/2	56°01'06" 100°51'01"	Larson Lake	64 C/16	56°50'21" 100°08'51"
Lamberts Creek	62 I/5	50°18'26" 97°59'22"	*Larter (Sett. 1-Établ. 1)	62 I/3	50°02'00" 97°02'00"
Lamb Lake	63 F/9	53°39'17" 100°13'05"	La Salle (Comm.-Aggl.)	62 H/11	49°41'35" 97°15'50"
Lamiranda, Coteau	62 H/7	49°21'06" 96°31'30"	La Salle Dam	62 H/11	49°41'55" 97°15'01"
Lamirande Lake	64 G/4	57°03'21" 99°56'18"	La Salle River	62 H/14	49°45'22" 97°08'29"
Lamontagne Lake	64 N/14	59°58'54" 101°01'30"	Last Creek - see-voir - Lost Creek	63 C/1	52°09'39" 100°10'10"
Lamont Bay	64 N/4	59°10'36" 101°45'56"	Last Hope Lake - see-voir - Lasthope Lake	64 C/10	56°37'35" 100°48'57"
Lamont Island	63 N/12	55°43'13" 101°55'35"	Lasthope Lake	64 C/10	56°37'35" 100°48'57"
Lamont Lake	63 N/6	55°25'22" 101°25'46"	Last Island	63 B/4	52°03'30" 99°37'24"
Lamprey (Ry. Pt.-P.F.)	54 L/8	58°19'02" 94°09'21"	Last Lake	52 E/13	49°59'26" 95°36'38"
Lamprey Falls - see-voir - Lamprey Rapids	52 L/6	50°21'44" 95°25'48"	Last Lake	62 J/14	50°53'18" 99°02'40"
Lamprey Rapids	52 L/6	50°21'44" 95°25'48"	Last Lake	63 C/6	52°29'21" 101°26'12"
Langboume Ridge	62 J/14	50°51'24" 99°10'40"	Last Lake	63 C/7	52°21'32" 100°43'54"
Lancaster Lake	62 N/10	51°34'30" 100°53'31"	Last Rapids Lake - see-voir - Skwanik Pawistik Lake	53 N/11	55°42'43" 93°29'50"
Lancota Lake	52 E/14	49°51'56" 95°27'02"	La Tourelles Slough	62 I/12	50°30'56" 97°33'22"
Landing Lake	63 P/6	55°17'17" 97°25'56"	Lauder (Comm.-Aggl.)	62 F/7	49°23'26" 100°40'37"
Landing River	63 P/7	55°19'30" 96°54'24"	Lauder Lake	62 K/14	50°48'22" 101°17'15"
Landing River	64 G/4	57°10'49" 99°24'57"	Lauder Sand Hills	62 F/7	49°29'00" 100°39'56"
Land Lake	64 K/14	58°48'45" 101°28'39"	Lauder Sand Hills Wildlife Management Area - see-voir - Lauder Sandhills Wildlife Management Area	62 F/7	49°27'05" 100°41'05"
Landmark (L.U.D.-D.U.L.)	62 H/10	49°40'18" 96°49'18"	Lauder Sandhills Wildlife Management Area	62 F/7	49°27'05" 100°41'05"
Landry Lake	63 F/15	53°48'28" 100°52'07"	Laudrum Lake	64 P/12	59°42'51" 97°34'14"
Landseer (Loc.)	62 G/10	49°34'31" 98°58'21"	Laurentia Beach (Loc.)	62 I/5	50°25'09" 97°57'31"
Lane Lake	64 I/14	58°56'07" 97°10'13"	Laurie Lake	62 N/11	51°32'48" 101°04'54"
Langan Lakes	62 N/11	51°33'30" 101°19'37"	Laurie Lake	64 C/12	56°34'58" 101°53'40"
Langan Meadow	62 N/11	51°35'45" 101°11'03"	Laurier (L.U.D.-D.U.L.)	62 J/13	50°53'23" 99°33'37"
Langford (R.M.-M.R.)	62 J/3	50°10'01" 99°25'02"	Laurier Drain	62 J/13	50°55'08" 99°36'03"
Langille Creek	54 L/10	58°43'18" 94°58'30"	Laurie Crossing (Comm.-Aggl.)	64 C/3	56°13'32" 101°00'25"
Lang Island	64 N/9	59°32'07" 100°27'15"			
Lang Lake	62 N/12	51°30'50" 101°31'08"			
Langlois Islands	63 G/16	53°51'14" 98°01'41"			
Lang Peninsula	64 A/12	56°36'20" 97°57'02"			
Lang Point	64 N/9	59°31'30" 100°28'20"			
Langruth (Comm.-Aggl.)	62 J/7	50°23'07" 98°40'27"			

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NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Laurie River (Ry. Pt.-P.F.)	64 C/3	56°14'52"	101°18'29"
Laurie River	64 C/2	56°12'35"	100°36'46"
Lauries Creek	52 L/6	50°22'31"	95°20'56"
Laurita River	64 K/16	58°48'10"	100°03'08"
Lavallee Bay	53 M/5	55°15'33"	95°43'30"
Lavallee Channel (Channel 1-Crique)	64 I/16	58°56'00"	96°30'00"
Lavallee Creek	62 J/1	50°12'05"	98°10'55"
Lavallee Island	64 C/6	56°20'07"	101°08'37"
Lavallee Lake	52 L/14	50°45'01"	95°21'41"
Lavallee Pass	62 J/1	50°11'53"	98°10'50"
Lavarie Island	64 I/16	58°51'28"	96°02'02"
Lavelle Creek - see-voir - Lavallee Creek	62 J/1	50°12'05"	98°10'55"
Lavelle Pass - see-voir - Lavallee Pass	62 J/1	50°11'53"	98°10'50"
Lavenham (Comm.-Aggl.)	62 G/15	49°47'46"	98°43'10"
+La Vérendrye, Chemin - also-aussi - La Vérendrye Trail	62 I/8	50°27'04"	96°00'54"
La Vérendrye Trail	62 I/8	50°27'04"	96°00'54"
Lavinia (Comm.-Aggl.)	62 K/7	50°16'28"	100°40'05"
Law Bay	64 G/6	57°26'14"	99°25'44"
Law Creek	62 J/6	50°18'03"	99°23'06"
Lawe Lake	53 D/14	52°56'02"	95°00'41"
Lawford Lake	63 I/7	54°29'59"	96°41'58"
Lawford River	63 I/9	54°35'32"	96°01'28"
Law Island	63 N/11	55°35'23"	101°23'26"
Law Lake	64 N/4	59°02'24"	101°41'38"
Lawledge (Comm.-Aggl.)	54 D/16	56°56'43"	94°07'01"
Lawlor Lake	64 P/7	59°24'27"	96°30'16"
Law Point	64 P/12	59°36'00"	97°37'35"
Lawrence (R.M.-M.R.)	62 O/5	51°20'00"	99°30'02"
Lawrence Bay	64 C/16	56°52'46"	100°08'18"
Lawrence Island	53 E/16	53°48'41"	94°09'48"
Lawrence Johnston Creek	54 A/11	56°36'10"	89°29'57"
Lawrence Lake	62 O/12	51°33'46"	99°40'43"
Lawrence Peninsula	64 C/13	56°51'02"	101°53'12"
Lawrence Point	64 N/11	59°35'16"	101°07'57"
Lawrence Reef	63 B/8	52°17'10"	98°01'15"
Lawrie Bay	64 B/1	56°09'32"	98°27'21"
Lawrie Island	64 P/4	59°10'45"	97°33'40"
Lawrie Lake	64 P/3	59°14'24"	97°03'35"
Laws Bay	52 E/11	49°43'07"	95°10'04"
Lawson Bay	64 J/14	58°53'14"	99°11'21"
Lawson Island	63 P/4	55°02'07"	97°56'16"
Lawson Lake	64 I/3	58°07'48"	97°16'32"
Lawson Point	64 O/9	59°42'24"	98°24'24"
Layland (Comm.-Aggl.)	62 G/16	49°48'03"	98°10'13"
Layng Lake	64 O/11	59°36'42"	99°03'30"
Layton Lake	64 N/5	59°18'21"	101°31'43"
Lazenby Creek	64 P/13	59°55'44"	97°50'20"
Lazenby Lake	64 P/13	59°58'29"	97°50'15"
Leach Lake	64 H/15	57°52'36"	96°34'59"
Leaf Lake	52 M/3	51°06'44"	95°28'44"
Leaf Lake	63 B/2	52°05'34"	98°40'53"
Leaf Lake	64 C/8	56°27'01"	100°01'24"
Leaf Rapid - see-voir - Kettle Rapids	63 O/6	55°28'03"	99°10'26"
Leaf Rapids (Town-Ville)	64 B/5	56°28'00"	99°45'00"
Leaf Rapids - see-voir - Kettle Rapids	63 O/6	55°28'03"	99°10'26"
Leaf Rapids	63 O/6	55°28'22"	99°11'31"
Leaf Rapids	64 B/5	56°29'52"	99°57'31"
Leaf River	63 A/11	52°35'14"	97°10'07"
Leak Creek	63 K/10	54°35'18"	100°48'48"
Leak Lake	63 K/10	54°34'44"	100°48'44"
Leary (Village 2) - see-voir - Learys	62 G/8	49°28'49"	98°25'29"
Learys (Loc.)	62 G/8	49°28'49"	98°25'29"
Leaside Beach (Loc.)	62 P/10	51°40'30"	96°50'56"
Leask Lake	64 K/7	58°29'02"	100°52'46"
Leasks Bluff (Bluff 3-Bosquet)	63 C/7	52°26'42"	100°42'42"
Leathwood Lake	64 N/16	59°54'31"	100°26'45"
Leblanc Lake - see-voir - LeBlanc Lake	64 N/16	59°58'07"	100°10'54"
LeBlanc Lake	64 N/16	59°58'07"	100°10'54"

NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Lebrix Lake	63 H/11	53°44'58"	97°03'11"
Lechowicz Lake	64 O/5	59°18'56"	99°56'34"
Leckies Slough	62 G/15	49°48'39"	98°44'19"
Leclair Lake	63 C/6	52°20'20"	101°25'25"
Le Clair Lake	64 F/8	57°23'05"	100°13'25"
Leda Lake	62 J/5	50°30'00"	99°55'25"
Ledge Lake	63 K/12	54°41'04"	101°50'25"
Ledwyn (Loc.)	62 I/14	50°59'36"	97°08'01"
Lee Bay	64 K/16	58°56'39"	100°23'44"
Leech Lake	62 N/3	51°06'35"	101°12'12"
Leech Lake	63 O/1	55°02'11"	98°19'53"
Lee Island	64 C/8	56°17'00"	100°27'26"
Lee Lake	62 P/3	51°11'50"	97°21'06"
Lee Lake Wildlife Management Area	62 P/3	51°10'01"	97°18'32"
Lee Point	53 L/2	54°01'07"	94°43'03"
Lee River (Comm.-Aggl.)	52 L/5	50°17'28"	95°52'19"
Lee River	52 L/5	50°22'59"	95°49'38"
Lee River Falls (Loc.)	52 L/5	50°18'51"	95°51'38"
*Lee River Provincial Recreation Park	52 L/5	50°16'56"	95°51'46"
Lees Lake	62 J/12	50°35'30"	99°57'04"
Lees Lake	62 K/14	50°54'12"	101°25'23"
Lees Lake	62 N/11	51°36'19"	101°25'57"
Lees Lake	64 I/15	58°59'41"	96°42'57"
Leeyus Falls	52 E/13	49°52'18"	95°53'22"
Lefort Lake	64 I/6	58°16'34"	97°01'59"
Leftrook Lake	64 B/2	56°04'29"	98°37'44"
Lefurgay Lake	64 O/4	59°06'23"	99°51'36"
Légaré, Lac	62 F/1	49°01'47"	100°10'40"
Legary Lake	64 I/5	58°22'30"	97°41'14"
Legg Island	64 A/12	56°33'18"	97°55'44"
Legg Lake	64 O/3	59°12'47"	99°13'25"
Leggo Lake	64 K/5	58°22'50"	101°36'42"
Leguee Lake	63 I/16	54°57'38"	96°13'17"
Leguilloux Lake	64 C/5	56°28'32"	101°42'27"
Leib Lake	64 B/1	56°13'42"	98°14'14"
Leifur (Loc.)	62 J/10	50°44'35"	98°45'52"
L-8 Dam	62 F/1	49°09'03"	100°26'47"
Leighton (Loc.)	62 F/2	49°13'09"	100°35'58"
Leitch Island	64 N/2	59°04'49"	100°56'19"
Leitch Lake	52 L/3	50°12'53"	95°12'52"
Leithead Lake	64 J/11	58°44'13"	99°24'45"
*Lelant (Sta.-Gare)	62 G/15	49°52'00"	98°34'00"
Lelond Lake	64 I/6	58°22'11"	97°29'21"
Le Maistre Lake	53 K/11	54°39'30"	93°04'05"
Lemay Island	64 B/14	56°49'55"	99°13'02"
Lemerick Lake	64 H/2	57°11'58"	96°48'01"
Lemiez Ponds	62 O/7	51°22'40"	98°31'48"
Lemmerick Lake	64 N/10	59°32'51"	100°57'09"
Lemon Lake	63 O/4	55°08'01"	99°48'30"
Lena (Comm.-Aggl.)	62 G/4	49°04'16"	99°39'42"
Lenchuk Creek	52 E/13	49°46'11"	95°49'57"
Lennard (Loc.)	62 K/14	50°59'31"	101°15'46"
Lennox Lake	53 N/6	55°28'29"	93°20'54"
Lenora Lake	54 D/1	56°01'19"	94°20'09"
Lenore (L.U.D.-D.U.L.)	62 F/15	49°57'30"	100°45'06"
Lenore Slough	62 F/15	49°58'39"	100°46'29"
Lenswood (Comm.-Aggl.)	63 C/7	52°19'14"	100°57'07"
Leochko Lake	54 D/15	56°57'07"	94°56'35"
Leo Lake	63 K/13	54°47'24"	101°33'28"
Leo Lake	64 C/16	56°53'48"	100°21'11"
*Leon (Ry. Pt.-P.F.)	62 G/13	49°49'09"	99°51'27"
Leonard Island	64 F/8	57°18'42"	100°21'09"
Leonard Johnson Lake	53 N/11	55°40'42"	93°01'58"
Leonard Lake	64 K/8	58°19'08"	100°20'51"
Leonard Neufeld Lake	53 L/11	54°32'45"	95°08'48"
Leonard Smith Lake	64 I/11	58°38'46"	97°26'03"
Le Pensie (Loc.)	64 K/6	58°27'24"	101°09'45"
Lepine Lake	64 P/14	59°49'00"	97°26'12"
Leppert Lake	64 P/6	59°29'04"	97°26'56"
Leppington Drain	62 J/3	50°01'28"	99°02'31"

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NAME NOM	MAP CARTE	POSITION LAT LONG
Leroux Creek	62 O/5	51°29'24" 99°30'55"
Leroux Lake	64 G/15	57°46'07" 98°41'50"
Leroy Drain	62 P/4	51°10'15" 97°42'41"
Leroy Johnston Lake	64 H/3	57°05'44" 97°04'17"
Lesage Lake	53 M/11	55°43'18" 95°08'57"
<i>Lesarge Lake - see-voir - Lesage Lake</i>	53 M/11	55°43'18" 95°08'57"
Lesleys Bay	63 J/13	54°52'55" 99°43'03"
Leslie Creek	54 D/8	56°25'03" 94°13'45"
Leslie Lake	64 J/4	58°12'07" 99°31'45"
<i>Leslie Ross Lake - see-voir - Willis Ross Lake</i>	63 V/1	54°01'20" 96°23'25"
<i>Leslie Williams Lake - see-voir - Llewellyn Williams Lake</i>	63 P/6	55°24'57" 97°11'10"
Less Crossing (Loc.)	62 I/2	50°03'41" 96°59'43"
Lester Beach (Loc.)	62 I/10	50°35'09" 96°34'32"
Letellier (Comm.-Aggl.)	62 H/3	49°08'09" 97°18'11"
Letkeman Lake	53 E/16	53°57'55" 94°14'06"
Lettonia Bay	52 L/5	50°21'09" 95°56'01"
<i>Levasseur Island - see-voir - LeVasseur Island</i>	52 L/8	50°18'57" 95°11'42"
LeVasseur Island	52 L/8	50°18'57" 95°11'42"
Level Lake	64 C/6	56°27'23" 101°13'34"
Leven (Loc.)	63 P/5	55°22'51" 97°32'32"
Levertier Lake	64 J/15	58°52'57" 98°55'41"
Levine (Loc.)	62 K/1	50°00'10" 100°07'55"
Levins Hill	62 N/7	51°29'51" 100°39'41"
Levins Lake	64 I/7	58°17'22" 96°51'31"
Levis Lake	63 C/7	52°15'50" 100°39'29"
Levreaults Slough	62 G/6	49°18'15" 99°05'55"
Lewicki Lake	62 N/15	51°49'03" 100°51'54"
Lewis (Loc.)	62 H/16	49°52'36" 96°04'09"
Lewis Bay	64 F/3	57°06'18" 101°11'45"
Lewis Bog	62 H/16	49°48'43" 96°03'13"
Lewis Creek	64 P/3	59°13'33" 97°11'42"
Lewis Esker	64 I/4	58°03'34" 97°43'35"
Lewis Hill	64 F/4	57°01'06" 101°56'18"
Lewis Island	62 P/1	51°12'02" 96°16'03"
Lewis Lake	62 J/4	50°10'17" 99°49'10"
Lewis Lake	53 D/12	52°33'54" 95°44'38"
Lewis Peninsula	63 N/8	55°24'27" 100°17'15"
Lewis Point	64 B/12	56°37'52" 99°42'15"
Lewis Rapids	64 I/8	58°18'29" 96°03'53"
Lewko Dam	62 H/11	49°39'07" 97°22'56"
Leyland Lake	64 H/9	57°35'51" 96°23'09"
Leyond River	62 P/9	51°39'29" 96°28'45"
Lezun Lake	64 K/14	58°52'41" 101°12'29"
<i>Lezun Lake - see-voir - Sandycheelay Lake</i>	64 K/14	58°53'12" 101°01'56"
Libau (Comm.-Aggl.)	62 I/7	50°16'08" 96°43'09"
<i>*Libreville (P.O.-B. de p.)</i>	62 O/12	51°36'00" 99°38'00"
Lichen Lake	63 A/10	52°30'00" 96°39'33"
Lidcliff Marsh	62 K/11	50°37'45" 101°08'00"
Lido Plage (Loc.)	62 H/13	49°52'35" 97°30'54"
Lidster Lake	64 P/5	59°20'41" 97°57'37"
Lidstone (Loc.)	63 C/3	52°01'40" 101°09'52"
<i>*Liege (Ry. Pt.-P.F.)</i>	62 F/1	49°10'00" 100°29'00"
Lievense Lake	63 K/16	54°50'23" 100°11'20"
Lifebuoy Lake	64 I/6	58°28'29" 97°21'16"
Lifman Lake	64 P/16	59°52'21" 96°05'09"
Lighthouse Lake	63 N/1	55°01'08" 100°13'22"
Lila Lake	62 F/1	49°01'13" 100°07'45"
Lillesve (Loc.)	62 I/12	50°44'16" 97°44'18"
Lilley Lake	62 N/12	51°40'55" 101°31'06"
<i>Lillyfield (Loc.) - see-voir - Lillyfield</i>	62 I/3	50°00'17" 97°16'33"
Lillyman Lake	64 N/8	59°22'31" 100°28'46"
Lily Bay (Loc.)	62 J/16	50°46'10" 98°13'37"
Lily Bay	62 J/9	50°45'00" 98°19'00"
Lilyfield (Loc.)	62 I/3	50°00'17" 97°16'33"
Lily Lake	52 L/11	50°44'21" 95°14'10"
Lily Lake	63 J/10	54°35'58" 98°43'21"
Lily Pad Lake	53 E/3	53°05'43" 95°09'41"
Lily Pond	64 C/14	56°49'43" 101°02'19"
Lily Pond, The (Lake-Lac)	52 E/14	49°48'58" 95°15'56"
Lilyroot Lake	63 N/3	55°00'48" 101°04'43"
Limestone (Ry. Pt.-P.F.)	54 D/9	56°31'28" 94°07'45"

NAME NOM	MAP CARTE	POSITION LAT LONG
Limestone Bay	63 G/15	53°50'00" 98°53'00"
Limestone Bay	63 K/1	54°14'12" 100°10'08"
Limestone Beach	63 K/12	54°34'31" 101°40'04"
<i>Limestone Cave Point - see-voir - Little Bullhead Point</i>	62 P/10	51°40'01" 96°47'03"
Limestone Creek	63 N/2	55°09'43" 100°33'26"
Limestone Generating Station	54 D/9	56°30'22" 94°06'24"
Limestone Lake	54 D/12	56°34'57" 95°55'00"
Limestone Narrows	63 K/12	54°34'18" 101°39'53"
Limestone Point	63 G/15	53°47'48" 98°51'05"
Limestone Point	63 K/11	54°33'18" 101°05'27"
Limestone Point Lake	63 N/2	55°06'57" 100°31'46"
Limestone Pond	62 P/2	51°10'00" 96°50'25"
Limestone Rapids	63 J/7	54°16'00" 98°59'58"
Limestone Rapids	54 L/1	58°12'00" 94°22'23"
Limestone River	54 D/9	56°30'54" 94°07'11"
Lincoln Lake	52 L/11	50°35'14" 95°13'26"
Lindal Lake	64 K/6	58°27'19" 101°29'14"
Lindals Lake	62 I/12	50°35'05" 97°41'03"
Lindals Point	62 I/12	50°35'48" 97°41'39"
Linden (Comm.-Aggl.)	62 H/10	49°39'54" 96°52'30"
Linden Lanes (Nhbd.-Quart.)	62 G/13	49°49'50" 98°58'43"
<i>Lindenwoods (Nhbd.-Quart.) - see-voir - Linden Woods</i>	62 H/14	49°50'03" 97°11'28"
Linden Woods (Nhbd.-Quart.)	62 H/14	49°50'03" 97°11'28"
Lindsay Bay	64 N/1	59°09'21" 100°16'16"
Lindsay Island	64 F/8	57°22'38" 100°13'34"
Lindsay Lake	63 J/11	54°37'46" 99°30'00"
Line Creek	62 N/14	51°45'06" 101°01'40"
Line Lake	62 F/1	49°00'00" 100°25'57"
Line Lake	62 N/15	51°47'49" 100°55'32"
Line Lake	63 C/10	52°42'45" 100°47'16"
Line Slough	62 O/13	51°53'13" 99°57'05"
Linger Lake	63 A/7	52°29'38" 96°33'38"
Linkater (Loc.)	62 F/11	49°33'44" 101°11'25"
<i>Linkater (Ry. Pt.-P.F.) - see-voir - Boyd</i>	63 P/16	55°52'40" 96°28'21"
Linkater Island	53 E/15	53°55'58" 94°47'24"
<i>*Linkater Lake</i>	63 P/16	55°53'00" 96°27'00"
Linkater Lake	64 H/8	57°19'44" 96°13'21"
Linn Island	64 F/1	57°00'50" 100°15'26"
Lintick Lake	64 O/10	59°32'55" 98°33'26"
Linwood Lake	52 L/14	50°59'09" 95°19'48"
Lionel Island	64 B/15	56°50'05" 98°55'16"
Lion Island	64 P/14	59°54'05" 97°14'23"
Lion Lake	63 A/9	52°36'07" 96°24'15"
Lippe Lake	64 C/11	56°33'43" 101°06'38"
Lisowicky Lake	64 J/2	58°05'45" 98°40'54"
Lister Rapids Park (Nhbd.-Quart.)	62 H/14	49°59'26" 97°03'13"
Listmayer Lake	64 N/8	59°25'40" 100°21'01"
Litchfield Lake	64 O/6	59°27'41" 99°14'59"
Little Armit Lake	63 C/12	52°35'04" 101°37'21"
Little Armit River	63 C/13	52°52'15" 101°39'14"
Little Askipoy Lake	63 F/15	53°45'29" 100°55'57"
Little Assean Lake	64 A/8	56°18'44" 98°11'01"
Little Atik Lake	63 K/3	54°12'40" 101°27'25"
Little Auntie Creek	54 A/14	56°51'22" 89°04'03"
Little Bacon Lake	63 K/6	54°26'13" 101°07'50"
Little Bald Hill	62 J/12	50°41'58" 99°35'25"
Little Barbe Lake	63 K/6	54°17'22" 101°28'05"
Little Bay	64 O/5	59°17'02" 99°43'37"
Little Bear Creek	62 I/9	50°32'51" 96°04'05"
Little Bear Lake	52 E/14	49°48'36" 95°17'34"
Little Bear Lake	52 L/12	50°33'39" 95°32'26"
Little Beaver Lake	52 M/4	51°04'48" 95°44'02"
Little Beaver Lake	62 N/15	51°47'55" 100°51'09"
Little Beaver River	54 E/12	57°44'19" 95°30'01"
Little Birch Island	63 H/12	53°44'34" 97°51'52"
Little Birch Lake	62 O/1	51°09'09" 98°02'17"
Little Birch Lake	62 N/10	51°43'22" 100°57'40"
Little Birch Point	62 I/16	50°57'07" 96°23'02"

**GAZETTEER OF CANADA  
MANITOBA**

**RÉPERTOIRE TOPONYMIQUE DU CANADA  
MANITOBA**

NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Little Birch Wildlife Management Area	62 O/1	51°07'48"	98°10'05"	Little Kettle Lake	54 D/3	56°07'39"	95°18'55"
Little Black River (Comm.-Aggl.)	62 I/16	50°49'45"	96°19'10"	Little Lake	52 L/3	50°04'31"	95°24'07"
Little Bobs Lake	62 N/14	51°51'22"	101°03'26"	Little Lake Francis	62 J/8	50°17'31"	98°00'15"
Little Boggy Creek	62 N/12	51°33'29"	101°34'11"	Little Laurie Lake	62 N/11	51°31'50"	101°06'36"
Little Bolton Lake	63 I/1	54°10'24"	96°12'43"	Little Limestone Lake	63 G/11	53°45'00"	99°20'00"
Little Brightsand Lake	64 C/14	56°56'43"	101°10'49"	Little Limestone Lake	54 D/10	56°38'38"	94°58'24"
Little Britain (Comm.-Aggl.)	62 I/2	50°06'03"	96°56'39"	Little Line Lake	62 N/15	51°46'58"	100°58'39"
Little Bud Lake	62 N/14	51°46'07"	101°20'06"	Little Long Lake	62 F/1	49°04'16"	100°11'56"
Little Buffalo Lake	62 O/16	51°51'39"	98°08'04"	Little Long Lake	62 J/10	50°40'07"	98°54'17"
Little Bullhead (P.O.-B. de p.)	62 P/10	51°38'30"	96°48'20"	Little Long Lake	63 B/4	52°04'38"	99°40'58"
Little Bullhead (Loc.)	62 P/10	51°40'26"	96°50'11"	Little Long Lake	63 C/9	52°39'53"	100°24'37"
Little Bullhead Bay	62 P/10	51°41'00"	96°50'00"	Little Long Lake	63 K/15	54°48'56"	100°59'54"
Little Bullhead Point	62 P/10	51°40'01"	96°47'03"	Little Manitou Rapids	63 J/16	54°47'43"	98°04'53"
Little Butterfly Creek	63 K/6	54°26'30"	101°05'05"	Little McBride Lake	62 N/11	51°36'34"	101°27'25"
Little Butterfly Lake	63 K/6	54°29'04"	101°02'02"	<i>Little McBride Lake - see-voir - Little McBride Lake</i>	62 N/11	51°36'34"	101°27'25"
Little Cedar Lake	63 B/2	52°13'42"	98°45'24"	Little McVey Lake	62 N/7	51°22'41"	100°55'50"
Little Channel Island	63 F/1	53°00'40"	100°22'17"	Little Melvin Lake	64 F/1	57°09'05"	100°24'50"
Little Charlie Lake	63 K/13	54°48'00"	101°48'50"	Little Menzie Lake	62 K/15	50°48'20"	100°34'40"
Little Chipewyan Lake	64 G/4	57°10'34"	99°30'03"	<i>Little Menzies Lake - see-voir - Little Menzie Lake</i>	62 K/15	50°48'20"	100°34'40"
Little Churchill River	54 E/11	57°30'20"	95°21'30"	Little Mikes Creek	63 N/4	55°06'45"	101°33'22"
Little Claw Lake	63 K/15	54°45'59"	100°47'29"	Little Minekwao Lake	63 F/14	53°58'10"	101°28'13"
Little Clearwater Lake	52 L/13	50°58'39"	95°41'27"	Little Mistuhe Lake	64 A/6	56°25'55"	97°02'40"
Little Cliff Lake	63 K/13	54°47'22"	101°52'03"	Little Moose Falls	53 D/4	52°11'34"	95°59'29"
Little Cormorant Lake	63 K/2	54°12'43"	100°32'47"	Little Moose Island	62 P/11	51°39'36"	97°13'10"
Little Crescent Lake	62 G/10	49°42'06"	98°59'57"	Little Moose Island	63 K/2	54°13'21"	100°47'40"
Little Crowduck Reef	63 A/3	52°05'51"	97°22'08"	Little Moose Lake	63 C/6	52°28'45"	101°20'05"
Little Cygnet Lake	54 D/15	56°51'22"	94°52'49"	Little Moose Lake	63 G/2	53°02'56"	98°33'27"
<i>Little Deer Island - see-voir - Little Punk Island</i>	62 P/2	51°13'00"	96°39'23"	Little Moose Lake	64 G/4	57°04'39"	99°35'30"
Little Deer Lake	62 P/10	51°32'38"	96°48'46"	Little Morris River	62 H/6	49°26'47"	97°26'26"
Little Denbeigh Point	63 C/15	52°51'11"	100°37'28"	Little Mossy Point	63 H/12	53°41'01"	97°55'43"
Little Devil Creek (Channel 1-Crique)	62 I/7	50°19'17"	96°49'11"	Little Muddy Creek	63 K/1	54°05'36"	100°16'34"
<i>Little Dog Creek</i>	62 O/1	51°01'00"	98°24'00"	Little Mud Lake	52 E/13	49°50'04"	95°34'35"
Little Doghead Point	62 P/10	51°42'18"	96°49'50"	<i>Little Mud Lake - see-voir - Newman Lake</i>	62 O/8	51°15'57"	98°29'13"
Little Dog Lake	62 J/16	50°55'41"	98°12'08"	Little Muskeg Lake	63 C/7	52°21'30"	100°31'11"
Little Dog Lake Drain	62 O/1	51°01'36"	98°24'05"	Little Mwoak Lake	64 C/2	56°02'37"	100°39'08"
Little Duck Lake	63 C/7	52°26'26"	100°43'32"	Little Mwoak Lake	64 C/4	56°03'15"	101°51'19"
Little Duck Lake	64 P/5	59°26'55"	97°43'43"	<i>Little Norris Lake - see-voir - Podruski Lake</i>	63 K/16	54°54'00"	100°27'00"
Little Duck River	63 C/2	52°01'00"	100°48'16"	Little Notigi Lake	63 O/14	55°57'56"	99°15'18"
Little Eagle Island	63 B/8	52°15'58"	98°06'44"	Little Otter Lake	62 J/5	50°29'31"	99°53'10"
Little Echo Creek	52 L/6	50°15'55"	95°13'58"	Little Otter Lake	62 J/14	50°53'10"	99°21'45"
Little Echo Lake	52 L/6	50°15'02"	95°14'11"	Little Otter Lake	64 N/11	59°41'03"	101°17'22"
Little Egg Lake	63 K/6	54°19'39"	101°28'17"	Little Partridge River	64 N/11	59°41'03"	101°17'22"
Little Erickson Lake	62 J/5	50°29'39"	99°55'18"	Little Pelican Lake	62 P/12	51°31'30"	97°57'50"
Little File Lake	53 E/2	53°06'54"	94°47'08"	Little Pembina River	62 G/1	49°05'01"	98°22'36"
Little Fish Creek	63 C/5	52°20'54"	101°37'04"	Little Pembina River	62 G/4	49°11'40"	99°48'59"
Little Fisher Island	62 O/10	51°34'11"	98°33'33"	Little Pepper Lake	52 M/6	51°25'32"	95°19'30"
Little Fish Lake	62 F/1	49°00'17"	100°21'17"	Little Pine Lake	63 B/2	52°02'17"	98°39'15"
Little Fish Lake	62 N/11	51°38'04"	101°22'50"	Little Plain	62 G/14	49°48'36"	99°26'05"
Little Fish Lake	63 C/5	52°26'27"	101°36'02"	Little Playgreen Lake	63 H/13	53°59'57"	97°54'59"
<i>Little Fish Lake</i>	63 F/8	53°29'00"	100°30'00"	Little Pockett Lake	62 J/11	50°42'32"	99°14'56"
Little Flintstone Lake	52 L/11	50°42'03"	95°15'45"	Little Point	64 G/15	57°53'16"	98°40'39"
Little Footprint Lake	64 B/2	56°01'20"	98°47'22"	Little Pukatawagan Lake	63 N/11	55°42'27"	101°25'47"
Little Frog Creek	63 K/2	54°06'48"	100°32'07"	Little Pukatawagan River	63 N/11	55°43'39"	101°21'26"
Little Fuller Lake	62 N/14	51°53'06"	101°11'46"	Little Punk Island	62 P/2	51°13'00"	96°39'23"
Little George Island	63 A/13	52°51'40"	97°47'02"	Little Rasp River	64 A/11	56°38'48"	97°14'37"
Little Grand Rapids (N.C.-C.N.)	53 D/3	52°02'10"	95°27'40"	Little Rat Lake	63 K/14	54°47'39"	101°17'26"
Little Grand Rapids 14 (I.R.-R.I.)	53 D/3	52°00'00"	95°25'00"	Little Reedy Lake	63 B/7	52°16'20"	98°46'54"
Little Graveyard Point	63 C/8	52°17'34"	100°10'30"	Little Reef	63 C/15	52°58'03"	100°59'22"
Little Grindstone Point	62 P/7	51°15'46"	96°40'10"	Little Rice Creek	63 C/14	52°50'52"	101°14'50"
Little Hay Bay	52 L/6	50°21'07"	95°18'30"	<i>Little Rice Creek - see-voir - Baden Creek</i>	63 C/14	52°52'15"	101°12'40"
Little Hay Creek	63 C/10	52°32'36"	100°51'54"	<i>Little Rice Lake - see-voir - Canoe Lake</i>	52 E/14	49°54'59"	95°10'20"
Little Hayes Creek	54 C/7	56°21'19"	92°51'28"	Little Ridge (Loc.)	62 J/10	50°32'41"	98°41'31"
Little Helgramson Island	63 H/3	53°09'57"	97°25'33"	Little River	62 N/14	51°51'43"	101°09'19"
Little Indian Bay	52 E/14	49°46'18"	95°09'35"	Little Rock Bay	63 C/10	52°32'00"	100°51'00"
Little Indian Lake	62 N/10	51°38'07"	100°46'06"	Little Rock Bay	63 C/10	52°32'01"	100°50'59"
Little Island	64 H/1	57°08'52"	96°12'15"	Little Rock Point	63 C/10	52°32'19"	100°51'23"
Little Island Lake	62 N/7	51°27'34"	100°48'29"				
Little Island Lake	62 N/11	51°37'11"	101°07'06"				
Little Jackfish Lake	62 K/8	50°29'12"	100°05'06"				
Little Jackhead Creek	62 P/14	51°49'17"	97°14'36"				
Little Jennison Lake	64 A/13	56°48'26"	97°49'47"				
Little Kakwu Lake	64 C/2	56°07'39"	100°51'43"				
Little Kelsey Lake	63 F/11	53°43'09"	101°03'25"				
Little Kenuich Creek	63 C/6	52°16'30"	101°09'11"				

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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Little Round Apple (Hill-Colline)	62 G/11	49°40'46"	99°19'29"	Llewellyn Williams Lake	63 P/6	55°24'57"	97°11'10"
Little Round Lake	62 N/11	51°35'43"	101°01'38"	Lloyd Island	53 L/13	54°46'16"	95°45'37"
Little Sand Lake	64 G/15	57°48'19"	98°32'33"	Lloyd Lake	63 P/11	55°40'43"	97°13'46"
Little Sand River	64 G/10	57°40'55"	98°41'15"	Lloyd Lakes	62 N/6	51°18'50"	101°10'36"
Little Sandy Island	63 A/13	52°58'44"	97°59'30"	Lloyds Lake	62 G/12	49°30'29"	99°40'35"
Little Sandy Lake	62 F/1	49°00'50"	100°17'59"	Loader Lake	64 V/13	58°51'25"	97°40'51"
Little Sandy Point	62 O/11	51°38'27"	99°18'32"	Loat Lake	62 N/15	51°49'57"	100°54'37"
Little Saskatchewan (Comm.-Aggl.)	62 O/10	51°40'55"	98°33'40"	Lobb Lake	64 V/14	58°50'28"	97°10'01"
Little Saskatchewan 48 (I.R.-R.I.)	62 O/10	51°40'48"	98°34'31"	Lobbsville (Loc.)	62 J/3	50°07'30"	99°11'30"
Little Saskatchewan 48B (I.R.-R.I.)	62 O/9	51°39'23"	98°24'34"	Lobster Lake	64 C/15	56°58'44"	100°52'27"
Little Saskatchewan River	62 F/16	49°52'18"	100°07'12"	Lobstick Bay	63 K/13	54°59'01"	101°36'01"
Little Saskatchewan River Wildlife Management Area	62 K/8	50°26'22"	100°15'52"	Lobstick Creek	63 C/3	52°02'59"	101°25'05"
Little Scallion Creek	62 F/15	49°52'27"	100°55'45"	Lobstick Creek	63 F/15	53°45'12"	100°42'35"
Little Seal River	54 M/2	59°12'18"	94°46'52"	Lobstick Narrows	63 K/14	54°58'21"	101°27'19"
Little Sepastak Channel (Channel 1-Crique)	63 G/16	53°56'56"	98°01'48"	Lochhead Lake	63 J/8	54°22'55"	98°22'50"
*Little Sepastak Channel (Channel 1-Crique)	63 H/13	53°58'00"	97°58'00"	*Loch Monar (Loc.)	62 V/5	50°25'00"	97°35'00"
Little Shannon Island	63 F/1	53°05'09"	100°29'59"	Loch Woods (Comm.-Aggl.)	62 V/10	50°44'54"	96°59'11"
Little Souris River	62 G/13	49°45'49"	99°44'45"	Locke Lake	63 N/12	55°42'57"	101°48'09"
Little Spruce Lake	62 K/14	50°57'33"	101°01'17"	Lockport (Comm.-Aggl.)	62 V/2	50°04'59"	96°56'40"
Little Spruce Lake	63 K/12	54°43'05"	101°43'05"	Lockport Provincial Park	62 V/2	50°05'09"	96°56'11"
Little Steep Rock Point	62 O/7	51°27'35"	98°46'40"	Loepky Lake	62 P/16	51°50'18"	96°15'40"
Little Stinson Lake	62 N/10	51°38'32"	100°56'50"	Lofthouse Lake	54 L/7	58°27'56"	94°58'00"
Little Stone Lake	62 O/10	51°31'16"	98°43'07"	Lofson Lake	64 P/15	59°54'59"	96°30'54"
Little Stone Ridge Point	63 C/10	52°37'54"	100°47'13"	Logan Bay	64 V/12	58°39'43"	97°35'45"
Little Stony Lake	64 B/12	56°40'07"	99°43'40"	Logan Island	64 P/5	59°28'20"	97°44'15"
Little Stony Point	62 O/7	51°17'15"	98°41'27"	Logan Lake	63 V/8	54°27'19"	96°09'25"
Little Storm Lake	62 N/10	51°33'01"	100°45'52"	Logan Point	53 L/12	54°40'41"	95°46'42"
Little Strong Lake	63 B/7	52°15'43"	98°54'22"	Logans Creek	62 J/5	50°18'24"	99°41'38"
Little Stull Lake	53 K/10	54°33'28"	92°40'52"	Loggers Lake	62 N/11	51°33'43"	101°02'02"
Little Sturgeon Island	63 A/4	52°11'25"	97°46'34"	Logical Point	64 P/13	59°48'03"	97°48'26"
Little Swan Lake	62 V/13	50°45'40"	97°47'52"	Log Jam Rapids - see-voir - Muchomoputak Rapids	53 N/10	55°30'04"	92°32'26"
Little Swan Lake	63 C/6	52°28'41"	101°22'16"	*Logoch (Loc.)	62 K/2	50°04'00"	100°40'00"
Little Swan Lake	63 K/15	54°46'02"	100°38'04"	Londrys Lake	62 J/5	50°25'37"	99°55'19"
*Little Szmyr Lake	62 K/15	50°47'40"	100°40'05"	Lone Creek	63 C/10	52°41'12"	100°41'40"
Little Tamarack Island	62 P/14	51°51'37"	97°03'05"	Lone Island Lake	52 L/3	50°01'17"	95°23'58"
Little Tank Lake	62 N/7	51°19'23"	100°49'55"	Lone Lake	63 C/10	52°41'47"	100°37'35"
Little Thirteen Creek - see-voir - Canada Creek	62 F/1	49°00'08"	100°21'58"	Lonely Lake (Comm.-Aggl.)	62 O/3	51°10'13"	99°02'15"
Little Thirteen Creek	62 F/1	49°01'35"	100°18'50"	Lonely Lake	52 L/14	50°54'54"	95°20'46"
Little Thirteen Lake	62 F/1	49°01'43"	100°18'39"	Lonely Lake	62 O/3	51°09'01"	99°05'29"
Little Thompson Lake	62 G/4	49°00'07"	99°49'39"	Lonely Lake Drain	62 O/3	51°07'31"	99°01'46"
Little Tod Lake	64 C/5	56°30'00"	101°47'44"	Lone Nest Lake	63 H/16	53°47'49"	96°25'46"
Little Troy Lake	64 A/3	56°01'17"	97°15'04"	Lonesand (Loc.)	62 H/1	49°13'23"	96°18'18"
Little Waskatimi Lake	64 A/6	56°23'59"	97°11'23"	Lonesome Lake	63 K/12	54°44'50"	101°46'40"
Little Waterhen River	62 O/13	51°47'55"	99°38'46"	Lone Spruce (Loc.)	62 J/10	50°32'08"	96°49'20"
Little Whitefish Point	63 F/2	53°00'34"	100°57'37"	Long Arm, The (Channel 1-Crique)	62 J/1	50°13'19"	98°07'45"
Little Whiteshell Lake	52 L/3	50°01'48"	95°20'44"	Long Bay	63 B/3	52°05'59"	99°29'24"
Little William Lake	62 G/4	49°02'18"	99°58'02"	Long Bay	53 E/12	53°42'44"	95°48'46"
Little Willow Island	62 P/11	51°36'36"	97°08'55"	Long Bay	63 K/15	54°51'16"	100°55'18"
Little Willow Point	62 P/14	51°55'07"	97°17'51"	Long Body Creek (N.C.-C.N.)	62 P/15	51°45'58"	96°38'49"
Little Woody River	63 C/14	52°54'17"	101°29'23"	Long Body Creek	62 P/15	51°45'19"	96°40'14"
Little Wuchusk Lake	64 A/1	56°05'08"	96°21'50"	Longbottoms Lake	62 I/7	50°23'25"	96°39'18"
Litynesky Lake	64 H/4	57°13'01"	97°58'09"	Longburn (Loc.)	62 J/1	50°06'54"	98°27'52"
Livingstone Bay	64 C/13	56°57'38"	101°37'48"	Long Creek	62 J/1	50°09'44"	98°25'41"
Livingstone Island	53 D/5	52°21'25"	95°53'54"	Longdens Lake	62 N/3	51°04'58"	101°28'44"
Livingstone Lake	64 B/7	56°21'13"	98°46'32"	*Long Grass Lake	63 F/8	53°27'00"	100°27'00"
Livingston Peninsula	64 F/9	57°37'56"	100°18'56"	Long Hill	64 V/11	58°42'27"	97°04'25"
Livingston Point	64 O/16	59°58'51"	98°07'36"	Long Hole Lake	63 K/10	54°34'56"	100°53'33"
Lizard Lake	62 G/8	49°17'53"	98°24'14"	Longish Lakes	63 A/1	52°15'00"	96°14'09"
Lizard Point Indian Reserve 62 - see- voir - Waywayseecappo First Nation	62 K/10	50°40'50"	100°55'58"	Long Island	62 P/11	51°33'03"	97°09'47"
Lizard Point 62, Réserve indienne - see-voir - Waywayseecappo First Nation	62 K/10	50°40'50"	100°55'58"	Long Island	62 O/12	51°44'58"	99°41'14"
Lizard Point Indian Reserve 62A - see- voir - Fishing Station 62A	62 K/10	50°44'10"	100°42'02"	Long Island	62 N/16	51°49'56"	100°03'09"
Lizard Point 62A, Réserve indienne - see-voir - Fishing Station 62A	62 K/10	50°44'10"	100°42'02"	Long Island	63 C/1	52°11'22"	100°12'52"
Liz Lake	63 O/8	55°29'13"	98°03'02"	Long Island	53 E/15	53°56'00"	94°37'24"
Llama Lake	63 N/14	55°51'40"	101°15'17"	Long Island	63 V/4	54°00'42"	97°47'33"
				Long Island	53 L/15	54°51'59"	94°56'46"
				Long Island	54 L/8	58°21'57"	94°17'33"
				Long Island Bay	62 O/13	51°47'54"	99°40'57"
				Long Island Creek	63 C/1	52°14'10"	100°11'40"
				Long Island Reef	63 F/1	53°04'11"	100°25'22"
				Long Islands	54 C/14	56°54'44"	93°02'06"



**GAZETTEER OF CANADA  
MANITOBA**

**RÉPERTOIRE TOPONYMIQUE DU CANADA  
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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Long Lake (Loc.)	52 L/14	50°52'22"	95°22'53"	Lopstick Point - see-voir - Colville Point	63 G/3	53°11'12"	99°15'32"
Long Lake	62 F/1	49°04'36"	100°11'54"	Lopuck Lake	64 N/13	59°52'36"	101°55'50"
Long Lake	62 G/6	49°25'34"	99°12'55"	Lord Lake	54 K/12	58°43'52"	93°54'00"
Long Lake	62 I/4	50°04'16"	97°51'49"	Lord Selkirk (Urb. Comm. 2-Aggl. urb. 2)	62 H/14	49°56'45"	97°12'23"
Long Lake	62 K/8	50°17'55"	100°04'43"	Lord Selkirk Highway	62 H/6	49°26'23"	97°17'26"
Long Lake	62 K/16	50°46'23"	100°19'31"	Lord Selkirk Park (Nhbd.-Quart.)	62 H/14	49°54'36"	97°08'17"
Long Lake	52 L/14	50°51'44"	95°27'23"	+Lord Selkirk, Route - also-aussi - Lord Selkirk Highway	62 H/6	49°26'23"	97°17'26"
Long Lake	62 J/14	50°52'58"	99°02'06"	Lord Selkirk - West Kildonan (Urb. Comm. 1-Aggl. urb. 1)	62 H/14	49°56'58"	97°09'29"
Long Lake	62 N/14	51°49'20"	101°12'59"	Lorentson Lake	63 I/1	54°11'42"	96°22'42"
Long Lake	63 A/1	52°11'55"	96°03'12"	Lorette (L.U.D.-D.U.L.)	62 H/10	49°44'21"	96°52'18"
Long Lake	63 C/5	52°28'53"	101°36'11"	Lorette (Parish-Paroisse)	62 H/10	49°44'30"	96°49'55"
Long Lake	53 E/16	53°59'10"	94°01'45"	Lorette (Ry. Pt.-P.F.)	62 H/15	49°47'13"	96°51'28"
Long Lake	63 K/15	54°49'37"	100°59'05"	Lorne (R.M.-M.R.)	62 G/7	49°25'09"	98°44'55"
Long Lake	54 E/2	57°10'30"	94°47'20"	Lorne Lake	62 G/3	49°14'34"	99°26'17"
Long Lake	54 M/6	59°26'07"	95°26'36"	Lorne Lake - see-voir - Reubens Lake	62 N/6	51°23'00"	101°09'00"
Long Lake Drain	62 I/4	50°00'53"	97°45'31"	Lorne Lake	62 N/11	51°38'15"	101°29'36"
Long Lake Falls	63 A/1	52°12'32"	96°06'00"	Lost Claim Lake	52 L/11	50°40'16"	95°11'24"
Long Lake Marsh	62 J/16	50°52'11"	98°14'17"	Lost Creek	63 C/1	52°09'39"	100°10'10"
Longley Lake	64 G/13	57°52'18"	99°59'23"	Lost Creek	63 K/2	54°02'41"	100°45'59"
Longney Lake	64 K/7	58°20'00"	100°40'14"	Lost Creek	63 P/5	55°17'07"	97°55'48"
Long Peninsula	63 I/4	54°14'16"	97°56'47"	Lostfrog Lake - see-voir - Lost Frog Lake	63 J/13	54°48'19"	99°39'46"
Longpine Creek	52 E/14	49°47'36"	95°10'06"	Lost Frog Lake	63 J/13	54°48'19"	99°39'46"
Long Plain (Comm.-Aggl.)	62 G/16	49°50'35"	98°28'30"	Lost Fry Lake	52 L/5	50°16'14"	95°30'36"
Long Plain 6 (I.R.-R.I.)	62 G/16	49°49'37"	98°28'43"	Lost Island Lake - see-voir - Dragline Lake	62 N/10	51°41'25"	100°57'23"
Long Plain Sioux Indian Reserve 6A - see-voir - Dakota Plains 6A	62 G/15	49°49'01"	98°31'04"	Lost Lake	52 E/14	49°47'08"	95°11'24"
Long Plain Sioux 6A, Réserve indienne - see-voir - Dakota Plains 6A	62 G/15	49°49'01"	98°31'04"	Lost Lake	62 N/11	51°31'56"	101°29'42"
Long Point	62 J/16	50°45'29"	98°20'15"	Lost Lake	63 C/11	52°35'40"	101°28'51"
Long Point	63 C/10	52°31'26"	100°40'25"	Lost Lake	63 N/3	55°08'05"	101°05'05"
Long Point	63 C/14	52°58'05"	101°16'31"	Lost Lake	63 O/1	55°12'03"	98°05'55"
Long Point	63 G/2	53°01'52"	98°40'03"	Lost Lake	64 C/14	56°45'20"	101°05'17"
Long Point	64 G/1	57°08'31"	98°27'38"	Lost Moose Creek	54 E/16	57°46'51"	94°17'28"
Long Point	64 F/13	57°48'40"	101°54'19"	Lost Moose Lake	54 E/9	57°42'29"	94°15'06"
Long Point Bay	63 C/14	52°58'51"	101°14'58"	Lost River	63 C/14	52°57'51"	101°28'49"
Long Point Beach	62 J/16	50°45'57"	98°19'17"	Lost River Bay	63 C/14	52°57'00"	101°28'36"
Long Rapids	53 E/14	53°54'00"	95°19'14"	Lost Tooth Island	62 J/1	50°12'38"	98°07'56"
Long River	62 G/3	49°10'08"	99°20'51"	Lottie Lake	62 O/12	51°32'57"	99°45'37"
Long River - see-voir - Cypress Creek	62 G/3	49°12'24"	99°05'18"	Loucks Lake	63 K/10	54°37'22"	100°44'45"
Long Sepastak Channel (Channel 1-Crique)	63 H/13	53°57'17"	97°58'26"	Loughheed Lake	63 J/3	54°14'40"	99°03'35"
Long Spruce (Loc.)	54 D/8	56°23'19"	94°22'10"	Lough Lake	63 N/10	55°35'10"	100°53'39"
Long Spruce Generating Station	54 D/8	56°23'51"	94°22'08"	Loughnan Lake	63 K/13	54°56'35"	101°33'55"
Long Spruce Rapids	54 D/8	56°24'27"	94°18'16"	Louise (R.M.-M.R.)	62 G/2	49°09'47"	98°54'02"
Long Willow Point	63 K/3	54°01'54"	101°21'38"	*Louise (Loc.)	62 G/3	49°12'00"	99°26'00"
Loni Beach (Comm.-Aggl.)	62 I/10	50°38'37"	96°58'48"	*Louise Bridge (Loc.)	62 H/14	49°54'00"	97°07'00"
Lonie Lake	64 O/13	59°45'00"	99°34'15"	Louise Lake - see-voir - Louise, Lake	62 H/3	49°01'54"	97°13'43"
Lookout Hill	62 J/3	50°04'30"	99°13'02"	Louise, Lake	62 H/3	49°01'54"	97°13'43"
Lookout Point	63 G/4	53°11'57"	99°33'32"	Louise Lake	62 G/3	49°13'28"	99°23'53"
Lookout Rapids - see-voir - Nunatonowago Rapids	53 N/5	55°26'09"	93°48'12"	Louise Lake	64 C/11	56°44'36"	101°05'21"
Loon Bay	62 P/10	51°32'43"	96°35'01"	Louis Island	62 O/11	51°32'12"	99°15'52"
Loon Creek	62 P/10	51°31'27"	96°32'53"	Louis Island	62 P/14	51°45'57"	97°11'42"
Loon Dam	64 C/5	56°15'04"	101°45'02"	Louis Roberts Lake	53 L/13	54°56'55"	95°38'50"
Loonfoot Island	53 E/16	53°48'11"	94°06'25"	Lousier Lake	64 C/5	56°27'51"	101°53'34"
Loonhead Lake	63 K/16	54°57'14"	100°28'35"	Love Lake	64 I/10	58°37'18"	96°37'58"
Loon Island	64 G/8	57°15'00"	98°30'00"	Love Bay	64 K/16	58°46'58"	100°26'02"
Loon Lake	62 F/1	49°01'58"	100°29'06"	Love Creek	53 M/6	55°21'00"	95°13'30"
Loon Lake	52 E/14	49°49'30"	95°25'39"	Love Island	64 J/13	58°52'05"	99°45'32"
Loon Lake	62 I/13	50°50'08"	97°55'44"	Love Lake	62 J/6	50°24'09"	99°14'30"
Loon Lake	62 N/9	51°35'42"	100°26'06"	Love Lake	63 K/14	54°54'35"	101°06'53"
Loon Lake	63 I/7	54°24'45"	96°54'05"	Lovell Lake	64 N/4	59°04'10"	101°44'32"
Loon Lake	63 N/13	55°50'55"	101°55'57"	Lovers Point	63 G/3	53°09'48"	99°16'03"
Loon Lake	64 G/15	57°57'05"	98°37'57"	Lovett Lake	54 L/1	58°08'01"	94°02'11"
Loon Narrows	64 G/7	57°15'51"	98°30'00"	Low Bay	64 H/2	57°09'59"	96°58'41"
Loon River	63 N/13	55°52'46"	101°58'29"				
Loon Strait (Channel 2-Chenal) - see-voir - Loon Straits	62 P/10	51°32'05"	96°35'40"				
Loon Straits (N.C.-C.N.)	62 P/10	51°31'30"	96°35'10"				
Loon Straits (Channel 2-Chenal)	62 P/10	51°32'05"	96°35'40"				

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NAME NOM	MAP CARTE	POSITION LAT LONG
Lowe Creek	53 N/14	55°58'45" 93°25'12"
Lowe Farm (Comm.-Aggl.)	62 H/5	49°21'17" 97°35'20"
Lowe Lake	64 P/13	59°58'36" 97°36'26"
Lowe Point	63 N/2	55°09'12" 100°39'23"
Lowe Bay	64 I/13	58°49'15" 97°49'01"
Lower Conjuring Falls	63 A/7	52°15'59" 96°40'16"
Lower Devil Lake	62 I/7	50°20'07" 96°47'02"
Lower Falls	52 E/14	49°48'41" 95°19'25"
Lower Fort Garry, Lieu historique national de - also-aussi - Lower Fort Garry National Historic Site	62 I/2	50°06'44" 96°55'55"
Lower Fort Garry National Historic Site - also-aussi - Lower Fort Garry, Lieu historique national de	62 I/2	50°06'44" 96°55'55"
Lower Hill Island	63 F/10	53°37'02" 100°43'57"
Lower Lake	64 P/9	59°33'48" 96°24'52"
Lower Limestone Rapids	54 C/12	56°34'54" 93°54'45"
Lower Oak Island	62 J/15	50°59'06" 98°33'35"
Lower Salt Creek	63 C/9	52°38'48" 100°21'19"
Low Island	64 N/15	59°52'33" 100°40'00"
Low Lake	64 C/15	56°53'44" 100°31'10"
Lowland (Loc.)	62 I/8	50°15'10" 96°21'04"
Low Peninsula	64 N/10	59°30'53" 100°40'01"
Low Rapids	64 P/14	59°49'42" 97°03'05"
Lowry Lake	64 O/14	59°53'18" 99°19'21"
*Lucas Island	64 I/10	58°43'15" 96°56'46"
Lucas Lake	64 C/16	56°48'47" 100°16'36"
Luce Lake	52 L/3	50°09'44" 95°25'06"
Lucmore Lake	64 O/16	59°54'56" 98°22'10"
Luchsinger Creek	62 O/12	51°41'49" 99°57'18"
Lucile Lake	63 K/11	54°42'53" 101°21'50"
Lucki Lake	64 O/8	59°21'37" 98°14'27"
Lucky Bay	63 P/6	55°18'58" 97°24'49"
Lucky Island	63 J/13	54°48'35" 99°47'17"
Lucky Lake	63 C/11	52°30'36" 101°29'03"
Lucky Lake	63 O/1	55°00'36" 98°26'39"
Ludwig Lake	64 P/9	59°38'41" 96°00'59"
Luke (Ry. Pt.-P.F.)	54 D/7	56°17'45" 94°51'17"
Lukeys Spring	62 G/3	49°13'39" 99°14'02"
Lulu Island	63 J/1	54°11'55" 98°09'19"
Lulu Lake	62 F/1	49°02'33" 100°09'17"
Lumgair Creek	63 J/16	54°59'35" 98°14'06"
Lunch Bay	62 O/13	51°52'29" 99°54'22"
Lunch Island	63 C/16	52°53'47" 100°21'11"
Lunch Lake	62 N/6	51°19'04" 101°00'59"
Lunch Point	62 O/13	51°52'43" 99°53'39"
Lunch Rapids	62 I/16	50°51'44" 96°15'14"
Lundar (L.U.D.-D.U.L.)	62 J/9	50°41'44" 98°01'51"
Lundar Beach (Loc.)	62 J/9	50°43'48" 98°17'01"
Lundar Beach Provincial Park	62 J/9	50°43'27" 98°16'22"
Lundar Beach Provincial Recreation Park - see-voir - Lundar Beach Provincial Park	62 J/9	50°43'27" 98°16'22"
Lundar Pond	62 J/9	50°41'59" 98°00'29"
Lundar Wildlife Management Area	62 I/12	50°44'24" 97°49'49"
Lundays Point	62 O/16	51°46'48" 98°19'35"
Lundmark Lake	52 L/11	50°39'18" 95°11'31"
Lundy Lake	64 H/3	57°07'44" 97°13'22"
Lungstrum Lake	53 M/11	55°41'55" 95°12'16"
Lunney Lake	64 J/11	58°32'52" 99°20'28"
Lunsted Lake	62 N/14	51°49'34" 101°15'23"
Lupinsky Lake	64 O/10	59°33'01" 98°38'36"
Lussier Island	64 N/10	59°43'26" 100°57'18"
Lussier Lake	62 G/6	49°23'19" 99°02'26"
Lyll (Village 1) - see-voir - Garson	62 I/2	50°04'40" 96°42'24"
Lychowich Lake	53 E/13	53°46'18" 95°47'21"
Lyddal (Ry. Pt.-P.F.)	63 O/1	55°01'48" 98°24'53"
Lydlat (Loc.)	62 H/16	49°59'21" 96°27'06"
Lyles Creek	62 G/7	49°29'15" 98°31'17"
Lyleton (L.U.D.-D.U.L.)	62 F/3	49°03'28" 101°10'40"
Lynch Point Game Bird Refuge - see- voir - Lynchs Point Game Bird Refuge	62 J/2	50°14'51" 98°34'45"
*Lynch Point Provincial Recreation Park	62 J/2	50°14'47" 98°34'41"

NAME NOM	MAP CARTE	POSITION LAT LONG
Lynchs Point	62 J/2	50°14'46" 98°34'52"
Lynchs Point Game Bird Refuge	62 J/2	50°14'51" 98°34'45"
Lyne Island	53 M/5	55°18'17" 95°50'59"
Lynn Lake (Town-Ville)	64 C/14	56°49'30" 101°04'30"
Lynn Lake (Comm.-Aggl.)	64 C/14	56°51'06" 101°02'48"
Lynn Lake	64 C/14	56°50'30" 101°02'31"
Lynn River	64 C/15	56°51'49" 100°56'11"
Lynx Bay	63 A/4	52°08'16" 97°38'51"
Lynx Bay	53 I/13	54°45'49" 95°58'04"
Lynx Creek	63 A/4	52°06'21" 97°41'41"
Lynx Harbour	63 A/4	52°07'05" 97°36'38"
Lynx Lake	53 D/12	52°31'35" 95°47'19"
Lynx Lake	53 E/10	53°30'00" 94°56'08"
Lynx Lake	63 K/12	54°36'40" 101°33'29"
Lynx Point	63 A/4	52°08'34" 97°34'44"
Lynx Rapids	53 L/2	54°06'31" 94°37'29"
Lyons Creek	64 I/15	58°49'50" 96°33'50"
Lyonshall (Comm.-Aggl.)	62 G/4	49°10'03" 99°49'12"
Lyons Island	64 I/12	58°33'38" 97°58'58"
Lyons Lake	62 G/4	49°00'25" 99°52'35"
Lyons Lake	52 E/11	49°44'02" 95°10'37"
Lysay Lake - see-voir - Kinawpekanope Lake	62 P/16	51°46'53" 96°25'37"
Lysay Lake	62 P/15	51°52'04" 96°31'07"
Lytie Bay	64 J/9	58°31'49" 98°25'58"
Lyttie Bay	62 J/1	50°10'55" 98°11'31"
Lytwyns Lake	62 O/12	51°35'50" 99°50'58"

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Mabb Lake	64 K/9	58°40'16" 100°00'05"
Mabel Lake	52 L/14	50°57'46" 95°20'22"
Maberly Lake	52 L/14	50°50'55" 95°16'53"
MacArthur Lake	62 K/15	50°55'52" 100°57'03"
MacAulay Point	53 L/1	54°14'41" 94°22'21"
MacAuley Island	64 O/12	59°33'49" 99°48'30"
MacAuley Lake	64 H/11	57°41'24" 97°12'05"
MacBen Lake	64 G/4	57°00'28" 99°44'48"
Macbeth Point - see-voir - McBath Point	63 A/3	52°07'47" 97°29'32"
MacBride Lake	64 B/13	56°52'21" 99°56'59"
MacBride River	64 B/13	56°46'02" 99°47'23"
MacConnell Lake	64 H/10	57°44'40" 96°45'37"
MacCosham Lake	64 F/16	57°46'23" 100°09'25"
Macdonald (R.M.-M.R.)	62 H/11	49°40'00" 97°30'00"
Macdonald (Comm.-Aggl.)	62 J/1	50°03'27" 98°27'59"
MacDonald Bay	64 N/15	59°47'50" 100°59'37"
MacDonald Island	53 K/5	54°24'12" 93°34'35"
MacDonald Peninsula	63 N/7	55°18'29" 100°37'19"
MacDonald Rapids	64 I/15	58°51'15" 96°40'02"
MacDougall Bay	64 H/4	57°03'39" 97°44'36"
MacDougall Island	63 P/2	55°03'17" 96°50'31"
MacDougall Lake	52 L/11	50°34'08" 95°23'55"
MacFarlane Bay - see-voir - Macfarlane Bay	63 O/1	55°05'49" 98°23'27"
Macfarlane Bay	63 O/1	55°05'49" 98°23'27"
MacFarlane Island	64 C/12	56°33'04" 101°44'52"
MacFarlane Lake	64 N/6	59°22'15" 101°01'51"
Macfie Lake	52 E/11	49°44'24" 95°23'51"
MacFie Lake	52 E/11	49°44'24" 95°23'51"
MacGillivray Island	53 M/4	55°02'10" 95°37'23"
MacGillivray Lake	52 M/6	51°27'30" 95°08'59"
MacGranachan Lake	64 C/13	56°47'57" 101°51'19"
Macgregor (Village 1) - see-voir - MacGregor	62 G/15	49°57'58" 98°46'43"
MacGregor (Village 1)	62 G/15	49°57'58" 98°46'43"
Macgregor Lake	64 C/13	56°50'56" 101°53'45"
Macheepisikew Narrows	63 N/16	55°46'22" 100°06'49"
Macheewin Lake	64 B/2	56°01'54" 98°54'15"

**GAZETTEER OF CANADA  
MANITOBA**

**RÉPERTOIRE TOPONYMIQUE DU CANADA  
MANITOBA**

NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
<i>Machewin River</i> – see-voir – Wheadon River	63 N/8	55°19'20"	100°15'11"	<i>Magas Lake</i> – see-voir – Apeecheekamow Lake	64 K/16	58°57'32"	100°13'58"
Machew River	63 P/7	55°29'24"	96°46'03"	Magas Lake	64 K/16	58°57'38"	100°07'42"
Machichi River	54 F/1	57°02'55"	92°06'08"	Maggie Island	63 B/12	52°30'45"	99°57'44"
Machonakos Islands	53 L/9	54°44'56"	94°09'31"	Maggie Lake	53 M/13	55°59'57"	95°51'37"
Machunakus Island	53 K/4	54°10'26"	93°40'06"	Magill Creek	53 L/14	54°47'13"	95°02'29"
Machura Lake	63 K/16	54°56'22"	100°26'10"	Magili Lake	53 L/10	54°44'59"	94°56'53"
Macintosh Peninsula	54 D/15	56°45'58"	94°56'17"	Maginot (Nhd.-Quart.)	62 H/14	49°52'21"	97°04'58"
MacIntyre Bay	64 B/8	56°24'47"	98°04'32"	Magnet (Loc.)	62 O/5	51°19'02"	99°30'04"
MacIvler Lake	54 L/6	58°15'49"	95°06'19"	Magnetite Island	53 L/15	54°57'32"	94°41'39"
MacKay Island	63 C/10	52°34'51"	100°47'46"	Magnolia Lake	63 C/8	52°23'49"	100°14'19"
Mackay Lake	53 D/11	52°37'54"	95°09'13"	<i>*Magnus (Ry. Pt.-P.F.)</i>	62 G/9	49°42'00"	98°08'00"
Mack Bay	64 O/15	59°55'31"	98°47'50"	Magnusson Creek	63 I/11	54°40'14"	97°05'55"
MacKelvie Lake	64 F/2	57°12'26"	100°52'18"	Magnusson Island	63 A/6	52°21'54"	97°03'16"
<i>MacKenzie Lake</i> – see-voir – Mackenzie Lake	64 G/3	57°14'38"	99°07'07"	Magnusson Lake	62 P/16	51°52'28"	96°18'46"
Mackenzie Lake	64 G/3	57°14'38"	99°07'07"	Magrath Lake	64 B/13	56°52'57"	99°47'19"
MacKenzie Peninsula	64 O/12	59°34'58"	95°50'52"	Maguire Bay	64 I/6	58°19'43"	97°10'35"
MacKenzie Point	62 O/12	51°39'04"	99°51'48"	Maguire Island	64 H/4	57°02'32"	97°50'56"
MacKenzie Point	63 A/6	52°21'24"	97°02'01"	Maguire Lake	64 N/4	59°15'00"	101°52'53"
MacKenzie Rapids	64 N/2	59°06'02"	100°57'04"	Mahamo Narrows	53 E/16	53°45'59"	94°28'41"
MacKerracher Lake	64 G/6	57°29'31"	99°21'02"	Mahamo Portage	53 E/16	53°51'25"	94°04'23"
Mackey Lake	64 C/10	56°34'30"	100°33'48"	Mahekan Lake	64 K/3	58°11'55"	101°09'39"
Mackie Bay	53 K/4	54°09'56"	93°56'40"	Mahekun Lake	64 F/10	57°40'40"	100°48'07"
Mackie Island	64 C/2	56°14'50"	100°56'32"	Mahigan Lake	62 P/8	51°19'29"	96°16'20"
Mackie Lake	64 C/13	56°57'58"	101°53'50"	Mahigan River	63 P/1	55°05'43"	96°24'55"
Mackie Point	64 N/10	59°31'05"	100°37'53"	Mahikun Creek	53 F/13	53°52'04"	93°59'06"
MacKinnons Slough	62 K/7	50°22'39"	100°52'34"	Mahikun Lake	53 F/13	53°54'02"	93°58'17"
Mack Island	64 G/12	57°32'50"	99°44'40"	Mahingun Lake	53 E/12	53°34'57"	95°49'50"
Mack Lake	54 L/4	58°01'41"	95°30'05"	Mahon Lake	63 N/7	55°17'23"	100°48'31"
Macksimchuk Lake	64 O/14	59°46'03"	99°19'42"	Mahr Lake	64 O/11	59°30'48"	99°20'03"
<i>MacLachlan (Loc.)</i> – see-voir – Drybrough	64 C/11	56°31'17"	101°12'04"	Mail Lake	64 C/11	56°43'56"	101°07'47"
Mac Lake	64 C/16	56°53'19"	100°22'36"	Main Channel (Channel 1-Critque)	62 I/7	50°23'47"	96°48'38"
MacLean Bay	64 O/11	59°43'51"	99°08'21"	Main Drain	62 H/3	49°08'40"	97°08'53"
Maclean Hill	64 P/4	59°05'00"	97°58'08"	Main Lake	64 K/5	58°21'13"	101°38'24"
MacLean Lake	64 K/11	58°40'48"	101°14'11"	Mainland River	53 E/14	53°57'49"	95°04'51"
MacLean Rapids	64 P/4	59°09'42"	97°31'20"	Mair Creek	64 N/10	59°39'07"	100°31'59"
MacLennan Island	63 I/7	54°16'31"	96°41'03"	Maison-Riel, Lieu historique national de la – also-aussi – Riel House National Historic Site	62 H/14	49°49'07"	97°08'10"
MacLennan Lake	64 N/2	59°14'58"	100°35'31"	Major Island	63 P/9	55°43'41"	96°17'29"
MacLeod Esker	64 B/9	56°43'53"	98°15'00"	Major Lake	62 I/5	50°16'11"	97°57'49"
MacLeod Lake	64 P/4	59°11'18"	97°34'09"	Majury Lake	64 H/12	57°40'27"	97°37'31"
MacLeod Rapids	64 I/8	58°16'15"	96°16'15"	Makakaysip Lake	53 M/1	55°13'34"	94°21'07"
MacMillan Lake	64 N/8	59°25'27"	100°17'50"	Makaroff (Comm.-Aggl.)	62 N/5	51°21'03"	101°30'33"
<i>MacMillan Lake</i> – see-voir – Tatowaycho Lake	64 N/7	59°29'59"	100°39'33"	Makarsky Lake	64 O/5	59°24'30"	99°45'36"
MacMurphy Lake	64 H/3	57°06'21"	97°19'07"	Makasew Bay	63 P/11	55°33'43"	97°27'30"
MacNeil Lake	64 K/12	58°31'10"	101°37'17"	Makataysip Lake	53 D/14	52°58'36"	95°02'21"
MacNicol Lake	64 N/13	59°57'20"	101°54'14"	Makataysip Lake	53 E/3	53°02'56"	95°11'31"
MacPhail Lake	64 H/15	57°54'04"	96°59'28"	Makataysip Lake	53 K/6	54°27'36"	93°04'36"
<i>MacPherson Island</i> – see-voir – Macpherson Island	64 P/13	59°56'00"	97°42'30"	Makataysip Lake	53 M/11	55°35'42"	95°25'42"
Macpherson Island	64 P/13	59°56'00"	97°42'30"	Makataywachus Bay	53 E/10	53°42'36"	94°38'15"
MacRae Lake	64 H/10	57°44'23"	96°41'36"	Makataywachus River	53 E/10	53°42'11"	94°39'06"
<i>MacRoss (P.O.-B. de p.)</i>	62 J/16	50°52'00"	98°22'00"	Makate Lake	64 C/11	56°44'32"	101°00'31"
MacRovic Lake	64 P/10	59°39'09"	96°52'38"	Makateshib Creek	63 H/1	53°11'34"	96°24'55"
MacTaggart Lake	64 K/14	58°48'00"	101°01'41"	Makateshib Lakes	63 H/1	53°13'47"	96°24'34"
<i>MacTavish Peninsula</i> – see-voir – Milton Peninsula	53 E/15	53°59'08"	94°47'35"	Makatesibl Lake	63 H/1	53°05'00"	96°09'16"
MacWilliam Lake	64 J/15	58°47'41"	98°59'02"	Makatiko Creek	62 P/16	51°45'47"	96°08'31"
Madden Island	53 K/11	54°43'47"	93°17'20"	Makatiko Lake	62 P/9	51°44'30"	96°06'47"
Madden Lake	64 N/4	59°14'59"	101°43'12"	Makaysi Island	53 E/9	53°38'21"	94°01'33"
Madge Island	64 P/2	59°06'03"	96°38'16"	Makeekat Creek	53 K/4	54°14'20"	93°45'28"
Madge Lake	52 E/14	49°56'22"	95°10'38"	Makeekat Lake	53 K/4	54°14'51"	93°45'35"
Madigan Lake	64 O/3	59°10'16"	99°19'06"	Makeesinis Lake	53 K/3	54°13'03"	93°14'04"
<i>*Madill (Ry. Pt.-P.F.)</i>	62 K/14	50°49'00"	101°15'00"	Makepeace Lake	53 E/7	53°24'19"	94°45'05"
Madole Lake	64 C/10	56°34'38"	100°50'33"	<i>Makepiece Lake</i> – see-voir – Makepeace Lake	53 E/7	53°24'19"	94°45'05"
Madsen Bay	63 N/15	55°50'52"	100°33'22"	Makichuk Lake	64 K/14	58°53'29"	101°28'30"
Madson Lake	64 J/10	58°31'55"	98°59'58"	Makik Falls	63 A/7	52°20'15"	96°51'29"
Maduke Island	62 K/10	50°38'58"	100°34'42"	Makinak (L.U.D.-D.U.L.)	62 J/13	50°58'58"	99°39'53"
Mafering (L.U.D.-D.U.L.)	63 C/11	52°41'01"	101°06'36"	Makowan Creek	63 A/10	52°34'06"	96°42'42"
Mafering Creek	63 C/14	52°45'38"	101°01'36"				

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NAME NOM	MAP CARTE	POSITION LAT LONG	NAME NOM	MAP CARTE	POSITION LAT LONG
Makoœemakakaywin Bay	63 A/9	52°37'58" 96°01'35"	Manitoba Bay	52 E/11	49°41'31" 95°10'05"
Makosteekwaneeekakan Bay	53 E/16	53°57'29" 94°17'35"	Manitoba House Settlement (Sett. 2-Établ. 2)	62 J/15	50°52'00" 98°51'32"
Maksymetz Lake	64 P/16	59°51'36" 96°27'03"	<i>Manitoba Island</i> – see-voir – Manitou Island	62 O/2	51°06'26" 98°46'26"
Makwa Lake	53 E/5	53°24'55" 95°57'55"	Manitoba, Lac – also-aussi – Manitoba, Lake	62 J/15	50°59'00" 98°48'00"
Makwa Lake	53 E/11	53°41'00" 95°05'57"	Manitoba, Lake – also-aussi – Manitoba, Lac	62 J/15	50°59'00" 98°48'00"
Makwanegunink Creek	53 D/3	52°14'37" 95°29'03"	Manitoba Lake	62 N/6	51°25'41" 101°06'00"
Makwanegunink Lake	53 D/4	52°12'26" 95°31'38"	Manito Island	63 O/10	55°34'18" 98°32'22"
Makwa Oshigtwanigma Creek	63 H/2	53°08'17" 96°39'31"	Manito Narrows	53 F/12	53°44'16" 93°57'30"
Makwa Oshigtwanigma Lakes	63 H/2	53°11'48" 96°34'22"	Manito Rapids	53 D/3	52°04'04" 95°21'17"
Makwapeœeœœnegun Lakes	53 D/4	52°01'51" 95°36'17"	Manitou (Village 1)	62 G/2	49°14'26" 98°32'12"
Makwastakwan Lakes	53 E/4	53°15'00" 95°58'09"	Manitou Island	62 O/2	51°06'26" 98°46'26"
Malbrancck Lake	64 O/3	59°14'59" 99°13'28"	<i>Manitou Point</i> – see-voir – Sharpes Point	62 V/9	50°34'22" 96°13'02"
Malcolm Kennedy Lake	53 K/13	54°54'21" 93°41'10"	Manitou Point	63 U/5	54°23'29" 97°59'33"
Malcolms Landing (Island-Île)	63 H/13	53°50'27" 97°59'17"	Manitoupukatawagan Bay	53 D/4	52°01'43" 95°34'42"
Malcom Island	52 L/3	50°09'22" 95°13'22"	Manitou Rapids	62 V/9	50°34'32" 96°13'35"
Mallard (N.C.-C.N.)	62 O/13	51°57'11" 99°33'32"	Manitou Rapids	62 P/9	51°30'58" 96°17'02"
Mallard Bay	52 E/13	49°59'44" 95°30'03"	Manitou Rapids	53 D/4	52°11'26" 95°51'22"
Mallard Falls	52 E/14	49°58'40" 95°20'22"	Manitou Rapids	53 E/14	53°58'56" 95°20'49"
Mallard Lake	52 E/14	49°58'28" 95°19'53"	Manitous Rapids	64 H/5	57°22'20" 97°51'07"
Mallard Lake	62 N/6	51°17'16" 101°19'29"	Manitou, The (Island-Île)	64 C/7	56°20'09" 100°37'43"
Mallard Lake	62 N/14	51°50'19" 101°18'45"	Mankiewicz Lake	62 P/5	51°27'21" 97°33'55"
<i>Mallard Lake</i> – see-voir – Gauthiers Lake	62 O/13	51°54'38" 99°31'59"	Manko Lake	53 F/13	53°51'14" 93°44'43"
Mallard Lake	62 O/13	51°56'53" 99°31'40"	Mankoskapakayak River	53 K/4	54°14'16" 93°35'55"
Mallard Lake	63 C/5	52°18'17" 101°30'03"	Mankos Lake	53 K/4	54°14'18" 93°31'17"
Mallett Lake	64 J/16	58°59'14" 98°07'06"	Man Lake	52 E/14	49°45'00" 95°20'16"
Mallindine Lake	64 I/15	58°55'22" 96°32'29"	Manley Lake	64 K/5	58°17'02" 101°32'09"
Malloy Lake	52 L/3	50°01'13" 95°26'42"	Manlius (Ry. Pt.-P.F.)	62 H/14	49°59'21" 97°02'20"
Malofie Lake	64 C/7	56°24'27" 100°36'30"	Mannelli Lake	53 L/1	54°01'22" 94°19'18"
Malone Lake	64 P/12	59°42'26" 97°39'44"	Manness Drain	62 H/11	49°38'16" 97°23'15"
Maloney Lake	64 K/6	58°24'30" 101°29'12"	Manness Lake	62 P/16	51°54'37" 96°16'36"
Malonton (Comm.-Aggl.)	62 I/11	50°34'29" 97°12'55"	Mannifrank Lake	52 M/14	51°51'40" 95°12'00"
Maltby Lake	63 P/16	55°54'52" 96°21'41"	+Manning, Canal – also-aussi – Manning Canal	62 H/10	49°41'39" 96°58'57"
Maltese Lake	64 Q/1	59°06'47" 98°24'34"	Manning Canal (Canal 1-Chenal)	62 H/10	49°41'39" 96°58'57"
Maltman Lake	63 N/3	55°05'53" 101°12'16"	Manning Lake	52 M/11	51°39'55" 95°21'20"
Malyrnyk Lake	62 O/12	51°34'36" 99°44'57"	Mann Island	64 P/8	59°16'18" 96°20'15"
Maman Lake	53 D/3	52°03'46" 95°29'25"	<i>Mann Lake</i> – see-voir – Thuytowayazi Lake	64 N/15	59°48'46" 100°45'33"
Mamchur Lake	64 O/3	59°05'42" 99°10'58"	Mann Lake	64 N/15	59°50'14" 100°46'51"
Mamoecheewak Creek	53 N/12	55°31'31" 93°39'15"	Manomeeneekaneyseekik Lake	53 D/6	52°28'58" 95°20'48"
Mamowkiyan Ridge	63 G/3	53°13'02" 99°16'37"	Manomeenikameeneekami Portage	53 D/3	52°14'20" 95°22'26"
Manahan Lake	53 L/11	54°36'47" 95°18'35"	Manomenakaykokan Lake	52 M/13	51°56'39" 95°30'47"
Manamik Creek	62 P/15	51°46'19" 96°42'20"	Manominnekan Falls	62 P/8	51°20'13" 96°19'18"
Manapaywi Lake	53 D/6	52°24'34" 95°28'02"	Mansask Lake	63 N/4	55°05'59" 101°52'44"
Manasan Falls	63 P/12	55°42'58" 97°56'44"	Manson (Comm.-Aggl.)	62 K/3	50°08'12" 101°22'06"
Manasan River	63 P/12	55°42'41" 97°56'35"	Manson Creek	62 K/10	50°42'18" 100°52'04"
Manashinue Lake	53 K/10	54°39'35" 92°43'03"	Manson Island	53 L/2	54°01'48" 94°32'26"
Manashinue River	53 K/10	54°41'20" 92°33'42"	<i>Manson Lake</i> – see-voir – Big Meadow Lake	62 N/6	51°20'00" 101°09'09"
Manchur Lake	64 H/11	57°31'18" 97°06'55"	Manson Lake	64 C/16	56°48'22" 100°23'33"
Mandalay West (Nhbd.-Quart.)	62 H/14	49°57'24" 97°11'17"	Mantagab Lake	62 P/5	51°21'14" 98°00'00"
Manders Lake	64 P/14	59°53'23" 97°22'57"	Mantagab Lake Wildlife Management Area	62 P/5	51°19'57" 97°56'03"
Mandzuk Lake	64 I/12	58°44'15" 97°55'42"	Mantagao River	62 P/13	51°51'57" 97°47'08"
Mangins Lake	62 G/10	49°30'40" 98°55'47"	Mantario Lake	52 L/3	50°00'10" 95°10'20"
Mangnakwagan Lake	53 E/16	53°57'18" 94°05'07"	Mantomin Island	53 K/3	54°06'39" 93°29'13"
Mangogak Lake	53 D/4	52°09'26" 95°46'37"	Mantricia Lake	53 D/14	52°57'11" 95°02'39"
Mango Lake	52 M/5	51°22'37" 95°48'38"	Many Bays Lake	63 A/14	52°45'45" 97°00'11"
Manhattan Beach (Loc.)	62 G/5	49°22'51" 99°35'30"	<i>Manyisland Lake</i> – see-voir – Many Island Lake	63 A/10	52°30'04" 96°37'30"
Manibridge (Loc.)	63 J/10	54°44'01" 98°52'24"	Many Island Lake	63 A/10	52°30'04" 96°37'30"
Manigotagan (N.C.-C.N.)	62 P/1	51°06'32" 96°18'17"	Many Islands Point	62 P/6	51°27'48" 97°11'28"
Manigotagan Lake	52 L/13	50°52'34" 95°35'14"	Many Rapids Lake	53 E/10	53°38'56" 94°47'27"
Manigotagan River	62 P/1	51°07'03" 96°20'28"	*Maon (Sta.-Gare)	62 F/10	49°44'00" 100°46'00"
Manigotagan River Park Reserve (Provincial Park-Parc provincial)	62 P/1	51°00'50" 96°02'39"			
Manigotagan Settlement (Sett. 2-Établ. 2)	62 P/1	51°06'37" 96°18'10"			
Manipogo Provincial Park	62 O/12	51°31'00" 99°32'59"			
<i>Manipogo Provincial Recreation Park</i> – see-voir – Manipogo Provincial Park	62 O/12	51°31'00" 99°32'59"			
<i>Manistikwan Lake</i> – see-voir – Big Island Lake	63 K/13	54°45'00" 101°46'00"			
Manitoba Basin	63 J/12	54°38'46" 99°51'25"			
Manitoba Basin Creek	63 J/12	54°38'59" 99°52'28"			

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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Mapes Reef	62 O/12	51°39'56"	99°53'06"	Marquette Road Drain	62 I/4	50°00'53"	97°44'41"
Maple Creek	62 I/8	50°28'30"	96°04'34"	Marringhurst Creek	62 G/3	49°14'42"	99°00'37"
Maple Creek	62 N/1	51°04'01"	100°14'39"	Marrow Lake	64 C/15	56°52'22"	100°30'20"
Maple Creek - see-voir - Camp Nine Creek	63 C/6	52°15'10"	101°10'45"	Marshall Creek	53 M/6	55°29'00"	95°01'20"
Maple Island	62 O/2	51°03'07"	98°47'49"	Marshall Falls	53 N/4	55°07'27"	93°37'48"
Maple Island	62 O/10	51°40'09"	98°54'00"	Marshall Island	64 C/4	56°10'30"	101°32'00"
Maple Lake	62 F/10	49°31'41"	100°49'41"	Marshall Lake	63 O/8	55°20'29"	98°18'50"
Maple Lake Dam	62 F/10	49°30'18"	100°49'14"	Marshall Lake	64 C/8	56°30'00"	100°18'57"
Maple Lake Wildlife Management Area	62 F/10	49°30'50"	100°51'14"	Marshall Point	63 K/11	54°34'58"	101°05'24"
Maples (Loc.)	62 F/15	49°48'05"	100°56'46"	Marsh Bay	62 O/2	51°04'36"	98°34'26"
Marais Creek	62 I/10	50°32'11"	96°35'54"	Mars Hill Wildlife Management Area	62 I/2	50°14'13"	96°35'51"
+Marais River - also-aussi - Marais, Rivière aux	62 H/3	49°08'33"	97°16'34"	Marsh Island	64 N/10	59°43'36"	100°56'06"
Marais, Rivière aux	62 H/3	49°08'33"	97°16'34"	Marsh Lake	64 C/16	56°47'44"	100°17'47"
Marantz Lake	54 K/4	58°08'25"	93°58'46"	Marsh Peninsula	64 I/4	58°05'57"	97°46'07"
Marble Ridge	62 P/4	51°09'33"	97°34'12"	Marsh Point	54 F/1	57°03'56"	92°12'06"
Marchand (Comm.-Aggl.)	62 H/8	49°26'40"	96°23'10"	Marsh Rapids	64 A/11	56°30'47"	97°11'19"
Marchand Creek	63 A/14	52°53'20"	97°23'28"	Marsh River	62 H/11	49°33'43"	97°08'08"
Marchand Lake	52 E/13	49°56'37"	95°35'50"	+Marsh, Rivière - also-aussi - Marsh River	62 H/11	49°33'43"	97°08'08"
Marchand Lake	63 A/14	52°51'14"	97°05'40"	Marshs Lake	62 G/11	49°40'20"	99°16'31"
Marchand Point	63 A/14	52°51'24"	97°24'27"	Marsh Wren Bay	62 J/1	50°10'22"	98°24'54"
Marchand Provincial Park	62 H/8	49°25'57"	96°16'29"	Marshy Lake - see-voir - Maple Lake	62 F/10	49°31'41"	100°49'41"
Marchello Lake	63 O/12	55°37'19"	99°59'54"	Marshy Point	62 J/9	50°31'33"	98°06'41"
Marchisky Lake	63 N/2	55°11'46"	100°38'45"	Marshy Point Game Bird Refuge	62 J/9	50°34'34"	98°07'08"
Marco (Loc.)	62 K/10	50°43'41"	100°35'59"	Marshy Point Goose Refuge	62 J/9	50°37'02"	98°05'39"
"Marconi (Sta.-Gare)	62 K/14	49°55'00"	97°06'00"	Marshy Point Wildlife Management Area	62 J/9	50°33'18"	98°07'15"
Marcotte Lake	63 N/12	55°37'38"	101°46'32"	Mars Sand Hills	62 I/2	50°15'00"	96°35'00"
Margaret (L.U.D.-D.U.L.)	62 G/5	49°24'20"	99°51'21"	Martell Lake	63 N/2	55°00'00"	100°38'15"
Margaret Bruce Provincial Park	62 J/15	50°49'05"	98°48'09"	Marten Lake	52 L/11	50°34'15"	95°25'50"
Margaret Bruce Provincial Recreation Park - see-voir - Margaret Bruce Provincial Park	62 J/15	50°49'05"	98°48'09"	Marten Rapids	64 P/14	59°50'38"	97°23'03"
Margaret Lake	62 F/1	49°00'49"	100°19'15"	Martin Bay	64 O/10	59°38'12"	98°42'10"
Margaret, Lake - see-voir - Margaret Lake	52 L/4	50°08'55"	95°49'22"	Martin Creek	63 C/7	52°24'07"	100°59'56"
Margaret Lake	52 L/4	50°08'55"	95°49'22"	Martin Hill	64 I/16	58°50'16"	96°26'57"
Margaret Lake	53 L/9	54°39'34"	94°10'45"	Martini Lake	63 O/4	55°12'34"	98°50'18"
Margaret Lake	53 K/11	54°43'06"	93°03'01"	Martin Island	64 O/12	59°39'59"	99°31'47"
Margaret Lake	64 C/14	56°50'07"	101°06'51"	Martin Lake	62 F/1	49°03'06"	100°19'27"
Margaret Park (Nhbd.-Quart.)	62 H/14	49°56'56"	97°06'55"	Martin Lake	62 O/11	51°33'08"	99°20'29"
Marge Lake	62 N/10	51°37'51"	100°55'24"	Martin Moore Lake	64 O/7	59°16'56"	98°30'35"
Margle Island	63 K/3	54°09'02"	101°26'23"	Martin Peninsula	64 N/16	59°45'42"	100°10'18"
Marg Lake	52 E/14	49°55'25"	95°13'19"	Martin Point	63 G/16	53°54'28"	98°06'26"
María Creek (Channel 1-Crique)	62 I/7	50°21'11"	96°49'30"	Martins Lake	62 G/15	49°46'58"	98°42'54"
María Creek	63 K/4	54°03'41"	101°38'16"	Martins Slough	62 G/6	49°18'13"	99°10'36"
María Lake	63 K/3	54°05'36"	101°22'59"	"Martinville (Loc.)	62 G/13	49°46'00"	99°50'00"
María Lake	63 K/11	54°40'52"	101°22'23"	Marvin Island	62 N/10	51°34'10"	100°51'45"
María Lake	64 K/10	58°43'12"	100°39'41"	Marych Lake	64 K/10	58°43'27"	100°48'23"
Marlapolis (L.U.D.-D.U.L.)	62 G/7	49°21'45"	98°59'20"	"Mary Hill (Loc.)	62 J/9	50°40'00"	98°05'00"
Marie Lake	63 K/15	54°53'00"	100°50'37"	Mary Island	64 F/13	57°47'14"	101°44'16"
Marie Lake	64 C/16	56°55'16"	100°24'48"	Mary James Creek	53 L/9	54°43'45"	94°27'08"
Marijane Lake	52 L/6	50°26'04"	95°10'41"	Mary Jane Creek	62 G/2	49°13'50"	98°40'33"
María Lake	53 D/11	52°30'15"	95°09'18"	Mary Jane Dam	62 G/7	49°17'15"	98°37'37"
Marina Lake - see-voir - Lytwyns Lake	62 O/12	51°35'50"	99°50'58"	Mary Jane Reservoir	62 G/7	49°17'31"	98°37'02"
Marion Lake	62 H/3	49°13'22"	97°19'19"	Mary Lake	62 F/1	49°03'41"	100°05'41"
Marion Lake	52 E/14	49°53'48"	95°10'25"	Mary Lake	63 J/13	54°47'59"	99°40'29"
Marions Lake	62 O/13	51°55'26"	99°40'19"	Mary Lake	64 B/15	56°46'18"	98°55'02"
Marius (P.O.-B. de p.)	62 J/10	50°33'00"	99°38'50"	Mary Lake	64 C/15	56°46'44"	100°48'53"
Markland (Loc.)	62 I/12	50°38'20"	97°44'19"	Mary Lake	54 K/6	58°23'39"	93°23'17"
Markle Island	53 E/10	53°42'40"	94°33'37"	Mary Millar Island	54 D/7	56°22'17"	94°58'33"
Markle Lake	53 E/7	53°26'23"	94°36'24"	Marys Lake	62 K/1	50°13'31"	100°01'17"
Markoskie Lake	64 I/11	58°41'15"	97°10'23"	Marys Lake	62 J/11	50°44'11"	99°05'14"
Marks Island	53 K/11	54°44'02"	93°14'22"	Maseenapeekeenekin Lake	53 E/13	53°48'58"	95°50'16"
Marks Lake	64 G/14	57°59'21"	99°01'40"	Maskakowan Creek	54 F/1	57°02'52"	92°02'44"
Marks River	64 K/15	58°51'39"	100°55'13"	Maskawata (Loc.)	62 F/15	49°51'25"	100°34'32"
Markus Lake	62 G/6	49°24'20"	99°16'08"	Maskeekemo Creek	63 A/15	52°46'33"	96°38'15"
Marmalade Creek	54 C/15	56°58'21"	92°41'52"	Maskeekemo Lakes	63 A/15	52°47'53"	96°39'10"
Mame Drain	62 O/1	51°05'49"	98°25'56"	Maskichikwan Narrows	53 M/2	55°03'07"	94°44'21"
Mamie Lake	64 C/16	56°53'15"	100°25'08"	Maskiko Lake	52 M/13	51°54'14"	95°34'51"
Marquardt Lake	64 F/5	57°22'22"	101°59'59"	Maskokupawitwin Bay	64 C/7	56°26'38"	100°48'28"
Marquette (Comm.-Aggl.)	62 I/4	50°03'52"	97°43'58"	Maskosee Lake	64 H/1	57°13'06"	96°22'37"
				Maskoseemtn Rapids	63 A/7	52°24'35"	96°49'01"
				Maskosis Island	53 N/4	55°07'14"	93°40'23"

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NAME NOM	MAP CARTE	POSITION LAT LONG	NAME NOM	MAP CARTE	POSITION LAT LONG
Maskwa Lake	52 L/12	50°34'27" 95°38'32"	Maybank (Nhbd.-Quart.)	62 H/14	49°50'07" 97°09'21"
Maskwa Lake	63 I/12	54°33'27" 97°37'52"	May Bay	64 J/9	58°38'23" 98°29'59"
Maskwa Lake	54 D/12	56°36'55" 95°50'10"	May Bay - see voir - Thaynuaytoway Bay		
Maskwa Lake	64 F/10	57°32'07" 100°46'26"	Mayer Lake	64 J/9	58°42'09" 98°25'34"
Maskwapin Lake	53 M/14	55°56'53" 95°29'32"	Mayers Island	62 N/11	51°40'33" 101°29'35"
Maskwa Point	54 D/12	56°30'36" 95°59'07"	Mayfeld (Comm.-Aggl.)	63 K/14	54°51'17" 101°24'13"
*Maskwa Rapids	62 I/9	50°33'00" 96°09'00"	Mayfeld Station (P.O.-B. de p.) - see voir - Mayfeld	62 J/2	50°07'06" 98°59'58"
Maskwa River	62 I/9	50°33'21" 96°08'25"	Mayfeld (Village 2) - see voir - Mayfeld	62 J/2	50°07'06" 98°59'58"
Maskwasik Narrows	64 G/10	57°35'12" 98°34'05"	May Island	64 C/8	56°16'10" 100°25'09"
Mason Bay	63 C/15	52°50'21" 100°37'45"	Maykasi Island	53 E/16	53°45'11" 94°00'49"
Mason Creek	64 P/8	59°22'05" 96°15'10"	May Lake	62 J/12	50°39'04" 99°41'37"
Mason Hill	64 J/5	58°24'02" 99°50'00"	May Lake	64 C/10	56°41'12" 101°00'00"
Mason Island	63 C/15	52°52'01" 100°40'37"	Maymaykwachewapisk Point	64 C/2	56°13'44" 100°35'02"
Mason Lake	64 L/1	58°09'20" 102°00'06"	Maynard Island	53 E/15	53°59'49" 94°34'20"
Mason Peninsula	64 I/7	58°18'03" 96°59'45"	Maynard Lake	64 C/14	56°46'12" 101°01'30"
Mason Point	63 C/15	52°50'38" 100°38'33"	Mayo Lake	63 O/4	55°01'40" 99°53'16"
Mason Rapids	64 P/8	59°22'05" 96°02'58"	Mayor Lake	64 B/13	56°46'55" 99°37'47"
Mason Reef	63 C/15	52°52'54" 100°41'13"	Mayos Bay	52 L/5	50°15'59" 95°33'03"
*Masters Junction (Ry. Pt.-P.F.)	62 H/14	49°59'00" 97°03'00"	Mayukomayo Bay	63 N/9	55°43'20" 100°25'57"
Mast River	54 K/11	58°43'14" 93°29'38"	Mazick Lake	64 J/1	58°02'29" 98°23'44"
Matago (Loc.)	63 P/11	55°34'26" 97°11'17"	Mazier Lake	64 P/8	59°21'25" 97°18'04"
Matamusko Creek	63 H/10	53°43'30" 96°57'22"	McAllister Lake	62 K/9	50°31'22" 100°18'50"
Matanagama River	53 E/13	53°54'36" 95°41'43"	McAmmond Lake	64 I/1	58°01'36" 96°09'05"
Matawak (Loc.)	53 K/11	54°34'59" 93°24'02"	McAree Lake	64 B/13	56°55'48" 99°50'53"
Matawan Creek	63 A/10	52°34'05" 96°53'04"	*McArthur (Sta.-Gare)	62 G/16	49°57'00" 98°23'00"
Matawank Rapids	63 A/1	52°12'43" 96°09'02"	McArthur Bay	64 L/16	58°54'09" 102°00'18"
Matawa Place (Loc.)	53 D/12	52°35'44" 95°43'41"	McArthur Falls (Loc.)	52 L/5	50°23'52" 95°59'47"
Mather (L.U.D.-D.U.L.)	62 G/3	49°05'56" 99°11'28"	*McArthur Falls	52 L/5	50°24'00" 95°59'00"
Matheson Bay	64 H/11	57°40'45" 97°14'42"	McArthur Generating Station	52 L/5	50°24'01" 95°59'52"
Matheson Island (N.C.-C.N.)	62 P/10	51°44'28" 96°55'20"	McArthur Island	64 K/15	58°53'00" 100°51'05"
Matheson Island	62 P/10	51°44'05" 96°56'01"	McArthur Lake	61 N/3	51°07'18" 101°11'36"
Matheson Lake	64 C/5	56°23'58" 101°47'16"	McAulay Harbour	63 B/4	52°09'06" 99°49'42"
Matheson Peninsula	63 N/4	55°03'03" 101°33'38"	McAulay (Comm.-Aggl.)	62 K/6	50°15'44" 101°23'19"
Mathesons Point	62 O/2	51°14'44" 98°35'08"	McAulay Bay	63 P/8	55°24'17" 96°13'35"
Mathesons Slough	62 G/13	49°58'38" 99°42'29"	McAulay Island	53 E/15	53°45'42" 94°34'58"
Mathews Point	62 J/15	50°53'19" 98°42'26"	McBain Creek	63 J/3	54°01'42" 99°01'23"
Matlock (Nhbd.-Quart.)	62 I/7	50°26'02" 96°57'50"	*McBeth (Loc.)	62 H/14	49°58'00" 97°05'00"
Matonabee Creek	54 L/6	58°25'52" 95°22'58"	McBeth Lake	63 A/4	52°06'11" 97°33'45"
Matoo Lake	64 G/3	57°14'09" 99°15'35"	McBeth Point	63 A/3	52°07'47" 97°29'32"
Matoo River	64 G/3	57°10'48" 99°14'19"	McBeth Reef	63 A/3	52°10'00" 97°29'00"
Matootoo Lake	62 P/5	51°16'48" 97°38'43"	McBratney Lake	63 K/13	54°45'45" 101°43'40"
Matowokamank Narrows	53 E/13	53°54'46" 95°41'53"	McBride Bay	64 I/11	58°35'14" 97°20'00"
Matskows Sloughs	62 I/12	50°32'24" 97°31'32"	McBride Island	64 O/16	59°54'44" 98°01'38"
Matte Bay	63 N/12	55°43'40" 101°44'58"	McBride Lake	64 F/6	57°23'57" 101°27'24"
Matte Island	63 N/12	55°44'32" 101°47'30"	McBride Lakes	62 N/6	51°25'05" 101°09'29"
Matte Lake	63 O/8	55°22'56" 98°16'30"	McBride Lakes - see voir - Home Lake	62 N/6	51°25'45" 101°07'49"
Matthews Island	64 J/12	58°32'30" 99°39'08"	McBride Point	64 N/1	59°11'58" 100°14'38"
Matthews Lake	64 F/2	57°02'54" 100°53'53"	McCafferty Creek	63 J/13	54°51'00" 99°42'45"
Mattress Ridge	62 H/8	49°16'02" 96°22'08"	McCafferty Lake	63 J/13	54°49'29" 99°41'17"
Matts Lake	62 F/1	49°08'38" 100°15'22"	McCafferty Landing (Loc.)	63 J/13	54°50'25" 99°43'45"
Mattson Island	52 L/5	50°18'32" 95°32'47"	McCafferty Lift Over (Portage)	63 J/12	54°45'00" 99°48'00"
Mattson Lake	53 M/3	55°10'30" 95°05'28"	McCafferty Point	63 J/12	54°44'12" 99°48'33"
Mattsons Lake	62 J/5	50°25'25" 99°47'18"	McCall Rapids	63 I/5	54°25'01" 97°39'45"
Matychak Drain	62 I/1	50°11'20" 96°26'45"	McCallum Bay	64 N/3	59°09'32" 101°19'01"
Matynia Lake	64 G/6	57°28'40" 99°11'25"	McCallum Island	64 I/13	58°49'37" 97°36'33"
Maude Lake	63 P/6	55°28'44" 97°23'25"	McCallum Lake	64 C/4	56°05'16" 101°45'09"
Maughan Lake	64 N/2	59°14'58" 100°33'15"	McCallum Peninsula	64 J/13	58°49'48" 99°51'50"
Maurice Ridley Bridge	62 G/2	49°13'54" 98°40'44"	McCallum Point	53 L/8	54°21'30" 94°11'57"
Mavor Lake	64 N/9	59°45'00" 100°28'28"	McCammon Lake	53 L/12	54°40'37" 95°36'59"
Mawbys Hill	62 G/11	49°31'14" 99°03'57"	McCann Island	64 I/7	58°20'35" 96°52'56"
Mawdesley Lake	63 K/2	54°01'49" 100°37'39"	McCann Lake	62 O/12	51°32'08" 99°47'39"
Maw Island	64 C/6	56°17'54" 101°07'52"	McCann Lake	64 P/2	59°10'03" 96°36'59"
Maw Lake	63 K/16	54°53'12" 100°09'30"	McCartney Lake	53 L/2	54°03'12" 94°45'28"
Mawson Lake	64 P/4	59°00'52" 97°43'50"	McCaskill Lake	64 P/13	59°55'37" 97°33'55"
Max Bee Island	53 L/16	54°47'26" 94°00'58"	McCasky Lake	64 P/11	59°40'11" 97°08'38"
Max Lake	62 F/1	49°03'46" 100°08'28"	McClarty Island	53 K/12	54°39'40" 93°58'51"
Max Lake	53 L/12	54°32'42" 95°58'08"	McClarty Lake	63 K/8	54°28'02" 100°20'57"
Max Lake	63 O/8	55°22'33" 98°15'27"	McClay Lake	63 I/9	54°38'51" 96°11'29"
Maxwell Bay	64 G/15	57°47'07" 98°49'11"			
Maxwell Island	52 M/12	51°34'16" 95°42'35"			
Maxwell Lake	62 K/10	50°44'11" 100°50'30"			
Maxwell Lake	64 G/13	57°57'07" 99°50'17"			
Maxwell Oxbow (Lake-Lac)	62 H/13	49°56'52" 97°37'57"			
Maxwell Point	64 A/11	56°33'14" 97°17'42"			
Mayakamak Creek	64 C/8	56°28'16" 100°07'04"			

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NAME NOM	MAP CARTE	POSITION LAT LONG	NAME NOM	MAP CARTE	POSITION LAT LONG
McClelland Island	64 A/13	56°55'06" 97°55'07"	McFetridge Lake	64 J/2	58°02'53" 98°35'43"
McClelland Lake	64 I/8	58°19'01" 96°27'18"	McGavock Lake	64 C/11	56°31'53" 101°24'13"
*McClemon (Sett. 1-Établ. 1)	62 O/4	51°08'00" 99°58'00"	McGaw Creek	62 N/14	51°50'26" 101°11'48"
McClintock Lake	64 F/3	57°13'12" 101°26'13"	McGaw Lake	62 N/14	51°49'18" 101°10'16"
McCluskey Lake	64 N/1	59°14'02" 100°04'27"	McGeachie Lake	64 O/1	59°09'11" 98°01'59"
McColl Lake	64 O/9	59°30'26" 98°01'08"	McGeaughay Lake	62 G/4	49°00'55" 99°52'39"
McColm Island	53 L/7	54°16'38" 94°47'59"	McGhee Lake	63 N/2	55°03'26" 100°30'13"
McColm Lake	62 N/6	51°28'51" 101°03'05"	McGibney Lake	64 N/13	59°55'55" 101°30'51"
McConnell (Comm.-Aggl.)	62 K/7	50°16'06" 100°31'43"	McGill Bay	63 I/6	54°27'54" 97°21'00"
McConnell Slough	62 J/4	50°04'05" 99°45'03"	McGills Creek - see-voir - Gimby Creek	62 G/3	49°05'33" 99°19'17"
McCormick Bay	64 N/9	59°40'29" 100°06'39"	McGillivray Creek	52 E/14	49°48'42" 95°13'08"
McCormick Island	63 P/3	55°09'57" 97°13'20"	McGillivray Falls	52 E/14	49°48'31" 95°14'24"
McCormick Lake	63 P/3	55°09'46" 97°13'31"	McGillivray Lake	52 E/14	49°47'49" 95°14'08"
McCorrister Lake	64 J/3	58°05'05" 99°26'37"	McGillivray Lake - see-voir - MacGillivray Lake	52 M/6	51°27'30" 95°08'59"
McCowan Lake	64 F/2	57°05'26" 100°34'06"	McGillivray Slough	62 K/2	50°07'51" 100°53'52"
McCoys Creek	62 G/7	49°15'56" 98°42'32"	McGill Lake	64 K/14	58°56'33" 101°02'54"
McCrae Peninsula	53 L/8	54°23'45" 94°21'39"	McGill Stewart Lake	64 C/4	56°06'09" 101°57'41"
McCreary (R.M.-M.R.)	62 J/14	50°45'00" 99°20'00"	McGinnis Lake	62 N/11	51°42'25" 101°01'35"
McCreary (Village 1)	62 J/14	50°46'23" 99°29'32"	McGookin Lake	64 I/4	58°14'17" 97°53'48"
McCreary Island - see-voir - Big Sturgeon Island	63 A/5	52°15'51" 97°44'49"	McGorman Lake	64 I/5	58°24'31" 97°42'32"
McCreary Junction (Ry. Pt.-P.F.) - see- voir - Cutts	62 J/14	50°45'22" 99°28'48"	McGowan Bay	64 I/15	58°54'01" 96°47'54"
McCreary Wildlife Management Area - see-voir - Alonsa Wildlife Management Area	62 J/14	50°57'00" 99°14'25"	McGowan Island	64 J/11	58°39'22" 99°15'00"
McCruden Lake	52 L/6	50°19'15" 95°21'11"	McGowan Lake	53 E/16	53°57'23" 94°06'21"
McCuaig Lake	63 I/16	54°55'38" 96°20'21"	McGrath Island	64 G/13	57°56'30" 99°31'03"
McCulloch Lake	64 G/11	57°42'11" 99°17'26"	McGrath Lake	64 N/2	59°08'54" 100°52'25"
McCumber Lake	64 I/4	58°02'23" 97°39'38"	McGregor Bay	63 I/7	54°19'00" 96°36'53"
McCurdy Lake	64 H/9	57°41'49" 96°23'50"	McGregor Island	63 I/1	54°10'49" 96°07'28"
McCurlys Bay	63 N/3	55°08'53" 101°14'15"	McGregor Lake	52 L/11	50°33'18" 95°10'51"
McCusker Lake	54 D/4	56°04'38" 95°44'36"	McHoffie Lake	63 P/2	55°10'28" 96°56'28"
McDennon Lake	64 J/12	58°39'24" 99°35'45"	McHugh Island	53 E/16	53°50'36" 94°17'58"
McDermott Lake	63 P/11	55°31'18" 97°14'05"	McHugh Lake	52 E/11	49°43'41" 95°12'14"
McDonald (Loc.)	62 I/2	50°04'51" 96°58'10"	McInnes Lake	64 I/3	58°03'37" 97°18'15"
McDonald Creek	64 I/2	58°09'30" 96°48'17"	McInnes Point	64 N/11	59°37'53" 101°14'45"
McDonald Drain	62 G/2	49°09'56" 98°43'06"	McIntosh Bay	63 N/10	55°40'44" 100°58'19"
McDonald Esker	64 B/6	56°24'25" 99°10'41"	McIntosh Island	53 M/2	55°01'17" 94°32'17"
McDonald Hill	63 N/4	55°07'43" 101°49'52"	McIntosh Lake	64 J/14	58°50'42" 99°01'11"
McDonald Island	64 H/4	57°06'37" 97°45'22"	McIntosh Point	64 O/13	59°55'27" 99°50'43"
McDonald Island	64 H/6	57°23'42" 97°13'05"	McIntosh Reef	63 G/10	53°44'05" 98°56'03"
McDonald Lake	63 C/12	52°31'40" 101°31'13"	McIntyre Island	64 C/8	56°21'59" 100°16'20"
McDonald Lake	64 P/9	59°43'05" 96°23'14"	McIntyre Lake - see-voir - Donald McIntyre Lake	53 N/1	55°07'44" 92°28'32"
McDonald Narrows	63 N/6	55°17'07" 101°11'47"	McIntyre Lake	54 E/5	57°20'22" 95°34'58"
McDonald Point	64 O/3	59°13'57" 99°17'38"	McIvor Bay	64 B/15	56°47'14" 98°56'52"
McDonalds Lake	62 G/6	49°26'16" 99°26'40"	McIvor Creek	53 L/16	54°55'40" 94°04'09"
McDonalds Slough	62 G/2	49°10'18" 98°42'43"	McIvor Island	53 M/4	55°07'42" 95°54'40"
McDougall Island	63 G/5	53°15'33" 99°39'58"	McIvor Lake	53 L/16	54°58'01" 94°10'15"
McDougall Lake	64 G/5	57°25'12" 99°57'04"	McIvor Peninsula	53 L/13	54°50'08" 95°30'57"
McDougall Peninsula	64 N/4	59°10'09" 101°48'24"	McIvor Point	63 I/16	54°57'41" 96°13'36"
McDougalls Bay	52 E/14	49°47'35" 95°10'20"	McKay Bay	52 M/14	51°50'57" 95°25'52"
McDougalls Lake - see-voir - McDougalls Marsh	62 O/1	51°07'16" 98°01'05"	McKay Creek (Channel 1-Crique)	62 I/7	50°21'07" 96°52'23"
McDougalls Landing (Loc.)	52 E/14	49°47'44" 95°10'29"	McKay Creek	53 M/11	55°40'59" 95°01'15"
McDougalls Marsh	62 O/1	51°07'16" 98°01'05"	McKay Falls	64 I/10	58°31'07" 96°35'49"
McDougalls Point	63 K/15	54°48'50" 100°53'33"	McKay Hill	64 O/4	59°04'32" 99°39'27"
McEachem Dam	62 H/12	49°30'30" 97°57'18"	McKay Island	63 G/4	53°15'00" 99°42'19"
McEachnie Lake	64 I/15	58°59'21" 96°36'06"	McKay Lake	62 K/8	50°19'47" 100°00'51"
*McElheran (Loc.)	62 I/10	50°42'00" 97°00'00"	McKay Lake	62 I/7	50°21'01" 96°52'34"
McElroy Lake	64 O/16	59°46'11" 98°20'41"	McKay Lake	63 B/11	52°43'56" 99°20'37"
McElroy Spring	62 G/3	49°12'59" 99°10'22"	McKay Lake	63 G/6	53°20'24" 99°19'14"
McEwen Island	53 L/4	54°08'58" 95°53'41"	McKay Narrows	53 L/5	54°17'48" 95°43'17"
McEwen Lake	54 M/12	59°42'10" 95°41'30"	McKay Peninsula	64 P/6	59°26'10" 97°19'10"
McFadden Bay	63 N/9	55°41'24" 100°27'28"	McKay Point	63 C/1	52°01'26" 100°08'00"
McFadden Island	64 C/16	56°59'29" 100°12'54"	McKay Point	63 A/11	52°32'33" 97°09'52"
McFadden Lake	64 B/13	56°57'16" 99°58'00"	McKay River	64 I/13	58°53'45" 97°55'10"
McFadden Valley	62 J/12	50°30'34" 99°36'37"	McKays Creek	63 H/3	53°10'28" 97°26'17"
McFeat Lake	64 J/4	58°14'18" 99°47'52"	McKays Island	53 K/13	54°46'59" 93°51'44"
McFee Bay	63 K/12	54°44'15" 101°37'50"	McKays Lake	62 J/5	50°23'14" 99°50'54"
McFeetors Lake	53 N/1	55°01'01" 92°16'15"	McKechnie Lake	53 M/4	55°04'54" 95°57'38"
			McKellar Bridge	62 G/5	49°27'42" 99°52'25"

**GAZETTEER OF CANADA  
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NAME NOM	MAP CARTE	POSITION LAT LONG	NAME NOM	MAP CARTE	POSITION LAT LONG
McKellar Island	64 C/13	56°58'27" 101°39'39"	McLeod Peninsula	64 H/4	57°01'52" 97°46'04"
McKellar Lake	64 K/7	58°28'56" 100°38'58"	McLeod Point	64 B/12	56°41'15" 99°38'00"
McKellar Lake - see-voir - Weepaskow Lake	64 K/7	58°29'11" 100°44'05"	McLeods Bridge	62 G/1	49°03'28" 98°28'09"
*McKelvie (Loc.)	62 F/9	49°45'00" 100°04'00"	McLeods Island	62 J/15	50°49'43" 98°39'26"
McKelvie Island	53 L/12	54°32'50" 95°55'22"	McLeods Island	62 P/15	51°50'22" 96°48'02"
McKennie Lake	64 G/18	57°54'10" 98°25'19"	McLeods Island	62 O/13	51°59'17" 99°37'03"
McKenzie Bay	63 N/6	55°15'22" 101°18'03"	McLeods Island - see-voir - West Island	63 H/13	53°57'39" 97°54'28"
McKenzie Beach	52 E/11	49°44'30" 95°11'30"	McLeods Lake	62 G/6	49°23'57" 99°23'05"
McKenzie Creek	63 F/7	53°26'52" 100°39'05"	M'Cilintock (Ry. Pt.-P.F.)	54 E/16	57°48'06" 94°12'49"
McKenzie Creek	64 P/7	59°17'26" 96°38'05"	McLung Creek	62 J/11	50°35'20" 99°24'01"
McKenzie Esker	53 L/2	54°07'44" 94°45'53"	McLure Creek	63 C/7	52°24'08" 100°59'55"
McKenzie Hill	64 I/7	58°21'56" 96°37'37"	McMahon Lake	63 I/7	54°25'26" 96°37'45"
McKenzie Island	63 C/1	52°10'36" 100°09'41"	McManus Lake	64 K/5	58°15'01" 101°36'29"
McKenzie Island	64 H/5	57°23'36" 97°35'38"	McMillan Bay	64 A/4	56°07'55" 97°42'51"
McKenzie Lake	62 N/11	51°35'23" 101°22'46"	McMillan Creek	54 D/9	56°37'15" 94°26'13"
McKenzie Narrows	63 N/7	55°17'40" 100°38'41"	*McMillan Island	63 G/4	53°12'00" 99°32'00"
McKenzie Point	63 K/2	54°13'12" 100°33'41"	McMillan Island	63 K/7	55°17'53" 100°35'16"
McKenzie Portage	63 G/4	53°08'40" 99°46'35"	McMillan Lake	54 D/10	56°41'28" 94°35'00"
McKenzie River - see-voir - Steeprock Creek	62 O/11	51°37'34" 99°27'09"	McMillan Lake	64 C/13	56°56'52" 101°41'52"
McKerralls Lake	62 J/5	50°23'10" 99°50'09"	McMillan Point	53 L/15	54°53'27" 94°44'36"
McKillop Lake	63 P/14	55°54'35" 97°24'34"	McMinn Lake	62 K/11	50°33'31" 101°12'35"
McKillop Meadow	62 F/2	49°05'04" 100°38'32"	McMullin Lake	53 K/12	54°35'16" 93°42'12"
*McKinley (Ry. Pt.-P.F.)	52 E/12	49°38'00" 95°47'00"	McMunn (Comm.-Aggl.)	52 E/12	49°37'50" 95°42'09"
McKinley Drain	63 C/7	52°26'05" 100°57'04"	McMurachy Island	54 M/5	59°29'30" 95°44'00"
*McKinnell (Ry. Pt.-P.F.)	62 I/6	50°27'00" 97°16'00"	McMurachy Lake	52 L/11	50°42'47" 95°19'13"
McKinney Island	64 B/6	55°26'14" 99°15'52"	McMurphy Lake	64 P/7	59°16'31" 96°40'55"
McKinney Lake	64 H/12	57°35'12" 97°41'56"	McMurphy Lake	64 F/6	57°16'12" 101°19'38"
McKinney Meadow	62 F/1	49°00'12" 100°17'44"	McMurray Lake	52 M/12	51°43'42" 95°37'23"
McKinnon Bay	64 O/2	59°07'03" 98°34'00"	McMurtry Lake	63 K/13	54°58'52" 101°49'04"
McKinnon Creek	62 J/14	50°52'53" 99°29'11"	McNab Bay	64 N/10	59°35'29" 100°59'23"
McKinnon Island	64 F/7	57°17'08" 100°59'33"	McNabb Island	53 M/5	55°19'25" 95°48'05"
McKinnon Lake	62 J/12	50°40'00" 99°38'19"	McNab Lake	52 L/6	50°26'07" 95°12'50"
McKinnon Point	63 P/5	55°19'03" 97°47'51"	McNaughten Lake	62 K/9	50°36'49" 100°10'09"
McKinnons Slough	62 G/2	49°14'46" 98°38'10"	*McNaughton (Loc.)	62 H/14	49°58'00" 97°05'00"
McKinnons Slough - see-voir - MacKinnons Slough	62 K/7	50°22'39" 100°52'34"	McNeil Island	63 N/10	55°44'14" 100°46'17"
McKnight Lake	64 C/3	56°05'15" 101°10'22"	McNeill Lake	63 O/3	55°07'38" 99°18'58"
McLachlin Lake	64 K/1	58°04'43" 100°19'04"	McNevin Lake	62 N/15	51°48'49" 100°50'37"
McLaren Bay	64 P/1	59°10'52" 96°07'37"	McNichol Island	63 K/14	54°50'48" 101°21'06"
McLaren Creek	63 P/5	55°17'27" 97°49'33"	McNichols Lake	63 C/1	52°12'32" 100°11'00"
McLaren Island	53 L/9	54°41'54" 94°15'17"	McNicoll Lake	64 H/16	57°53'55" 96°28'10"
McLaren Lake	63 P/5	55°15'33" 97°45'05"	McPhail Island	53 E/16	53°50'24" 94°01'19"
McLaughlin Island	64 O/13	59°50'08" 99°52'41"	McPhail Lake	53 F/12	53°37'38" 93°50'51"
McLaughlin Lake	53 L/14	54°45'30" 95°12'05"	McPhail River	63 A/9	52°44'19" 96°29'11"
McLaughlin River	63 H/13	53°46'40" 97°38'36"	McPherson Bay	63 P/15	55°58'41" 96°35'39"
McLaurin Lake	64 P/5	59°16'53" 97°57'39"	McPherson Island	64 C/10	56°34'43" 100°41'55"
*McLean (Ry. Pt.-P.F.)	62 N/6	51°19'00" 101°26'00"	McPherson Lake	64 G/6	57°22'55" 99°20'47"
McLean Creek	53 N/9	55°33'36" 92°11'08"	McPherson Peninsula	64 O/14	59°48'22" 99°25'10"
McLean Island	63 P/3	55°01'09" 97°27'06"	McPherson Point	64 N/11	59°37'47" 101°04'16"
McLean Lake	62 G/6	49°24'16" 99°22'01"	McQueen Lake	54 K/12	58°40'46" 93°45'42"
McLean Lake	62 J/1	50°12'27" 98°05'56"	McRae Bay	64 O/10	59°40'58" 98°44'29"
McLean Peninsula	64 N/9	59°35'10" 100°18'10"	McRae Hill	64 N/10	59°34'02" 100°52'38"
McLean Point	64 J/11	58°42'54" 99°10'05"	McRae Island	64 C/12	56°36'53" 101°51'11"
McLeans Lake	62 G/11	49°41'48" 99°06'21"	McRae Lake - see-voir - Little Flintstone Lake	52 L/11	50°42'03" 95°15'45"
McLellan Bay	64 F/6	57°28'36" 101°23'01"	McRae Lake	52 L/11	50°42'41" 95°14'49"
McLellan Island	64 G/6	57°20'13" 99°04'12"	McRae Lake	62 J/15	50°58'38" 98°41'07"
McLellan Lake	62 N/11	51°33'24" 101°06'42"	McRae Lake	63 J/9	54°40'01" 98°20'47"
*McLennan (Sett. 1-Établ. 1)	62 I/3	50°03'00" 97°00'00"	McRae Peninsula	53 E/13	53°55'31" 95°38'53"
McLennan Lake	62 K/14	50°49'29" 101°16'32"	McRae Point	64 P/15	59°48'39" 96°32'41"
McLennan Lake	63 C/15	52°56'17" 100°38'33"	McRae Rapids	64 P/10	59°36'32" 96°32'28"
McLeod Bay	64 H/4	57°09'03" 97°43'58"	McRaes Lake	62 J/5	50°23'15" 99°49'10"
McLeod Creek	63 O/2	55°02'07" 98°49'04"	McRorie Lake	52 L/13	50°45'55" 95°41'19"
McLeod Hill	63 P/3	55°13'43" 97°03'21"	McSherry Slough	62 N/2	51°09'18" 100°41'25"
McLeod Island - see-voir - McLeods Island	62 J/15	50°49'43" 98°39'26"	McTavish (Comm.-Aggl.)	62 H/8	49°27'32" 97°22'08"
McLeod Island	63 G/16	53°55'38" 98°02'20"	McTavish Bay	64 O/13	59°52'58" 99°37'05"
McLeod Lake	52 L/14	50°56'41" 95°23'07"	McTavish Drain	62 H/6	49°26'38" 97°22'07"
McLeod Lake	63 K/16	54°57'17" 100°02'02"	McTavish Island	64 C/8	56°18'07" 100°26'41"
McLeod Narrows	53 L/5	54°28'33" 95°45'24"	McTavish Lake	62 K/15	50°50'18" 100°31'11"
			McVeigh (Ry. Pt.-P.F.)	64 C/11	56°42'19" 101°13'51"



GAZETTEER OF CANADA  
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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
McVeigh Lake	64 C/15	56°46'03"	101°00'00"	Melvin Lake	64 F/1	57°08'56"	100°14'05"
McVey Creek	63 C/4	52°08'22"	101°33'13"	<i>Memorial Park (P.H.P.-P.P.P.)</i> – see- voir – Memorial Provincial Park	62 H/14	49°53'15"	97°09'20"
McWater Lake	63 K/13	54°47'05"	101°48'50"	Memorial Provincial Park	62 H/14	49°53'15"	97°09'20"
McWhirter Lake	64 C/12	56°34'44"	101°40'54"	Menahook River	54 G/4	57°03'19"	91°57'36"
Meades Lake	64 I/16	58°57'28"	96°22'12"	Menauhswun Lake	63 G/11	53°31'56"	99°16'47"
Meadowlands (Loc.)	62 O/12	51°33'57"	99°42'17"	Mencini Lake	64 K/10	58°30'59"	101°00'00"
Meadow Lea (Loc.)	62 I/4	50°07'23"	97°44'03"	Menisino (Loc.)	62 H/1	49°05'17"	96°08'09"
Meadowood (Nhbd.-Quart.)	62 H/14	49°49'53"	97°05'56"	Menisino Hill	62 H/1	49°07'44"	96°05'07"
<i>Meadowood Park (Nhbd.-Quart.)</i> – see- voir – Meadowood	62 H/14	49°49'53"	97°05'56"	Menkekosakekones Lake	62 P/9	51°36'28"	96°08'17"
Meadow Portage (N.C.-C.N.)	62 O/12	51°40'05"	99°36'26"	Mennell Lake	64 N/13	59°51'33"	101°37'20"
<i>Meadow Portage</i>	62 O/12	51°37'00"	99°36'00"	Mennie Lake	64 O/6	59°25'44"	99°28'31"
Meadows (Nhbd.-Quart.)	62 G/13	49°49'49"	99°58'02"	Menteith (Ry. Pt.-P.F.)	62 F/9	49°33'32"	100°26'34"
Meadows (Comm.-Aggl.)	62 I/4	50°01'46"	97°35'45"	Mentmore (Loc.)	62 J/4	50°07'58"	99°34'00"
Meadows Drain	62 I/4	50°01'16"	97°33'44"	Menzie (Comm.-Aggl.)	62 K/9	50°31'53"	100°29'25"
Meadows West (Nhbd.-Quart.)	62 H/14	49°57'01"	97°12'00"	<i>Menzie Lake</i> – see-voir – Menzies Lake	62 K/16	50°45'39"	100°28'06"
Meadowvale (Loc.)	62 H/15	49°49'39"	96°46'40"	Menzies Island	64 A/13	56°57'05"	97°48'40"
Meakin Creek	62 H/13	49°45'48"	97°38'43"	Menzies Lake	62 K/16	50°45'39"	100°28'06"
Meakin Island	64 B/5	56°16'56"	99°37'09"	Menzies Lake	64 I/6	58°28'00"	97°12'42"
Meakin Lake	63 K/16	54°54'17"	100°28'27"	Menzoski Lake	64 I/16	58°46'29"	96°10'04"
Meandrine Lake	53 D/11	52°35'22"	95°09'13"	Menzul Lake	62 N/6	51°24'23"	101°16'35"
Meandrine River	53 D/11	52°35'39"	95°23'20"	Merasty Lake	64 F/11	57°43'38"	101°13'25"
Mears (Loc.)	62 K/15	50°48'37"	100°45'27"	Mercer Creek	62 O/7	51°17'24"	98°35'16"
Mears Creek	62 K/15	50°49'05"	100°45'50"	Mercer Island	63 O/2	55°03'11"	98°34'48"
Meat Lake	53 D/6	52°20'48"	95°21'48"	Mercer Lake	63 H/15	53°51'33"	96°46'10"
Meat Lake	63 N/2	55°06'59"	100°47'32"	Mercier Bay	62 I/5	50°19'41"	97°57'52"
Mechekan Lake	53 K/5	54°16'08"	93°39'10"	Merganser Bay	62 I/5	50°16'52"	97°58'06"
Mechiso Lake	63 G/3	53°12'47"	99°19'01"	Merganser, Lake	62 J/1	50°11'43"	98°14'24"
Medard (Loc.)	63 J/15	54°57'53"	98°32'00"	Meridian Drain	62 P/4	51°11'49"	97°30'40"
Medicine Creek	62 I/7	50°15'53"	96°56'45"	Meridian Islands	63 I/4	54°00'22"	97°48'35"
Medika (Loc.)	52 E/12	49°44'16"	95°52'40"	Meridian Lake	64 A/6	56°20'12"	97°27'49"
Meditation Lake	52 L/3	50°06'13"	95°26'46"	Meridian River	64 A/3	56°04'30"	97°26'46"
Medlicotts Lake	62 P/12	51°34'36"	97°38'09"	Merkley Lake	63 I/1	54°03'15"	96°15'00"
Medora (Comm.-Aggl.)	62 F/7	49°15'17"	100°41'46"	<i>*Merle (Sta.-Gare)</i>	62 F/16	49°46'00"	100°14'00"
<i>Medora Creek</i> – see-voir – East Branch Medora Creek	62 F/2	49°12'42"	100°30'07"	Merle Atkinson Island	64 N/16	59°53'08"	100°02'21"
Medora Creek	62 F/7	49°20'01"	100°50'48"	Merle Lake	64 C/14	56°53'16"	101°09'20"
Medrick Bay	63 K/5	54°16'54"	101°46'51"	Merriam Lake	64 I/1	58°09'56"	96°16'23"
Meegeesi Bay	53 E/15	53°49'05"	94°31'10"	Merrick Lake	54 C/12	56°33'03"	93°33'10"
Meegeesi Lake	53 E/13	53°52'53"	95°35'43"	Merridale (Loc.)	62 N/6	51°20'54"	101°12'41"
Meegeesi Rapids	53 D/3	52°02'26"	95°12'19"	Merrifield Lake	64 J/10	58°37'53"	98°44'06"
Meegeesi Rapids Lake	53 E/13	53°52'45"	95°39'11"	Merritt Johnston Lake	64 H/13	57°49'15"	97°45'36"
Meegeesi River	53 F/12	53°43'28"	93°46'42"	Merry, Cape	54 L/16	58°47'18"	94°11'59"
Meegeesiwaseeson Island	53 E/16	53°50'49"	94°26'27"	Merry Rock (Rock 1-Rocher)	54 L/16	58°47'06"	94°11'35"
Meehawaneeneek Lake	64 G/7	57°16'04"	98°45'19"	Meskanau Lake	63 B/5	52°29'17"	99°39'27"
Meekeseepanink Lake	53 D/4	52°12'13"	95°33'33"	Meskwatasee Lake	52 M/14	51°59'31"	95°12'54"
Meekinako Lake	62 P/9	51°33'33"	96°01'40"	Messier Lake	62 G/4	49°00'14"	99°54'41"
Meekinako Rapids	62 P/8	51°29'58"	96°02'56"	Messner Lake	62 G/7	49°24'47"	98°33'28"
Meekisiwi Rapids	62 P/10	51°42'27"	96°36'34"	Metcalf Bay	64 C/7	56°18'26"	100°49'33"
Meemeekeseeweeswaseeni Lake	53 D/6	52°23'36"	95°16'17"	Metcalf Lake	52 L/11	50°32'33"	95°24'41"
Meenaeki Point	53 D/4	52°02'15"	95°32'11"	Metchanais Island	63 J/8	54°24'11"	98°04'56"
Meeskwapeenakopawesti Rapids	53 D/6	52°22'07"	95°11'36"	<i>*Metchanais Rapids</i>	63 J/8	54°23'35"	98°08'04"
Meestakamik River	64 G/2	57°13'01"	98°40'06"	<i>*Methley (Ry. Pt.-P.F.)</i>	62 O/3	51°13'00"	99°28'00"
Meesta Lake	64 G/2	57°12'41"	98°44'48"	<i>*Methley Beach Provincial Recreation Park</i>	62 O/4	51°12'10"	99°33'47"
Meeswi Portage	53 E/15	53°48'21"	94°51'41"	Methven (Loc.)	62 G/12	49°37'09"	99°44'04"
Meeswi Rapids	53 D/12	52°30'27"	95°54'10"	Metigoshe (Loc.)	62 F/1	49°00'02"	100°21'10"
Meethachos River	64 H/3	57°10'20"	97°28'54"	Metigoshe Lake	62 F/1	49°00'01"	100°21'37"
Meetosenekun Portage	53 D/3	52°14'25"	95°26'53"	Metikewap (Loc.)	63 F/10	53°44'25"	100°59'59"
Meezoe Lake	62 J/14	50°50'11"	99°20'59"	Metikkapasetawint Rapids	63 A/1	52°10'23"	96°23'31"
Meharry (Ry. Pt.-P.F.)	62 N/2	51°13'10"	100°51'09"	Metis Island	63 I/12	54°34'42"	97°49'03"
Mekeeseeweeswani Lake	53 D/6	52°24'38"	95°14'44"	Metro Lake	62 N/15	51°46'15"	100°47'32"
Mekesi Creek	63 A/11	52°35'36"	97°04'33"	Metros Reef	52 L/6	50°16'51"	95°13'39"
<i>*Mekiwini (Loc.)</i>	62 J/3	50°10'00"	99°10'00"	Mexico Island	63 B/8	52°17'20"	98°01'48"
Melbourne (Loc.)	62 G/14	49°52'24"	99°11'21"	Meyer Bay	63 N/6	55°17'35"	101°08'12"
Meleb (Comm.-Aggl.)	62 I/11	50°43'43"	97°13'00"	<i>*Meyer Island</i>	62 I/9	50°31'00"	96°07'00"
Meleb Drain	62 I/10	50°41'03"	96°59'44"	Meyer Island	53 E/16	53°48'32"	94°11'19"
Melita (Town-Ville)	62 F/7	49°16'05"	100°59'45"	Meyers Bay	63 K/3	54°08'31"	101°01'14"
Mellenville (Nhbd.-Quart.)	62 G/16	49°57'01"	98°17'34"	Meyers Bay	63 I/1	54°11'02"	96°07'55"
Melnice (Loc.)	62 I/6	50°26'48"	97°02'35"	Meyers Lake	64 J/5	58°28'15"	99°53'22"
Melnychenko Lake	64 F/6	57°27'06"	101°08'34"	Meyestowan Creek	54 B/6	56°16'46"	91°20'31"
Melnyk Lake	62 K/15	50°50'06"	100°57'16"				
Melosinskys Lake	62 N/3	51°02'47"	101°09'25"				
Melrose (Loc.)	62 I/2	50°02'52"	96°46'56"				
Melrose Lake	63 C/8	52°20'48"	100°19'02"				
Melville Meadow	62 G/4	49°01'28"	99°54'35"				

**GAZETTEER OF CANADA  
MANITOBA**

**RÉPERTOIRE TOPONYMIQUE DU CANADA  
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NAME NOM	MAP CARTE	POSITION LAT LONG	NAME NOM	MAP CARTE	POSITION LAT LONG
Mézieres (P.O.-B. de p.) - see-voir - Mézlerès	62 G/16	49°47'00" 98°24'00"	Mill Creek	62 P/7	51°24'35" 96°53'01"
*Mézlerès (Loc.)	62 G/16	49°47'00" 98°24'00"	Millen Lake	52 E/11	49°44'28" 95°26'08"
Miami (L.U.D.-D.U.L.)	62 G/8	49°22'16" 98°14'38"	*Miller (Sett. 1-Établ. 1)	62 I/3	50°02'00" 97°03'00"
Mica Pond	62 P/2	51°12'40" 96°48'15"	Miller Bay	64 F/2	57°04'33" 100°43'44"
Micawber Lake	62 O/6	51°29'15" 99°24'37"	Miller Beach	52 E/14	49°45'07" 95°12'40"
Michael Lake	64 H/15	57°58'44" 96°49'31"	Miller Creek - see-voir - Millar Creek	62 J/6	50°17'25" 99°22'15"
Michalkow Lake	64 I/12	58°30'18" 97°58'09"	Miller Creek	64 A/5	56°18'33" 97°34'56"
Michalski Lake	52 L/11	50°38'02" 95°11'12"	Miller Esker	64 I/15	58°57'37" 96°41'42"
Michelukun River	53 K/10	54°40'58" 92°58'47"	Miller Hill	64 O/8	59°22'38" 98°20'24"
Michels Bay	63 C/9	52°43'29" 100°22'58"	Miller Island	53 E/15	53°55'56" 94°43'18"
Michels Island	63 C/9	52°44'02" 100°23'34"	Miller Lake - see-voir - Stall Lake	63 J/13	54°51'22" 99°55'54"
Michie Island	63 I/8	54°20'45" 96°12'41"	Miller Lake	64 K/13	58°57'21" 101°59'02"
Michie Lake	52 E/14	49°45'27" 95°22'40"	Miller Peninsula	64 H/6	57°18'04" 97°20'03"
Michikanes Lake	53 L/14	54°49'06" 95°06'58"	Miller Rapids	53 E/14	53°57'03" 95°29'17"
Michiknabish Lake	53 L/11	54°44'59" 95°25'00"	Millers Point	62 O/6	51°27'55" 99°06'58"
Michiskan Creek	54 C/2	56°11'14" 92°51'58"	Millidge Lake	64 H/8	57°16'21" 96°27'51"
Michiskan Lake	53 N/11	55°36'07" 93°17'48"	Milliken Lake	63 K/12	54°43'31" 101°47'29"
Michiskan River	53 N/11	55°34'43" 93°22'08"	Millindine Lake	53 M/14	55°48'59" 95°12'49"
Michiskun Narrows	53 L/14	54°49'47" 95°04'56"	Millon (Loc.)	51 I/8	51°18'11" 99°41'15"
Michiskun Rapids	53 L/6	54°26'56" 95°23'37"	Million Dollar Bay	62 O/14	51°45'01" 99°10'24"
Michlosky Lake	64 K/15	58°48'03" 100°45'48"	Million Dollar Creek	62 F/15	49°49'35" 100°43'17"
Mickle Lake	62 K/10	50°35'29" 100°57'30"	Millon Lake	64 G/15	57°56'56" 98°47'38"
Middleboro (Village 2) - see-voir - Middlebro	52 E/3	49°01'11" 95°26'29"	Mill Point	62 P/7	51°24'38" 96°52'16"
Middlebro (Comm.-Aggl.)	52 E/3	49°01'11" 95°26'29"	Mill Point	63 F/2	53°00'32" 100°38'55"
Middlebro Pond	52 E/3	49°00'47" 95°23'32"	Mill Rapids	63 K/15	54°49'46" 100°48'18"
Middle Channel (Channel 1-Crique)	63 H/12	53°43'44" 97°50'29"	Mill Ridge	62 O/8	51°23'12" 98°08'45"
Middle Church (Village 2) - see-voir - Middlechurch	62 H/14	49°58'47" 97°04'02"	Mills Island	63 K/13	54°51'52" 101°32'42"
Middlechurch (Comm.-Aggl.)	62 H/14	49°58'47" 97°04'02"	Mills Lake	64 I/1	58°30'01" 97°23'11"
Middle Creek	62 N/15	51°48'09" 100°44'59"	Millwater (Loc.)	63 K/12	54°35'33" 101°36'52"
Middle Cut-off (Creek-Ruisseau)	63 F/14	53°56'01" 101°23'24"	Millwood (Comm.-Aggl.)	62 K/11	50°41'45" 101°24'28"
Middle Island	63 C/10	52°33'47" 100°49'08"	Milne Bay	64 J/13	58°54'01" 99°42'43"
Middle Island	63 F/14	53°57'08" 101°17'49"	Milne Island	64 I/4	58°07'44" 97°47'47"
Middle Lake	63 O/9	55°31'04" 98°03'08"	Milne Lake	62 K/2	50°14'40" 100°42'53"
Middle Point	63 G/3	53°11'17" 99°14'01"	Milner Ridge (Comm.-Aggl.)	62 I/1	50°10'18" 96°14'19"
Middle Salt Creek	63 C/9	52°38'57" 100°21'45"	Milner Ridge	62 I/1	50°08'18" 96°13'08"
Middleton Bay	53 D/5	52°21'02" 95°55'35"	Milnes Lake	64 G/2	57°08'58" 98°54'30"
Middleton Island	53 L/15	54°57'49" 94°32'36"	Milton Peninsula	53 E/15	53°59'08" 94°47'35"
Middleton Lake	52 L/3	50°11'51" 95°28'03"	Mimlow Lake	63 A/9	52°30'15" 96°16'46"
Middleton Point	64 O/13	59°52'12" 99°50'07"	Minago Creek	62 P/9	51°35'16" 96°18'44"
Middle Tremaine Lake	63 P/6	55°29'14" 97°17'59"	Minago River	63 J/9	54°32'58" 98°11'58"
Middle Waskiwatik Lake	54 D/5	56°28'58" 95°54'06"	Minaker Creek	54 B/10	56°39'47" 90°35'36"
Mid Lake	63 O/9	55°30'17" 98°05'49"	Minako Bay	64 H/5	57°22'32" 97°57'12"
*Midland (Urb. Comm. 2-Aggl. urb. 2)	62 H/14	49°54'00" 97°11'00"	Minako Rapids	63 H/10	53°37'12" 96°40'18"
Midnight Lake	63 P/10	55°31'28" 96°33'53"	Minaposkitay Lake	53 L/13	54°49'37" 95°48'21"
Mid Tee Lake	62 N/11	51°44'48" 101°08'31"	Minaposkitay River	53 L/13	54°49'10" 95°49'42"
Midway Lake	63 I/7	54°24'54" 96°53'43"	Minas Lake	62 N/3	51°14'12" 101°02'29"
Mikanagan Falls	63 K/13	54°47'31" 101°38'33"	Minayhapan Bay	53 K/13	54°45'56" 93°40'39"
Mikanagan Lake	63 K/13	54°48'57" 101°38'49"	Mindys Point	62 P/10	51°40'44" 96°49'12"
Mikeeseewapeeko River	52 M/12	51°35'28" 95°35'15"	Minneapolis Island	53 M/2	55°04'34" 94°36'38"
Mikes Island	53 K/13	54°45'10" 93°44'47"	Minneowatim Lake	64 F/15	57°54'54" 100°45'21"
Mikisew Island	63 I/10	54°43'05" 96°56'22"	Mineral Creek	62 N/1	51°09'51" 100°16'01"
Mikisew Island	64 C/7	56°17'20" 100°48'35"	Minerva Lake	62 N/2	51°14'23" 100°48'21"
Miklavik (Loc.)	62 I/10	50°35'08" 96°59'45"	Minerva Lake	63 C/8	52°22'08" 100°10'54"
Mikolash Lake	54 M/13	59°51'36" 95°38'41"	Mines Point	53 M/2	55°08'07" 94°35'27"
Mikwapiskaw Bay	64 G/3	57°01'05" 99°22'14"	Mineston Creek	54 G/7	57°15'45" 90°55'41"
Milburn Lake	64 P/15	59°57'06" 96°33'56"	Minlay Lake	54 E/7	57°27'22" 94°46'35"
Mile Forty-three Bay	63 K/2	54°14'07" 100°33'51"	Minikwakunis Lake	64 H/9	57°34'06" 96°09'28"
Miles Portage	53 N/6	55°29'49" 93°14'26"	Miniota (L.U.D.-D.U.L.)	62 K/3	50°08'36" 101°01'59"
Mile Thirty-five Bay	63 K/2	54°09'31" 100°39'51"	Minlota (R.M.-M.R.)	62 K/2	50°10'00" 100°55'00"
Mile Thirty-nine Bay	63 K/2	54°11'22" 100°35'36"	Miniskampakitayakanik Point	53 L/13	54°47'51" 95°33'47"
Mile Thirty-one Bay	63 K/2	54°06'51" 100°47'33"	Ministick Lake	62 J/12	50°43'19" 99°56'07"
Miik Creek	54 A/14	56°52'22" 89°10'49"	Ministick Creek	64 C/9	56°30'09" 100°14'07"
*Milkhouse (Loc.)	62 H/14	49°59'00" 97°03'00"	Ministick Lake	63 P/15	55°49'46" 96°44'25"
Millar Creek	62 J/6	50°17'25" 99°22'15"	Ministick Lake	54 C/2	56°09'04" 92°39'18"
Millar Peninsula	64 C/3	56°08'27" 101°00'32"	Ministick Lake	64 C/9	56°32'15" 100°12'45"
Mill Bay	63 C/15	52°59'59" 100°36'33"	Ministick Mine	53 E/15	53°46'02" 94°30'52"
Millbrook (Ry. Pt.-P.F.)	62 H/15	49°50'48" 96°43'59"	Ministick Narrows	63 F/8	53°23'05" 100°11'39"
Mill Creek	62 H/13	49°58'53" 97°41'14"	Ministiko Lake	64 H/9	57°36'12" 96°15'19"
			Ministikoskow Creek	54 F/1	57°13'48" 92°27'17"
			Ministikoskwayak Lake	63 F/10	53°37'45" 100°48'21"

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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Ministikos Lake	53 E/16	53°51'41"	94°24'33"	<i>Missi Rapid</i> – see-voir – Missi Falls	64 G/8	57°22'00"	98°07'00"
Ministikukatawagan Narrows	53 E/9	53°44'51"	94°24'36"	Mistache Lake	54 C/2	56°04'05"	92°35'12"
Ministos Creek	54 A/13	56°58'04"	89°44'30"	Mistahamisk Lake	54 D/5	56°27'37"	95°54'16"
Minitonas (Town-Ville)	63 C/3	52°05'10"	101°02'21"	Mistahe Bay	64 F/13	57°48'50"	101°51'07"
Minitonas (R.M.-M.R.)	63 C/2	52°10'00"	100°59'58"	Mistahi Lake	64 F/14	57°49'21"	101°27'30"
Minitonas Creek	63 C/3	52°05'48"	101°08'23"	Mistahi Lake	64 O/3	59°13'45"	99°03'25"
Minitonas Hill	63 C/3	52°01'52"	101°06'30"	Mistake Lake	54 E/2	57°07'44"	94°56'47"
Mink Creek (Loc.)	62 N/8	51°25'14"	100°29'08"	Mista Lake	53 L/1	54°13'02"	94°00'02"
Mink Creek	62 J/1	50°12'02"	98°12'17"	Mista Lake	53 N/6	55°27'09"	93°08'41"
Mink Creek	62 J/6	50°15'31"	99°20'28"	Mista Lake	53 N/11	55°38'31"	93°20'42"
Mink Creek	62 I/7	50°17'54"	96°50'39"	Mista Lake	54 C/10	56°30'42"	92°31'23"
Mink Creek	62 O/5	51°25'35"	99°58'10"	Mistamisk Lake	64 B/8	56°23'59"	98°21'57"
Mink Creek	62 P/11	51°44'43"	97°28'49"	Mistasini River	54 G/3	57°11'31"	91°23'56"
Mink Lake	62 F/1	49°01'13"	100°12'19"	Mistassinewuk Lake	63 F/14	53°46'37"	101°04'23"
Mink Lake	62 I/7	50°17'22"	96°51'11"	Mistasinni River	63 I/15	54°56'27"	96°42'58"
Mink Lake	52 L/11	50°34'24"	95°24'52"	Mistataykamik Bay	64 G/3	57°02'42"	99°02'39"
Mink Lake	62 N/7	51°17'37"	100°56'47"	Mistatekamik Lake	63 P/3	55°08'18"	97°01'23"
Mink Marsh	62 N/15	51°50'10"	100°57'03"	Mistatikamik Lake	53 K/11	54°38'44"	93°09'06"
Mink Narrows	63 K/12	54°37'00"	101°37'11"	Mistatikamik Lake	64 F/11	57°39'02"	101°20'12"
Mink Point	62 I/16	50°54'30"	96°22'45"	Mistatikamik River	53 K/11	54°40'52"	93°09'41"
Mink Rapids	54 M/5	59°29'15"	95°35'15"	Mistatim Lake	63 B/12	52°30'26"	99°34'38"
<i>Mink River</i> – see-voir – Mink Creek	62 O/5	51°25'35"	99°58'10"	Mistatimokameekonk Bay	53 E/13	53°55'03"	95°52'27"
Mink River	53 L/6	54°29'52"	95°07'08"	Mistay Amos Island	53 K/13	54°47'35"	93°58'03"
Minnedosa (Town-Ville)	62 J/4	50°14'43"	99°50'34"	Mistay Lake	64 F/11	57°35'47"	101°08'46"
Minnedosa Beach (Loc.)	62 J/5	50°15'19"	99°49'14"	Mistay Narrows	64 G/12	57°40'42"	99°44'57"
Minnedosa Dam	62 J/5	50°15'17"	99°49'34"	Mistay River	64 G/13	57°59'08"	99°33'34"
Minnedosa Lake	62 J/5	50°15'56"	99°49'32"	<i>Mistigogan River</i> – see-voir – Mistikokan River	54 G/4	57°08'37"	91°35'58"
Minnedosa Lake Wildlife Refuge	62 J/5	50°16'37"	99°49'34"	Mistik Creek	63 K/12	54°37'45"	101°33'07"
<i>Minnedosa River</i> – see-voir – Little Saskatchewan River	62 F/16	49°52'18"	100°07'12"	Mistikewapi Lake	63 F/14	53°45'01"	101°00'10"
Minnewakan (Loc.)	62 J/9	50°42'54"	98°10'54"	Mistikokan River	54 G/4	57°08'37"	91°35'58"
Minnewasta Creek	62 K/3	50°13'10"	101°06'23"	Mistikowunaketchewun Island	63 F/11	53°42'37"	101°00'35"
Minnewasta, Lake	62 G/1	49°10'38"	98°08'11"	Mistuhe Bay	63 N/9	55°43'08"	100°07'40"
Minnow Lake	63 N/3	55°04'38"	101°12'05"	Mistuhe Creek	63 F/10	53°36'29"	100°50'56"
Minter Lake	64 P/3	59°02'34"	97°01'09"	Mistuheethaykow Lake	64 F/11	57°43'07"	101°03'07"
Minto (L.U.D.-D.U.L.)	62 F/8	49°24'27"	100°01'16"	Mistuhe Island	53 K/12	54°41'35"	93°57'47"
Minto (R.M.-M.R.)	62 J/5	50°20'00"	99°45'00"	Mistuhe Island	63 P/1	55°14'10"	96°02'06"
Minton Lake	62 N/7	51°29'14"	100°52'49"	Mistuhe Island	64 C/1	56°14'59"	100°30'00"
Minton Lake	64 C/15	56°54'00"	100°53'40"	Mistuhakasookun (Loc.)	64 A/9	56°40'00"	96°05'00"
Minuhik Lake	64 N/1	59°04'36"	100°11'11"	Mistuhe Lake	53 F/13	54°00'00"	93°42'55"
Mire Lake	62 O/14	51°51'54"	99°15'59"	Mistuhe Lake	53 L/1	54°04'54"	94°10'55"
Miry Creek	62 I/2	50°05'58"	96°56'22"	<i>Mistuhe Lake</i> – see-voir – East Mistuhe Lake	53 L/2	54°13'45"	94°44'40"
Mirror Lake	63 C/12	52°43'35"	101°32'46"	Mistuhe Lake	53 L/7	54°23'45"	94°51'40"
Misamakoko Lake	54 D/5	56°24'13"	95°51'20"	Mistuhe Lake	53 L/15	54°58'26"	94°57'36"
Misayagow Creek	54 C/2	56°05'58"	92°54'21"	Mistuhe Lake	64 A/10	56°33'18"	96°52'02"
Mischachemakose Lake	63 N/13	55°58'01"	101°44'05"	Mistuhe Lakes	53 K/4	54°14'59"	93°55'01"
Mischachemakose River	63 N/13	55°56'44"	101°51'19"	Mistuhemaskwa Narrows	64 G/10	57°33'41"	98°35'22"
Misery Point	62 P/11	51°41'38"	97°27'26"	Mistuhewasahow Portage	53 K/12	54°40'51"	93°54'19"
Mishah Rapids	63 I/3	54°04'33"	97°02'19"	Mistuhewasahow Portage	63 O/12	55°36'09"	99°56'02"
Mishepowistik Lake	63 I/2	54°04'49"	96°58'08"	Mistumiskos Creek	64 C/7	56°19'44"	100°32'41"
Misinagu Lake	64 B/3	56°00'40"	99°19'56"	Mistumiskos Lake	64 C/7	56°23'04"	100°33'39"
Mislawashe Creek	54 C/2	56°10'06"	92°53'18"	Mistuska Lake	64 A/1	56°02'04"	96°22'47"
Miskamaypin Rapids	53 K/3	54°02'23"	93°24'04"	Mistuska River	64 A/1	56°03'32"	96°16'03"
Miskawtay Creek	63 A/9	52°40'06"	96°20'06"	Mistuskat Lakes	64 A/3	56°14'04"	97°07'46"
Miskimmin Lake	63 P/2	55°05'40"	96°59'12"	Mistutaykamik Lake	64 C/2	56°05'46"	100°57'42"
Miskomapiinna Rapids	63 A/7	52°22'22"	96°52'18"	Mistutikumak Lake	64 A/13	56°56'54"	97°38'09"
Miskow Lake	62 N/11	51°31'15"	101°07'32"	Mistutikumak River	64 A/13	56°59'45"	97°41'06"
Miskow Lake	64 J/8	58°27'05"	98°01'30"	Misty Lake	64 K/13	58°52'55"	101°40'08"
Miskwa Lake	53 E/11	53°35'52"	95°22'47"	Misztur Lake	64 O/5	59°21'29"	99°41'08"
Miskwa Lake	64 C/10	56°41'37"	100°50'20"	<i>Mitas Point</i> – see-voir – Mitas, Point	62 I/9	50°42'36"	96°23'24"
Miskwataseewi Creek	62 P/9	51°30'02"	96°04'17"	Mitas, Point	62 I/9	50°42'36"	96°23'24"
Mispetoon Lake	63 C/9	52°30'31"	100°10'05"	Mitatut Lake	63 K/14	54°47'21"	101°23'03"
Mispun Creek	63 O/8	55°18'03"	98°09'00"	Mitchell (L.U.D.-D.U.L.)	62 H/10	49°32'03"	96°45'43"
Missepastikwayakos Lake	64 B/7	56°23'30"	98°50'44"	Mitchell Bay	64 B/12	56°33'36"	99°39'00"
Misseministik Island	63 N/9	55°44'57"	100°06'10"	Mitchell Creek	62 N/2	51°05'22"	100°42'09"
Missewaitay River	64 A/7	56°16'12"	96°33'36"	Mitchell Esker	64 O/6	59°15'40"	99°20'18"
<i>Missi Falls</i>	64 G/8	57°22'00"	98°07'00"	Mitchell Hill	64 B/3	56°10'38"	99°14'17"
Missi Falls Control Structure	64 G/8	57°19'22"	98°08'08"	Mitchell Island	64 O/4	59°11'18"	99°32'50"
Missi Island	63 F/15	53°48'22"	100°53'25"	<i>Mitchell Lake</i> – see-voir – Jackfish Lake	62 N/6	51°16'00"	101°12'26"
Missinipi Lake	64 H/5	57°24'03"	97°36'00"	Mitchell Lake	63 K/6	54°22'24"	101°00'31"
Mission Gardens (Nhbd.-Quart.)	62 H/14	49°53'29"	97°02'27"	<i>Mitchell Lakes</i> – see-voir – Ochunipe Lake	63 K/6	54°20'08"	100°59'57"
Mission Island	63 H/13	53°55'59"	97°54'17"	<i>Mitchell Lakes</i> – see-voir – Mitchell Lake	63 K/6	54°22'24"	101°00'31"
Mission Point	63 C/7	52°25'42"	100°43'26"				
<i>Mission Point</i> – see-voir – Scots Point	63 G/3	53°11'24"	99°12'32"				
Missisew River	63 O/4	55°00'06"	99°32'11"				

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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Mitchell Peninsula	64 C/11	56°32'11"	101°23'41"	<i>Monaghan Lake</i> – see-voir – Monaghan Lake	64 C/3	56°09'00"	101°10'58"
Mitchell Point	63 H/9	53°33'58"	96°11'45"	Monominto (Loc.)	62 H/15	49°47'33"	96°31'24"
Mitchell Rapids	64 N/1	59°01'22"	100°22'19"	Monominto (Ry. Pt.-P.F.)	62 H/15	49°49'00"	96°34'00"
Mitchells Hill	62 K/2	50°04'56"	100°55'20"	Monroe Point	62 O/11	51°32'24"	99°15'48"
Mitchells Hill	62 N/3	51°08'46"	101°27'53"	Monseigneur, Lac	62 G/7	49°23'43"	98°35'20"
Mitishto Lake	63 J/15	54°50'45"	98°57'35"	<i>Montague Creek</i> – see-voir – Bear Creek	62 O/16	51°45'54"	98°12'05"
Mitishto River	63 J/15	54°49'30"	98°58'16"	Montcalm (R.M.-M.R.)	62 H/3	49°09'54"	97°20'22"
Mitoskwunnis Rapids	63 H/10	53°37'00"	96°38'26"	Montgomery Lake	53 D/5	52°22'07"	95°54'57"
Mitt Lake	63 K/12	54°41'45"	101°49'55"	Montreal Lake	63 F/14	53°47'30"	101°06'21"
Mittler Lake	64 O/14	59°57'20"	99°08'04"	Montreal Lake	64 F/11	57°37'20"	101°25'20"
Mixture Lake	63 C/6	52°20'57"	101°28'48"	Montreal Point	63 H/12	53°37'05"	97°50'18"
Moad Lake	53 E/7	53°15'48"	94°47'13"	Mont-Riding, Parc national du – also- aussi – Riding Mountain National Park	62 K/16	50°53'00"	100°15'00"
Moak Creek	63 P/14	55°58'24"	97°22'03"	Monts Slough	62 G/2	49°13'06"	98°42'18"
Moak Lake (Comm.-Aggl.)	63 P/13	55°55'21"	97°35'41"	Monty Lake	63 O/1	55°04'31"	98°15'12"
Moak Lake	63 P/13	55°55'30"	97°33'40"	Monument Bay	53 K/7	54°24'32"	92°45'28"
Moar Island	52 L/13	50°51'33"	95°35'46"	Moodie (Loc.)	52 E/4	49°08'54"	95°53'17"
Moar Lake	52 M/14	51°59'55"	95°11'21"	Moodie Lake	54 U/9	58°39'30"	94°22'08"
Moar Point	63 A/6	52°20'54"	97°03'21"	Moody Lake	63 N/2	55°05'44"	100°42'59"
Mocassin Bay	63 K/7	54°18'42"	100°55'13"	Moon Bay	62 O/13	51°46'41"	99°59'25"
<i>Mocassin Lake</i> – see-voir – Side Saddle Lake	52 L/3	50°10'56"	95°18'17"	Moondance Creek	54 D/9	56°30'51"	94°05'10"
Mocassin Point	63 K/7	54°17'20"	100°53'32"	Mooney Lake	64 H/16	57°53'11"	96°22'58"
Mocassin Lake	63 C/7	52°24'43"	100°30'46"	Mooneys Lake	62 G/3	49°06'17"	99°26'01"
Mockawcheestone Lake	63 I/3	54°10'33"	97°13'42"	Moon Lake	62 G/4	49°00'46"	99°54'41"
Modeen Lake	53 K/11	54°35'23"	93°14'37"	Moon Lake	62 K/14	50°48'43"	101°18'47"
Moe Lake	62 N/15	51°53'35"	100°51'14"	Moon Lake	62 K/16	50°53'05"	100°02'51"
Moenaert Lake	64 K/14	58°56'57"	101°26'44"	Moon Lake	62 N/6	51°21'12"	101°04'24"
Moen Bay	63 K/15	54°52'57"	100°51'15"	Moon Lake	62 N/10	51°30'10"	100°42'45"
Moffat Bay	64 F/1	57°01'22"	100°24'45"	<i>Moon Lake</i> – see-voir – Horseshoe Lake	62 N/10	51°30'41"	100°41'50"
Moffat Creek	63 P/11	55°34'52"	97°08'35"	Moon Lake	63 C/5	52°19'41"	101°31'57"
Moffat Lake	63 C/8	52°19'40"	100°12'25"	Moon Lake	63 J/4	54°04'45"	99°31'56"
Moffat Lake	63 P/11	55°36'49"	97°01'50"	Moonlight Bay	52 E/14	49°45'54"	95°13'02"
Moffat Peninsula	63 P/8	55°22'34"	96°03'23"	Moorby Lake	64 N/6	59°28'21"	101°13'51"
Moffat Point	64 P/13	59°50'42"	97°45'00"	<i>*Moore (Ry. Pt.-P.F.)</i>	62 H/14	49°57'00"	97°16'00"
Moffats Creek	62 I/5	50°16'34"	97°59'19"	<i>Moore Creek</i> – see-voir – Beresford Creek	52 L/14	50°50'19"	95°15'31"
Moffatt Island	64 J/15	58°50'37"	98°57'00"	Moore Creek	52 L/14	50°53'52"	95°15'08"
Moffatt Rapids	64 P/14	59°49'07"	97°00'52"	Moore Dale (Comm.-Aggl.)	62 O/3	51°12'51"	99°08'54"
Mogey Lake	53 N/3	55°06'13"	93°10'02"	Moore Esker	53 N/5	55°24'59"	93°49'58"
Moggey Lake	64 N/15	59°49'45"	100°52'08"	Moore Hill	53 M/7	55°23'18"	94°30'50"
Mogridge Slough	62 G/2	49°15'00"	98°36'16"	Moore Island	64 O/9	59°33'18"	98°22'15"
Mokanyk Lake	64 G/15	57°55'04"	98°53'17"	Moore Lake	52 L/14	50°56'11"	95°17'32"
Mokomanikuskwuneeew Rapids	64 C/10	56°44'57"	100°44'58"	Moore Lake	63 C/8	52°17'15"	100°16'17"
Mokomani Narrows	53 L/9	54°30'41"	94°11'46"	Moore Lake	63 K/16	54°49'28"	100°04'49"
Mokomani Rapids	53 L/9	54°35'07"	94°08'30"	Moore Narrows	64 A/12	56°33'42"	97°57'52"
Mokomanis Lake	64 H/10	57°42'38"	96°54'22"	<i>Moorepark (Village 2)</i> – see-voir – Moore Park	62 J/4	50°03'59"	99°46'46"
Mokoman Lake	53 L/1	54°11'55"	94°11'49"	Moore Park (Comm.-Aggl.)	62 J/4	50°03'59"	99°46'46"
Moline (Comm.-Aggl.)	62 K/1	50°10'50"	100°11'10"	Moore Peninsula	64 C/9	56°37'37"	100°17'34"
<i>*Mollard (Ry. Pt.-P.F.)</i>	62 H/12	49°33'00"	97°38'00"	Moore Point	53 M/4	55°14'24"	95°55'46"
Mollard Lake	64 P/8	59°28'33"	96°13'47"	Moore Rapids	53 L/12	54°41'00"	95°48'08"
Mollie Lake	52 E/14	49°57'22"	95°12'06"	Moore Rapids	63 O/5	55°25'53"	99°42'30"
Molly Creek	63 P/15	55°48'42"	96°53'37"	Moore Slough	62 G/2	49°11'13"	98°53'33"
Molly Lake	63 N/3	55°06'44"	101°02'12"	Moorhen Lake	62 P/12	51°36'28"	97°37'57"
Moloneys Slough	62 G/1	49°05'51"	98°29'02"	Moorhen River	62 P/12	51°43'43"	97°30'36"
Molson (Comm.-Aggl.)	62 I/1	50°01'28"	96°18'28"	Moor Island	63 N/3	55°08'11"	101°21'49"
Molson Bog	62 I/1	50°00'32"	96°20'24"	Moors Lake	64 J/13	58°48'01"	99°33'56"
Molson Lake	63 I/2	54°12'04"	96°45'00"	Moose Bay (Loc.)	62 O/5	51°22'24"	99°45'40"
Molson River	63 I/2	54°10'59"	96°58'04"	<i>Moosebeard Creek</i> – see-voir – Moose Beard Creek	63 O/6	55°29'03"	99°29'31"
Monaasanani Creek	53 D/6	52°29'31"	95°20'48"	Moose Beard Creek	63 O/6	55°29'03"	99°29'31"
Monaasanani Lake	53 D/11	52°31'46"	95°16'35"	Moose Creek	52 L/12	50°37'47"	95°53'43"
Monaghan Lake	64 C/3	56°09'00"	101°10'58"	Moose Creek	62 P/11	51°39'51"	97°00'32"
Mona Lake	62 N/12	51°36'30"	101°33'36"	Moose Creek	63 A/1	52°10'21"	96°17'35"
Monck Bay	64 P/2	59°04'47"	96°35'09"	Moose Creek	53 D/4	52°13'05"	95°57'31"
Monette Lake	63 J/12	54°44'10"	99°39'16"	Moose Creek	63 C/11	52°43'24"	101°00'21"
Money Lake	64 K/7	58°19'25"	100°32'13"	Moose Creek Provincial Forest	62 P/6	51°29'45"	97°02'45"
Moniakatiksechink Island	63 A/15	52°48'50"	96°51'05"	Moose Creek Wildlife Management Area	62 P/6	51°28'00"	97°03'00"
Monique Lake	64 C/11	56°42'39"	101°13'11"	Moose Drive Point	63 C/8	52°27'30"	100°22'26"
Monk Creek	52 E/13	49°50'30"	95°52'39"	Mooseekank Narrows	53 F/12	53°43'35"	93°49'50"
Monkhouse Lake	64 H/9	57°42'08"	96°22'10"				
Monk Island	64 B/8	56°20'44"	98°06'56"				
Monk Lake	64 C/7	56°27'57"	100°40'46"				
<i>Monkman Bay</i> – see-voir – South Bay	62 P/10	51°30'24"	96°34'46"				
Monkman Island	62 P/10	51°32'16"	96°36'04"				
Monkman Lake	62 J/16	50°58'20"	98°27'35"				
Monkmans Point	62 J/9	50°38'25"	98°09'51"				
Monnier Lake	63 O/15	59°47'59"	98°47'13"				

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NAME NOM	MAP CARTE	POSITION LAT LONG	NAME NOM	MAP CARTE	POSITION LAT LONG
Moose Falls	63 A/2	52°12'28" 96°33'13"	Mooswa Lake	62 I/1	50°11'52" 96°13'44"
Moosehead Lake	52 E/14	49°58'27" 95°10'59"	Mooswa Lake	64 F/3	57°09'47" 101°23'46"
Moosehead Lake	63 C/6	52°29'59" 101°15'57"	Mooswuchi Lake	63 O/15	55°57'26" 98°42'00"
Moosehead Lake	63 K/14	54°48'23" 101°18'02"	Mooswu Creek	63 N/8	55°25'18" 100°18'32"
Moose Hill	62 N/14	51°52'51" 101°08'08"	Mooswu Creek	63 O/14	55°54'37" 99°28'26"
Moose Hill	63 K/1	54°00'36" 100°22'03"	Mooswukaw Bay	63 N/14	55°45'48" 101°26'44"
Moosehorn (Comm.-Aggl.)	62 O/8	51°17'29" 98°25'22"	Mooswu Lake	63 O/14	55°52'52" 99°28'34"
Moosehorn Bay - see-voir - Silver Bay	62 O/2	51°12'47" 98°33'45"	Mooswu Lake	64 A/11	56°42'02" 97°11'05"
Moosehorn Creek	62 O/2	51°12'51" 98°32'53"	Morand Lake	64 J/4	58°07'56" 99°46'30"
Moosehorn Lake - see-voir - Moosehorn Lakes	62 O/2	51°10'50" 98°32'18"	Moran Lake	53 E/16	53°53'49" 94°10'05"
Moosehorn Lake	62 N/15	51°50'01" 100°56'03"	Morass Point	63 B/8	52°18'17" 98°14'00"
Moosehorn Lake	63 K/16	54°53'18" 100°12'03"	Morden (Town-Ville)	62 G/1	49°11'31" 98°06'02"
Moosehorn Lakes	62 O/2	51°10'50" 98°32'18"	Morden Dam	62 G/1	49°10'56" 98°07'59"
Moosehorn Wildlife Management Area	62 O/2	51°09'59" 98°32'10"	Moreby Spring	62 F/7	49°16'24" 100°56'17"
Moose Island	62 P/11	51°39'49" 97°09'31"	More Creek	63 N/5	55°27'26" 101°48'11"
Moose Island	63 B/5	52°18'40" 99°47'20"	More Island	53 E/13	53°54'45" 95°46'22"
Moose Island	63 C/16	52°49'48" 100°19'52"	More Lake	64 C/16	56°47'37" 100°13'08"
*Moose Island	63 G/4	53°15'00" 99°38'00"	Morfee Lake	53 D/5	52°27'03" 95°55'33"
Moose Island	63 K/2	54°12'29" 100°47'46"	Morfoot Lake	64 N/10	59°44'20" 100°46'50"
Moose Island	63 N/3	55°12'22" 101°28'02"	Morgan Bay	64 H/2	57°08'19" 96°56'25"
Moose Lake (Loc.)	52 E/3	49°12'20" 95°18'21"	Morgan Creek	63 C/11	52°40'20" 101°01'29"
Moose Lake (N.C.-C.N.)	63 F/9	53°42'16" 100°18'37"	Morgan Island	63 P/11	55°33'22" 97°00'01"
Moose Lake	52 E/3	49°12'32" 95°18'57"	Morgan Lake	63 K/16	54°45'59" 100°13'20"
Moose Lake	52 L/14	50°46'15" 95°24'11"	Morgan Lake	63 J/13	54°48'25" 99°40'12"
Moose Lake	62 K/14	50°53'17" 101°03'03"	Morgan Meadow	62 G/4	49°02'56" 99°54'25"
Moose Lake	62 N/8	51°28'49" 101°16'13"	Morgan Point	64 K/1	58°10'23" 100°16'06"
Moose Lake	62 P/10	51°30'01" 96°58'15"	Morgans Lake	64 P/5	59°18'19" 97°45'07"
Moose Lake	62 N/11	51°32'29" 101°03'22"	Morin Island	64 O/12	59°31'15" 99°53'00"
Moose Lake	62 N/15	51°48'11" 100°52'25"	Morin Lake	62 G/6	49°24'12" 99°03'03"
Moose Lake	53 D/5	52°29'03" 95°53'13"	Morin Lake	63 N/11	55°35'20" 101°22'38"
Moose Lake - see-voir - South Moose Lake	63 F/16	53°49'00" 100°01'00"	Morins Lake	62 F/1	49°00'26" 100°18'15"
Moose Lake	53 K/3	54°04'01" 93°27'18"	Morissette Lake - see-voir - Clearwater Lake	62 N/3	51°08'08" 101°07'40"
Moose Lake - see-voir - North Moose Lake	63 K/1	54°04'30" 100°12'00"	Morison Lake	64 F/6	57°21'29" 101°29'02"
*Moose Lake	54 D/6	56°30'00" 95°15'00"	Mortland Lake	62 N/11	51°37'25" 101°29'16"
Moose Lake 31A (I.R.-R.I.)	63 F/9	53°42'33" 100°19'32"	Morning Lake	62 N/14	51°48'47" 101°14'07"
Moose Lake 31C (I.R.-R.I.)	63 F/9	53°44'57" 100°09'45"	Moroz Bay	64 K/15	58°46'43" 100°36'33"
Moose Lake 31D (I.R.-R.I.)	63 F/9	53°41'50" 100°22'45"	Moroz Hill	64 K/15	58°45'59" 100°38'06"
Moose Lake 31G (I.R.-R.I.)	63 F/16	53°51'50" 100°20'06"	Moroz Lake	62 K/9	50°38'50" 100°24'19"
Moose Lake 31J (I.R.-R.I.)	63 G/14	53°46'05" 99°18'15"	Moroz Lake - see-voir - Keewatinokinokumaw Lake	64 K/15	58°57'00" 100°31'00"
Moose Lake Dam	52 E/3	49°11'47" 95°20'06"	Morran Lake	64 O/2	59°03'33" 98°56'41"
Moose Lake Narrows Control Structure	63 F/16	53°56'09" 100°08'46"	Morrice Lake	64 H/3	57°10'09" 97°17'28"
Moose Lake Provincial Park	52 E/3	49°12'42" 95°18'58"	Morrice Rapids	64 I/14	58°55'02" 97°21'13"
Moose Lake Provincial Recreation Park - see-voir - Moose Lake Provincial Park	52 E/3	49°12'42" 95°18'58"	Morrier Islands	54 L/9	58°31'51" 94°15'35"
Moose Lake Road	63 F/15	53°46'00" 100°45'12"	Morris (Town-Ville)	62 H/6	49°21'18" 97°21'54"
Moose Lake Road Bog	52 E/3	49°10'47" 95°28'16"	Morris (R.M.-M.R.)	62 H/6	49°24'00" 97°27'30"
Moose Lakes	63 C/5	52°27'56" 101°38'16"	Morris Bay	64 G/15	57°52'00" 98°39'10"
Moose Meadows	63 C/11	52°41'35" 101°01'49"	Morris Dam	62 H/6	49°22'10" 97°23'13"
Moose Mouth Bay	63 N/3	55°11'43" 101°26'51"	Morris Esker	54 M/6	59°28'45" 95°16'00"
*Moosenose (Loc.)	62 H/15	49°56'00" 96°53'00"	Morris Hill	64 H/7	57°28'03" 96°53'14"
Moosenose Hill	62 H/15	49°57'09" 96°53'12"	Morris Island	63 B/5	52°27'36" 99°58'18"
Moose Nose Lake	54 D/4	56°03'14" 95°41'45"	Morris Lake	62 J/9	50°33'51" 98°06'45"
Moosenose Rapid - see-voir - Cut Rapids	63 O/11	55°32'33" 99°02'35"	Morris Lake	63 J/13	54°58'45" 99°40'04"
Moose Nose Rapids - see-voir - Cut Rapids	63 O/11	55°32'33" 99°02'35"	Morris Miller Lake	53 N/5	55°16'03" 93°39'54"
Moosenose Rapids - see-voir - Cut Rapids	63 O/11	55°32'33" 99°02'35"	Morrison Bay	64 O/12	59°43'50" 99°41'37"
Mooseocoot (I.R.-R.I.)	54 D/4	56°03'45" 95°37'10"	Morrison Creek	64 P/16	59°50'08" 96°13'54"
Moose Point	63 C/9	52°44'15" 100°19'02"	Morrison Hill	64 I/13	58°46'13" 97°45'42"
Moose Point	64 G/8	57°28'33" 98°23'38"	Morrison Island	64 O/13	59°58'55" 99°42'18"
Moose Rapid - see-voir - Moose Rapids	63 O/12	55°34'10" 99°43'41"	Morrison Lake	62 I/7	50°18'27" 96°47'20"
Moose Rapids	63 O/12	55°34'10" 99°43'41"	Morrison Lake	63 G/3	53°02'22" 99°17'10"
Moose River	52 L/13	50°51'00" 95°32'20"	Morrison Peninsula	63 I/6	54°26'07" 97°17'15"
Moose River	63 F/9	53°38'16" 100°19'20"	Morrison Point	64 N/6	59°17'07" 101°13'17"
Mooskamoonik Creek	53 L/7	54°17'09" 94°45'49"	Morrison Rapids	64 P/4	59°14'10" 97°39'18"
Mooscheas River	53 M/7	55°24'17" 94°30'17"	Morrison Lake	62 N/9	51°38'39" 100°00'55"
Moostissoostikwan (Loc.)	63 F/14	53°51'15" 101°19'25"	Morris Peninsula	53 L/11	54°33'33" 95°21'49"
			Morris Point	64 C/6	56°17'13" 101°07'31"
			Morris Rapids	53 L/4	54°09'58" 95°44'53"
			Morris River	62 H/6	49°21'27" 97°21'18"

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NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
+Morris, Rivière - also-aussi - Morris River	62 H/6	49°21'27"	97°21'18"
Morrisseau Bay	62 I/9	50°34'37"	96°13'07"
Morrisseau Lake	64 K/15	59°00'00"	100°54'34"
Morriss Lake	64 F/3	57°04'24"	101°05'35"
Morrow Bay	64 P/7	59°17'15"	96°48'50"
Morrow Island	64 F/5	57°15'46"	101°51'01"
Morrow Lake	64 K/7	58°26'22"	100°54'55"
Morrrows Lake	62 G/2	49°14'21"	98°44'38"
Mortimer Lake - see-voir - Normans Lake	62 N/11	51°32'21"	101°21'16"
Mortimer Lake	64 O/7	59°23'32"	98°52'51"
Morton (R.M.-M.R.)	62 F/1	49°10'41"	100°05'45"
Morton Lake	62 K/9	50°32'54"	100°23'07"
Morton Lake	63 C/8	52°17'29"	100°13'53"
Morton Lake	63 K/16	54°49'25"	100°26'41"
Morweena (Comm.-Aggl.)	62 I/14	50°59'42"	97°24'32"
Mosawgun River	53 E/12	53°39'08"	95°35'53"
Moses Lake	64 C/15	56°47'12"	100°47'38"
Moses Point	53 K/4	54°11'51"	93°50'20"
Mosher Lake	62 G/4	49°00'07"	99°52'11"
Mosquito Creek	62 H/7	49°16'40"	96°59'30"
Mosquito Hill	62 K/8	50°19'10"	100°11'55"
Mosquito Island	63 H/13	53°55'27"	97°56'35"
Mosquito Lake	62 N/10	51°42'21"	101°00'00"
Mosquito Lake	63 B/3	52°06'16"	99°25'14"
Mosquito Point	54 L/9	58°41'15"	94°11'50"
Mosquito Portage	53 F/13	53°56'34"	93°54'18"
Moss Bay	53 L/10	54°39'02"	94°54'13"
Mossberry Lake	62 N/11	51°36'27"	101°00'42"
Moss Creek	52 E/13	49°48'20"	95°39'08"
Mossey River (R.M.-M.R.)	62 O/12	51°40'00"	100°00'00"
Moss Island	62 J/15	50°53'15"	98°45'43"
Moss Lake	52 E/13	49°48'19"	95°39'43"
Moss Lake	64 G/10	57°38'11"	98°40'48"
Mosso Lake	63 K/16	54°55'34"	100°10'08"
Mossop Lake - see-voir - Pigeon Lake	62 K/9	50°38'00"	100°08'00"
Moss Spur (Loc.)	62 H/16	49°59'17"	96°08'03"
Mossy Lake	63 C/6	52°27'47"	101°23'21"
Mossy Point	63 A/11	52°37'43"	97°12'58"
Mossy River	62 O/12	51°39'10"	99°55'02"
Mostos Falls	53 M/6	55°27'22"	95°22'55"
Mostosis Lake	63 G/5	53°29'40"	99°38'43"
Mostos Portage	54 F/1	57°01'41"	92°21'13"
Mostowy Lake	64 P/12	59°43'54"	97°49'48"
Moswa Lake	54 D/5	56°28'26"	95°57'42"
Moswa Wachee Creek	53 M/7	55°20'22"	94°39'59"
Motayapisk Lake	54 D/5	56°27'23"	95°56'09"
Motriuk Lake	64 C/14	56°47'19"	101°11'42"
Mott Lake	62 K/14	50°50'38"	101°17'08"
Mouchet Lake	64 O/13	59°57'31"	99°36'37"
Moulson Lake	64 H/2	57°02'53"	96°44'14"
Moulton Meadows	62 K/9	50°43'51"	100°17'21"
Mountain (R.M.-M.R.)	63 C/2	52°13'00"	100°44'00"
Mountain Rapids	54 E/5	57°19'42"	95°46'11"
Mountain Road (Loc.)	62 J/5	50°26'44"	99°39'18"
Mountainside (Comm.-Aggl.)	62 F/1	49°08'32"	100°17'17"
Mourteney Lake	64 C/6	56°22'25"	101°11'32"
Mount Pleasant Drain	62 J/1	50°01'21"	98°26'11"
Mowat Creek	62 O/5	51°23'25"	99°57'34"
Mowat Island	63 O/9	55°35'38"	98°01'15"
Mowat Lake	63 I/16	54°50'25"	96°20'30"
Mowbray (Comm.-Aggl.)	62 G/1	49°00'05"	98°29'11"
Mowbray Creek	62 G/1	49°03'15"	98°28'27"
Mowbray Plateau	62 G/1	49°02'20"	98°26'05"
Moyer Lake	64 C/4	56°09'06"	101°35'49"
Moyes Point	63 K/2	54°14'26"	100°38'57"
Moyessa River	64 K/4	58°11'29"	101°51'10"
Moze Lake	62 N/6	51°27'18"	101°01'09"
Muche Lake	53 L/3	54°07'03"	95°00'02"
Muchomoputak Rapids	53 N/10	55°30'04"	92°32'26"

NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Muckle Creek	62 I/7	50°16'28"	96°55'28"
Mud Creek	52 E/4	49°01'09"	95°38'12"
Mud Creek	63 C/5	52°21'59"	101°31'26"
Mud Creek	63 C/14	52°50'23"	101°14'46"
Muddy Bay	63 F/1	53°07'29"	100°29'59"
Mud Lake	62 F/1	49°04'13"	100°14'54"
Mud Lake	52 E/3	49°10'17"	95°28'44"
Mud Lake	52 E/11	49°40'13"	95°14'36"
Mud Lake	62 K/2	50°05'35"	100°46'28"
Mud Lake	62 I/12	50°41'13"	97°58'02"
Mud Lake	62 N/11	51°39'50"	101°22'21"
*Mud Lake	63 F/9	53°31'00"	100°22'00"
Mud Lake	63 K/13	54°45'36"	101°49'51"
Mud Lake - see-voir - Issett Lake	64 B/11	56°34'51"	99°21'38"
Mud Lake Drain	62 J/9	50°41'53"	98°08'28"
Mudlen Creek - see-voir - Mullin Creek	63 C/6	52°15'17"	101°12'03"
Mud Point	63 H/13	53°45'46"	97°57'18"
Mud Turtle Lake	52 E/13	49°54'22"	95°35'27"
Muheekun Bay	64 H/6	57°15'01"	97°12'27"
Muheekun Lake	64 H/3	57°11'44"	97°14'18"
Muheekun River	64 H/6	57°16'50"	97°26'37"
Muheekun Bay	64 C/7	56°15'59"	100°44'10"
Muheekun Creek	63 O/14	55°55'47"	99°28'42"
Muheekun Lake	63 I/3	54°09'03"	97°13'38"
Muheekun Lake	63 K/15	54°57'20"	100°48'08"
Muheekun Lake	63 N/8	55°15'53"	100°13'43"
Muheekun Lake	63 O/13	55°54'35"	99°32'20"
Muheekun Lake	64 A/6	56°22'27"	97°11'40"
Muheekun Lake	64 A/16	56°58'21"	96°14'52"
Muheekun Lake	64 G/10	57°44'29"	98°33'41"
Muheekun Pond	63 F/3	53°12'15"	101°05'23"
Muhigan Falls	63 J/10	54°41'18"	98°35'31"
Muhigan Lake	63 J/10	54°32'55"	98°46'59"
Muhigan River	63 J/16	54°50'13"	98°21'06"
Muir (Loc.)	62 J/2	50°06'04"	98°52'29"
Muir Bay	64 J/12	58°36'21"	99°56'22"
Muir Island	63 I/1	54°01'47"	96°06'30"
Muir Lake	63 I/11	54°35'59"	97°16'25"
Mukasew Lake	63 H/8	53°16'04"	96°23'21"
Mukasew Lake - see-voir - Muskosemunomin Lake	63 H/8	53°17'39"	96°22'36"
Mukasew Lake	64 C/12	56°37'35"	101°37'35"
Mukatamk Lake	53 E/13	53°53'55"	95°32'01"
Mukatasip Lake	53 E/4	53°13'20"	95°47'18"
Mukataysip Creek	53 K/3	54°07'00"	93°16'01"
Mukataysip Lake	53 K/3	54°06'43"	93°17'43"
Mukataysip Lake	53 L/14	54°48'36"	95°15'55"
Mukataysip Lake	64 A/1	56°10'49"	96°20'51"
Mukataysip Rapids	53 K/3	54°07'27"	93°19'38"
Mukataysipwapeekamak Lake	53 K/3	54°07'49"	93°22'31"
Mukataysipwe Lake	63 H/15	53°54'15"	96°45'18"
Mukataywagus River	53 E/15	53°52'25"	94°34'02"
Mukaysew Lake	64 C/8	56°16'35"	100°09'06"
Mukaysis Island	63 N/9	55°43'02"	100°01'36"
Mukkake Lake	63 A/16	52°52'53"	96°00'56"
Mukutasip Lake	63 I/7	54°18'13"	96°35'39"
Mukutawa Lake	53 D/13	52°58'01"	95°52'05"
Mukutawa River	63 H/3	53°09'58"	97°24'58"
Mukwaooshtekwan Creek	63 H/10	53°36'32"	96°39'34"
Mulcahy Lake	64 G/3	57°08'27"	99°16'06"
Mulligan Lake	62 N/7	51°21'53"	100°52'39"
Mullin Creek	63 C/6	52°15'17"	101°12'03"
Mullin Lake	64 P/2	59°01'09"	96°30'51"
Mullins Lake	64 H/16	57°56'40"	96°14'40"
Multi-Island Lake	63 A/7	52°29'48"	96°43'29"
Mulvihill (Comm.-Aggl.)	62 J/16	50°58'00"	98°10'47"
Mumford Lake	64 O/8	59°24'42"	98°23'46"
Mumford Lake - see-voir - Neuchay Lake	64 O/8	59°28'57"	98°15'34"
Munchoosi Rapids	63 A/9	52°44'04"	96°04'09"

**GAZETTEER OF CANADA  
MANITOBA**

**RÉPERTOIRE TOPONYMIQUE DU CANADA  
MANITOBA**

NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Munck River - see-voir - Munk River	54 L/8	58°25'31"	94°17'00"	Muskeg Lakes	63 F/4	53°03'55"	101°33'04"
Munday Lake	64 I/2	58°04'27"	96°53'04"	Muskego Creek	53 E/6	53°24'53"	95°22'45"
Mundell Lake	64 G/16	57°48'04"	98°07'27"	Muskego Lake	64 B/1	56°09'45"	98°04'53"
Munichos Creek	64 B/1	56°08'21"	98°27'55"	Muskego Lake	63 H/2	53°06'15"	96°59'43"
Munikomoo Island	64 C/7	56°15'51"	100°42'55"	Muskego Lake	63 I/13	54°48'41"	97°52'14"
Muningwari Creek	63 J/10	54°35'22"	98°44'17"	Muskego Lake	64 C/9	56°40'50"	100°24'14"
Muningwari Lake	63 J/10	54°35'44"	98°49'19"	Muskego Lake	64 K/4	58°00'54"	101°43'02"
Munito Islands	63 N/16	55°52'24"	100°25'37"	Muskego Portage	63 I/11	54°41'33"	97°17'00"
Munk (Comm.-Aggl.)	53 M/13	55°58'44"	95°59'34"	Muskego Portage	64 G/2	57°04'06"	98°57'45"
Munk River	54 L/8	58°25'31"	94°17'00"	Muskego River	64 G/2	57°03'59"	98°55'21"
Munnominikan Creek	63 A/7	52°25'15"	96°47'54"	Muskatonan Lake	63 H/15	53°58'11"	96°37'02"
Munooman Lake	53 D/5	52°19'59"	95°32'01"	Muskatkwatik River	53 K/10	54°42'14"	92°58'54"
Munro Bay	53 K/3	54°06'29"	93°24'00"	Muskatapan Creek	63 F/14	53°49'56"	101°17'59"
Munroe (Loc.)	62 J/3	50°03'01"	99°23'45"	Muskatapan Lake	63 F/14	53°55'23"	101°06'22"
Munroe Creek	53 K/4	54°12'03"	93°50'16"	Musk Lake	52 L/3	50°06'53"	95°08'39"
Munroe Island	53 M/2	55°06'48"	94°32'17"	Musk Lake	63 A/10	52°32'59"	96°33'12"
Munroe Lake	64 O/2	59°11'49"	98°33'16"	Muskoka Lake	62 N/11	51°38'54"	101°27'57"
Munroe Point	64 I/5	58°18'31"	97°34'36"	Muskomotak Point	53 K/3	54°04'28"	93°29'03"
Munroe Rapids	64 I/12	58°43'52"	97°33'57"	Muskose Bay	64 C/9	56°40'09"	100°16'21"
Munro Island - see-voir - Twin Islands	63 C/10	52°32'32"	100°46'50"	Muskosemunomin Lake - see-voir - Timewe Lake	63 H/8	53°16'43"	96°26'13"
Munro Lake	53 L/11	54°38'05"	95°13'31"	Muskosemunomin Lake	63 H/8	53°17'39"	96°22'36"
Munro Peninsula	64 P/3	59°07'22"	97°07'15"	Muskoseu River	63 O/10	55°37'30"	98°32'28"
Munros Creek	63 C/14	52°51'12"	101°20'11"	Muskosliu Lake	64 G/6	57°26'01"	99°05'39"
Munros Hill	62 J/5	50°22'32"	99°53'32"	Muskotasonan Rapids	63 H/14	53°47'47"	97°21'28"
Munros Lake	62 J/5	50°24'17"	99°56'52"	Muskowatik Lake	64 H/8	57°18'07"	96°19'33"
Munro Slough	63 C/7	52°23'25"	100°49'22"	Muskrat Creek	62 J/12	50°33'00"	99°43'53"
Munro Sloughs	62 G/7	49°18'16"	98°46'38"	Muskrat Lake	62 J/12	50°35'00"	99°37'22"
*Murchison (Loc.)	62 J/5	50°20'00"	99°42'00"	Muskwa Bay	63 N/6	55°17'52"	101°12'37"
*Murdock (Ry. Pt.-P.F.)	62 H/14	49°56'00"	97°04'00"	Muskwa Bay	64 C/2	56°13'10"	100°34'58"
Murdock Lake	64 J/7	58°19'00"	98°32'47"	Muskwa Creek	63 G/6	53°22'15"	99°11'32"
Muriei Lake	52 E/14	49°52'38"	95°22'23"	Muskwa Creek	63 H/13	53°55'20"	97°49'35"
Muriei Lake	62 P/7	51°19'17"	96°38'42"	Muskwa Creek	53 L/12	54°40'08"	95°44'06"
Murphy Bay	64 C/3	56°04'04"	101°12'54"	Muskwa Creek	63 N/8	55°25'24"	100°16'54"
Murphy Creek	63 F/13	53°45'03"	101°46'03"	Muskwa Island	53 K/10	54°37'46"	92°38'47"
Murphy Island	64 N/9	59°38'19"	100°01'26"	Muskwa Lake	53 L/3	54°08'14"	95°23'09"
Murphy Lake	53 M/7	55°25'55"	94°41'02"	Muskwa Lake	63 N/8	55°28'16"	100°16'17"
Murphy Point	54 E/4	57°12'13"	95°45'50"	Muskwa Lake	63 O/13	55°50'01"	99°37'42"
Murphys Lake	62 G/14	49°54'42"	99°11'36"	Muskwanuk Island	64 C/2	56°13'48"	100°36'10"
Murphys Lake	62 K/2	50°06'28"	100°50'06"	Muskwa Pond	63 F/3	53°14'18"	101°05'34"
Murray Bay	64 C/12	56°34'07"	101°50'16"	Muskwapuseekani Bay	63 I/14	54°46'52"	97°29'58"
Murray Creek	64 B/5	56°20'22"	99°38'08"	Muskwa Rapids	63 H/10	53°34'17"	96°51'23"
Murray Esker	64 P/6	59°24'04"	97°20'53"	Muskwasanasis Lake	53 L/12	54°39'52"	95°41'44"
*Murray Hill (Sta.-Gare)	62 I/8	50°27'00"	96°23'00"	Muskwawikun Falls	64 C/2	56°12'32"	100°51'13"
Murray Hill	62 I/8	50°27'35"	96°25'01"	Muskwesi River	64 G/10	57°36'43"	98°34'46"
Murray Hill	53 K/16	54°49'06"	92°26'29"	Muskwumi Island	53 K/13	54°49'47"	93°59'59"
Murray Industrial Park (Ind. Area-Zone industr.)	62 H/14	49°53'45"	97°16'03"	Muskwu River	63 N/15	55°51'05"	100°34'01"
Murray Island	52 M/13	51°58'49"	95°50'15"	Musowetin Lake	54 D/13	56°49'42"	95°48'46"
Murray Lake	62 K/10	50°44'03"	100°56'34"	Musso Lake	64 P/11	59°35'24"	97°28'37"
Murray Lake	53 L/8	54°23'24"	94°22'51"	Mustekapau Creek	63 P/4	55°08'06"	97°46'25"
Murray Lake	63 K/13	54°45'30"	101°35'41"	Mustekapau Lake	63 P/4	55°09'25"	97°52'33"
Murray Lake	64 C/5	56°29'58"	101°39'14"	Mustoe Lake	63 J/16	54°47'19"	98°28'15"
Murray McKay Island	64 O/8	59°24'18"	99°24'31"	Mustutimmuskisin Lake - see-voir - Mustutimmuskisin Marsh	63 F/13	53°46'22"	101°34'36"
Murray Park (Loc.)	62 H/14	49°54'08"	97°16'33"	Mustutimmuskisin Marsh	63 F/13	53°46'22"	101°34'36"
Murray Peninsula	64 H/5	57°24'32"	97°43'13"	Muswagon Lake	53 F/13	53°46'27"	93°48'31"
Murray Point	64 N/2	59°05'40"	100°54'49"	Muszumanski Lake	62 K/14	50°51'54"	101°06'52"
Murray Rapids	64 O/16	59°56'46"	98°18'22"	Mutch Creek	62 P/1	51°00'20"	96°23'17"
Musgrove Ravine	62 F/1	49°12'32"	100°04'36"	Mutcheson Lake	63 P/2	55°12'05"	96°58'08"
Mushumanski Lake	64 G/16	57°54'56"	98°01'46"	Mutch Lake	64 I/5	58°24'15"	97°33'14"
Musinawapsikinunwe Creek	63 I/3	54°13'52"	97°11'58"	Muter Creek	64 C/14	56°48'13"	101°01'29"
Muskakominanu Lake	53 K/16	54°49'05"	92°13'20"	Muth Lake	52 E/14	54°52'13"	95°26'40"
Muskayk Lake	64 B/11	56°31'38"	99°19'20"	Mutz Lake	53 M/8	55°17'05"	94°18'26"
Muskaykosan Lake	64 A/14	56°56'58"	97°20'49"	Mwoak Creek	63 N/9	55°42'48"	100°24'52"
Muskego Lake	53 D/6	52°27'50"	95°26'30"	Mwoak Lake	63 N/9	55°35'36"	100°12'32"
Muskeg Bay	52 E/3	49°00'00"	95°16'38"	Mwoakokocheechi Bay	64 C/6	56°21'50"	101°16'45"
Muskeg Falls	53 N/6	55°17'24"	93°20'22"	Mwoakwu Lake	53 L/7	54°19'00"	94°56'42"
Muskeg Lake	63 C/12	52°38'15"	101°36'21"	Myers Lake	64 H/10	57°41'24"	96°37'12"
Muskeg Lake	63 G/4	53°05'42"	99°37'41"	Mynarski Lakes	64 B/3	56°09'28"	99°11'27"
Muskeg Lake	63 K/3	54°12'57"	101°09'15"	Myra (Ry. Pt.-P.F.)	62 K/1	50°03'03"	100°21'59"
Muskeg Lake	63 J/4	54°14'18"	99°39'49"				
Muskeg Lake	64 C/15	56°54'10"	100°39'19"				

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NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Myre Lake	54 D/15	56°52'37"	94°48'37"
Myrtle (Comm.-Aggl.)	62 H/5	49°21'12"	97°50'12"
Myrtle Lake	63 K/16	54°53'50"	100°11'17"
Mystery Lake (L.G.D.-D.G.L.)	63 P/12	55°34'00"	97°59'00"
Mystery Lake	63 C/6	52°20'28"	101°23'22"
Mystery Lake	63 P/13	55°50'50"	97°43'40"

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Nabei Lake	64 P/16	59°55'24"	96°17'53"
Nabozniak Lake	64 B/5	56°17'57"	99°45'27"
Nacheesatagun Lake	52 M/13	51°58'51"	95°36'19"
Nachowakak Point	53 K/4	54°10'24"	93°37'20"
Naelin Lake	64 P/3	59°05'01"	97°25'43"
Nahlii Lake	64 N/16	59°45'04"	100°10'45"
Nahlin Falls	64 N/9	59°43'05"	100°06'51"
Nali Lake	64 C/14	56°45'15"	101°09'54"
*Naim (Loc.)	62 H/14	49°53'00"	97°04'00"
Nakamu Rapids	63 H/13	53°49'19"	97°32'14"
Nakapekak Falls	53 K/3	54°08'11"	93°26'10"
Nakateenow Rapids	64 G/7	57°22'00"	98°50'14"
Naked Bay	63 K/3	54°10'39"	101°23'50"
Nakka Falls	52 E/13	49°51'48"	95°52'48"
Nakow Bay	63 I/12	54°37'52"	97°42'56"
Namapanis Lake	53 K/5	54°17'23"	93°49'33"
Namapin Lake	53 E/9	53°38'49"	94°12'25"
Namas Creek	53 N/12	55°34'41"	93°40'46"
Namay Falls	62 P/9	51°37'41"	96°29'30"
Namay Falls	53 K/5	54°19'12"	93°38'49"
Namaykos Creek	63 P/3	55°02'59"	97°15'55"
Namaykos Lake	53 E/12	53°42'46"	95°56'02"
Namaykos Lake - see-voir - East			
Namaykos Lake	53 L/2	54°03'54"	94°45'55"
Namaykos Lake	53 L/6	54°17'07"	95°19'38"
Namaykosogun Lake	53 E/5	53°25'21"	95°40'37"
Namaykos Rapids	53 L/2	54°03'52"	94°47'12"
Namaykos Rapids	53 L/10	54°30'29"	94°44'00"
Namaykosseneekom Portage	53 D/3	52°10'58"	95°25'48"
Namayo Narrows	64 G/8	57°17'25"	98°11'35"
Namayopaskeetayhonik Lake	53 K/4	54°14'06"	93°36'15"
Namayo Point	63 H/13	53°50'34"	97°57'20"
Namaypin Creek	63 F/10	53°38'00"	100°59'48"
Namaypin Creek	53 K/4	54°05'22"	93°50'48"
Namaypin Lake	53 K/4	54°05'49"	93°49'49"
Namaypin Lake	64 G/16	57°48'46"	98°03'08"
Namay Rapids	62 P/10	51°39'26"	96°31'33"
Namew Lake	63 K/4	54°14'12"	101°56'02"
Namew Lake Road	63 K/5	54°15'57"	101°36'00"
Nanawan River - see-voir - Nanowin River			
Nanawan River	63 H/3	53°12'16"	97°13'26"
Nantuko Rapids	63 A/14	52°55'34"	97°10'31"
Nao Lake	63 K/11	54°43'06"	101°25'43"
Naonan Point	63 I/5	54°19'00"	97°59'00"
Naosap Lake	63 K/14	54°51'03"	101°23'18"
Naosap Mud Lake	63 K/14	54°50'55"	101°29'35"
Napakasi Rapids	63 A/7	52°24'07"	96°51'13"
Napamostoos Creek	63 N/16	55°51'05"	100°10'29"
Napanay Rapids	63 A/1	52°10'37"	96°10'45"
Napanee Bay	63 G/4	53°10'07"	99°42'53"
Napay Lake	53 E/14	53°53'34"	95°26'15"
Napay Rapids	53 E/14	53°52'44"	95°26'44"
Napinka (Comm.-Aggl.)	62 F/7	49°19'21"	100°50'28"
Napinka Dam	62 F/7	49°22'38"	100°47'52"
Napinka Lagoon	62 F/7	49°20'47"	100°50'41"
*Naples (Loc.)	62 F/1	49°11'00"	100°24'00"
Napper Lake	54 K/6	58°20'50"	93°19'37"
Narcisse (Comm.-Aggl.)	62 I/12	50°41'00"	97°31'47"
Narcisse Wildlife Management Area	62 I/12	50°43'21"	97°37'07"

NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Nares Lake	64 I/8	58°25'28"	96°17'51"
Narol (Comm.-Aggl.)	62 I/2	50°03'18"	96°58'39"
Narrow Island - see-voir - Black Fox Island			
Narrow Island	62 P/11	51°43'22"	97°00'32"
Narrow Lake	64 C/5	56°22'55"	101°31'06"
Narrows Lake	63 N/3	55°10'55"	101°03'48"
Narrows, The	62 J/1	50°12'26"	98°09'58"
Narrows, The	52 L/14	50°51'53"	95°25'10"
Narrows, The - see-voir - Lake Manitoba Narrows			
Narrows, The	62 O/2	51°05'04"	98°47'00"
Narrows, The	62 P/10	51°44'48"	96°49'49"
Narrows, The	62 O/9	51°44'50"	98°23'53"
Narrows, The - see-voir - First Narrows			
Narrows, The	63 C/16	52°47'09"	100°24'44"
*Narrows, The	63 G/4	53°15'00"	99°40'00"
Narrows, The	63 K/2	54°13'18"	100°35'36"
Narrows, The	63 J/13	54°56'54"	99°51'53"
Narrows, The	63 P/4	55°07'58"	97°39'32"
Nasatagun Creek	52 M/14	51°56'19"	95°09'23"
Nasatagun Lake	52 M/14	51°55'35"	95°11'16"
Nash Lake	62 N/12	51°31'41"	101°31'42"
Nason Lake	52 E/14	49°52'57"	95°18'34"
Nason Point	63 C/15	52°57'10"	100°43'28"
Nasowkaheeseesink Rapids	53 D/5	52°22'34"	95°46'04"
Natalie, Lake - see-voir - Natalie Lake			
Natalie Lake	52 L/4	50°07'33"	95°58'13"
Natalie Lake	63 P/5	55°24'00"	97°30'25"
Natalie Pond	52 L/4	50°08'10"	95°59'06"
Natawahunan Bay	63 P/11	55°41'44"	97°07'03"
Natawahunan Lake	63 P/11	55°42'06"	97°10'17"
Nataweyous Lake	64 F/10	57°30'28"	100°58'36"
Natchi Lake	53 D/5	52°17'28"	95°52'21"
Nathan Chevreffils Creek	62 I/9	50°31'29"	96°08'21"
National Mills (N.C.-C.N.)	63 C/13	52°49'45"	101°34'49"
Nattaway Narrows	53 K/3	54°08'23"	93°28'51"
Natwingay Lake	53 E/6	53°17'50"	95°10'48"
*Nault (P.O.-B. de p.)	62 H/14	49°49'00"	97°09'00"
Nault, Coulee des (Coulee 1-Coulee 1)	62 H/7	49°23'13"	96°59'18"
Nault Lake	64 J/9	58°37'01"	98°03'24"
Navin (Comm.-Aggl.)	62 H/14	49°50'51"	97°00'10"
Navin Drain	62 H/14	49°50'31"	97°05'11"
Navis Lake	64 K/5	58°24'01"	101°37'03"
Nawakasit Point	63 P/1	55°06'11"	96°08'10"
Nayapeekak Falls	53 F/13	53°50'33"	93°54'57"
Nayapeekak Lake	53 F/13	53°50'35"	93°53'22"
Nayaskayow Creek	54 G/2	57°13'48"	90°36'39"
Nayawnakow Narrows	64 G/2	57°05'35"	98°30'00"
Naykow Lake	64 H/10	57°32'20"	96°57'44"
Naykownaplskaw Lake	64 B/9	56°33'50"	98°27'16"
Naykownapiskow River	64 B/10	56°40'13"	98°33'08"
Naykwaskicheewun Narrows	64 G/7	57°15'44"	98°35'17"
Naylen Lake	64 J/6	58°22'57"	99°13'22"
Naylor Lake	64 C/11	56°39'06"	101°13'36"
Nayowakow Point	64 C/1	56°11'17"	100°23'28"
Naytawunkank (I.R.-R.I.)	53 E/12	53°38'30"	95°45'15"
Naytenow Shoal	54 G/2	57°14'52"	90°39'57"
Naytow Creek	54 G/7	57°15'36"	90°58'03"
Nazarko Island	52 L/5	50°19'55"	95°30'02"
Nealey Island - see-voir - Nealeys Islands			
Nealeys Bay	63 C/8	52°23'14"	100°05'22"
Nealeys Islands	63 C/8	52°24'15"	100°05'27"
Nealeys Islands	63 C/8	52°23'14"	100°05'22"
Nealeys Point	63 C/8	52°24'30"	100°04'26"
Neal Island	53 L/4	54°03'20"	95°30'10"
Neal Lake	64 G/6	57°22'01"	99°01'31"
Neaskayow Creek	54 G/2	57°14'58"	90°47'49"
Nebogwawin Butte - see-voir - Star Mound			
Nebogwawin Butte - see-voir - Star Mound	62 G/2	49°03'35"	98°43'28"
Nebo, Mound	62 G/8	49°17'53"	98°16'27"



GAZETTEER OF CANADA  
MANITOBA

RÉPERTOIRE TOPONYMIQUE DU CANADA  
MANITOBA

NAME NOM	MAP CARTE	POSITION LAT LONG		NAME NOM	MAP CARTE	POSITION LAT LONG	
Neck Lake	64 J/10	58°31'42"	98°31'14"	Nepisew Lake	53 N/6	55°24'05"	93°18'08"
Neckoway Island	54 D/6	56°25'11"	95°01'59"	*Nes (Sett. 1-Établ. 1)	62 I/15	50°45'00"	96°59'00"
Neddrie Reef	63 A/6	52°19'56"	97°05'59"	Nesbitt (Comm.-Aggl.)	62 G/12	49°36'05"	99°51'46"
Neekameeneekwaywenink Bay	53 D/3	52°13'33"	95°22'04"	Nesbltt Lake	64 F/3	57°13'48"	101°16'12"
Neeketawokkamow Lake	64 K/3	58°11'08"	101°18'50"	Neso Lake	63 K/12	54°39'58"	101°32'34"
Neekik Lake	53 D/12	52°31'42"	95°43'48"	Neso Lake Provincial Park	63 K/12	54°39'26"	101°32'49"
Neekik Lake	64 K/10	58°33'20"	100°34'32"	Nesosap Lake	63 K/14	54°48'21"	101°25'15"
Neekik Rapids	53 D/12	52°34'54"	95°46'33"	Ness Country (Comm.-Aggl.)	62 I/15	50°45'15"	96°58'59"
Neekitowak Lake	53 K/6	54°19'42"	93°22'53"	Nest Lake	62 K/9	50°35'00"	100°21'00"
Neekitowak Portage	53 K/8	54°19'22"	93°21'46"	Nestors Bay	63 N/3	55°14'20"	101°07'58"
Neekwuhuskan Point	64 C/2	56°12'41"	100°36'54"	Nestors Point	63 F/2	53°05'53"	100°37'12"
Neelin (Comm.-Aggl.)	62 G/3	49°13'46"	99°20'52"	Neswawmayapiskaw Point	63 G/2	53°03'26"	98°55'01"
Neohnan Point - see voir - Kapakiskok Point	53 M/2	55°05'00"	94°39'00"	Netley (Comm.-Aggl.)	62 I/7	50°21'30"	96°57'26"
Neepawa (Town-Ville)	62 J/3	50°13'44"	99°27'56"	Netley Creek	62 I/7	50°17'34"	96°51'58"
Neepawa Creek - see voir - Stony Creek	62 J/3	50°13'42"	99°27'21"	Netley Lake	62 I/7	50°19'23"	96°52'15"
Neepesikawamasik Creek	64 C/7	56°21'46"	100°55'36"	Netley Marsh	62 I/7	50°22'08"	96°48'32"
Neepionikup Lake	63 P/10	55°40'31"	96°33'38"	Netley Marsh Game Bird Refuge	62 I/7	50°22'46"	96°50'24"
Neepisi Lake	64 B/10	56°32'25"	98°52'47"	Net Point	62 O/13	51°55'35"	99°48'32"
Neesoosseepee Bay	53 M/2	55°09'49"	94°32'23"	Nettini River	53 M/16	55°48'09"	94°09'43"
Neesootakuskaywin Rapids	53 N/5	55°26'40"	93°46'46"	Nettily Lake (P.O.-B. de p.) - see voir - Netley	62 I/7	50°21'30"	96°57'26"
Neethowassine Island	64 F/13	57°54'19"	101°32'20"	Neubergthall (Comm.-Aggl.)	62 H/3	49°04'29"	97°28'52"
Neetumkamisi Lake	53 K/3	54°12'16"	93°28'11"	Neuchay Lake	64 O/8	59°28'57"	98°15'34"
Neff Lake	64 I/14	58°50'52"	97°02'51"	Neuenberg (Sett. 1-Établ. 1) - see voir - Neuenburg	62 H/4	49°05'22"	97°54'28"
Negassa Lake	64 J/16	58°45'01"	98°10'37"	Neuenburg (Comm.-Aggl.)	62 H/4	49°05'22"	97°54'28"
Negginan (P.O.-B. de p.)	63 A/14	52°59'40"	97°16'40"	Neufeld Bay	64 C/13	56°54'48"	101°45'20"
Negrich Lake	64 P/15	59°50'00"	96°46'54"	Neufeld Island	64 N/16	59°54'50"	100°01'28"
Neill Lake	53 N/4	55°12'36"	93°50'15"	Neufeld Lake	54 B/9	56°36'27"	90°17'03"
Nellson Lake	53 E/7	53°22'40"	94°41'56"	Neuhorst (Comm.-Aggl.)	62 H/4	49°00'27"	97°44'24"
Nelsh Lake	62 P/16	51°53'20"	96°02'54"	Neuls Lake	63 O/7	55°16'13"	98°35'41"
Nejanilini Lake	64 P/12	59°36'39"	97°46'59"	Nevas Falls	52 E/13	49°53'56"	95°56'12"
Nekanayapiskaw Point	63 G/1	53°03'31"	98°29'42"	Neve Island	52 E/14	49°52'41"	95°26'08"
Neketawak (Loc.)	63 H/13	53°46'39"	97°38'33"	Neve Lake - see voir - Lancota Lake	52 E/14	49°51'56"	95°27'02"
Neketawak Lake	63 H/13	53°45'46"	97°34'49"	Never Freeze Creek	63 C/8	52°22'40"	100°20'24"
Nekik Lake	63 K/14	54°55'46"	101°15'41"	Never Freeze Lake	63 C/8	52°21'33"	100°25'02"
Nekikwanekan Rapids	63 A/7	52°24'49"	96°34'58"	Neveton (Loc.)	62 I/12	50°40'03"	97°39'35"
Nekokan Rapids	63 A/8	52°27'33"	96°27'46"	Neville Island	53 E/16	53°47'25"	94°07'20"
Nekwakanaykanak Lake	53 K/3	54°10'03"	93°28'56"	Nevill Lake	64 P/7	59°29'22"	96°39'02"
Neldin Lake	63 C/8	52°27'20"	100°09'58"	Nevistiuk Lake	62 N/3	51°01'49"	101°12'33"
Nellie Lake	62 F/1	49°03'26"	100°16'06"	New Asessippi Hill	62 K/14	50°57'30"	101°18'51"
*Nels Creek	63 F/11	53°38'00"	101°22'00"	New Beaudin Drain	62 J/2	50°07'42"	98°38'34"
Neis Johnson Lake	64 K/1	58°01'57"	100°27'14"	New Bercthal (Village 2) - see voir - Neubergthall	62 H/3	49°04'29"	97°28'52"
Nelson Bay	63 K/16	54°55'05"	100°20'41"	New Bothwell (Comm.-Aggl.)	62 H/10	49°35'26"	96°53'25"
Nelson Creek	64 G/10	57°31'09"	98°39'01"	Newcombe Lake	64 O/15	59°53'13"	98°41'16"
Nelson, Fleuve - also-aussi - Nelson River	54 F/2	57°04'05"	92°30'08"	Newdale (L.U.D.-D.U.L.)	62 K/8	50°21'06"	100°12'12"
Nelson Hill	64 I/12	58°30'52"	97°53'06"	Newfoundland Ravine	62 G/11	49°43'06"	99°08'45"
Nelson House (N.C.-C.N.)	63 O/15	55°47'00"	98°53'18"	Newman Bay	63 I/4	54°13'21"	97°55'40"
Nelson House 170 (I.R.-R.I.)	63 O/15	55°48'35"	98°52'59"	Newman Island	63 P/4	55°05'52"	97°37'34"
Nelson House 170A (I.R.-R.I.)	63 O/10	55°44'52"	98°56'20"	Newman Lake	62 O/8	51°15'57"	98°29'13"
Nelson House 170B (I.R.-R.I.)	63 O/15	55°45'01"	98°52'01"	Newman Lake	63 K/12	54°34'04"	101°40'41"
Nelson House 170C (I.R.-R.I.)	63 O/15	55°48'15"	98°50'04"	Newman Lakes	62 N/6	51°27'56"	101°17'09"
Nelson Island	53 E/15	53°55'18"	94°43'35"	Newman Point	64 P/16	59°46'21"	96°11'51"
Nelson Lake	63 N/16	55°45'51"	100°06'58"	New Portage	53 K/3	54°07'14"	93°14'56"
Nelson Peninsula	64 H/2	57°04'54"	96°45'22"	New Rosa (Loc.)	62 H/2	49°14'14"	96°50'56"
Nelson Point	64 O/8	59°25'28"	98°21'55"	Newstead (Ry. Pt.-P.F.)	62 F/9	49°37'16"	100°08'46"
Nelson, Port	54 F/2	57°04'00"	92°30'20"	Newton (Comm.-Aggl.)	62 G/16	49°55'39"	98°04'41"
Nelson Rapids	64 N/1	59°03'48"	100°08'24"	Newton Point	63 J/1	54°02'17"	98°16'29"
Nelson River - also-aussi - Nelson, Fleuve	54 F/2	57°04'05"	92°30'08"	*Newton Siding (P.O.-B. de p.)	62 G/18	49°55'37"	96°04'39"
Nelson River (East Channel) (Channel 2-Chenal)	63 I/5	54°29'44"	97°35'31"	Newunetan River	63 N/16	55°46'44"	100°00'44"
Nelson River (West Channel) (Channel 2-Chenal)	63 J/9	54°32'43"	98°01'52"	New World, Swamp of the	52 M/12	51°33'45"	95°51'16"
Nelson Shoal	54 F/9	57°35'30"	92°16'28"	Neyakwayak Point	53 K/4	54°10'03"	93°47'38"
Nelsons Island	63 K/16	54°57'06"	100°29'58"	Ney Lake	53 K/9	54°38'02"	92°24'48"
Nelsons Point	62 O/16	51°49'53"	98°19'25"	Niakopaw Point	54 C/15	56°58'49"	92°36'43"
Neowinan Point	63 I/4	54°00'43"	97°51'06"	Niakwa Park (Nhbd.-Quart.)	62 H/14	49°51'33"	97°05'24"
Nepaw Lake	63 K/14	54°51'30"	101°05'39"	Niakwa Place (Nhbd.-Quart.)	62 H/14	49°51'09"	97°04'56"
Nepisewkatakawanis Lake	63 F/15	53°50'46"	100°34'22"	Niapseeketik Point	53 K/4	54°07'17"	93°31'02"
Nepisew Creek	53 N/6	55°18'21"	93°19'18"	Niaposkitayosik Point	63 H/13	53°52'00"	97°57'32"
				Nlawaka Point	53 L/9	54°38'33"	94°02'03"

NAME NOM	MAP CARTE	POSITION LAT LONG	NAME NOM	MAP CARTE	POSITION LAT LONG
Niblock Creek	63 J/14	54°56'56" 99°29'32"	Niyanun Lake	63 K/11	54°43'20" 101°24'26"
Niblock Lake	63 J/14	54°55'19" 99°29'57"	Niznick Lake	64 K/11	58°34'29" 101°18'49"
Nichol Lake	64 I/9	58°40'02" 96°14'47"	Noahotakosiw Point	53 K/4	54°09'03" 93°35'50"
Nicholl Bay	64 I/4	58°08'15" 97°40'56"	Noakes Lake	64 O/3	59°12'53" 99°07'19"
Nicholls Bay	53 E/16	53°58'03" 94°18'38"	Noakes Lake - see-voir - Mistahi Lake	64 O/3	59°13'45" 99°03'25"
Nicholls Point	64 P/9	59°42'01" 96°05'44"	Noble Lake	63 O/16	55°47'41" 98°04'44"
Nichols Island	64 O/12	59°32'16" 99°48'22"	Nobles Lake	62 G/12	49°30'29" 99°42'14"
Nichols Lake	63 P/12	55°33'19" 97°57'55"	Nobles Point	63 C/16	52°52'03" 100°01'39"
Nicholson Island	64 P/4	59°01'25" 97°40'20"	Nochekinosaywatayo Lake	54 C/1	56°02'16" 92°27'48"
Nicholson Lake	64 P/13	59°48'03" 97°40'19"	Nochiskanensee Bay	63 I/14	54°45'33" 97°18'12"
Nicholson Rapids	63 J/14	54°57'11" 99°29'38"	Nodrick Lake	64 I/10	58°38'56" 96°49'44"
Nickel Lake	64 C/16	56°51'43" 100°17'08"	Noel Lake	64 K/13	58°50'15" 101°53'01"
Nick Lake	63 C/11	52°36'48" 101°26'11"	Noer Lake	63 N/6	55°25'52" 101°07'44"
Nicklin Lake	64 J/13	58°50'48" 99°47'47"	Nogarth Lake	64 F/14	57°45'51" 101°12'10"
Nickolls Peninsula	64 C/3	56°03'17" 101°20'10"	Noguy Lake	64 I/11	58°34'00" 97°29'01"
Nicolson Lake	64 I/15	58°46'14" 96°31'25"	Nokachamis Island	53 L/16	54°48'38" 94°06'32"
Niemi Cut	52 L/6	50°21'03" 95°27'19"	Nokahigun Rapids	53 D/5	52°21'50" 95°41'37"
Nightingale Lake	63 N/1	55°05'41" 100°15'30"	Nokomis Lake	63 N/2	55°04'56" 100°52'59"
Night Owl Lake	53 D/4	52°05'56" 95°37'40"	Nolin Lake	62 N/11	51°41'07" 101°23'15"
Nightowl Lake	63 I/7	54°24'52" 96°53'05"	Nomad Lake	63 C/8	52°18'16" 100°17'26"
Night Owl Rapids	53 D/4	52°06'12" 95°39'21"	Noname Lake	52 M/6	51°26'56" 95°19'13"
Nikk Bay	63 N/12	55°41'15" 101°39'08"	Nonehkanakow Creek	54 F/1	57°03'02" 92°00'54"
Nikk Lake	63 A/9	52°35'15" 96°21'02"	Nonsuch (Ry. Pt.-P.F.)	54 D/3	56°07'35" 95°22'38"
Nikk Lake	63 A/16	52°55'23" 96°02'32"	Noochewaywun Creek	54 F/1	57°11'49" 92°28'57"
Nikk Lake	53 L/4	54°07'32" 95°47'03"	Nootinitoowuk Creek	63 I/3	54°13'35" 97°14'30"
Nikk Lake	53 N/11	55°42'11" 93°06'10"	Nootinitoowuk Lake	63 I/3	54°14'36" 97°14'26"
Nikk Lake	53 N/16	55°59'00" 92°20'34"	Nopiming Provincial Park (P.N.P.)	52 L/11	50°38'02" 95°19'38"
Nikk Lake	54 D/5	56°28'52" 95°51'05"	No Pole Point	62 O/11	51°36'15" 99°10'43"
Nikk Lake	54 C/8	56°29'24" 92°27'31"	Nora Creek	52 E/14	49°51'18" 95°16'14"
Nikk Portage	64 C/2	56°12'32" 100°57'59"	Nora Lake	52 E/14	49°52'17" 95°12'45"
Nikk Portage	64 C/8	56°29'14" 100°14'22"	Nora Lake	62 J/5	50°28'21" 99°56'09"
Nikk River	53 L/4	54°11'38" 95°45'11"	Norberrry (Nhb.-Quart.)	62 H/14	49°50'32" 97°06'40"
Nikkwanakos Island	63 I/12	54°37'19" 97°45'49"	Norcran (Ry. Pt.-P.F.)	62 H/15	49°55'28" 96°59'40"
Nikkwapik Bay	53 F/12	53°42'00" 93°51'00"	Nordick Lake	63 K/13	54°59'41" 101°51'16"
Nikkwapikonsik Bay	53 F/12	53°42'23" 93°52'43"	<i>Nordvall Lake - see-voir -</i>		
Nikotwasik Lake	63 K/11	54°43'32" 101°23'11"	Hiowananseda Lake	64 I/12	58°32'54" 97°58'29"
Nile Lake	64 B/1	56°05'12" 98°27'55"	Nordvall Lake	64 I/12	58°39'52" 97°50'19"
Nina Lake	62 O/2	51°03'17" 98°40'57"	*Nore Lake	63 F/9	53°39'00" 100°22'00"
Nine, Lake	62 F/1	49°01'02" 100°29'29"	Norgate (Loc.)	62 J/11	50°40'59" 99°28'10"
Nine, Lake	62 G/6	49°22'26" 99°02'19"	Norgate Drain	62 J/11	50°42'47" 99°24'24"
Nine Mile Creek	54 D/9	56°34'49" 94°20'43"	Norma Lake	62 N/3	51°14'48" 101°03'18"
Nineteen Hills	62 G/5	49°18'59" 99°37'21"	Norman (Loc.)	62 K/1	50°03'55" 100°27'06"
Ninette (L.U.D.-D.U.L.)	62 G/5	49°24'00" 99°37'43"	Norman Brown Lake	64 P/6	59°20'40" 97°04'02"
<i>Ninety Lake - see-voir - Anderson</i>			Normandeau Island	64 C/14	56°59'03" 101°04'27"
Lake	52 L/11	50°41'47" 95°09'35"	Normandeau Lake	52 E/11	49°39'04" 95°11'50"
Ninga (L.U.D.-D.U.L.)	62 G/4	49°13'39" 99°53'22"	Normand Island	53 E/16	53°48'34" 94°02'19"
Ningik Lake	53 E/4	53°04'28" 95°40'24"	Normand Lake	64 I/2	58°10'04" 96°55'42"
Ningik Lake	53 E/11	53°38'44" 95°09'00"	Normand Park (Nhb.-Quart.)	62 H/14	49°48'17" 97°07'13"
Ningikomaset Lake	53 E/5	53°27'12" 95°35'16"	Normandy Creek	52 M/4	51°00'44" 95°38'58"
Nipeemakun Lake	63 P/11	55°37'23" 97°16'58"	Normans Island	63 K/2	54°12'28" 100°50'08"
Nipow Island	64 O/13	59°58'39" 99°58'30"	Normans Lake	62 N/11	51°32'21" 101°21'16"
Nisbet Lake	64 I/12	58°41'38" 97°48'34"	Norman Wilson Esker	53 L/6	54°24'59" 95°08'41"
Niska Island	63 K/5	54°26'14" 101°36'33"	Norman Wilson Lake	53 M/7	55°15'51" 94°32'30"
Niska Lake	54 D/12	56°38'01" 95°48'35"	Norquay Beach	62 G/16	49°57'50" 98°05'47"
Niska Lake	64 F/11	57°43'43" 101°16'36"	Norquay Channel (Channel 1-Crique)	62 H/12	49°34'32" 97°34'30"
Niska Rapids	63 K/5	54°20'10" 101°45'46"	Norquay Lake	53 M/8	55°20'27" 94°06'02"
Niski Lake	64 A/9	56°40'10" 96°22'01"	*Norquay Provincial Recreation Park	62 G/16	49°58'00" 98°05'00"
Nisku Bay	64 B/11	56°32'57" 99°27'16"	Norrie Island	53 E/16	53°49'15" 94°08'46"
Nisku Lake	64 B/8	56°25'07" 98°27'02"	Norrie Lake	64 C/15	56°49'11" 100°41'46"
Niso Creek	62 K/3	50°06'08" 101°02'00"	Norris Lake (Loc.)	62 I/6	50°26'54" 97°23'46"
Nistam Lake	53 N/10	55°39'51" 92°55'56"	Norris Lake	62 I/6	50°27'54" 97°23'42"
Nisto Lake	63 K/12	54°42'00" 101°30'36"	Norris Lake	63 G/5	53°29'15" 99°42'24"
Nisto Lakes	54 D/5	56°26'28" 95°49'43"	Norris Lake	63 K/15	54°53'22" 100°30'04"
Nisto Pawistikwa Lake	64 F/5	57°24'11" 101°57'09"	Norris Lake Provincial Park	62 I/6	50°28'56" 97°25'02"
Nistosap Lake	63 K/14	54°49'36" 101°24'51"	Norseman Lake	52 L/13	50°48'13" 95°41'26"
Nistowiskwayseesuk Lake	64 H/9	57°38'32" 96°27'39"	North Adams Point	63 B/4	52°14'24" 99°34'34"
Nisturn Rapids	53 N/12	55°40'32" 93°31'19"	North Angling Lake	62 N/6	51°28'00" 101°06'45"
Nistwawmayapiskaw Point	63 G/3	53°07'19" 99°05'55"	North Angling Lakes	54 D/1	56°15'00" 94°24'00"
Nitawikew Lake	64 G/7	57°20'43" 98°36'03"	North Angling River	54 D/8	56°23'27" 94°01'08"
Nitawikew River	64 G/8	57°21'17" 98°29'41"	North Arm	63 F/16	53°54'50" 100°08'09"
Niven Point	63 O/9	55°33'52" 98°04'12"	North Arm	63 K/12	54°43'22" 101°38'10"
Niverville (Town-Ville)	62 H/11	49°36'20" 97°02'30"	North Arm	64 N/11	58°37'37" 101°17'10"
Nivon Slough	62 G/7	49°24'06" 98°36'10"	North Bar	63 B/15	52°55'21" 98°50'14"
Nixon Lake	62 N/7	51°18'34" 100°56'10"	North Barneys Point	62 P/10	51°44'27" 96°52'10"
Nixon Lake	64 J/5	58°17'38" 99°57'32"	North Boundary Creek	63 A/1	52°01'50" 96°22'50"

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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
North Branch Jordan River	62 H/2	49°10'00"	96°57'45"	North Poplar River	63 A/14	52°59'54"	97°17'36"
North Burrell Lake	63 C/16	52°47'10"	100°06'49"	North River (Loc.)	54 L/15	58°52'57"	94°41'12"
North Camping Island	63 C/8	52°16'46"	100°05'31"	North River Heights (Nhbd.-Quart.)	62 H/14	49°52'08"	97°11'04"
North Camping Island Rock Pile	63 C/8	52°18'58"	100°05'35"	North Rock Lakes	63 C/5	52°28'59"	101°34'56"
North Channel (Channel 2-Chenal)	63 F/1	53°07'30"	100°29'59"	North Round Lake	62 J/14	50°53'49"	99°00'52"
North Channel (Channel 1-Crique)	63 N/15	55°47'39"	100°57'51"	North Sailing Lake	52 L/3	50°11'05"	95°26'57"
North Chipewyan Lake	64 K/2	58°12'15"	100°42'10"	North St. Boniface (Nhbd.-Quart.)	62 H/14	49°53'50"	97°07'04"
North Coca Cola Creek	62 I/8	50°28'20"	96°00'11"	North Salt Lake	62 K/8	50°26'13"	100°26'35"
North Creek	63 H/3	53°11'06"	97°26'35"	North Sandhill Island	63 A/3	52°08'08"	97°19'36"
North Crooked Lake Drain	62 I/14	50°57'14"	97°05'42"	North Saxton Lake	52 M/5	51°16'21"	95°42'28"
North Cross Creek	52 E/14	49°52'41"	95°17'30"	North Seal Creek	54 C/15	56°55'15"	92°51'20"
North Cross Lake	52 E/14	49°53'36"	95°17'52"	North Seal River	64 J/16	58°49'56"	98°06'28"
North Cross Lake East Dam	52 E/14	49°54'27"	95°17'59"	North Shannon Creek	62 H/5	49°20'49"	97°41'46"
North Cross Lake West Dam	52 E/14	49°54'32"	95°18'11"	North Shoal Lake	62 I/5	50°28'58"	97°32'21"
North Cypress (R.M.-M.R.)	62 G/14	49°55'00"	99°21'00"	North Shore Bay	63 F/2	53°07'33"	100°56'06"
North Dinner Island	63 B/8	52°20'10"	98°01'28"	North Shore Channel (Channel 2-Chenal)	52 L/5	50°19'51"	95°31'07"
North Duck River	63 C/1	52°11'05"	100°10'42"	North Shore Creek	63 F/3	53°00'55"	101°28'42"
North Eagle Lake	52 M/5	51°22'39"	95°33'58"	North Shore Creek	63 F/2	53°07'30"	100°54'25"
Northeast Arm	63 K/12	54°40'54"	101°44'10"	North Snake Creek	62 J/11	50°31'18"	99°17'05"
Northeast Arm	64 N/11	59°38'22"	101°04'38"	*North Star (Loc.)	62 G/1	49°05'00"	98°09'00"
Northeast Bay	63 J/13	54°59'01"	99°49'48"	North Star Lake	63 K/15	54°50'31"	100°34'12"
*North Elie (Ry. Pt.-P.F.)	62 H/13	49°55'00"	97°46'00"	North Steeprock Lake	63 C/11	52°35'40"	101°22'34"
North End (Nhbd.-Quart.)	62 H/14	49°54'53"	97°09'01"	North Steeprock Lake Provincial Park	63 C/11	52°35'58"	101°20'59"
Northern Indian Lake	64 H/6	57°20'10"	97°15'00"	North Stony Point	62 J/1	50°13'24"	98°07'20"
North Etomami River	63 A/7	52°19'41"	96°53'12"	North Sugar Island	63 C/1	52°02'16"	100°03'55"
North Eyapa Lake	53 N/11	55°40'06"	93°00'13"	North Thomas Lake	62 K/9	50°35'04"	100°14'46"
Northey Flats (Flats 3-Battures)	62 G/10	49°41'55"	98°58'33"	North Transcona (Nhbd.-Quart.)	62 H/14	49°55'25"	97°00'02"
Northeys Lake	62 G/11	49°42'06"	99°00'00"	North Transcona Yards (Ry. Yard-Gare de triage)	62 H/14	49°55'40"	97°01'59"
North Finger Lake	63 C/5	52°29'14"	101°35'45"	North Tullibee Lake	53 N/11	55°39'31"	93°05'23"
North Fisher Island - see voir - Big Fisher Island	62 O/10	51°35'47"	98°31'55"	North Twin Creek	63 B/15	52°52'10"	98°54'56"
North Gariand Creek	62 N/9	51°40'18"	100°29'27"	North Twin Island	62 O/11	51°42'30"	99°27'22"
North Hunters Island - see voir - Shortys Island	63 B/5	52°19'35"	99°48'12"	North Twin Lake	63 B/2	52°11'28"	98°35'54"
North Island	62 P/14	51°46'33"	97°25'07"	North Twin Lake	63 C/7	52°25'26"	100°32'37"
North Island Lake	63 C/9	52°33'59"	100°27'55"	North Two Rivers	63 B/10	52°37'35"	98°40'50"
North Junction (Ry. Pt.-P.F.)	62 N/1	51°10'36"	100°06'32"	Northumberland Drain	62 I/3	50°00'17"	97°02'30"
North Kaokasaseekaki Lake	53 D/11	52°38'39"	95°18'31"	North Wachusk Portage	53 K/4	54°09'48"	93°40'07"
North Kawuchuskwaskasik Lake	63 G/5	53°23'29"	99°48'44"	North Wantawagao Creek	53 O/6	55°21'31"	91°26'43"
*North Kildonan (R.M.-M.R.)	62 H/14	49°55'00"	97°05'00"	North Wapiskasak Lake	54 D/5	56°26'24"	95°51'08"
North Kildonan (Nhbd.-Quart.)	62 H/14	49°56'27"	97°05'19"	North Waskiwatik Lake	54 D/12	56°38'43"	95°51'30"
North Kinosew Lake	54 D/12	56°30'56"	95°53'17"	North Waterhen Point	62 J/1	50°13'54"	98°06'49"
North Knife Lake (Loc.)	64 I/3	58°13'27"	97°04'50"	Northwest Angle 34C (I.R.-R.I.)	52 E/6	49°21'56"	95°11'23"
North Knife Lake	64 I/3	58°05'02"	97°04'57"	Northwest Angle 37C (I.R.-R.I.)	52 E/6	49°21'48"	95°09'50"
North Knife River	54 L/15	58°57'01"	94°36'47"	Northwest Angle Inlet	52 E/6	49°23'15"	95°09'10"
North Kwantakak Point	62 I/16	50°46'25"	96°21'04"	Northwest Angle Provincial Forest	52 E/6	49°17'14"	95°21'55"
North Lake	62 N/14	51°49'45"	101°14'50"	Northwest Arm	63 K/12	54°43'09"	101°49'18"
North Lake	63 C/11	52°34'23"	101°17'33"	Northwest Creek	62 P/12	51°36'37"	97°38'14"
North Lake of the Island	62 F/1	49°01'01"	100°13'33"	Northwest Point (Loc.)	52 E/6	49°24'22"	95°09'31"
North Long Island	63 F/1	53°03'15"	100°25'26"	Norton Lake	54 K/12	58°42'08"	93°34'09"
North Lunch Lake	62 N/6	51°19'19"	101°00'57"	Norvai Moore Lake	53 M/10	55°33'11"	94°53'56"
North MacBride River	64 B/13	56°52'43"	99°56'32"	Norway House (N.C.-C.N.)	63 H/13	53°59'25"	97°48'56"
North Main (Nhbd.-Quart.)	62 H/14	49°57'30"	97°05'27"	Norway House 17 (I.R.-R.I.)	63 I/4	54°01'20"	97°45'05"
North Manitou Island	63 B/12	52°34'42"	99°53'43"	Norway House 17A (I.R.-R.I.)	63 I/4	54°14'58"	97°36'14"
North Messier Lake	62 G/4	49°00'24"	99°54'28"	Norway House 17B (I.R.-R.I.)	63 I/4	54°13'56"	97°35'31"
North Ministik Lake	54 C/2	56°13'50"	92°38'14"	Norway House Settlement	63 H/13	53°57'00"	97°52'47"
North Ministik Lake	54 D/12	56°32'55"	95°48'43"	Norway Lake	62 N/3	51°03'23"	101°01'46"
North Mistuhs Lake	63 F/13	53°46'50"	101°44'19"	Norwood (Nhbd.-Quart.)	62 H/14	49°52'36"	97°07'11"
North Moose Lake	62 N/11	51°34'44"	101°04'05"	Norwood East (Nhbd.-Quart.)	62 H/14	49°52'40"	97°06'44"
North Moose Lake	63 K/1	54°04'30"	100°12'00"	*Norwood Grove (P.O.-B. de p.)	62 H/14	49°52'00"	97°07'00"
North Moswakot River	54 D/6	56°29'40"	95°25'45"	Norwood West (Nhbd.-Quart.)	62 H/14	49°52'30"	97°07'36"
North Mud Lake	63 C/5	52°23'04"	101°30'01"	Nosamwokwu Lake	63 F/12	53°35'31"	101°41'35"
North Neldin Lake	63 C/8	52°27'45"	100°09'33"	Nose Lake	64 B/13	56°48'33"	99°40'10"
North Norfolk (R.M.-M.R.)	62 G/15	49°54'59"	98°50'21"	Nose Lake - see voir - Doerksen Lake	64 B/13	56°49'36"	99°40'44"
North Norfolk Lake	54 E/12	57°42'22"	95°56'27"	Noses Lake	62 N/11	51°38'39"	101°10'09"
North Opuskiamishes Lake	53 N/10	55°34'39"	92°35'41"	Notakikwaywin Lake	63 O/15	55°55'07"	98°48'09"
North Opuskiamishes River	53 N/9	55°32'26"	92°10'45"	Noteme Lake	63 K/16	54°51'37"	100°03'13"
North Osikis Lake	64 H/13	57°49'17"	97°53'05"	Noten Lake	63 K/14	54°47'43"	101°13'54"
North Pacey Lake	62 J/12	50°35'58"	99°50'01"	Notigi (Loc.)	63 O/14	55°52'07"	99°19'23"
North Pembina River	62 G/4	49°11'51"	99°52'43"	Notigi Control Structure	63 O/14	55°51'37"	99°19'56"
North Peterson Point	62 O/2	51°01'47"	98°47'41"	Notigi Creek	63 O/14	55°55'56"	99°18'32"
North Pine River	62 N/16	51°53'43"	100°19'24"				
North Pine River Dam	62 N/15	51°47'46"	100°48'39"				
North Point	62 P/11	51°44'40"	97°24'44"				
North Point Douglas (Nhbd.-Quart.)	62 H/14	49°54'32"	97°07'42"				

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NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Notigi Lake	63 O/14	55°56'23"	99°18'01"
Notokayo River	63 N/9	55°40'28"	100°04'06"
Noton Lake	64 P/6	59°24'59"	97°02'27"
Notre Dame de Lourdes (Village 1)	62 G/10	49°31'59"	98°33'28"
Nott Lake	63 C/8	52°23'16"	100°11'38"
Nourse (Loc.)	62 H/16	49°53'07"	96°23'02"
Nourse Bog	62 H/16	49°50'47"	96°20'27"
Novra (Loc.)	63 C/11	52°31'44"	101°04'20"
Nowell Lake	54 U/10	58°43'35"	94°55'09"
Nueltin Lake	64 O/13	59°59'56"	99°49'59"
Numakoos Lake	64 G/2	57°14'16"	98°59'01"
Numakoos River	64 C/8	56°28'38"	100°18'58"
Numakousis River	64 C/2	56°07'26"	100°48'46"
Numao Lake	52 U/4	50°10'16"	95°37'57"
Numapin Creek	64 C/2	56°11'58"	100°55'12"
Numapin Lake	63 O/15	55°53'03"	98°59'03"
Numapin Lake	64 C/2	56°10'42"	100°56'39"
Numas Creek	63 J/5	54°26'15"	99°59'40"
Numaykoos Creek	64 B/15	56°52'24"	98°43'17"
Numaykoos Lake	64 H/10	57°43'13"	96°55'35"
Numaykoos Lake	54 E/13	57°48'03"	95°39'31"
Numaykoos Lake Provincial Park	54 E/13	57°51'55"	95°57'48"
Numaykoos River	54 K/2	58°12'02"	92°55'06"
Numaykos Lake	64 K/14	58°59'19"	101°13'42"
Numayweestaykwan Rapids	63 H/9	53°38'24"	96°27'12"
Nunaila (Loc.)	54 M/15	59°55'26"	94°49'40"
Nunatonowago Rapids	53 N/5	55°26'09"	93°48'12"
Nupukawpiskaw Creek	63 H/12	53°44'10"	97°49'18"
Nupukwasik Island	64 C/1	56°12'37"	100°24'41"
<i>Nutaykutayo Creek</i> – see-voir – Hungry River	63 G/11	53°38'51"	99°02'24"
<i>Nutaykutayo Point</i> – see-voir – Hungry Point	63 G/11	53°37'00"	99°02'00"
Nutimik Lake (Loc.)	52 U/4	50°08'51"	95°41'29"
Nutimik Lake	52 U/4	50°09'30"	95°40'36"
Nut Island	63 A/3	52°06'03"	97°20'47"
Nutter Island	53 U/2	54°13'37"	94°33'22"
Nutter Lake	64 G/7	57°22'47"	98°49'30"
Nutt Lake	63 K/16	54°50'30"	100°01'51"
Nykolaishen Lake	64 P/1	59°08'21"	96°29'59"
Nykyforak Slough	63 C/7	52°26'47"	100°56'08"
Nystrom Lake	62 J/5	50°27'43"	99°46'22"

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Oakbank (Comm.-Aggl.)	62 H/15	49°56'37"	96°50'34"
Oak Bluff (Comm.-Aggl.)	62 H/14	49°46'25"	97°19'17"
Oak Bluff Lake	62 O/13	51°52'47"	99°37'04"
<i>*Oak Bluff Station (Ry. Pt.-P.F.)</i>	62 H/14	49°46'29"	97°20'54"
Oak Brae (Loc.)	62 O/5	51°26'55"	99°52'12"
Oakbum (Comm.-Aggl.)	62 K/10	50°33'55"	100°34'44"
Oak Creek	62 G/12	49°37'23"	99°34'47"
Oakenfold Lake	64 P/11	59°31'05"	97°16'34"
Oakes Lake	63 K/16	54°47'29"	100°12'05"
<i>*Oak Hammock (P.O.-B. de p.)</i>	62 I/3	50°07'00"	97°06'00"
Oak Hammock Marsh	62 I/3	50°11'15"	97°07'30"
Oak Hammock Marsh Wildlife Management Area	62 I/3	50°11'18"	97°08'12"
Oak Island Bluff (Bluff 1-Falaise)	62 U/12	50°36'38"	97°46'09"
<i>Oak Island Marsh</i> – see-voir – Buffalo Lake	62 I/13	50°48'56"	97°41'13"
Oak Island Settlement (Sett. 2-Établ. 2)	62 H/10	49°41'00"	96°55'45"
Oak Lake (Town-Ville)	62 F/15	49°45'59"	100°37'41"
Oak Lake	62 F/10	49°40'17"	100°44'34"
Oak Lake	62 H/9	49°42'39"	96°10'12"
Oak Lake	62 I/13	50°51'57"	97°45'30"
Oak Lake	62 O/8	51°29'20"	98°07'49"
Oak Lake 59A (I.R.-R.I.)	62 F/10	49°41'56"	100°56'02"

NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
<i>Oak Lake Indian Reserve 59</i> – see-voir – Canupawakpa Dakota First Nation	62 F/10	49°37'26"	100°55'58"
<i>Oak Lake 59, Réserve indienne</i> – see-voir – Canupawakpa Dakota First Nation	62 F/10	49°37'26"	100°55'58"
Oak Lake Beach (Comm.-Aggl.)	62 F/10	49°40'51"	100°42'46"
Oak Lake Dam	62 F/10	49°38'27"	100°45'08"
Oak Lake Marsh	62 F/10	49°41'28"	100°47'21"
Oak Lake Provincial Park	62 F/10	49°42'08"	100°43'30"
<i>Oak Lake Provincial Recreation Park</i> – see-voir – Oak Lake Provincial Park	62 F/10	49°42'08"	100°43'30"
Oak Lake Reserve (Comm.-Aggl.)	62 F/10	49°37'15"	100°56'30"
Oak Lake Sand Hills	62 F/10	49°42'13"	100°35'50"
Oak Lake Special Canada Goose Refuge	62 F/10	49°40'01"	100°45'00"
Oakland (R.M.-M.R.)	62 G/12	49°37'16"	99°50'53"
Oakland (Comm.-Aggl.)	62 J/1	50°06'27"	98°19'08"
Oakley Creek	63 J/3	54°02'35"	99°01'50"
Oakner (Comm.-Aggl.)	62 K/2	50°05'24"	100°35'20"
<i>*Oaknock (Loc.)</i>	62 N/1	51°13'00"	100°23'00"
Oako Beach (Loc.)	62 O/4	51°08'59"	99°50'50"
Oak Point (Comm.-Aggl.)	62 J/9	50°30'22"	98°01'45"
Oak Point	62 J/8	50°29'53"	98°02'07"
Oak Point	62 P/11	51°44'24"	97°25'31"
Oak Point	63 C/10	52°35'15"	100°43'02"
Oak Point Creek	62 I/7	50°19'24"	96°48'53"
Oak Point Lake	62 I/7	50°20'22"	96°48'34"
Oak Point Settlement (Sett. 2-Établ. 2)	62 J/8	50°29'55"	98°00'25"
Oak River (L.U.D.-D.U.L.)	62 K/1	50°08'09"	100°25'48"
Oak River	62 F/16	49°51'02"	100°28'27"
<i>Oak River Indian Reserve 58</i> – see-voir – Sioux Valley 58	62 F/16	49°51'00"	100°29'58"
<i>Oak River 58, Réserve indienne</i> – see-voir – Sioux Valley 58	62 F/16	49°51'00"	100°29'58"
Oak River Flats (Flats 2-Plateau)	62 F/16	49°53'27"	100°27'49"
Oakview (Loc.)	62 O/2	51°05'12"	98°38'05"
Oakville (L.U.D.-D.U.L.)	62 G/16	49°55'46"	98°00'14"
Oasis Creek	53 E/8	53°28'10"	94°14'05"
Oasis Lake	53 E/8	53°26'54"	94°13'04"
<i>*Oatfield (P.O.-B. de p.)</i>	62 J/16	50°57'00"	98°21'00"
Oberon (Loc.)	62 J/3	50°02'51"	99°29'01"
Oblong Lake	63 K/13	54°53'34"	101°47'36"
O'Brien Island	64 J/12	58°33'43"	99°57'32"
O'Brien Lake	52 L/6	50°24'20"	95°15'50"
O'Bryan Lake	64 O/7	59°25'46"	98°45'06"
Observation Point	62 P/1	51°04'25"	96°26'35"
Obukowin Creek	62 P/9	51°43'24"	96°14'44"
Obukowin Lake	52 M/3	51°04'23"	95°11'21"
Obukowin Lakes	62 P/9	51°39'46"	96°12'13"
Obury Lake	64 P/3	59°05'19"	97°04'09"
<i>Ochayk Island</i> – see-voir – Fisher Island	63 F/14	53°52'22"	101°21'52"
Ochechak Creek	63 A/10	52°34'08"	96°58'28"
Ochechako Lake	63 I/15	54°51'32"	96°36'04"
Ochechak Creek	53 D/4	52°09'32"	95°45'04"
Ochechak Lake	53 D/4	52°10'33"	95°42'18"
Ocheek Reef	53 L/2	54°00'11"	94°44'59"
Ochekopemakewin Creek	63 A/9	52°38'54"	96°25'38"
Ochonipi Lake	53 E/10	53°37'20"	94°55'04"
Ochre Beach (Comm.-Aggl.)	62 O/4	51°07'38"	99°47'30"
Ochre Lake	63 G/5	53°21'36"	99°30'50"
Ochre River (R.M.-M.R.)	62 O/4	51°00'01"	99°40'00"
Ochre River (L.U.D.-D.U.L.)	62 O/4	51°03'44"	99°46'48"
Ochre River	62 O/4	51°06'38"	99°44'41"
Ochuleepis River	64 B/7	56°20'58"	98°31'09"
Ochumkumka Lake	53 K/4	54°05'26"	93°57'47"
Ochunipe Lake	63 K/7	54°20'08"	100°59'57"
O'Connell Lake	64 D/8	56°28'47"	102°00'02"

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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Octopus Creek	62 J/12	50°39'19"	99°59'53"	Okowemenekan Rapids	63 I/2	54°10'19"	96°57'27"
Octopus Lake	62 J/12	50°37'01"	99°55'30"	Okunowaiskotayo Point	63 N/10	55°44'59"	100°34'38"
Octopus Lake	52 L/11	50°38'04"	95°09'37"	Okwachapeewin Rapids	64 C/2	56°13'24"	100°46'47"
Odanah (R.M.-M.R.)	62 J/4	50°08'00"	99°45'00"	Olaf Johnson Point	63 K/6	54°28'19"	101°14'09"
O'Day (Ry. Pt.-P.F.)	54 E/9	57°34'39"	94°12'14"	Olafson Bay	62 O/2	51°05'20"	98°51'42"
Oddfellow Lake	62 N/3	51°14'15"	101°15'11"	Olafson Lake	62 G/11	49°42'24"	99°09'41"
Odd Lake	52 L/11	50°40'45"	95°09'15"	Olafson Lake	64 I/9	58°31'11"	96°24'53"
Oddur Island	62 P/8	51°16'39"	96°26'38"	Olafson Rock (Rock 1-Rocher)	62 P/1	51°07'30"	96°22'14"
Oddy Lake	64 N/4	59°02'24"	101°51'15"	Old Altona (Comm.-Aggl.)	62 H/4	49°05'33"	97°33'32"
Odee Smith Lake	53 L/4	54°09'00"	95°54'40"	Old Assessippi Hill	62 K/14	50°56'56"	101°20'38"
Odel River	64 A/2	56°05'43"	96°54'20"	Old Baldy (Hill-Colline)	62 G/12	49°42'59"	99°50'25"
Odhill (Loc.)	63 O/1	55°06'27"	98°13'30"	Old Baldy (Hill-Colline)	62 F/16	49°54'56"	100°17'20"
O'Donnell Lake	63 I/3	54°01'03"	97°18'08"	*Old Barkfield (Loc.)	62 H/7	49°22'00"	96°54'00"
Odowda Lake - see-voir - O'Dowda Lake	64 P/2	59°13'30"	96°58'06"	Old Beach Creek	54 B/10	56°33'29"	90°37'00"
O'Dowda Lake	64 P/2	59°13'30"	96°58'06"	Old Beaudin Drain	62 J/2	50°07'17"	98°37'46"
Oganse Island	53 E/15	53°54'20"	94°55'30"	Old Buildings Bay	63 C/10	52°35'54"	100°43'01"
Ogasi Lake	53 D/4	52°09'30"	95°58'06"	Old Buildings Island	63 C/10	52°36'01"	100°44'01"
Ogasi Rapids	53 D/4	52°09'49"	95°58'42"	Old Creek	53 K/4	54°02'06"	93°37'42"
Ogas Lake	53 E/13	53°51'29"	95°50'52"	Old Dicks Lookout	62 G/2	49°11'25"	98°38'20"
Ogden Lake	64 O/15	59°47'29"	98°56'25"	Old Dicks Lookout	62 I/1	50°01'05"	96°00'52"
Oglivie (Loc.)	62 J/6	50°17'54"	99°04'38"	Oldenberg (Loc.)	62 I/1	50°01'21"	96°01'04"
Oglivie Lake	64 O/13	59°54'15"	99°31'04"	Oldenberg Creek	62 I/2	50°07'20"	96°54'35"
Oglivie Station (P.O.-B. de p.) - see-voir - Oglivie	62 J/6	50°17'54"	99°04'38"	Old England (Loc.)	62 I/2	50°07'20"	96°54'35"
Ogit Lake	53 E/13	53°58'46"	95°51'24"	Old Fort Falls	63 A/1	52°11'18"	96°26'18"
Ogren Lake	64 P/3	59°10'56"	97°17'04"	Oldfort Lake	53 D/4	52°00'33"	95°32'39"
O'Hanly (P.O.-B. de p.)	62 I/16	50°49'45"	96°19'14"	Old Government Drain	63 C/3	52°04'38"	101°02'39"
O'Hanly Pond	62 I/16	50°45'14"	96°09'10"	Old Ireland (Village 2) - see-voir - Riverside	62 I/3	50°01'00"	97°03'31"
O'Hanly River	62 I/16	50°49'17"	96°19'16"	Old Ireland (Village 2) - see-voir - Riverside	62 I/3	50°01'00"	97°03'31"
Ohookisew Island	64 C/8	56°29'19"	100°17'20"	Old Kildonan (Nhbd.-Quart.)	62 H/14	49°57'27"	97°05'56"
Ohoomisewe Rapids	63 I/8	54°29'55"	96°10'46"	*Old Kildonan (R.M.-M.R.)	62 H/14	49°58'00"	97°08'00"
Ohoomisewe Rapids	63 H/15	53°55'45"	96°48'49"	Oldman River	64 H/6	57°27'10"	97°12'18"
Olge Lake	64 I/3	58°14'24"	97°11'42"	Old Mill Creek	62 G/3	49°13'08"	99°11'12"
Oil Well Lake	62 F/1	49°00'38"	100°07'39"	Old Mill Point	62 G/3	49°13'08"	99°11'12"
Olseau Lake - see-voir - Bird Lake	52 L/6	50°28'35"	95°19'32"	Old Mill Point	62 P/1	51°06'30"	96°18'24"
Olseau River - see-voir - Bird River	52 L/5	50°24'06"	95°45'25"	Old Prairie Grove Drain	62 H/14	49°47'16"	97°02'28"
Okanoteotan Point	53 L/15	54°55'03"	94°43'57"	Old Steamboat Channel (Channel 1-Crique)	63 B/5	52°18'09"	99°52'04"
Okasanegun Bay	52 M/14	51°59'11"	95°13'50"	Old Tuxedo (Nhbd.-Quart.)	62 H/14	49°52'18"	97°12'30"
Okasanmeekanan Lake	53 E/16	53°51'06"	94°26'25"	Old Village Point	63 N/8	55°23'09"	100°11'48"
Okas Bay	53 K/13	54°45'33"	93°52'01"	Old Womans Lake	62 N/3	51°04'34"	101°05'45"
Okas Creek	53 K/6	54°29'58"	93°23'25"	Old Johnson Lake - see-voir - Olie Johnson Lake	64 O/4	59°09'59"	99°39'26"
Okas Lake	53 K/3	54°03'25"	93°27'52"	Olenick Lake	64 I/3	58°11'53"	97°29'59"
Okas Lake	53 K/6	54°30'00"	93°21'58"	Oleson Island	63 F/8	53°16'27"	100°21'51"
Okas Rapids	53 E/10	53°40'57"	94°57'35"	Oleson Point - see-voir - Oleson Island	63 F/8	53°16'27"	100°21'51"
Okaw Creek	64 B/10	56°44'12"	98°44'19"	Olha (Loc.)	62 K/10	50°40'08"	100°33'19"
Okaw Creek	64 A/15	56°52'38"	96°54'42"	Olha Lake - see-voir - Olha Lakes	62 K/10	50°39'29"	100°33'31"
Okaw Creek	64 G/10	57°37'37"	98°34'24"	Olha Lakes	62 K/10	50°39'29"	100°33'31"
Okawenekan Rapids	63 I/2	54°10'36"	96°57'28"	Olle Johnson Lake	64 O/4	59°09'59"	99°39'26"
Okawi Lake	63 I/11	54°30'10"	97°27'01"	Oli Lake	64 H/5	57°18'09"	97°53'34"
Okaw Lake	63 O/15	55°45'12"	98°39'05"	Olive Lake	52 E/14	49°57'36"	95°09'58"
Okaw Lake	63 N/14	55°47'26"	101°11'22"	Olive Lake	62 N/14	51°46'41"	101°28'44"
Okaw Lake	64 F/14	57°49'45"	101°09'53"	Oliver Bay	63 N/13	55°49'22"	101°46'52"
Okaw Narrows	63 F/16	53°46'20"	100°07'46"	Oliver Island	64 I/15	58°55'21"	96°52'11"
Okaw River	64 A/9	56°38'06"	96°17'56"	Oliver Lake	62 O/11	51°30'28"	99°25'09"
Okawseepi Lake	64 A/9	56°38'58"	96°19'20"	Oliver Point	53 L/15	54°46'12"	94°54'13"
Okay Island	53 E/16	53°45'29"	94°06'15"	Ollies Point	63 C/15	52°49'16"	100°48'38"
Okeegoo Falls	52 M/5	51°28'43"	95°55'01"	Olmstead Lake	64 I/7	58°17'33"	96°45'36"
Okeepohinwakun Lake	63 I/3	54°09'33"	97°09'47"	Olsen Lake	62 N/7	51°24'25"	100°53'36"
O'Kelly Lake	52 M/13	51°59'00"	95°50'11"	Olsens Lake	62 I/12	50°34'50"	97°43'58"
Okemow Rapids	53 K/13	54°58'45"	93°58'15"	Olshansky Lake	64 I/8	58°19'29"	96°15'30"
Okeskimunisew Creek	63 H/7	53°25'01"	96°57'14"	Olson Bay	64 H/13	57°47'05"	97°32'30"
Okeskimunisew Lake	63 H/7	53°24'44"	96°47'06"	Olson Creek	63 C/6	52°25'24"	101°13'22"
Okeskimunisew Rapids	63 H/7	53°25'05"	96°57'25"	Olson Island	63 F/16	53°57'36"	100°12'05"
Okeskimunnese Creek	63 A/14	52°58'53"	97°12'55"	Olson Lake	63 C/6	52°29'17"	101°16'08"
Okaykoteinewin Creek	63 A/15	52°50'01"	96°58'25"	Olson Peninsula	64 G/16	57°58'51"	98°28'21"
Okimaw Lake	52 M/4	51°09'31"	95°48'57"	Olson Rapids	64 I/7	58°23'26"	96°50'34"
Okin Lake	53 L/3	54°07'57"	95°19'02"	Olsons Lake	62 N/3	51°13'30"	101°11'03"
Okiskemunise Creek	63 A/16	52°45'09"	96°27'56"	Olson Slough	62 G/3	49°14'22"	99°12'17"
Okno (Loc.)	62 P/3	51°03'12"	97°12'09"	Olsons Point	62 O/6	51°24'21"	99°06'26"
Okominekan Creek	63 A/9	52°30'46"	96°11'17"	Olstead Lake	64 O/11	59°33'03"	99°25'01"
Okotakunusk Lake	63 K/8	54°19'39"	100°07'59"	Olynyk Lake	52 L/3	50°08'37"	95°23'02"
Okotakunusk Lake	64 H/3	57°09'01"	97°24'58"	Omachasic Lake	63 H/10	53°36'23"	96°33'02"
Okowacheeweenik Bay	64 C/8	56°29'16"	100°03'33"	Omachasetayshemowin Rapids	62 P/8	51°29'50"	96°06'51"
Okow Creek	64 G/7	57°15'04"	98°49'58"	Omakakeenayapekank Point	53 E/11	53°43'44"	95°23'07"

**GAZETTEER OF CANADA  
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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
<i>Omand Creek - see-voir - Omands</i>				Oolduy Lake	64 I/11	58°32'04"	97°07'53"
Creek	62 H/14	49°52'43"	97°11'27"	Oolduywas Lake	64 P/4	59°12'11"	97°50'22"
Omand Lake	64 I/16	58°46'55"	96°27'09"	Opachuanau Lake	64 B/12	56°43'53"	99°36'59"
Omands Creek	62 H/14	49°52'43"	97°11'27"	Opakosowasow Point	53 K/14	54°49'33"	93°10'03"
Omaneesis Portage	63 F/14	53°56'03"	101°28'11"	Opakwache Bay	63 I/13	54°46'50"	97°53'29"
Omaseenawapisknapik Island	64 C/8	56°22'47"	100°18'16"	Opananaykawuk Lake	63 O/7	55°26'17"	98°36'35"
Omaseenawapisknapik Narrows	64 C/8	56°21'59"	100°16'36"	Opanekow Narrows	64 A/1	56°09'36"	96°14'19"
Omaseesokwapa Point	53 L/13	54°46'56"	95°41'48"	Opapamapeewin Narrows	64 C/11	56°32'27"	101°28'12"
Omawapawin Portage	53 N/5	55°25'40"	93°48'43"	Opapiskak Narrows	53 L/14	54°50'07"	95°01'29"
Omehisow Lake	64 A/13	56°51'17"	97°46'13"	Opapiskak Narrows	53 L/15	54°52'15"	94°55'28"
Omeechemotayokewin Lake	64 C/10	56°44'29"	100°33'19"	Opapiskow Point	53 K/14	54°48'18"	93°03'10"
Omeeekasoweening Point	53 D/3	52°00'44"	95°15'13"	Opapuskitew Bay	53 L/14	54°51'05"	95°03'20"
Omeeekeway Lake	53 F/13	53°54'41"	93°43'05"	Opasachekun Rapids	63 A/7	52°23'45"	96°41'08"
Omega Lake	64 C/16	56°48'51"	100°19'39"	Opaskaykowesa Lake	63 H/15	53°53'16"	96°47'55"
Ominisepe Point	63 A/6	52°21'08"	97°01'22"	Opaskaykow Lake	53 L/15	54°46'36"	94°41'19"
<i>Ominawin Rapids</i>	63 J/8	54°26'46"	98°03'20"	Opaska Narrows	63 N/16	55°46'59"	100°03'48"
Omineseenowenik (Loc.)	53 K/4	54°08'59"	93°30'01"	Opaskawayak Cree Nation 21 (I.R.-R.I.)	63 K/2	54°02'59"	100°56'00"
Ominiwin By-Pass Channel (Channel 2-Chenal)	63 J/8	54°25'34"	98°04'35"	Opaskawayak Cree Nation 21A (I.R.-R.I.)	63 F/14	53°47'49"	101°14'23"
Ominnik Marsh	62 J/12	50°39'10"	99°58'57"	Opaskawayak Cree Nation 21B (I.R.-R.I.)	63 F/14	53°49'54"	101°13'10"
Omintawaywinik Lakes	53 K/3	54°00'56"	93°24'16"	Opaskawayak Cree Nation 21C (I.R.-R.I.)	63 F/14	53°49'18"	101°15'33"
<i>Omistakwayow Lake - see-voir -</i>				Opaskawayak Cree Nation 21D (I.R.-R.I.)	63 F/14	53°49'36"	101°17'24"
Wanastikwayak Lake	63 F/13	53°59'20"	101°30'39"	Opaskawayak Cree Nation 21E (I.R.-R.I.)	63 F/14	53°52'28"	101°19'50"
Omithaches Lake	64 C/7	56°23'40"	100°42'51"	Opaskawayak Cree Nation 21F (I.R.-R.I.)	63 F/14	53°52'04"	101°21'31"
Omoannaskway Creek	63 A/7	52°20'19"	96°53'24"	Opaskawayak Cree Nation 21G (I.R.-R.I.)	63 F/14	53°56'25"	101°22'49"
Omoche Lake	63 A/7	52°26'22"	96°49'42"	Opaskawayak Cree Nation 21I (I.R.-R.I.)	63 F/14	53°49'12"	101°19'18"
Omusinapis Point	53 L/15	54°53'19"	94°48'27"	Opaskawayak Cree Nation 21J (I.R.-R.I.)	63 F/14	53°50'03"	101°18'49"
Onabeesh Lake	62 J/14	50°52'24"	99°20'13"	Opaskawayak Cree Nation 21K (I.R.-R.I.)	63 F/14	53°50'10"	101°22'28"
Onah (Ry. Pt.-P.F.)	62 G/13	49°48'25"	99°31'05"	Opaskawayak Cree Nation 21L (I.R.-R.I.)	63 K/4	54°06'02"	101°33'48"
Onakamees Rapids	63 A/7	52°19'59"	96°52'17"	Opaskawayak Cree Nation 21N (I.R.-R.I.)	63 F/14	53°47'40"	101°23'20"
Onakamik Rapids	63 I/7	54°21'47"	96°40'34"	Opaskawayak Cree Nation 21P (I.R.-R.I.)	63 F/14	53°53'05"	101°27'45"
Onakami Rapids	53 N/2	55°03'35"	92°31'18"	Opaskawayak Cree Nation Root Lake			
Onakapowinik Narrows	63 I/15	54°53'08"	96°59'02"	231 (I.R.-R.I.)	63 F/14	54°00'00"	101°21'26"
Onakayamink Rapids	63 A/11	52°34'30"	97°02'54"	Opaskawayak Cree Nation Salt Channel			
Onakuyam Falls	63 A/14	52°58'55"	97°13'14"	21D (I.R.-R.I.)	63 F/12	53°44'07"	101°42'01"
Onakuyamis Falls	63 A/14	52°58'11"	97°13'30"	Opastakow Bay	63 I/14	54°49'21"	97°19'57"
Onanawinikaywin Bay	63 I/7	54°27'35"	96°39'56"	Opastakow Lake	63 I/14	54°52'58"	97°19'22"
Onanole (Comm.-Aggl.)	62 J/12	50°37'21"	99°58'05"	Opastakow Narrows	63 I/14	54°47'50"	97°21'32"
Onanole Wildlife Management Area	62 J/12	50°38'13"	99°51'07"	Opatinow Channel (Channel 2-Chenal)	63 H/13	53°55'27"	97°52'19"
Onawaykopawin Lake	64 A/8	56°28'28"	96°21'12"	Opatinow Rapids	63 H/13	53°51'49"	97°48'46"
Onaykawow River	64 G/3	57°08'42"	99°16'49"	Opawaka Hill	62 G/18	49°21'32"	98°20'18"
Oneechanew Lake	63 H/15	53°53'32"	96°42'43"	Opawakow Narrows	53 L/14	54°51'47"	95°00'27"
Oneskawaywin Lake	53 L/1	54°09'34"	94°18'48"	Opaweteegogewonk Bend	52 M/12	51°31'19"	95°58'46"
One Hole Creek	63 A/8	52°26'15"	96°24'56"	Opeepolska Bay	53 E/13	53°56'39"	95°57'22"
One Hole Lake	63 A/8	52°28'11"	96°17'59"	Opeeteekaypanawin Point	63 F/1	53°13'11"	100°21'42"
O'Neill Bay	54 D/6	56°23'08"	95°11'39"	Opeeway Rapids	53 E/10	53°39'42"	94°49'40"
O'Neill Lake	64 G/11	57°38'26"	99°15'33"	Opegano Lake	63 O/9	55°35'45"	98°18'39"
O'Neill Island	64 N/11	59°37'03"	101°02'16"	Opokamank (Loc.)	63 A/10	52°44'51"	96°42'34"
O'Neill Lake	53 N/2	55°13'44"	92°31'04"	Ophir (Ry. Pt.-P.F.)	52 E/14	49°52'15"	95°15'27"
One Island	52 L/3	50°01'00"	95°24'03"	Opikamow Lake	53 L/12	54°40'08"	95°51'40"
One Island Lake	64 C/16	56°46'14"	100°24'43"	Opikwach Rapids	63 A/1	52°08'57"	96°16'19"
One Lake	52 L/3	50°02'28"	95°13'30"	Opimekoskonewinik Creek	53 K/4	54°03'15"	93°33'09"
One Man Lake	63 F/10	53°40'20"	100°49'17"	Opimekoskonewinik Lake	53 K/4	54°03'56"	93°32'03"
One Man Portage	63 F/10	53°39'51"	100°49'41"	Opiminegoka Lake	63 I/9	54°35'13"	96°00'02"
One Mile Lake	52 L/12	50°44'16"	95°38'24"	Opimoachape Point	63 N/15	55°50'28"	100°59'56"
One Portage Lake	63 K/13	54°45'21"	101°40'28"	Opischikona Narrows	53 L/15	54°57'44"	94°41'51"
One Stone Creek	52 E/14	49°59'19"	95°29'23"	Oplata Lake	62 K/15	50°47'09"	100°41'34"
One Stone Lake	52 E/14	49°57'19"	95°26'10"	Opom Lake	53 L/3	54°05'26"	95°18'21"
Onhauser Lake	64 O/16	59°59'03"	98°10'17"	Opowamo Lake	53 E/5	53°20'54"	95°30'21"
Onikup Lake	63 P/11	55°43'20"	97°14'10"	Opoyastin Creek	54 G/4	57°07'46"	91°39'15"
Onion Lake	62 N/10	51°44'33"	100°53'01"	Optic Lake (Ry. Pt.-P.F.)	63 K/14	54°45'29"	101°14'26"
Onion Point	62 O/11	51°38'25"	99°22'27"	Optic Lake	63 K/14	54°46'33"	101°13'38"
<i>Onion Point - see-voir - Steeprock</i>				Opuskaw Bay	63 F/16	53°55'01"	100°24'53"
Point	62 O/11	51°38'52"	99°24'46"	Opuskaw Channel (Channel 1-Critque)	63 F/16	53°54'54"	100°18'00"
Onion River	64 C/2	56°11'46"	100°45'17"	Opuskaw Portage	63 F/16	53°50'02"	100°25'45"
Onofriechuk Lake	62 N/3	51°04'43"	101°12'03"	<i>Opuskamishes River - see-voir - North</i>			
Onootunaykway Island	64 C/7	56°17'29"	100°49'32"	Opuskamishes River	53 N/9	55°32'26"	92°10'45"
Ontario Bay	52 L/6	50°18'01"	95°09'53"	Opuskoenaw Lake	54 K/2	58°06'44"	92°51'20"
Onuhupeewin Creek	63 G/4	53°05'36"	99°45'51"	Opuskowin River	64 C/8	56°26'19"	100°05'03"
Onuhupeewin Lake	63 G/4	53°04'00"	99°46'31"				
Onutow Bay	53 E/16	53°51'44"	94°11'21"				
Onysko Lake	64 P/8	59°28'53"	96°03'01"				
Onze, Lac	62 G/10	49°33'16"	98°35'10"				

**GAZETTEER OF CANADA  
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MANITOBA**

NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
<i>Orb Lake - see-voir - Orb Lakes</i>	63 C/8	52°27'10"	100°04'41"
Orb Lakes	63 C/8	52°27'10"	100°04'41"
Orgamo Lake	62 K/10	50°41'00"	100°59'00"
Orleux Lake	64 K/11	58°44'16"	101°22'31"
Oriand Lake	62 N/11	51°37'10"	101°29'29"
Orlinski Lake	64 O/14	59°53'02"	99°00'58"
Orm Lake	62 N/6	51°22'12"	101°11'05"
Orok (Ry. Pt.-P.F.)	63 F/14	53°57'28"	101°03'26"
<i>*Orpa (Loc.)</i>	62 I/3	50°00'00"	99°13'00"
Orr Creek	64 A/2	56°06'09"	96°54'54"
Orr Island	53 K/14	54°46'54"	93°16'58"
Orr Lake	64 A/3	56°05'57"	97°11'49"
<i>*Orville (Loc.)</i>	62 J/5	50°16'00"	99°41'00"
<i>*Orthez (Loc.)</i>	62 F/8	49°19'00"	100°06'00"
Orvis Lake	64 N/16	59°59'04"	100°07'49"
Osadchuk Lake	64 I/15	58°46'18"	96°49'09"
Osadick Lake	64 I/4	58°00'00"	97°46'13"
Osakahikansismowak Lake	53 K/3	54°13'37"	93°23'08"
Osakaskatawaskosoweenink Lake	53 D/12	52°31'16"	95°33'23"
Osakeewepatheshowin Point	64 C/8	56°18'24"	100°28'00"
Osawapiskus Creek	63 N/15	55°49'52"	100°35'07"
Osawastim Island	63 N/15	55°45'48"	100°38'55"
Osborn Creek	63 O/5	55°29'12"	99°43'28"
Osborne (Comm.-Aggl.)	62 H/11	49°32'31"	97°22'08"
Osborne Lake (Loc.)	63 J/13	54°57'39"	99°43'51"
Osborne Lake	63 J/13	54°56'41"	99°44'05"
Osborne Lake Creek	63 J/13	54°55'35"	99°44'55"
Osborne Village (Nhbd.-Quart.)	62 H/14	49°52'42"	97°08'42"
Oscar Creek	63 H/12	53°43'05"	97°48'09"
Oscar Point	63 F/1	53°06'08"	100°24'31"
Oseekan Bay	53 L/2	54°02'25"	94°42'09"
Oseekan Rapids	53 L/2	54°01'49"	94°47'25"
Oseemakotapeewin Portage	53 E/9	53°42'03"	94°25'35"
Oseepapkosik River	53 E/12	53°37'53"	95°47'56"
Oseski Lake	62 K/14	51°00'00"	101°12'10"
<i>Oster Creek - see-voir - Willow Creek</i>	62 I/10	50°34'34"	96°58'52"
Osik Lake	63 O/15	55°58'10"	98°57'43"
Osis Lake	52 L/6	50°25'54"	95°19'53"
Oskano Lake	53 E/11	53°30'50"	95°26'56"
Oskar Lake	62 F/1	49°01'14"	100°09'45"
Oskar Meadow	62 F/1	49°00'15"	100°17'23"
Oskaskwa Narrows	64 F/13	57°57'24"	101°48'58"
Oskatakak Narrows	53 L/15	54°52'58"	94°49'45"
Oskatakaw Portage	53 M/2	55°02'36"	94°38'38"
Oskatakaw Narrows	64 F/12	57°41'27"	101°41'07"
Oskatosko River	53 L/12	54°44'09"	95°59'30"
Oskatukaw Lake	63 G/11	53°39'32"	99°22'46"
Oskatukaw Lake	53 N/5	55°21'03"	93°38'02"
Oskatukaw Rapids	63 I/8	54°29'30"	96°10'08"
Oskatukaw Rapids	53 N/4	55°09'12"	93°35'45"
Oskatuk Lake	64 C/5	56°22'22"	101°37'40"
Oskatuk Lake	64 F/12	57°43'06"	101°32'03"
Oskatuk Narrows	63 N/16	55°49'03"	100°18'06"
Oskatukow Island	64 F/13	57°52'07"	101°39'01"
Oskatukow Narrows	64 F/13	57°54'23"	101°51'06"
Oskayheesink Lake	53 D/4	52°01'37"	95°57'17"
Oskoon Lake	64 C/8	56°16'23"	100°05'36"
<i>Oskoon Lake - see-voir - White Chicken Lake</i>	64 C/8	56°16'58"	100°11'56"
Oskotim Creek	63 P/3	55°04'37"	97°06'22"
Oskotimils Lake	64 A/14	56°48'10"	97°00'04"
Oskoyuk Narrows	63 N/10	55°44'36"	100°47'06"
Ospowakun Lake	64 C/9	56°40'42"	100°22'27"
<i>*Osprey (Loc.)</i>	62 J/3	50°10'00"	99°28'00"
Osputnaw Hill	64 A/6	56°24'47"	97°06'52"
Ospwagan Lake	63 O/9	55°35'28"	98°02'21"
Ostenfeld (Loc.)	62 H/18	49°48'09"	96°28'50"
Osterwick (Comm.-Aggl.)	62 H/4	49°05'18"	97°59'44"
Ostikwankay Point	53 K/3	54°06'23"	93°28'36"
Ostir Lake	63 J/16	54°53'47"	98°10'24"
Ostlund Falls	52 E/13	49°55'39"	95°56'16"
Oswald (Loc.)	62 I/4	50°12'38"	97°33'06"
Otamokeeseewayweenik Narrows	53 L/3	54°01'06"	95°15'34"
Otapanulkcheeman Rapids	53 N/6	55°18'58"	93°00'32"
Otapeenawaywi Creek	63 A/1	52°07'36"	96°09'58"

NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Otapeenawaywi Lake	63 A/1	52°06'34"	96°04'54"
Otaskawetawin Lake	63 K/11	54°41'46"	101°09'44"
Otaskunuk Creek	63 N/16	55°49'10"	100°06'25"
Otasokakowmanik Narrows	53 K/6	54°16'57"	93°16'39"
Otatokostikwan Lake	53 L/4	54°02'02"	95°48'44"
Otaypwaywin Bay	64 C/8	56°23'04"	100°09'32"
Otaypwaywin Creek	64 C/8	56°22'10"	100°09'18"
Otaypwaywin Lake	64 C/8	56°19'26"	100°08'19"
Oteekeekwa Rapids	52 M/12	51°33'49"	95°34'21"
Ote Lake	64 B/11	56°40'40"	99°22'57"
Otimkwansi Lake	53 E/7	53°22'17"	94°39'59"
Otookekakchi Lake	53 L/2	54°06'17"	94°51'10"
Otoskwanay Point	53 K/5	54°21'01"	93°40'19"
Otter Bay	64 C/12	56°37'42"	101°58'12"
Otterburne (Loc.)	62 H/6	49°29'50"	97°03'06"
Otter Creek	62 J/5	50°29'38"	99°49'57"
Otter Falls (Loc.)	52 L/4	50°08'48"	95°48'38"
<i>*Otter Falls</i>	52 L/4	50°09'00"	95°49'00"
Otter Falls	53 N/13	55°48'01"	93°49'55"
Otter Island	63 I/5	54°22'06"	97°57'35"
Otter Lake (Loc.)	62 J/5	50°29'32"	99°50'48"
Otter Lake	62 J/12	50°30'05"	99°50'17"
Otter Lake	62 I/13	50°58'40"	97°46'47"
Otter Lake	62 P/3	51°08'39"	97°18'15"
Otter Lake	63 C/8	52°22'30"	101°25'13"
Otter Lake	63 K/11	54°38'53"	101°24'41"
Otter Lake	64 G/15	57°58'55"	98°39'03"
Otter Lake Springs	62 J/12	50°31'31"	99°48'55"
Otter Lake Wildlife Management Area	62 J/12	50°31'53"	99°50'38"
Otter Portage	53 E/12	53°43'38"	95°31'05"
Otter Stomach Lake	53 E/12	53°30'11"	95°36'04"
Otto (Loc.)	62 I/12	50°39'29"	97°48'57"
Ottos Lake	52 E/13	49°51'13"	95°34'34"
Ouellette Lake	53 N/2	55°11'04"	92°33'48"
Ouellet Lake	64 N/4	59°13'00"	101°52'03"
Outer Sand Point	63 A/4	52°01'00"	97°34'11"
Outerson Lake	64 P/12	59°40'33"	97°33'12"
<i>Outlaw Bay - see-voir - Okowacheeweenik Bay</i>	64 C/8	56°29'16"	100°03'33"
Outlaw Bay	64 C/9	56°30'09"	100°13'20"
Outlaw Lake	63 J/15	54°51'17"	98°59'00"
Outlaw Point	63 N/16	55°45'10"	100°29'31"
Oval Lake	63 A/7	52°29'19"	96°44'10"
Overby Lake	64 J/16	58°54'53"	98°24'04"
Overend Lake	62 G/5	49°24'56"	99°38'43"
Overflow Bay	63 F/2	53°04'59"	101°00'00"
Overflowing River (Comm.-Aggl.)	63 F/3	53°08'29"	101°05'34"
Overflowing River	63 F/3	53°07'50"	101°04'57"
Overflowing River Provincial Park	63 F/3	53°08'23"	101°05'15"
<i>Overflowing River Provincial Recreation Park - see-voir - Overflowing River Provincial Park</i>	63 F/3	53°08'23"	101°05'15"
Overhang Lake	52 L/14	50°56'33"	95°18'40"
Overhill Drain	62 G/16	49°53'12"	98°19'25"
Overstoneville (Loc.)	62 H/2	49°04'30"	96°52'54"
Overton (Loc.)	62 J/16	50°58'54"	98°28'40"
Ovide Creek	63 H/3	53°10'04"	97°24'18"
Owachapeeneenink Lake	53 D/12	52°36'37"	95°36'04"
Owchar Lake	52 E/14	49°54'40"	95°26'36"
Oweekunis Creek	52 M/13	51°51'57"	95°37'55"
Oweekunis Lake	52 M/13	51°52'42"	95°34'38"
Owekhtaypako River	53 K/16	54°59'18"	92°19'34"
Owen Lake	62 P/16	51°54'59"	96°16'19"
Owens Island	64 N/10	59°36'09"	100°50'50"
Owens Lake	64 C/10	56°38'48"	100°44'25"
Owl Creek	63 P/12	55°33'30"	97°52'19"
Owl Lake	52 L/13	50°55'16"	95°54'26"
Owl Lake	63 P/12	55°39'30"	97°53'47"
Owl Lake	54 E/7	57°21'45"	94°34'00"
Owl River	54 F/15	57°50'45"	92°45'01"
Ownakoyami Rapids	53 M/7	55°20'00"	94°55'38"

**GAZETTEER OF CANADA  
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NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Oxbow Woods	62 J/1	50°09'35"	98°21'54"
Oxenforth Lake	64 I/11	58°37'00"	97°17'59"
Oxford House (N.C.-C.N.)	53 L/14	54°56'54"	95°15'56"
Oxford House 24 (I.R.-R.L.)	53 L/14	54°55'00"	95°19'49"
Oxford Inlet	53 L/14	54°57'38"	95°17'26"
Oxford Island	53 K/13	54°46'41"	93°49'53"
Oxford Lake	53 L/13	54°50'57"	95°37'53"
Ox Rapids	53 M/6	55°28'12"	95°22'20"
Oxtail Creek	62 G/11	49°33'51"	99°03'37"
Oyster Lake	64 C/2	56°10'11"	100°58'59"
Ozerna (Loc.)	62 K/8	50°25'51"	100°05'34"

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Pacha Lake	53 E/13	53°54'13"	95°32'53"
Pacheta Bay	63 C/1	52°08'02"	100°09'03"
Pacheta Lake	63 C/1	52°08'36"	100°09'28"
Pachkowski Lake	64 O/12	59°33'01"	99°39'19"
Pachol Lake	64 N/7	59°18'22"	100°34'14"
<i>*Pacific Junction (Ry. Pt.-P.F.)</i>	62 H/14	49°51'00"	97°15'00"
Packhorse Creek	62 J/12	50°42'55"	99°34'37"
Packman Lake	52 M/14	51°56'52"	95°09'13"
<i>Pakulak Beach - see-voir - Pakulak Beach</i>	54 K/11	58°40'23"	93°10'46"
Paddy Lake	63 N/2	55°01'20"	100°55'14"
Padfield Lake	64 I/8	58°28'09"	97°01'41"
<i>Pady Lake - see-voir - Patay Lake</i>	52 M/14	51°45'41"	95°24'08"
Pady Lake	64 I/9	58°42'50"	96°01'31"
Page Lake	64 I/2	58°00'18"	96°40'56"
Pages Point	63 A/3	52°02'38"	97°26'49"
Pages Slough	62 I/12	50°38'05"	97°35'29"
Paget Lake	63 O/1	55°09'24"	98°07'20"
Pahayo Lake	63 N/9	55°36'32"	100°17'11"
<i>Paille Island - see-voir - Pallié Island</i>	53 L/2	54°01'06"	94°34'51"
Pallié Island	53 L/2	54°01'06"	94°34'51"
Pallié, Lac	54 E/12	57°30'25"	95°49'50"
Palmusk Creek	63 I/3	54°14'12"	97°10'05"
Pain Killer Bay	53 L/15	54°52'35"	94°55'58"
Painted Rock Point	52 L/6	50°18'41"	95°10'20"
Painted Stone Portage	63 I/7	54°23'32"	96°42'10"
Paint Lake (Loc.)	63 O/9	55°30'28"	98°00'07"
Paint Lake	63 P/5	55°28'07"	97°56'47"
Paint Lake Provincial Park	63 P/5	55°29'45"	97°59'20"
<i>Paint Lake Provincial Recreation Park - see-voir - East Paint Lake Park Reserve</i>	63 P/5	55°28'56"	97°55'19"
<i>Paint Lake Provincial Recreation Park - see-voir - Paint Lake Provincial Park</i>	63 P/5	55°29'45"	97°59'20"
Pakasekan Creek	62 P/15	51°45'45"	96°38'16"
<i>*Pakaska Beach</i>	52 E/11	49°43'00"	95°12'00"
Pakatawacun Lake	63 H/15	53°52'55"	96°39'04"
Pakayakamak River	53 D/5	52°19'44"	95°50'28"
Pakaysakaytawak Point	53 K/6	54°17'32"	93°15'32"
Pakeekamak Lake	64 B/16	56°51'02"	98°03'19"
Pakeetapeekanik Rapids	53 E/14	53°56'14"	95°04'53"
Pakisikan Rapids	53 N/5	55°24'44"	93°51'08"
Pakitahokansik (Loc.)	53 L/14	54°48'28"	95°27'52"
Paktikonika Rapids	53 M/1	55°13'27"	94°12'10"
Pakuhakwanis Rapids	63 H/14	53°48'16"	97°27'48"
Pakulak Beach	54 K/11	58°40'23"	93°10'46"
Pakulak Lake	54 M/5	59°15'25"	95°49'12"
Pakwach Lake	53 E/14	53°46'28"	95°27'05"
Pakwa Lake	63 A/8	52°22'18"	96°00'05"
Pakwa Lake	63 J/15	54°51'42"	98°52'42"
Pakwanchi Creek	53 E/9	53°34'38"	94°26'56"
Pakwanchi Lake	53 E/12	53°33'47"	95°38'43"
Pakwanchi Rapids	53 E/9	53°34'50"	94°26'35"
Pakwanchi Rapids	53 E/14	53°47'06"	95°26'18"
Pakwanch Lake	53 L/1	54°09'22"	94°05'21"
Pakwaw Bay	64 G/7	57°16'00"	98°37'26"

NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Pakwaw Creek	53 N/7	55°19'32"	92°57'20"
Pakwaw Lake	54 C/2	56°11'45"	92°45'19"
Pakwaw Lake	64 B/8	56°17'04"	98°10'25"
Pakwaw Lake	54 D/14	56°49'56"	95°18'06"
Pakwayes Island	53 D/3	52°01'09"	95°28'36"
Pa Lake	53 E/9	53°39'20"	94°06'58"
<i>Palmason Lake - see-voir - West Paul Lake</i>	62 N/11	51°33'34"	101°23'46"
Palmason Lake	62 N/11	51°34'52"	101°17'37"
Palmatier Lake	64 P/14	59°45'01"	97°29'59"
Palmer Bay	53 L/9	54°41'42"	94°04'28"
Palmer Island	63 P/4	55°02'36"	97°39'53"
Palmer Lake	53 M/10	55°34'37"	94°51'36"
Palmer Peninsula	53 L/15	54°56'41"	94°33'29"
Palmer Point	64 I/7	58°28'12"	96°55'38"
Palomar Lake	52 L/14	50°59'17"	95°22'25"
Palsen River	53 D/14	52°51'02"	95°27'06"
Palsen Hill	62 J/12	50°35'26"	99°46'53"
Palsen Lake	62 J/12	50°35'05"	99°47'04"
Pamatakakowin Lake	63 A/10	52°40'26"	96°48'12"
Pam Lake	64 H/12	57°41'59"	97°48'07"
Panagoskikowin Lake	53 D/4	52°04'02"	95°51'54"
Pancake Creek	63 C/14	52°57'05"	101°12'23"
Pancake Lake	62 G/4	49°05'21"	99°35'54"
Panco Lake	54 C/11	56°33'47"	93°23'59"
Panepuyew Creek	63 I/7	54°15'48"	96°55'57"
Panepuyew Lake	63 I/7	54°19'51"	96°54'20"
Pangman Lake	64 K/9	58°39'50"	100°15'07"
Panipankos Narrows	53 L/13	54°46'00"	95°47'00"
Pankiw Lake	64 N/1	59°11'05"	100°20'52"
Panko Narrows	53 L/1	54°13'08"	94°27'32"
Pannebaker Creek	54 C/16	56°48'52"	92°00'15"
Pansowan Creek	53 E/11	53°31'22"	95°28'33"
Pansy (Loc.)	62 H/7	49°19'34"	96°42'50"
Pansy Drain	62 H/7	49°24'31"	96°43'47"
Papakeesoo Lake	64 H/2	57°05'09"	96°30'49"
<i>Papaneepawakok Channel (Channel 1-Crique)</i>	63 I/14	54°52'54"	97°02'41"
Papasakosakaweekanis Lake	53 D/6	52°21'36"	95°27'55"
Papimptaw Portage	63 F/14	53°57'32"	101°12'48"
Papineau Creek	52 M/4	51°00'01"	95°36'13"
Papineau Lake	52 L/13	50°59'19"	95°34'51"
Papoose Channel (Channel 1-Crique)	63 B/5	52°29'07"	99°59'05"
Pappawin Lake	53 D/12	52°36'28"	95°58'34"
Paquin Lake	64 N/9	59°44'05"	100°18'45"
Paradox Creek	54 L/16	58°45'50"	94°01'26"
Paragon Lake	64 I/6	58°18'36"	97°12'55"
Parasiuk Lake	64 O/3	59°10'40"	99°06'55"
Parc La Salle (Nhbd.-Quart.)	62 H/14	49°45'54"	97°09'33"
<i>Paré Lake - see-voir - Paré Lake</i>	64 I/13	58°52'45"	97°37'00"
Paré Lake	64 I/13	58°52'45"	97°37'00"
Parent Lake	63 O/5	55°17'22"	99°54'48"
Parfinuk Creek	64 I/16	58°52'47"	96°20'37"
Pariseau Lake	53 L/5	54°16'38"	95°38'11"
<i>Parisen Lake - see-voir - Parisian Lake</i>	62 I/7	50°22'25"	96°44'03"
Parisian Creek	63 K/16	54°49'29"	100°15'24"
Parisian Lake	62 I/7	50°22'25"	96°44'03"
<i>Parisien Lake - see-voir - Parisian Lake</i>	62 I/7	50°22'25"	96°44'03"
Park (R.M.-M.R.)	62 K/10	50°43'00"	100°31'00"
Park Bay	63 N/3	55°12'37"	101°10'26"
Parkdale (Loc.)	62 I/3	50°02'31"	97°02'09"
Parkdale Heights (Nhbd.-Quart.)	62 G/13	49°49'26"	99°58'41"
Parker Bay	64 P/12	59°34'08"	97°52'56"
Parker Bog	62 N/15	51°48'43"	100°54'13"
Parker Creek	53 M/14	55°53'57"	95°10'52"
Parker Island	64 I/3	58°06'03"	97°02'40"
Parker, Lac à	62 G/9	49°39'27"	98°20'59"
Parker Lake	53 M/2	55°09'54"	94°47'02"



**GAZETTEER OF CANADA  
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NAME NOM	MAP CARTE	POSITION LAT LONG	NAME NOM	MAP CARTE	POSITION LAT LONG
Parker Peninsula	64 N/4	59°05'41" 101°48'05"	Patriarche Lake	63 K/9	54°31'03" 100°02'16"
Parker Point	64 H/13	57°46'54" 97°34'44"	Patricia Beach Provincial Park	62 I/7	50°25'37" 96°36'22"
Parker Rapids	64 P/3	59°10'49" 97°19'54"	Patricia Beach Provincial Recreation Park - see-voir - Patricia Beach		
Parkes Bay	64 I/13	58°55'21" 97°46'42"	Provincial Park	62 I/7	50°25'37" 96°36'22"
Parkes Creek - see-voir - Parks Creek	62 I/3	50°01'45" 97°02'02"	Patrick Creek	63 O/8	55°15'59" 98°08'27"
Parkes Lake	64 H/4	57°12'59" 97°49'14"	Patrick Lake	63 O/1	55°11'20" 98°10'23"
*Park Island	64 O/5	59°28'52" 99°55'34"	Pattern Lake	63 K/14	54°48'09" 101°02'41"
Park Lake	62 J/3	50°13'14" 99°27'53"	Patterson Creek	63 O/6	55°22'28" 99°23'08"
Park Lake	63 N/3	55°11'15" 101°03'10"	Patterson Esker	64 C/6	56°25'39" 101°26'50"
Parkland Wildlife Management Area	62 K/15	50°45'28" 100°37'20"	Patterson Island	64 G/8	57°20'32" 98°07'16"
Parkmount (Ry. Pt.-P.F.)	62 H/15	49°56'44" 96°59'09"	Patterson Lake	62 K/10	50°38'52" 100°34'57"
Parks Corner (Loc.)	62 K/2	50°08'17" 100°35'54"	Patterson Narrows	63 N/5	55°20'21" 101°38'19"
Parks Creek	62 I/3	50°01'45" 97°02'02"	Patterson Point	64 P/9	59°33'30" 96°06'42"
Parks Lake	52 L/6	50°15'15" 95°16'52"	Patteson Lake	64 H/9	57°43'46" 96°24'42"
Parkview (Loc.) - see-voir - Parkdale	62 I/3	50°02'31" 97°02'09"	Patton Bay	64 O/2	59°12'00" 98°44'00"
Parlee (Ry. Pt.-P.F.)	63 P/12	55°40'23" 97°41'01"	Patton Island	64 C/7	56°18'48" 100°50'52"
Parliament Lake	64 P/8	59°25'44" 96°08'04"	Patton Lake	64 C/11	56°38'46" 101°16'10"
Parmeter Lake	64 J/2	58°02'26" 98°49'54"	Patton Point	64 O/2	59°11'55" 98°43'20"
Parnells Swamp	62 I/13	50°58'35" 97°54'50"	Pauingassi (Comm.-Aggl.)	53 D/3	52°09'20" 95°22'26"
Parrott Lake	64 P/16	59°57'34" 96°13'31"	Pauingassi First Nation (I.R.-R.I.)	53 D/3	52°09'51" 95°22'43"
Parry Lake	64 G/16	57°59'40" 98°02'55"	Paul Bay	64 O/13	59°51'19" 99°34'53"
Parsons Bay	63 P/15	55°52'43" 96°57'31"	Paul Harbour	63 F/8	53°19'24" 100°02'03"
Parsons Island	64 O/4	59°10'20" 99°31'40"	Paul Island	64 C/8	56°19'47" 100°27'21"
Parsons Lake	64 N/13	59°48'53" 101°38'32"	Paul Lake	62 N/11	51°33'33" 101°10'00"
Partridge Breast Lake	64 H/5	57°21'14" 97°55'44"	Paul Lake	63 I/7	54°24'45" 96°58'49"
Partridge Creek	62 O/10	51°41'43" 98°39'50"	Paul Lake	53 M/8	55°18'09" 94°12'32"
Partridge Crop Hill	63 O/10	55°34'30" 98°53'46"	Paul Peninsula	64 A/11	56°43'34" 97°25'10"
Partridge Crop Lake	63 P/11	55°38'12" 97°25'55"	Paul Point	64 P/3	59°02'52" 97°25'49"
Partridge Island	64 O/12	59°31'14" 99°51'53"	Pauls Bay	62 J/15	50°53'23" 98°35'58"
Partridge Lake	62 F/1	49°01'51" 100°21'12"	Pauls Lake	62 J/8	50°16'35" 98°04'09"
Partridge Lake	52 L/14	50°57'29" 95°18'59"	Pauls Lake	62 I/12	50°36'38" 97°32'54"
Paryniuks Drain	62 J/2	50°06'56" 98°44'40"	Paulson (Loc.)	62 O/4	51°06'55" 99°55'58"
Pasatayo Lake	64 H/9	57°32'16" 96°28'40"	Paulson Bay	64 F/1	57°07'50" 100°11'30"
Pasataypechekun Lake	53 E/16	53°55'52" 94°05'35"	Paulson Island	64 F/1	57°07'30" 100°13'00"
Pascal Lake	64 G/6	57°21'02" 99°18'49"	Paulson Lake	64 K/10	58°36'24" 100°45'48"
Pascall Lake	53 D/3	52°06'49" 95°11'01"	Paulson Point	63 I/2	54°02'56" 96°51'51"
Paseepawistik Rapids	53 D/3	52°01'33" 95°20'41"	Pauls Portage	64 C/7	56°22'33" 100°54'53"
Pashki Falls	53 D/6	52°18'16" 95°26'08"	Paungassi (Comm.-Aggl.) - see-voir - Paungassi	53 D/3	52°09'20" 95°22'26"
Pash Lake	54 D/15	56°56'09" 94°34'42"	Paupanekis Point	63 G/16	53°48'37" 98°03'58"
Pasketawakamaw Lake	54 D/13	56°47'33" 95°44'30"	Pawakow Lake	64 G/5	57°28'20" 99°52'28"
Paskisekan Rapids	63 A/8	52°25'15" 96°23'26"	Paweasakopeesink Lake	53 E/14	53°58'36" 95°28'58"
Paskisekan Creek	63 A/10	52°34'18" 96°57'52"	Pawistik (Ry. Pt.-P.F.)	63 N/11	55°42'24" 101°13'17"
Paskisekun Falls	63 A/10	52°33'49" 96°55'57"	Pawistikow Narrows	64 F/13	57°55'25" 101°42'31"
Paskisikawa Creek	54 F/1	57°02'46" 92°04'05"	Pawn Creek	63 A/8	52°19'02" 96°26'44"
Paskochi Island	53 L/9	54°44'33" 94°19'22"	Pawn Lake	63 A/8	52°16'39" 96°20'24"
Paskowapow Lake	64 B/16	56°48'31" 98°05'30"	Paxon Lake	63 J/10	54°35'19" 98°43'09"
Paskwachi Bay	64 F/5	57°17'19" 101°54'58"	Paykatuwan Creek	63 K/3	54°03'08" 101°26'03"
Paskwachi Lake	64 F/5	57°15'55" 101°31'42"	Paymaycheewun Narrows	64 B/15	56°53'52" 98°59'59"
Paskwachi River	64 F/5	57°16'04" 101°50'20"	Payne Lake	62 K/9	50°35'23" 100°07'11"
Paskwakisgan Island	53 E/9	53°44'12" 94°30'00"	Payne Lake	64 C/15	56°55'44" 100°55'27"
Paskwamik Lake	53 E/8	53°28'53" 94°26'06"	Paynter Lake	63 P/6	55°29'16" 97°28'14"
*Pas Lake, The	63 F/14	53°47'00" 101°23'00"	*Payuk (Ry. Pt.-P.F.)	63 K/12	54°36'49" 101°30'08"
Pasowysty Lake	64 O/4	59°11'46" 99°39'31"	Payuk Lake (Loc.)	63 K/11	54°39'02" 101°29'42"
Pasquatchai River	53 O/4	55°14'42" 91°31'19"	Payuk Lake	63 K/12	54°38'29" 101°31'35"
Pasquia Lake	63 F/11	53°41'08" 101°21'19"	Payuk Ministik Lake	54 D/14	56°46'37" 95°10'59"
Pasquia River	63 F/14	53°49'31" 101°15'30"	Payuknepitnayak Point	64 A/8	56°19'45" 96°09'48"
Pasquia Settlement (Sett. 2-Établ. 2)	63 F/13	53°45'01" 101°38'10"	Payukosap Lake	63 K/14	54°47'47" 101°22'54"
Passage Point - see-voir - Wendigo Point	62 P/14	51°50'10" 97°14'17"	Peacey Lake	64 K/11	58°33'38" 101°14'17"
Passage Point	62 P/14	51°51'09" 97°14'51"	Peacey Lake - see-voir - Wapatonisk Bay	64 K/11	58°34'28" 101°16'08"
Passey Lake	64 I/14	58°50'05" 97°23'36"	Peacocks Pass	62 J/1	50°11'19" 98°14'08"
Passwa Creek (Channel 1-Crique)	62 I/7	50°21'29" 96°52'13"	Peanut Island	52 E/14	49°45'05" 95°12'19"
Passwa Lake	62 I/7	50°21'34" 96°51'21"	Peanut Island	63 I/7	54°15'35" 96°47'57"
Patch Lake	53 N/6	55°27'48" 93°15'52"	Pearce Bay	64 N/10	59°36'52" 100°31'52"
Patemaykwan Lake	53 K/10	54°43'38" 92°37'15"	Pearce Island	53 K/14	54°49'50" 93°05'19"
Patemaykwan River	53 K/15	54°46'43" 92°30'17"	Pearce Lake	63 P/11	55°39'31" 97°04'56"
Paterson (Loc.)	63 J/5	54°25'35" 99°59'43"	Pear Island	63 F/13	53°50'18" 101°32'36"
Paterson Bay	63 A/6	52°24'04" 97°04'45"	Pear Lake - see-voir - Sandy Lake	62 P/5	51°24'09" 97°57'53"
Paterson Hill	64 O/5	59°17'36" 99°39'22"	Pear Lake	62 N/7	51°25'01" 100°51'05"
Paterson Lake	63 J/13	54°47'54" 99°43'04"			
Paterson Peninsula	53 M/4	55°00'26" 95°39'50"			
Paterson Rapids	64 C/9	56°43'36" 100°14'53"			
Patey Lake	52 M/14	51°45'41" 95°24'08"			
Patkau Lake	64 I/5	58°28'58" 97°35'36"			
Paton Lake	63 K/14	54°56'23" 101°08'22"			

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NAME NOM	MAP CARTE	POSITION LAT LONG	NAME NOM	MAP CARTE	POSITION LAT LONG
Pearl Lake	62 P/5	51°28'41" 97°54'53"	Pelican Lake	62 G/5	49°20'09" 99°33'49"
Pearson Bay	64 O/16	59°50'02" 98°14'33"	Pelican Lake	62 P/12	51°32'35" 97°56'29"
Pearson Island	64 H/4	57°01'03" 97°51'55"	Pelican Lake	62 N/11	51°40'04" 101°08'10"
Pearson Lake	63 N/14	55°55'39" 101°15'44"	Pelican Lake	63 C/8	52°27'54" 100°19'55"
Pearson Lake	64 A/3	56°15'00" 97°15'00"	Pelican Lake	63 H/16	53°49'12" 96°07'56"
Pearson Point	64 P/9	59°38'11" 96°27'00"	Pelican Lake Outlet Channel	62 G/6	49°15'18" 99°26'22"
Pearson Reef	62 I/15	50°57'54" 96°43'13"	Pelican Lake Outlet Control Structure	62 G/6	49°16'27" 99°28'20"
Pearson Slough	62 K/2	50°10'07" 100°38'50"	<i>*Pelican Lake Provincial Recreation Park</i>	62 G/5	49°24'13" 99°36'23"
Peat Point	63 G/16	53°59'27" 98°17'31"	Pelican Point	62 P/11	51°44'22" 97°25'39"
Pebble Beach (Loc.)	62 J/16	50°59'34" 98°26'53"	Pelican Pond	62 I/14	50°45'50" 97°01'02"
Pechabau River	53 O/11	55°37'05" 91°27'09"	Pelican Rapids (N.C.-C.N.)	63 C/10	52°44'41" 100°41'40"
Pechepikwan Creek	54 H/4	57°00'36" 89°58'22"	Pelican Rapids	63 H/16	53°49'27" 96°11'32"
Pecheponakun River	64 B/1	56°13'18" 98°22'51"	Pelican Rapids	53 L/2	54°03'01" 94°40'43"
Pechipoo Bay	63 N/9	55°42'14" 100°04'34"	Pelican River	63 C/9	52°36'50" 100°17'30"
Peckinow Portage	54 B/4	56°04'43" 91°36'45"	Pelican River Ridge	63 C/9	52°37'01" 100°19'06"
Peckinow River	53 O/13	55°48'39" 91°43'05"	Pelletier Lake	64 A/10	56°30'02" 96°57'30"
Peden Island	64 P/4	59°12'29" 97°38'22"	Pelletier Lake	54 L/9	58°37'10" 94°26'29"
Peden Lake	62 K/15	50°45'01" 100°31'30"	Pelletiers Lake	62 O/13	51°53'08" 99°44'14"
Pedersen Esker	53 N/11	55°44'38" 93°09'42"	Pellys Lake	62 G/10	49°34'57" 98°49'49"
<i>Pederson Esker - see-voir - Pedersen Esker</i>	53 N/11	55°44'38" 93°09'42"	Peloquin Lake	63 K/16	54°56'02" 100°29'51"
Pedro Lake	62 J/14	50°57'32" 99°01'54"	Pembina (R.M.-M.R.)	62 G/1	49°10'02" 98°29'10"
Pedruchny Bay	52 L/5	50°19'52" 95°31'36"	Pembina Hills	62 G/8	49°21'07" 98°24'24"
Peebles Lake	64 H/7	57°18'38" 96°33'05"	<i>Pembina Mountain - see-voir - Pembina Hills</i>	62 G/8	49°21'07" 98°24'24"
Peecheeponakin Lake	64 G/7	57°17'09" 98°51'27"	Pembina River	62 G/1	49°00'01" 98°12'23"
Peecheeponakin Rapids	64 G/7	57°18'16" 98°52'31"	Pembina River Diverslon	62 G/6	49°16'37" 99°28'19"
Peecheetawaw Bay	63 N/16	55°50'30" 100°23'46"	+Pembina, Rivière - also-aussi - Pembina River	62 G/1	49°00'01" 98°12'23"
<i>Peech Lake - see-voir - Petes Lake</i>	62 K/10	50°43'46" 100°45'48"	Pembina Valley	62 G/7	49°18'08" 98°57'57"
Peekopanik Lake	64 H/2	57°01'32" 96°35'42"	Pembina Valley Wildlife Management Area	62 G/7	49°18'48" 98°45'04"
Peekwachikwaskwaypichickayo Lake	63 I/13	54°48'49" 97°44'58"	Pembroke Drain	62 J/7	50°17'05" 98°54'46"
Peekwachi Lake	53 D/12	52°31'43" 95°40'34"	Pemehikamik Portage	63 P/2	55°01'30" 96°35'12"
Peekwakosip Lake	53 D/14	52°58'28" 95°04'20"	Pemichigamau Lake	64 B/5	56°16'14" 99°32'51"
Peekwatana Lake	53 E/9	53°36'39" 94°28'13"	Pemichiwunatapo Creek	54 G/1	57°05'44" 90°12'12"
Peekwatana River	53 E/9	53°38'35" 94°25'06"	Pemmican Island	63 B/12	52°43'50" 99°59'20"
Peekwatateekak Portage	53 K/3	54°14'13" 93°23'07"	Penayowuchi Lake	63 O/10	55°35'45" 98°47'40"
Peemow Lake	53 M/3	55°02'49" 95°11'50"	Pendennis (Loc.)	62 F/16	49°58'31" 100°10'58"
Peenchipoonakun Rapids	63 A/9	52°39'55" 96°09'28"	<i>Peninsula Lake - see-voir - Kelly Island Lake</i>	62 N/6	51°20'38" 101°05'54"
<i>Peeshew-pukwagan Lake - see-voir - Pisispeokwan Lake</i>	54 D/11	56°35'37" 95°22'57"	Peninsula, The	62 F/2	49°10'43" 101°00'00"
<i>Peetamanitou Lake - see-voir - Graveyard Bay</i>	53 K/13	54°46'27" 93°38'45"	Penitentiary Drain	62 I/3	50°03'51" 97°12'31"
Peetawaykamak Lake	53 E/9	53°39'12" 94°23'39"	Penner Lake	64 N/15	59°58'25" 100°45'39"
Peetawe Creek	63 H/15	53°58'10" 96°59'57"	Penniac Bay	52 E/14	49°45'36" 95°13'20"
Peetootagooyak River	63 H/1	53°11'40" 96°24'05"	Pennie Lake	64 I/5	58°23'02" 97°51'01"
Peewee Creek	63 H/12	53°42'08" 97°48'08"	Penn Lake	64 N/6	59°28'01" 101°03'48"
Peggy Lake	52 E/14	49°55'43" 95°11'30"	Pennos Bridge	62 F/7	49°23'58" 100°45'36"
Peguis (Loc.)	62 I/2	50°13'20" 96°50'17"	Pennycook Lake	52 E/13	49°53'00" 95°30'00"
Peguis (Comm.-Aggl.)	62 P/5	51°18'15" 97°33'50"	Pennycutaway River	54 C/10	56°43'20" 92°42'16"
Peguis 1B (I.R.-R.I.)	62 P/5	51°18'06" 97°34'40"	Penny Lake	62 O/1	51°12'44" 98°04'49"
Peguis 1C (I.R.-R.I.)	62 P/11	51°32'00" 97°18'01"	Penonzek Island	53 L/8	54°26'13" 94°16'34"
Peguis 1D (I.R.-R.I.)	62 I/7	50°17'50" 96°51'50"	Penonzek Lake	63 I/7	54°27'46" 96°53'42"
Peguis 1E (I.R.-R.I.)	62 I/7	50°17'05" 96°52'00"	<i>*Penrith (Ry. Pt.-P.F.)</i>	62 K/11	50°42'00" 101°17'00"
Peguis 1F (I.R.-R.I.)	62 I/7	50°16'00" 96°51'55"	Pentamerus Point	62 O/11	51°34'51" 99°16'27"
Peguis 1G (I.R.-R.I.)	62 I/7	50°15'55" 96°49'40"	Penzick Island	52 L/6	50°26'49" 95°15'42"
Peguis 1H (I.R.-R.I.)	62 I/2	50°13'02" 96°48'45"	Peonan Point	62 O/7	51°29'00" 98°57'30"
Peguis 1I (I.R.-R.I.)	62 I/2	50°12'15" 96°49'35"	Peonan Point Wildlife Management Area	62 O/10	51°34'11" 98°55'53"
Pekisayaw Lake	64 H/7	57°15'00" 96°36'22"	Peony Farm (Nhbd.-Quart.)	62 G/16	49°59'28" 98°15'52"
Pekwachikwaskwaypineewenik Lake	53 K/6	54°16'40" 93°21'29"	Pepper Lake	62 K/15	50°51'00" 100°38'00"
Pekwachikwaskwaypineewenik River	53 K/6	54°22'18" 93°24'59"	Peppin Lake	63 K/18	54°55'09" 100°13'10"
Pekwachnamaykoskwaypinwanik Lake	53 K/4	54°01'42" 93°32'00"	<i>Perch Bay - see-voir - West Perch Bay</i>	63 N/15	55°47'00" 100°36'38"
Pekwawinneepi Creek	64 C/8	56°19'06" 100°13'49"	<i>Perch Bay - see-voir - Birch Bay</i>	64 K/4	58°07'44" 101°48'12"
Pelechaty Lake	52 E/14	49°55'51" 95°10'46"	Perch Creek	62 J/2	50°08'45" 98°33'13"
Pelican Bay	63 C/16	52°45'02" 100°22'00"	Perch Creek	63 G/5	53°25'16" 99°54'43"
Pelican Bay Point	63 C/16	52°47'48" 100°21'49"	Perch Lake	62 K/8	50°26'38" 100°00'24"
Pelican Beach (Comm.-Aggl.)	62 I/10	50°39'12" 96°58'53"	Perch Lake	62 K/15	50°54'00" 100°46'00"
Pelican Creek	62 J/11	50°31'14" 99°19'50"	Perch Lake	62 N/10	51°39'05" 100°53'55"
Pelican Creek	62 P/12	51°38'12" 97°50'08"	Perch Lake	63 G/5	53°27'41" 99°51'23"
Pelican Creek	63 B/7	52°20'48" 98°31'11"			
Pelican Island	63 A/6	52°20'12" 97°25'18"			
Pelican Island	63 C/8	52°24'51" 100°21'49"			

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NAME NOM	MAP CARTE	POSITION LAT LONG	NAME NOM	MAP CARTE	POSITION LAT LONG
Percy, Lake	62 G/13	49°51'42" 99°59'02"	Phillips Peninsula	63 N/2	55°03'47" 100°55'46"
Percy Lake	63 J/13	54°48'17" 99°44'19"	Phillips Point	64 K/1	58°00'52" 100°21'14"
Peridotite Island	63 I/16	54°49'16" 96°11'31"	Phillips Rapids	53 K/15	54°49'14" 92°31'07"
Perkin Lake	64 P/8	59°27'23" 96°24'09"	Phizackleas Lake	62 K/11	50°38'49" 101°09'00"
Perkins Lake	64 H/18	57°51'30" 96°16'20"	Phoebe Lake	64 C/11	56°35'22" 101°07'07"
Perreault Lake	53 D/11	52°39'22" 95°09'41"	Phoneline Lake	62 N/6	51°19'15" 101°07'04"
Perreaults Slough	62 G/9	49°40'20" 98°14'31"	Photo Lake	63 K/16	54°51'48" 100°05'16"
Perron Lake	53 F/13	53°58'51" 93°33'10"	Piasta Lake	62 N/15	51°46'45" 100°51'20"
Perry Bay	64 P/4	59°12'15" 97°32'16"	Piat Lake	63 K/14	54°54'52" 101°14'08"
Perry Island	64 N/7	59°17'03" 100°44'44"	Picciano Lake	64 I/8	58°27'36" 96°03'58"
Perry Lake	62 F/1	49°02'13" 100°24'29"	Pickereel Bay	62 N/15	51°50'22" 100°52'33"
Perry Lake	63 H/1	53°00'20" 96°12'56"	Pickereel Bay	63 A/15	52°45'50" 96°44'24"
Persian Lake	63 K/12	54°42'45" 101°33'15"	Pickereel Bay	63 K/12	54°36'05" 101°42'46"
Persse Lake	62 N/11	51°33'30" 101°25'57"	Pickereel Creek	63 K/2	54°13'23" 100°31'24"
Pert Lake	54 K/4	58°13'40" 93°55'37"	Pickereel Lake	63 C/5	52°27'45" 101°37'51"
Pesanapisko Lake	53 K/12	54°32'16" 93°38'37"	Pickereel Lake	63 B/12	52°34'26" 99°30'10"
Pesederka Lake	53 M/5	55°25'49" 95°57'12"	<i>Pickereel Lake</i> – see-voir – Bacon Lake	63 K/6	54°27'06" 101°08'40"
Peseklweeteeekwan Island	53 D/3	52°01'59" 95°27'07"	Pickereel Lake	64 F/11	57°35'32" 101°12'48"
Pesko Island	62 P/15	51°46'51" 96°42'22"	Pickereel Narrows	53 E/16	53°51'29" 94°21'54"
Peter Anderson Lake	64 O/12	59°38'27" 99°51'12"	Pickereel Narrows	63 N/3	55°10'23" 101°10'52"
<i>Peter Burton's Rapids</i> – see-voir – Peter Burtons Rapids	53 N/5	55°15'31" 93°30'42"	Pickereel Point	62 P/14	51°45'18" 97°24'58"
Peter Burtons Rapids	53 N/5	55°15'31" 93°30'42"	Pickereel River	63 I/5	54°28'36" 97°30'47"
Peter Lake	64 F/15	57°52'16" 100°38'58"	Pickersgill Lake	53 M/11	55°37'40" 95°12'08"
<i>*Peter River</i>	64 F/15	57°46'00" 100°42'00"	Picket Creek	52 L/4	50°08'39" 95°41'14"
Peters Bay	64 O/8	59°23'15" 98°17'52"	Picket Lake	52 L/4	50°06'59" 95°43'41"
Petersen Bay	64 G/5	57°18'28" 99°57'12"	Picket Lake	53 E/11	53°39'52" 95°11'04"
Petersen Lake	64 H/8	57°18'59" 96°19'36"	Pidlaski Lake	64 G/14	57°45'36" 99°26'29"
Petersfield (Comm.-Aggl.)	62 I/7	50°18'16" 96°58'07"	Piedalue Lake	64 K/13	58°57'21" 101°33'06"
Peters Island	63 P/2	55°04'17" 96°48'24"	Pie Lake	63 P/14	55°45'01" 97°06'02"
Peters Lake	64 H/9	57°31'28" 96°17'42"	Pieper Lake	64 N/3	59°10'03" 101°24'45"
Peterson Creek	52 L/5	50°24'41" 95°40'13"	Pierce Lake	53 K/3	54°13'13" 93°00'18"
Peterson Esker	53 L/7	54°20'01" 94°38'11"	Piercy Island	64 C/8	56°21'10" 100°16'31"
Peterson Hill	62 J/5	50°21'30" 99°53'39"	Piercy Lake	64 P/12	59°32'01" 97°33'32"
Peterson Island	64 B/14	56°53'45" 99°05'43"	Pierres Bluff (Bluff 3-Bosquet)	63 C/7	52°25'49" 100°42'19"
Peterson Lake	62 J/5	50°27'18" 99°53'23"	Pierson (L.U.D.-D.U.L.)	62 F/3	49°10'48" 101°15'45"
Peterson Lake	63 K/14	54°47'04" 101°07'20"	Pierson Wildlife Management Area	62 F/3	49°06'32" 101°19'39"
Peterson Narrows	64 G/13	57°53'09" 99°34'10"	Pig Creek	62 I/5	50°18'12" 97°59'26"
Peterson Peninsula	53 K/14	54°50'54" 93°04'19"	Pigeon Bay	63 A/6	52°16'58" 97°04'31"
Peterson Point	64 O/9	59°35'17" 98°22'17"	<i>*Pigeon Bluff (Loc.)</i>	62 I/3	50°09'00" 97°00'00"
Peterson Rapids	64 P/15	59°48'53" 96°48'20"	Pigeon Island	63 B/5	52°26'16" 99°43'26"
Petersons Bay	63 K/10	54°43'18" 100°30'10"	Pigeon Lake (Loc.)	62 H/13	49°56'47" 97°35'49"
Peters Peninsula	63 I/1	54°09'18" 96°16'01"	Pigeon Lake	62 K/9	50°37'21" 100°07'28"
Peters Point	63 N/10	55°33'45" 100°46'44"	Pigeon Point	63 A/3	52°14'37" 97°07'09"
Peters Rapids	64 I/7	58°26'58" 96°48'01"	Pigeon River	63 A/3	52°14'50" 97°00'44"
Petes Lake	62 K/10	50°43'46" 100°45'48"	Pigeon River 13A (I.R.-R.I.)	63 A/2	52°14'18" 96°58'52"
Pétes Point	62 N/16	51°51'10" 100°05'34"	Pig Island	63 C/1	52°02'04" 100°02'43"
Pethybridge Lake	63 K/16	54°47'23" 100°23'05"	Pig Island	63 H/13	53°45'13" 97°53'10"
Petlura (Loc.)	62 N/3	51°04'00" 101°01'21"	Pike Bay	63 K/3	54°08'29" 101°04'47"
Petopeko Creek	62 P/15	51°48'51" 96°42'45"	Pike Lake	62 N/6	51°21'33" 101°07'43"
Petrachek Drain	62 P/3	51°05'50" 97°02'50"	<i>Pike Lake</i> – see-voir – Chubb Lake	62 N/6	51°23'29" 101°07'23"
Petrel (Loc.)	62 G/14	49°58'23" 99°23'48"	Pike Lake	63 F/14	53°52'40" 101°21'06"
Petrel Junction (Ry. Pt.-P.F.)	62 G/14	49°58'55" 99°23'46"	Pikes Peak	62 G/1	49°06'19" 98°21'07"
Petrie Lake	64 P/10	59°44'28" 96°32'59"	Pikes Point	62 O/7	51°25'29" 98°53'40"
Petrow Lake	64 N/12	59°36'36" 101°50'59"	Pikokosip Bay	53 L/7	54°16'34" 94°57'06"
Pettapiece (Comm.-Aggl.)	62 K/1	50°06'04" 100°12'04"	Pikusikun Falls	63 A/7	52°23'43" 96°40'45"
Petwakan Lake	54 D/13	56°50'39" 95°48'26"	Pikwataske Creek	54 A/14	56°48'33" 89°23'55"
Pewekuhikuniskaw Lake	63 K/7	54°18'03" 100°39'18"	Pikwachiasoykunis Lake	63 F/10	53°36'45" 100°37'01"
Pfeffer Lake	64 J/11	58°32'49" 99°13'01"	Pikwachiasoykun Lake	63 F/10	53°34'38" 100°39'50"
Phair Slough	62 G/2	49°05'20" 98°44'34"	Pikwitonei (N.C.-C.N.)	63 P/11	55°35'16" 97°09'20"
Phaneuf, Lac	62 H/9	49°36'41" 96°26'43"	Pikwitonei Lake	63 P/11	55°33'23" 97°03'08"
Phantom Lake	63 K/12	54°43'03" 101°50'49"	Pikwitonei River	63 P/11	55°39'08" 97°12'33"
Phelps Bay	54 D/2	56°04'30" 94°54'10"	Pildrem Lake	64 O/7	59°29'59" 98°53'10"
Phelps Lake	64 P/13	59°52'47" 97°49'41"	Pill Lake	64 C/15	56°55'30" 100°37'28"
Philip Hill	64 A/5	56°28'38" 97°48'27"	Pillotte, Ile à	62 H/2	49°14'19" 96°40'45"
Philip Lake	52 M/6	51°22'10" 95°09'23"	Pillow Falls	52 M/4	51°01'11" 95°54'21"
Phillips Bay	64 B/6	56°26'35" 99°23'45"	Pilot Creek	62 G/6	49°15'27" 99°00'16"
Phillips Creek	64 J/4	58°09'06" 99°44'43"	Pillote Lake	64 C/9	56°44'17" 100°18'18"
Phillips Esker	53 N/11	55°41'33" 93°03'03"	Pilot Mound (Town-Ville)	62 G/2	49°12'05" 98°53'38"
Phillips Island	64 J/9	58°32'34" 99°12'58"	Pilot Mound (Hill-Colline)	62 G/2	49°13'30" 98°54'43"
Phillips Lake	63 O/8	55°15'01" 98°17'00"	Pilot Mound Dam	62 G/2	49°12'30" 98°57'03"

**GAZETTEER OF CANADA  
MANITOBA**

**RÉPERTOIRE TOPONYMIQUE DU CANADA  
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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Pimichiwan Bay	63 N/16	55°59'08"	100°28'09"	Piney (Comm.-Aggl.)	52 E/4	49°04'31"	95°58'42"
Pim Lake	63 B/5	52°23'11"	99°41'40"	Piney (R.M.-M.R.)	52 E/4	49°13'30"	95°55'00"
Pinasewapik Creek	63 A/10	52°44'41"	96°42'15"	Piney Bog	52 E/4	49°03'28"	95°59'59"
Pinasewapik Rapids	63 A/9	52°44'47"	96°28'26"	Piney Hill	52 E/4	49°05'15"	95°53'42"
Pinaseway Hill	63 A/10	52°43'38"	96°43'55"	Piney West Drain	62 H/1	49°04'16"	96°03'06"
Pinaso Creek	63 P/16	55°46'07"	96°22'41"	Piniak Lake	64 J/4	58°09'38"	99°33'01"
Pinasuwapikus Rapids	63 A/14	52°50'52"	97°00'05"	Pinkerton Lakes	62 G/10	49°32'37"	98°41'53"
Pinawa (Comm.-Aggl.)	52 L/4	50°08'56"	95°52'50"	Pink Lake	64 G/16	57°51'39"	98°16'50"
Pinawa (L.G.D.-D.G.L.)	52 L/4	50°10'30"	95°58'00"	Pin Lake	63 K/14	54°47'46"	101°12'43"
Pinawa Bay (Comm.-Aggl.)	52 L/5	50°19'27"	95°47'31"	Pintail Lake	52 E/14	49°54'33"	95°20'43"
Pinawa Bay	52 L/5	50°19'09"	95°48'20"	Pioneer Bay	63 F/15	53°58'58"	100°58'58"
Pinawa Channel (Channel 2-Chenal)	52 L/5	50°15'01"	95°55'02"	Pioneer Drain	62 O/1	51°03'44"	98°27'09"
Pinawa Dam Provincial Heritage Park - see-voir - Pinawa Dam Provincial Park	52 L/4	50°12'57"	95°55'43"	Pipe Bay	64 G/5	57°28'23"	99°58'47"
Pinawa Dam Provincial Park	52 L/4	50°12'57"	95°55'43"	Pipe Island	63 B/4	52°10'28"	99°32'50"
Pinawa Lake - see-voir - Pinawa Bay	52 L/5	50°19'09"	95°48'20"	Pipe Lake	62 N/7	51°24'47"	100°44'03"
Pinawa Provincial Park	62 I/1	50°08'30"	96°02'54"	Pipe Point Island	53 E/15	53°57'00"	94°46'00"
Pinayomootisis Lake	64 G/10	57°36'26"	98°39'28"	Piper Lake	63 N/12	55°32'08"	101°40'05"
Pinaysi Lake	63 I/2	54°03'01"	96°52'49"	Pipestone (Comm.-Aggl.)	62 F/10	49°33'28"	100°56'44"
Pincock Lake - see-voir - Obuyi Lake	64 P/3	59°05'19"	97°04'09"	Pipestone (R.M.-M.R.)	62 F/11	49°40'12"	101°10'02"
Pincock Lake	64 P/3	59°07'26"	97°07'45"	Pipestone Creek	62 F/10	49°40'25"	100°48'16"
Pineapple Slough	62 G/4	49°01'41"	99°55'18"	Pipestone Creek Diversion	62 F/10	49°40'25"	100°48'16"
Pine Bluff (Loc.)	63 F/10	53°30'34"	100°39'38"	Pipestone Island	62 P/7	51°23'00"	96°32'57"
Pine Creek (Comm.-Aggl.)	63 C/1	52°00'12"	100°09'00"	Pipestone Lake	63 I/12	54°30'52"	97°38'30"
Pine Creek	52 E/4	49°00'01"	95°55'37"	Pipestone Rock (Rock 1-Rocher)	62 P/7	51°23'10"	96°33'06"
Pine Creek - see-voir - West Pine Creek	52 E/4	49°05'01"	95°56'15"	Piponshewanik (Loc.)	53 K/3	54°06'07"	93°28'31"
Pine Creek	62 J/2	50°09'32"	98°43'06"	Pipoon (Ry. Pt.-P.F.) - see-voir - Pipun	63 J/15	54°50'19"	98°45'13"
Pine Creek	62 I/9	50°34'09"	96°09'58"	Pipun (Ry. Pt.-P.F.)	63 J/15	54°50'19"	98°45'13"
Pine Creek	63 I/4	54°07'27"	97°40'18"	Pisew Bay	64 G/8	57°22'55"	98°03'49"
Pine Creek - see-voir - Kisayinew Creek	63 I/7	54°24'09"	96°55'29"	Pisew Creek	64 G/8	57°23'30"	98°03'39"
Pine Creek	63 I/7	54°25'13"	96°56'16"	Pisew Creek	64 G/14	57°58'52"	99°24'21"
Pine Creek 66A (I.R.-R.I.)	63 C/1	52°03'34"	100°11'48"	Pisew Falls	63 O/1	55°11'49"	98°23'48"
Pine Creek Settlement (Sett. 2-Établ. 2)	62 N/16	51°59'17"	100°09'09"	Pisew Falls Provincial Park	63 O/1	55°11'52"	98°23'48"
Pine Creek Station (Loc.)	62 J/3	50°01'52"	99°00'02"	Pisew Island	53 D/3	52°01'08"	95°25'12"
Pine Dock (N.C.-C.N.)	62 P/10	51°38'30"	96°48'20"	Pisew Island	53 L/13	54°48'42"	95°49'20"
Pine Falls (Comm.-Aggl.)	62 I/9	50°33'59"	96°13'03"	Pisew Island	53 M/1	55°09'43"	94°25'10"
*Pine Falls	62 I/9	50°34'00"	96°10'00"	Pisew Lake	53 L/4	54°03'52"	95°51'22"
Pine Falls Generating Station	62 I/9	50°34'03"	96°10'38"	Pisew Lake	63 N/9	55°42'06"	100°17'04"
*Pine Falls Provincial Recreation Park	62 I/9	50°34'29"	96°10'41"	Pisew Lake	64 G/8	57°25'00"	98°05'04"
Pine Harbour	62 O/7	51°23'32"	98°57'04"	Pisew Lake	64 H/15	57°56'59"	96°48'35"
*Pineimuta (P.O.-B. de p.)	62 O/10	51°40'03"	98°43'48"	Pisew Portage	53 F/12	53°43'34"	93°58'15"
Pineimuta Lake	62 O/10	51°40'11"	98°39'30"	Pisew Rapids	52 M/5	51°27'11"	95°56'10"
Pine Island	52 L/6	50°21'22"	95°12'51"	Pisew Rapids	63 A/9	52°43'30"	96°18'09"
Pine Island	62 O/12	51°36'19"	99°45'53"	Pisew Rapids	63 H/10	53°37'58"	96°34'51"
Pine Island	62 O/10	51°36'29"	98°56'33"	Pisew Rapids	53 L/4	54°05'04"	95°50'02"
Pine Island	62 O/9	51°44'59"	98°20'45"	Pisew Rapids	53 N/6	55°18'30"	93°11'11"
Pine Island Rapids	63 A/1	52°09'38"	96°21'00"	Pisew Rapids	53 N/9	55°31'44"	92°11'16"
Pine Lake	62 J/16	50°53'26"	98°19'02"	Pisew Rapids	63 N/9	55°44'18"	100°20'19"
Pine Lake	63 B/2	52°02'36"	98°37'15"	Pisew River	64 C/1	56°01'03"	100°29'39"
Pine Lake	63 C/5	52°23'34"	101°31'40"	Pisew River	54 D/11	56°35'37"	95°20'57"
Pine Lake	63 I/7	54°25'40"	96°56'28"	Piskokasinowin Lake	63 I/16	54°54'34"	96°25'04"
Pine Lake	64 B/13	56°56'43"	99°35'54"	Piskominahikoska River	63 P/1	55°04'49"	96°12'26"
Pine Lake	64 G/2	57°08'29"	98°47'34"	Piskominankoskaw Lake	53 M/10	55°32'05"	94°40'00"
Pine Lake Drain	62 J/16	50°49'45"	98°23'42"	Piskwakatawakow Creek	53 K/13	54°45'10"	93°36'58"
Pine Point Rapids	52 L/4	50°06'36"	95°34'15"	Piskwakatawakow Lake	53 K/12	54°43'43"	93°32'29"
Pine Pond	63 F/14	53°58'57"	101°15'25"	Piskwaw Lake	64 C/5	56°28'55"	101°56'18"
Pine Rapids - see-voir - Oskatukaw Rapids	53 N/4	55°09'00"	93°36'00"	Pistol Lake	63 O/2	55°05'41"	98°42'57"
Pine Ridge (Loc.)	62 I/2	50°00'16"	96°50'27"	Pitblados Point	62 J/1	50°10'53"	98°16'49"
Pine River (L.U.D.-D.U.L.)	62 N/15	51°47'03"	100°31'50"	Pitkethly Lake	64 O/11	59°42'44"	99°00'42"
Pine River - see-voir - North Pine River	62 N/16	51°53'43"	100°19'24"	Pit Lake	52 E/13	49°50'47"	95°36'32"
Pine River	63 C/1	52°01'16"	100°08'49"	*Pitlochry (Ry. Pt.-P.F.)	62 K/2	50°09'22"	100°30'35"
Pine River Drain	62 N/16	51°47'54"	100°23'09"	Pit Siding (Comm.-Aggl.)	63 P/16	55°54'34"	96°19'03"
Pine River Lake	62 N/15	51°46'07"	100°50'11"	Pitt Lake	64 O/16	59°45'01"	98°03'48"
Pine River Lake Dam	62 N/15	51°46'26"	100°49'13"	Pitt Meadows	62 F/1	49°01'30"	100°14'45"
Pineroot River	63 K/12	54°42'24"	101°40'06"	Place Lake	53 L/1	54°12'56"	94°16'35"
*Pine View (Loc.)	62 J/16	50°51'00"	98°16'00"	Plante Flats (Flats 3-Battures)	62 K/15	50°48'10"	100°48'18"
				Platson Lake	64 O/8	59°29'03"	98°25'14"
				Platts Slough	62 G/2	49°09'21"	98°31'10"
				Playford Island	64 O/13	59°53'55"	99°43'06"
				Playgreen Lake	63 J/1	54°02'00"	98°14'00"
				Playgreen Point	63 H/13	53°51'13"	97°58'52"

**GAZETTEER OF CANADA  
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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Pleasant Home (Loc.)	62 I/6	50°27'56"	97°09'33"	Ponton (Ry. Pt.-P.F.)	63 J/11	54°38'36"	99°09'32"
Pleasant Point (Loc.)	62 G/14	49°48'23"	99°11'06"	Ponton Lake	63 N/3	55°00'01"	101°01'08"
Pleasant Valley (Loc.)	62 G/6	49°16'43"	99°27'59"	Pony Island	63 G/6	53°17'27"	99°04'44"
Pleasant Valley Creek	62 N/2	51°09'52"	100°48'56"	Poole Bay	64 P/5	59°27'17"	97°41'39"
Pleasant Valley Dam	62 N/2	51°03'17"	100°56'48"	Poole Island	64 C/12	56°40'26"	101°37'07"
<i>Pleasant Valley Lake - see-voir -</i>				Poole Lake	64 H/3	57°01'41"	97°01'10"
Bluewing Swamp	62 N/3	51°04'14"	101°09'28"	Pooles Lake	64 N/13	59°46'53"	101°32'02"
Pleasant Valley Reservoir	62 N/2	51°02'24"	100°58'10"	Pool Lake	64 C/11	56°43'25"	101°11'13"
Plewak Lake	62 K/9	50°33'16"	100°25'13"	Pootachikun Lake	63 G/6	53°20'12"	99°20'55"
Plishka Drain	62 P/4	51°03'45"	97°39'22"	Popaden Lake	64 O/10	59°33'46"	98°47'15"
Ploschansky Lake	64 P/1	59°13'46"	96°26'29"	Pope (Comm.-Aggl.)	62 K/2	50°06'49"	100°43'38"
Plumas (L.U.D.-D.U.L.)	62 J/6	50°23'05"	99°05'11"	Pope Lake	64 J/13	58°53'45"	99°51'23"
Plumbtree Lake	64 C/5	56°20'41"	101°44'59"	Poplar Bay (Loc.)	52 L/5	50°22'27"	95°46'49"
Plum Coulee (Village 1)	62 H/4	49°11'28"	97°45'38"	Poplar Bay	52 L/5	50°22'37"	95°46'58"
Plum Creek	62 F/9	49°36'51"	100°15'20"	Poplar Bay	62 O/11	51°35'44"	99°29'09"
Plum Creek	62 H/16	49°58'53"	96°00'03"	Poplar Bay Provincial Park	52 L/5	50°22'30"	95°46'55"
Plum Lake	62 O/8	51°25'11"	98°01'30"	<i>Poplar Bay Provincial Recreation Park -</i>			
Plum Lake	63 C/7	52°28'05"	100°50'25"	<i>see-voir - Poplar Bay Provincial</i>			
Plum Lakes	62 F/10	49°37'51"	100°43'39"	Park	52 L/5	50°22'30"	95°46'55"
Plummers Marsh	63 F/6	53°16'22"	101°07'23"	Poplar Creek	52 E/6	49°19'22"	95°09'11"
Plum River	62 H/6	49°16'50"	97°19'33"	Poplar Creek	63 C/7	52°29'22"	100°50'44"
Plunkett Island	63 A/3	52°14'30"	97°18'11"	Poplar Falls	62 P/1	51°05'16"	96°14'40"
Pochechiska Lakes	63 A/16	52°55'57"	96°28'42"	Poplarfield (Comm.-Aggl.)	62 I/13	50°53'27"	97°36'25"
Pochens Rapids	62 P/9	51°41'45"	96°22'10"	Poplar Island	62 O/11	51°37'01"	99°29'51"
Pockets Lake	62 K/2	50°11'21"	100°55'00"	Poplar Island	63 F/14	53°53'03"	101°21'01"
Pockett Lake	62 J/11	50°42'53"	99°15'55"	Poplar Island Lake	62 P/5	51°24'24"	97°41'58"
Pocock Lake	62 H/8	49°25'32"	96°17'25"	Poplar Lake	62 P/5	51°16'01"	97°45'44"
Pocock Lake Ecological Reserve	62 H/8	49°25'24"	96°17'26"	Poplar Lake	63 C/9	52°34'26"	100°25'58"
<i>Podborachinski Lake - see-voir -</i>				Poplar Narrows	64 B/10	56°42'31"	98°47'25"
Podborochinski Lake	64 I/4	58°09'04"	97°41'47"	Poplar Park (Loc.)	62 I/7	50°18'55"	96°40'28"
Podborochinski Lake	64 I/4	58°09'04"	97°41'47"	Poplar Point (Parish-Paroisse)	62 J/1	50°01'03"	98°01'00"
<i>*Podruski Bay</i>	63 K/16	54°52'00"	100°22'00"	Poplar Point (Comm.-Aggl.)	62 I/4	50°03'25"	97°58'36"
Podruski Lake	63 K/16	54°54'00"	100°27'00"	Poplar Point	52 E/3	49°04'37"	95°16'57"
Pogue Lake	52 L/6	50°15'43"	95°19'15"	Poplar Point	62 I/16	50°52'07"	96°22'26"
Poho Lake	64 O/14	59°51'11"	99°07'20"	Poplar Point	62 P/13	51°53'53"	97°49'46"
Point Douglas (Nhbd.-Quart.)	62 H/14	49°54'13"	97°07'09"	Poplar Point	63 B/5	52°22'00"	99°57'38"
Pointe du Bois (Comm.-Aggl.)	52 L/5	50°18'03"	95°33'05"	Poplar Point	63 A/14	52°57'26"	97°27'42"
Pointe du Bois Generating Station	52 L/5	50°18'13"	95°32'24"	Poplar Point	63 K/2	54°11'33"	100°33'08"
<i>Point River - see-voir - Wellburns</i>				Poplar Point Bay	63 F/7	53°22'10"	100°41'25"
Creek	62 N/16	51°58'00"	100°07'00"	<i>Poplar Point Lake - see-voir -</i>			
Point River	63 C/15	52°47'54"	100°49'23"	Anderson Lake	62 I/7	50°21'14"	96°44'33"
Point River Bay	63 C/15	52°47'25"	100°49'19"	<i>Poplar Point Lake - see-voir - Poplar</i>			
Point River Wildlife Management Area	62 N/9	51°40'09"	100°15'41"	Point Bay	63 F/7	53°22'10"	100°41'25"
Poltras Lake	62 N/11	51°35'22"	101°08'28"	Poplar Point Reef	63 A/13	52°59'50"	97°36'20"
Poker Lake	62 F/1	49°02'07"	100°18'50"	Poplar River (Comm.-Aggl.)	63 A/14	52°59'40"	97°16'40"
Pokokeena Lake	53 E/10	53°34'06"	94°55'27"	Poplar River	63 A/14	52°59'46"	97°16'01"
Pokonokashinanimus Rapids	52 M/5	51°26'13"	95°55'23"	Poplar River 16 (I.R.-R.I.)	63 A/14	53°00'00"	97°17'09"
Polanski Lake	64 I/1	58°03'22"	96°24'56"	Poplarville (N.C.-C.N.)	63 A/14	52°59'18"	97°14'02"
Polec Lake	64 J/12	58°38'38"	99°52'40"	Popplestone Lake	64 O/6	59°21'47"	99°07'02"
Pole Lake	64 C/15	56°48'08"	100°38'41"	Porath Lake	63 C/11	52°35'46"	101°27'39"
<i>Pole Point - see-voir - No Pole Point</i>				Porcupine Creek	53 L/6	54°28'17"	95°29'42"
Police Lake	54 L/16	58°46'53"	94°14'06"	Porcupine Hill Creek	53 L/13	54°47'43"	95°59'28"
Polis Lake	64 I/10	58°43'08"	96°56'18"	Porcupine Hills	63 C/11	52°33'40"	101°22'20"
Pollock Island	54 M/11	59°43'20"	95°22'40"	Porcupine Island	52 L/4	50°08'27"	95°52'30"
Pollock Lake	64 P/16	59°51'20"	96°10'50"	Porcupine Island	63 N/3	55°09'35"	101°18'29"
Pollock Shoal	63 A/6	52°15'08"	97°22'50"	Porcupine Lake	63 N/12	55°41'18"	101°31'21"
<i>Pollock Shoals - see-voir - Pollock</i>				Porcupine Provincial Forest	63 C/6	52°29'54"	101°24'53"
Shoal	63 A/6	52°15'08"	97°22'50"	Porcupine Rapids	64 J/8	58°24'34"	98°10'56"
Pollocks Slough	62 G/2	49°13'18"	98°43'54"	Pork and Bean Point	63 K/2	54°10'25"	100°41'01"
Polton Bay	53 E/14	53°52'31"	95°18'21"	Porkchop Point	62 J/1	50°13'45"	98°05'21"
Polton Island	64 B/12	56°32'14"	99°54'52"	<i>Porosiuk Lake - see-voir - Parasiuk</i>			
Polton Lake	64 P/15	59°48'12"	96°47'53"	Lake	64 O/3	59°10'40"	99°06'55"
Poltons Hill	62 J/5	50°21'14"	99°53'18"	<i>*Portage Avenue (Ry. Pt.-P.F.)</i>	62 H/14	49°53'00"	97°12'00"
Polly Lake	62 F/1	49°00'49"	100°12'20"	Portage Bay	62 O/10	51°33'06"	98°50'01"
Polruk Lake	53 K/10	54°35'44"	92°58'20"	Portage Bay	63 G/3	53°11'20"	99°26'48"
Polonia (Comm.-Aggl.)	62 J/5	50°23'20"	99°37'12"	Portage Chute	54 E/14	57°49'13"	95°20'02"
Pomeroiy (Loc.)	62 G/8	49°24'08"	98°00'07"	Portage Creek	62 J/1	50°10'23"	98°14'47"
Ponask Lake	63 H/16	53°50'07"	96°30'00"	Portage Creek Bay	62 J/1	50°09'46"	98°13'54"
Ponask Portage	63 H/16	53°49'57"	96°29'59"	Portage Diversion	62 J/1	50°11'03"	98°22'18"
Ponemah (Nhbd.-Quart.)	62 I/7	50°28'09"	96°57'25"	Portage Diversion Dam	62 G/16	49°56'57"	98°20'08"
<i>Ponemah Beach (Loc.)</i>				Portage Island	62 P/11	51°42'11"	97°26'36"
Pontius Lake	64 B/5	56°21'43"	99°52'18"	Portage Junction (Ry. Pt.-P.F.)	62 H/14	49°51'08"	97°09'14"

**GAZETTEER OF CANADA  
MANITOBA**

**RÉPERTOIRE TOPONYMIQUE DU CANADA  
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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Portage Lake	53 L/8	54°15'58"	94°14'57"	<i>Preaston Lake</i> – see-voir – Peterson Lake	63 K/15	54°47'54"	100°31'36"
Portage Lake	63 N/3	55°07'16"	101°06'04"	Precipice Lake	63 K/13	54°52'20"	101°51'39"
Portage Lake	64 C/16	56°57'47"	100°25'33"	Preèce Lake	64 I/15	58°58'11"	96°59'34"
Portage Lakes	63 K/10	54°42'07"	100°58'58"	Prefontaine Drain	62 H/11	49°38'42"	97°05'05"
Portage la Prairie (Parish-Paroisse)	62 G/16	49°56'59"	98°19'58"	Premier Lake	63 N/3	55°10'25"	101°05'59"
Portage la Prairie (City-Ville)	62 G/16	49°58'22"	98°17'31"	Presbytère-St. Andrew's, Lieu historique national du – also-aussi – St. Andrew's Rectory National Historic Site	62 I/2	50°04'00"	96°58'35"
Portage la Prairie (R.M.-M.R.)	62 G/16	49°59'34"	98°16'09"	President Point	62 J/1	50°11'11"	98°15'27"
Portage Reservoir	62 G/16	49°56'04"	98°20'23"	Prest Lake	53 E/14	53°48'29"	95°20'53"
Portage Sand Hills Wildlife Management Area	62 G/16	49°48'55"	98°17'22"	Preston Bay	64 I/12	58°40'55"	97°34'22"
Portage Spillway Dam	62 G/16	49°56'51"	98°19'50"	Preston Island	64 C/2	56°05'43"	100°57'14"
Portage Spillway Provincial Park	62 G/16	49°56'56"	98°19'44"	Preston Lake	64 F/3	57°14'52"	101°23'12"
<i>Portage Spillway Provincial Wayside Park</i> – see-voir – Portage Spillway Provincial Park	62 G/16	49°56'56"	98°19'44"	Prette Falls	52 E/13	49°57'41"	95°58'12"
Porteous Island	63 N/15	55°46'15"	100°52'34"	Pretty Stones Point	62 O/9	51°42'04"	98°23'04"
Porteous Lake	64 N/16	59°55'09"	100°05'42"	Pretty Valley (Loc.)	62 N/14	51°58'08"	101°15'04"
Porter Bay	64 F/4	57°02'16"	101°58'40"	Price Island	64 O/8	59°25'59"	98°20'51"
Porter Island	64 O/15	59°48'23"	98°49'35"	Price Lake	64 H/11	57°42'38"	97°02'29"
Porter Lake	64 N/11	59°44'59"	101°10'02"	Prière Creek	63 N/16	55°55'58"	100°26'48"
Porter Point	64 N/6	59°17'31"	101°27'28"	Prieston Lake	62 N/15	51°47'05"	100°53'25"
Porter River	64 P/8	59°20'21"	96°16'03"	Prieston Lake (Lake-Lac)	63 K/15	54°47'54"	100°31'36"
Portia (Loc.)	62 J/14	50°54'14"	99°06'02"	Prime Lake	62 O/6	51°20'50"	99°15'13"
Port Lake	52 L/14	50°56'16"	95°22'17"	<i>Primes Lake</i> – see-voir – Prime Lake	62 O/6	51°20'50"	99°15'13"
Port Nelson (Loc.)	54 F/2	57°03'17"	92°35'54"	Primrose Provincial Park	63 C/6	52°23'52"	101°07'16"
Poskatinak Lake	54 D/11	56°33'50"	95°24'31"	Prince Lake	52 M/3	51°07'33"	95°16'19"
Post Island	52 L/3	50°05'05"	95°19'59"	Prince of Wales Fort National Historic Site – also-aussi – Fort-Prince-de-Galles, Lieu historique national du	54 L/16	58°47'55"	94°12'45"
Post Lake	64 P/7	59°17'12"	96°31'09"	Princes Creek	62 G/7	49°22'03"	98°53'58"
Post Office Island	63 N/9	55°43'46"	100°27'15"	Princes Creek	62 I/9	50°34'27"	96°15'07"
Potato Bay	62 O/13	51°51'29"	99°41'05"	Princes Point	62 I/9	50°34'46"	96°15'17"
Potato Island	63 F/14	53°56'17"	101°22'56"	Princess Harbour (N.C.-C.N.)	62 P/15	51°51'42"	96°52'22"
Potato Lake	64 C/15	56°46'07"	100°58'26"	Princess Harbour	62 P/15	51°51'40"	96°51'57"
Pothier Lake	63 K/8	54°25'10"	101°09'21"	Prior Lake	63 I/16	54°57'17"	96°04'31"
Pot Hole Lake	63 J/13	54°45'41"	99°30'27"	Prisoners Island	63 G/3	53°09'23"	99°16'07"
Pothole, The (Pond-Étang)	52 E/14	49°52'18"	95°27'48"	Pritchard Bay	63 I/1	54°09'41"	96°18'00"
Pothook Lake	63 K/12	54°44'32"	101°31'28"	Pritchard Island	53 K/3	54°07'19"	93°28'47"
Pot Lake	63 K/11	54°43'05"	101°14'53"	Pritchard Lake	63 P/8	55°22'26"	96°05'19"
Pots Lake	62 J/12	50°32'12"	99°33'55"	Pritchard Point	64 N/18	59°46'46"	100°14'30"
Potten Lake	63 K/16	54°49'48"	100°06'34"	Probizanski Lake	64 N/1	59°11'55"	100°30'00"
Potter Bay	63 K/12	54°43'02"	101°50'49"	Probizansky Island	64 N/9	59°32'09"	100°21'02"
Potter Island	53 E/16	53°46'14"	94°18'00"	<i>Probizansky Lake</i>	64 N/4	59°02'10"	101°31'39"
Potter Lake	64 G/4	57°13'12"	99°32'12"	Procinzky Lake	64 O/9	59°41'13"	98°17'56"
Pott Lake	64 I/12	58°38'26"	97°35'43"	Prokopchuk Lake	64 J/7	58°29'07"	98°47'12"
Potts Lake	62 J/5	50°19'33"	99°56'24"	Prokulivich Lake	64 O/11	59°32'12"	99°15'50"
Poulsen Lake	64 O/2	59°07'34"	98°53'18"	Prosnycy Lake	64 I/7	58°28'28"	96°55'52"
Pound Lake	64 N/14	59°54'54"	101°29'01"	Prospect Lake	62 G/6	49°26'15"	99°26'02"
Powawassan Creek	52 E/8	49°27'09"	95°09'15"	Prospect Lake	63 C/8	52°20'24"	100°19'15"
Powderhorn Creek	62 O/10	51°42'47"	98°52'05"	Prospector (Comm.-Aggl.)	63 F/14	53°57'45"	101°14'52"
Powell (N.C.-C.N.)	63 C/14	52°49'42"	101°23'48"	Prospector Bay	64 G/4	57°02'22"	99°34'50"
Powell Bay	64 H/13	57°45'28"	97°35'57"	<i>Prasser (Ry. Pt.-P.F.)</i>	62 G/14	49°49'00"	99°16'00"
Powell Creek	63 C/14	52°52'50"	101°23'36"	Prost Creek	54 C/10	56°39'56"	92°39'36"
Powell Lake	64 J/16	58°46'48"	98°15'46"	Proteau Lake	64 J/1	58°10'14"	98°21'43"
Power Bay	64 N/11	59°39'22"	101°04'00"	Proulx Bay	64 P/2	59°04'04"	96°45'25"
Powerhouse Hill	62 K/8	50°23'57"	100°10'55"	Proulx Creek	62 O/14	51°48'40"	99°11'38"
Power Lake	64 K/12	58°32'19"	101°47'10"	Proulx Island	62 O/11	51°35'39"	99°10'57"
Powers Island	64 N/5	59°22'31"	101°42'12"	Proulx Lake	62 O/14	51°49'55"	99°14'06"
Powers Lagoon	62 K/3	50°08'37"	101°04'12"	Proulx Lake Wildlife Management Area	62 O/14	51°45'09"	99°13'08"
Powers Point	53 L/12	54°34'27"	95°40'47"	Proven Lake	62 J/12	50°32'38"	99°59'26"
Powerview (Village 1)	62 I/9	50°33'58"	96°11'53"	Proven Lake Wildlife Management Area	62 J/12	50°32'25"	99°58'37"
Powerview Pond	62 I/9	50°39'12"	96°06'05"	<i>Provost Point</i> – see-voir – Rackhams Point	62 I/9	50°39'35"	96°21'12"
Powstick Lake	53 M/4	55°03'12"	95°41'20"	Pruden Bay	62 I/7	50°22'32"	96°46'39"
Poyner Lake	53 M/11	55°31'56"	95°05'52"	Pruden Creek (Channel 1-Crique)	62 I/7	50°23'12"	96°42'44"
Prairie Creek	62 N/13	51°51'20"	101°37'31"	<i>Pruders Island</i> – see-voir – Brutters Island	63 I/4	54°00'25"	97°48'25"
Prairie Grove (Comm.-Aggl.)	62 H/15	49°47'49"	96°57'35"	<i>Prudhomme Lake</i> – see-voir – Prudhomme Lake	63 P/7	55°26'05"	96°42'49"
Prairie Grove Drain	62 H/15	49°50'30"	96°57'05"	Prudhomme Lake	63 P/7	55°26'05"	96°42'49"
Prairie Lake	62 N/7	51°19'10"	100°59'13"				
Prairie Point	54 C/12	56°39'03"	93°49'14"				
Prairies, Lake of the	62 N/3	51°06'10"	101°25'38"				
Pratt (Loc.)	62 G/15	49°48'17"	98°54'46"				
Pratt Island	64 O/11	59°35'53"	99°17'08"				
Pratt Lake	64 I/9	58°31'04"	96°11'35"				
Prawda (Comm.-Aggl.)	52 E/12	49°39'03"	95°47'37"				
Prawdzik Lake	64 H/3	57°01'32"	97°03'00"				
Prayer River (Comm.-Aggl.)	63 N/16	55°54'40"	100°25'45"				
Prayzner Lake	52 L/13	50°47'21"	95°34'59"				

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NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
+Prunes, Rivière aux – also-aussi – Plum River	62 H/6	49°16'50"	97°19'33"
Pryde Lake	53 L/1	54°05'34"	94°12'58"
Pryor Lake	54 B/4	56°00'33"	91°49'04"
Prusiasnuk Lake	64 N/3	59°12'41"	101°19'53"
Ptarmigan Lake	63 N/3	55°06'38"	101°03'52"
Pudge Lake	62 J/12	50°40'14"	99°54'14"
Puella Bay	63 J/12	54°44'10"	99°47'41"
<i>Puella Bay</i> – see-voir – Stuart Bay	63 J/12	54°44'44"	99°46'56"
Puffy Lake	63 N/2	55°00'52"	100°58'26"
Pukatawagan (Comm.-Aggl.)	63 N/11	55°44'32"	101°18'57"
Pukatawagan (Ry. Pt.-P.F.)	63 N/14	55°45'42"	101°11'55"
Pukatawagan 198 (I.R.-R.I.)	63 N/11	55°44'43"	101°17'18"
Pukatawagan Creek	63 A/15	52°48'09"	96°47'34"
Pukatawagan Falls	63 N/11	55°42'18"	101°13'03"
Pukatawagan Lake	63 N/14	55°45'02"	101°19'18"
Pukatawagan River	63 N/11	55°40'50"	101°16'48"
Pukatawagan Bay	64 A/2	56°07'56"	96°34'31"
Pukatawagan Bay	64 G/2	57°04'03"	98°51'41"
Pukatawaganis Bay	64 C/8	56°15'22"	100°21'04"
Pukatawagan Lake	64 A/2	56°09'58"	96°50'03"
<i>Pukituwawin Lake</i> – see-voir – Pukatawagan Lake	64 A/2	56°09'58"	96°50'03"
Pukituwaw Lake	64 A/8	56°16'04"	96°29'08"
Pukumuweeseekheao Bay	63 N/10	55°42'07"	100°47'15"
Pukwasikan Lake	64 A/9	56°39'38"	96°16'14"
<i>Pukwasikun Rapids</i> – see-voir – Flour Falls	53 D/4	52°12'00"	95°56'00"
Puiberry (Nhbd.-Quart.)	62 H/14	49°50'07"	97°07'22"
Pullen Lake	53 L/1	54°04'10"	94°07'40"
<i>*Pullover Lake</i>	63 F/8	53°25'00"	100°26'00"
Pulp River (Loc.)	62 N/16	51°47'56"	100°17'45"
Pulver Lake	63 O/4	55°02'25"	99°42'49"
Pumphouse Point	63 F/14	53°59'04"	101°04'58"
Pump Lake	64 C/16	56°53'28"	100°26'12"
Punk Island	62 P/2	51°13'25"	96°38'11"
<i>Punk Island</i> – see-voir – Deer Island	62 P/7	51°18'01"	96°32'13"
Pup Lake	63 C/11	52°30'25"	101°25'31"
Purchase Lake	64 K/5	58°19'48"	101°31'45"
Purper Lake	52 L/11	50°36'49"	95°17'41"
Purple Sandy Beach	63 K/16	54°51'40"	100°01'36"
Purves (Comm.-Aggl.)	62 G/2	49°07'31"	98°43'57"
Purvis Island	63 H/12	53°42'35"	97°50'30"
Purvis Lake	64 H/5	57°27'12"	97°35'41"
Purvis Reef	63 B/8	52°22'11"	98°03'40"
Pusagan Island	53 K/4	54°09'42"	93°50'09"
Pusawan Lake	53 E/10	53°44'15"	94°55'44"
Puskutnak Lake	63 P/3	55°02'44"	97°04'57"
Puskwatinow Lake	63 I/13	54°53'57"	97°48'35"
Puskwatinow River	63 I/13	54°56'52"	97°47'06"
Puskwaw (Flats 2-Plateau)	54 F/12	57°37'00"	93°33'00"
Puskwatinow Bay	63 N/9	55°44'34"	100°22'20"
Putahow Lake	64 N/15	59°54'09"	100°39'45"
Putahow River	64 N/16	59°51'32"	100°06'53"
Putnam Island	63 A/6	52°22'47"	97°04'47"
Puzzle Lake	62 K/9	50°36'29"	100°23'26"
Pye Lake	62 N/6	51°19'55"	101°14'54"
Pyotts Point	62 N/3	51°07'33"	101°26'59"
Pyta Lake	64 C/12	56°34'10"	101°36'09"

Q

Quadra (Comm.-Aggl.)	62 K/2	50°08'08"	100°51'28"
Qu'Appelle River	62 K/6	50°26'38"	101°19'11"
Quarry Bay	63 K/12	54°35'53"	101°35'25"
Quarry Bay Channel (Channel 2-Chenal)	63 K/12	54°35'55"	101°35'48"
Quartz Lake	52 L/14	50°56'19"	95°19'10"
Quartz Pond	62 P/2	51°08'30"	96°51'40"
Quasso Lake	64 N/4	59°09'25"	101°49'28"
Quaye Lake	64 I/13	58°55'22"	97°36'06"
Queen-Hughes Lake	52 M/3	51°06'35"	95°21'37"

NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Queens Valley (Loc.)	62 H/15	49°52'52"	96°34'11"
Quesnel Island	62 P/1	51°07'30"	96°21'49"
Quesnel Lake	52 L/13	50°55'33"	95°38'40"
Quesnel Point	62 P/1	51°06'21"	96°17'58"
Quigley Lake	64 P/3	59°08'40"	97°04'42"
Quigly Lake	63 K/14	54°50'47"	101°03'20"
Quill Lake	63 C/12	52°41'27"	101°34'26"
Quinn Lake	64 I/11	58°33'26"	97°15'24"

R

Raban Lake	64 P/8	59°29'48"	96°23'24"
Rabbit Bay	63 C/16	52°48'00"	100°07'38"
Rabbit Lake	63 C/6	52°29'43"	101°16'10"
Rabbit Point	62 J/9	50°40'39"	98°13'05"
Rabbit Point	62 P/15	51°51'57"	96°53'06"
Rabbit Point	63 C/16	52°48'14"	100°08'12"
Rabbit Point	63 G/4	53°11'49"	99°53'05"
Rabbit River	52 L/11	50°39'41"	95°24'56"
<i>Rabbit Track Lake</i> – see-voir – Wapusipimiskunow Lake	53 N/10	55°34'21"	92°59'54"
Rabbit Track River	53 N/16	55°59'30"	92°18'16"
Rackham (Comm.-Aggl.)	62 K/9	50°32'14"	100°04'05"
Rackham Rock (Rock 1-Rocher)	62 I/9	50°39'20"	96°20'52"
Rackhams Point	62 I/9	50°39'35"	96°21'12"
Racoon Lake	63 K/14	54°56'45"	101°06'28"
Radar Point	63 K/10	54°37'46"	100°37'49"
Radcliffe Island	64 J/16	58°51'21"	98°25'18"
Radcliffe Lake	64 P/7	59°27'14"	96°58'24"
Rae Bay	63 I/16	54°54'05"	96°02'40"
Rae Flats (Flats 2-Plateau)	62 G/10	49°42'21"	98°52'52"
Rae Island	63 I/16	54°54'02"	96°04'11"
Rae Lake	52 L/3	50°00'55"	95°13'39"
Rafter (Loc.)	63 N/11	55°37'13"	101°08'42"
Rag Lake	62 N/6	51°23'49"	101°10'28"
<i>Rahls Creek (Channel 1-Crique)</i> – see-voir – Ralls Creek	63 F/14	53°49'04"	101°06'55"
<i>Rahls Island (Sect. 1-Établ. 1)</i> – see-voir – Ralls Island	63 F/14	53°49'43"	101°05'40"
<i>Rahls Island</i> – see-voir – Ralls Island	63 F/14	53°50'12"	101°05'06"
Rall Lake	63 K/10	54°44'59"	100°35'00"
Rainbow Beach Provincial Park	62 O/4	51°07'44"	99°48'49"
<i>Rainbow Beach Provincial Recreation Park</i> – see-voir – Rainbow Beach Provincial Park	62 O/4	51°07'44"	99°48'49"
Rainbow Creek	62 O/4	51°07'56"	99°48'31"
Rainbow Falls	52 L/4	50°02'22"	95°30'41"
Rainbow Falls	53 N/13	55°56'23"	93°58'24"
Rainbow Island	54 C/15	56°54'04"	92°34'39"
Rain Lake	63 C/6	52°21'26"	101°22'18"
Rainy Lake	52 L/13	50°56'27"	95°32'45"
Raisin Lake	54 C/1	56°01'41"	92°23'47"
Raites Lake	64 J/12	58°31'25"	99°54'10"
<i>Raites Lake</i> – see-voir – Jamie Lake	64 J/12	58°32'16"	99°40'31"
Ralls Creek (Channel 1-Crique)	63 F/14	53°49'04"	101°06'55"
Ralls Island (Comm.-Aggl.)	63 F/14	53°49'43"	101°05'40"
Ralls Island	63 F/14	53°50'12"	101°05'06"
Ralph Anderson Lake	53 L/5	54°29'20"	95°49'06"
Ralph Bay	63 N/5	55°18'36"	101°38'01"
Ralph Island	64 O/12	59°35'36"	99°36'50"
Ralph Lake	62 N/10	51°37'53"	100°57'38"
Ralph Lake	64 C/14	56°52'15"	101°06'58"
Ralph Murray Lake	64 J/12	58°38'00"	99°46'52"
Ralph Point	53 E/16	53°50'32"	94°07'58"
Ralph Thompson Lake	53 L/3	54°03'17"	95°21'25"
Ralston (Ry. Pt.-P.F.)	62 F/9	49°44'09"	100°28'00"
Ramsay Bay	64 N/14	59°56'31"	101°26'01"
Ramsay Island	64 P/12	59°39'36"	97°45'16"
Ramsay Lake	62 I/7	50°21'16"	96°47'31"
Ramsay Point	62 P/7	51°18'43"	96°54'57"
Ramsay Rapids	62 P/1	51°09'46"	96°16'11"
Ramsey Lakes	62 N/6	51°20'23"	101°11'32"

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NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Ranch Creek	62 N/1	51°06'50"	100°28'44"
Renchers Creek	63 F/9	53°39'05"	100°18'10"
Ranch Lake	62 N/6	51°19'55"	101°09'55"
Randall Island	53 L/12	54°43'19"	95°54'43"
Randall Lake	64 I/1	58°02'51"	96°23'33"
Randolph (Comm.-Aggl.)	62 H/10	49°32'49"	96°49'44"
Range Island	63 N/3	55°08'52"	101°07'05"
Ranger Lakes	62 P/7	51°21'39"	96°58'05"
Rankel Island	64 I/16	58°52'21"	96°04'40"
Rankine Island	64 I/15	58°52'48"	96°49'40"
Rankine Lake	54 L/7	58°19'15"	94°52'22"
Rankin Flats (Flats 2-Plateau)	62 G/10	49°41'56"	98°51'46"
Rankmore Lake	64 P/15	59°57'00"	96°38'16"
Rannies Marsh	62 K/11	50°41'39"	101°08'34"
Ransom Lake	53 M/11	55°41'01"	95°19'51"
Ranvilles Point	62 O/11	51°33'49"	99°10'31"
Rapid City (Town-Ville)	62 K/1	50°07'15"	100°02'09"
Rapid City Dam	62 K/1	50°07'18"	100°02'30"
Rapid Hill Creek	54 C/3	56°09'38"	93°03'59"
Rapid Hill Lake	53 N/14	55°45'51"	93°19'16"
Rapier Lake	64 F/6	57°20'16"	101°21'47"
Rasmussen Bay	64 N/10	59°41'38"	100°40'41"
Rasmussen Island	64 C/9	56°30'56"	100°24'12"
Rasmussen Lake	64 N/7	59°19'18"	100°49'50"
Rasp River	64 A/7	56°28'09"	96°43'09"
<i>Rat Creek</i> - see-voir - House Creek	62 J/1	50°12'13"	98°30'00"
Rat Creek	62 J/2	50°12'21"	98°34'20"
Rat Creek	63 C/7	52°27'32"	100°46'40"
Rat Creek	63 F/3	53°13'19"	101°14'21"
<i>Rathall Lake</i> - see-voir - Wrathall Lake	52 L/11	50°42'28"	95°12'06"
Rathert Lake	64 I/2	58°07'45"	96°55'39"
Rat Hole Lake	63 K/10	54°34'30"	100°54'45"
Rat House Lake	63 K/7	54°27'01"	100°43'16"
Rathwell (L.U.D.-D.U.L.)	62 G/10	49°38'49"	98°32'47"
<i>Ratinsky Lake</i> - see-voir - Smith House Lake	64 N/4	59°09'18"	101°38'24"
Ratinsky Lake	64 N/4	59°12'53"	101°45'21"
Rat Lake	52 L/12	50°44'38"	95°42'09"
Rat Lake	62 K/14	50°58'05"	101°01'41"
<i>Rat Lake</i> - see-voir - Poplar Island Lake	62 P/5	51°24'24"	97°41'58"
Rat Lake	63 C/6	52°27'01"	101°28'27"
Rat Lake	53 L/11	54°40'00"	95°29'58"
Rat Lake	64 B/4	56°10'11"	99°39'29"
Ratner Lake	64 J/11	58°38'30"	99°09'48"
Rat River	62 H/11	49°35'16"	97°08'16"
Rat River	63 O/11	55°41'39"	99°03'52"
Rat River Settlement (Sett. 2-Établ. 2)	62 H/7	49°29'01"	97°00'00"
Rat River Swamp	62 H/2	49°12'49"	96°41'13"
Rat River Wildlife Management Area	62 H/2	49°13'52"	96°42'59"
+Rats, Rivière aux - also-aussi - Rat River	62 H/11	49°35'16"	97°08'16"
Rattlesnake Creek	62 N/7	51°19'56"	100°58'59"
Rattlesnake Lake	62 N/7	51°21'52"	100°54'30"
Raven Bay	64 F/2	57°11'23"	100°57'51"
Raven Islands	53 L/10	54°30'25"	94°38'00"
Raven Lake	62 K/7	50°20'35"	100°37'27"
Raven Lake	63 A/10	52°30'55"	96°30'06"
Raven Lake	53 E/13	53°48'14"	95°38'56"
Raven Lake	64 C/15	56°59'07"	100°36'46"
Raven Lakes	62 P/14	51°49'42"	97°19'32"
Raven Point	64 C/7	56°19'35"	100°34'49"
Revensnest Lake	63 F/10	53°41'42"	100°59'49"
Rawebb (Loc.)	63 K/8	54°18'26"	100°19'12"
Ray Lake	63 K/3	54°09'31"	101°09'28"
Ray Lake	64 C/15	56°46'35"	100°57'41"
Raymond Brown Lake	53 N/9	55°34'05"	92°06'40"
Ray Peninsula	53 E/14	53°56'23"	95°15'43"
Ray Point	64 N/11	59°34'28"	101°05'58"
R.C.M.P. Point	63 H/13	53°59'22"	97°49'10"
<i>Rea (Sta.-Gare)</i>	62 K/2	50°09'00"	100°59'00"

NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Reabum (Loc.)	62 I/4	50°05'14"	97°52'23"
Reade Lake	64 H/3	57°05'44"	97°06'38"
Reader Creek	63 F/14	53°51'18"	101°20'23"
Reader Lake	63 F/14	53°56'18"	101°20'31"
Reading River	64 B/3	56°08'41"	99°15'09"
Ready Lake	53 N/2	55°11'45"	92°31'17"
<i>Rea Flats (Flats 2-Plateau)</i> - see-voir - Rae Flats	62 G/10	49°42'21"	98°52'52"
Reahil Bay	53 E/12	53°39'43"	95°33'11"
Reahil Lake	64 P/3	59°08'53"	97°12'10"
Rea Lake	64 F/3	57°10'14"	101°04'59"
Reaney Lake	64 O/1	59°06'03"	98°12'08"
<i>*Reaper (Ry. Pt.-P.F.)</i>	62 F/14	49°56'00"	101°09'00"
Rebecca Lake	62 F/1	49°02'57"	100°12'29"
Rech Lake	64 O/16	59°53'27"	98°28'26"
Recksiedler Lake	64 O/2	59°10'24"	98°54'18"
Recluse Lake	54 D/13	56°56'20"	95°46'12"
Red Cliff	62 P/1	51°10'25"	96°27'41"
Red Cross Lake	53 N/2	55°05'40"	92°53'13"
Reddaways Lake	62 F/7	49°16'23"	100°56'41"
Red Deer Island	62 O/2	51°06'57"	98°45'56"
Red Deer Lake (N.C.-C.N.)	63 C/14	52°53'37"	101°27'35"
Red Deer Lake	63 C/14	52°56'45"	101°21'39"
Red Deer Point (Pen.-Pén.)	62 O/13	51°52'01"	99°57'55"
Red Deer Point	63 C/14	52°55'51"	101°27'55"
Red Deer Point Game Bird Refuge	62 O/13	51°58'00"	99°59'48"
Red Deer River	63 C/14	52°53'40"	101°00'49"
Red Deer River Provincial Park	63 C/14	52°53'28"	101°01'32"
Reddie Lake	64 H/4	57°11'43"	97°54'16"
Red Earth Lake	63 F/10	53°41'13"	100°40'48"
Red Earth Lake Control Structure	63 F/10	53°40'13"	100°39'15"
Red Fox Lake	52 L/11	50°34'20"	95°25'25"
Redhead Lake	62 J/8	50°15'36"	98°04'12"
Red Head Rapids	54 L/2	58°09'27"	94°31'31"
Redmonds Slough	62 K/11	50°31'44"	101°13'42"
Red Mud Rapids	53 N/16	55°46'08"	92°09'05"
Red Rice Creek	52 M/4	51°00'30"	95°41'00"
Red Rice Lake	52 L/13	50°59'48"	95°41'48"
Red River - also-aussi - Rouge, Rivière	62 I/7	50°23'47"	96°48'39"
Red River Floodway	62 I/2	50°05'26"	96°56'01"
Red River Floodway Control Structure	62 H/14	49°45'02"	97°07'58"
Red River Reef	63 A/3	52°12'00"	97°15'54"
Red Rock (Rock 1-Rocher)	63 N/3	55°13'35"	101°18'14"
Red Rock Creek	63 F/14	53°57'14"	101°21'51"
Red Rock Ecological Reserve	63 F/10	53°37'31"	100°38'19"
Red Rock Island	62 P/1	51°07'59"	96°23'18"
Red Rock Island	62 P/15	51°48'58"	96°48'11"
Red Rock Lake (Loc.)	52 E/13	49°59'13"	95°31'10"
<i>Redrock Lake</i> - see-voir - Red Rock Lake	52 E/13	49°59'08"	95°31'19"
Red Rock Lake	52 E/13	49°59'08"	95°31'19"
Red Rock Lake	63 F/10	53°37'52"	100°36'57"
Red Rock Point	62 O/9	51°43'19"	98°23'00"
<i>*Redrock Rapids</i>	63 G/3	53°10'00"	99°27'00"
Redrock Rapids	63 J/16	54°51'49"	98°01'18"
Red Rose (N.C.-C.N.)	62 P/5	51°27'58"	97°32'18"
Red Rose Drain	62 P/6	51°24'34"	97°28'50"
Reds Bay	63 N/3	55°14'47"	101°20'01"
Red Shack Lake	63 C/11	52°37'47"	101°22'54"
Red Spring	63 C/15	52°48'06"	100°54'37"
Red Sucker Lake (N.C.-C.N.)	53 K/4	54°09'36"	93°34'02"
Red Sucker Lake	53 K/4	54°08'32"	93°40'17"
Red Sucker Lake 1976 (I.R.-R.I.)	53 K/4	54°09'39"	93°34'10"
Red Sucker Rapids	53 N/8	55°19'17"	92°29'48"
Red Sucker River	53 N/7	55°19'18"	92°30'04"
Red Water River	53 E/11	53°37'52"	95°21'30"
Redwillow Island	62 J/15	50°55'20"	98°50'16"
Red Willow Lake	53 D/6	52°21'01"	95°15'17"
Red Willow Point	62 O/9	51°44'34"	98°23'47"



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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Redwin Lake	64 C/11	56°34'51"	101°22'23"	Rennie River	52 L/4	50°07'16"	95°37'48"
Reece Lake	64 J/13	58°47'45"	99°56'34"	Reno Lake	53 L/9	54°39'02"	94°16'01"
Reed Bird Lake	62 N/3	51°11'43"	101°19'52"	Renwer (Comm.-Aggl.)	63 C/2	52°05'51"	100°48'47"
Reeder (Comm.-Aggl.)	62 K/3	50°06'25"	101°08'53"	Reserve Bay	62 O/13	51°57'58"	99°35'23"
Reed Falls	52 L/4	50°02'04"	95°30'22"	Reserve Point	62 O/11	51°33'57"	99°13'16"
Reed Island	62 O/2	51°11'04"	98°43'14"	Reservoir Lake	64 C/15	56°45'25"	100°59'20"
Reed Island	62 O/10	51°33'28"	98°34'32"	Reske Lake	64 K/15	58°59'33"	100°30'49"
Reed Island Lake	62 N/10	51°38'41"	100°58'13"	Resting Lake	63 J/15	54°50'26"	98°43'56"
Reed Lake	62 O/7	51°20'11"	98°32'24"	Reston (L.U.D.-D.U.L.)	62 F/11	49°33'27"	101°05'36"
Reed Lake	63 K/9	54°38'00"	100°29'59"	Reubens Lake	62 N/6	51°22'52"	101°09'26"
Reed Point	62 O/10	51°34'55"	98°34'49"	Revord Bay	63 K/16	54°54'12"	100°20'35"
Reed Rapids	53 K/10	54°41'32"	92°33'31"	Rewucki Lake	64 I/11	58°38'10"	97°05'46"
Reed River	52 E/3	49°08'30"	95°16'32"	Rex Creek	63 J/13	54°48'13"	99°48'09"
Reed River 36A (I.R.-R.I.)	52 E/3	49°07'58"	95°18'05"	Rex Island	53 E/15	53°45'25"	94°38'44"
Reeds Lake	62 N/6	51°17'43"	101°06'16"	Rex Lakes	63 J/13	54°49'42"	99°47'36"
Reedy Creek (Loc.)	62 J/15	50°56'47"	98°55'36"	Reykjavik (Comm.-Aggl.)	62 O/2	51°11'55"	98°54'09"
Reedy Creek	63 B/7	52°20'14"	98°41'12"	Reykjavik Narrows	62 O/7	51°17'12"	98°52'29"
Reedy Island	62 O/13	51°53'38"	99°33'22"	Reynolds (Sett. 1-Établ. 1) - see-voir - Hadashville	52 E/12	49°40'36"	95°54'27"
Reedy Lake	62 P/5	51°25'06"	97°57'54"	Reynolds (R.M.-M.R.)	52 E/12	49°42'30"	95°56'00"
Reedy Lake	62 N/6	51°25'31"	101°06'46"	Reynolds Bay	64 N/9	59°34'38"	100°02'14"
Reedy Lake	62 N/11	51°33'50"	101°09'09"	Reynolds Lake	64 O/6	59°27'28"	99°04'21"
Reedy Lake	63 B/7	52°16'33"	98°40'41"	Reynolds Lake	62 H/9	49°43'52"	96°16'06"
Reedy Point	62 P/13	51°52'53"	97°49'45"	Reynolds Ponds	64 P/14	59°56'55"	97°25'48"
Reef Lake	63 A/10	52°31'50"	96°33'23"	Rheubottom Lake	62 H/4	49°09'49"	97°39'44"
Reef Lake	63 C/9	52°42'26"	100°24'03"	Rhineland (R.M.-M.R.)			
Reef Point - see-voir - Nistwawnayapiskaw Point	63 G/3	53°07'19"	99°05'55"	Rhodes (Loc.)	62 G/4	49°12'08"	99°47'34"
Reekie Lake	53 L/11	54°34'23"	95°11'34"	Rhubarb Lake	63 C/11	52°31'24"	101°12'39"
Rees Lake	64 I/5	58°27'35"	97°58'59"	Rice Creek (P.O.-B. de p.) - see-voir - Baden	63 C/14	52°46'49"	101°12'57"
Reeve (Loc.)	62 J/11	50°43'07"	99°24'55"	Rice Creek	52 L/5	50°19'26"	95°46'57"
Reeve Drain	62 J/11	50°42'47"	99°24'24"	Rice Island	63 J/13	54°49'01"	99°55'08"
Reeves Lake	62 N/15	51°47'08"	100°52'37"	Rice Lake	62 G/13	49°49'47"	99°31'59"
Reeves River	64 J/4	58°06'10"	99°51'41"	Rice Lake	52 E/13	49°56'59"	95°32'37"
Regatta Bay	62 N/15	51°50'05"	100°53'58"	Rice Lake	52 L/5	50°17'39"	95°42'11"
Regent (Comm.-Aggl.)	62 F/8	49°20'27"	100°18'43"	Rice Lake	52 M/4	51°00'50"	95°40'25"
Regent Park (Nhbd.-Quart.)	62 H/14	49°54'04"	97°01'10"	Rice Lake	63 C/14	52°51'20"	101°11'50"
Regimbal Lake	52 L/6	50°18'41"	95°23'46"	Rice Lake	63 H/13	53°59'23"	97°39'16"
Reginald Hall Lake	53 L/16	54°57'59"	94°02'59"	Rice River	62 P/8	51°20'11"	96°24'07"
Reginald McKay Lake	53 K/10	54°31'49"	92°53'38"	Rice River	63 C/14	52°53'07"	101°10'52"
Regis Lake	64 P/4	59°00'30"	97°57'58"	Rices Slough	62 G/12	49°31'00"	99°42'45"
Reho Creek	63 N/14	55°52'35"	101°00'22"	Ricey Lake	63 A/10	52°31'02"	96°38'09"
Reichert Lake	64 C/3	56°07'26"	101°09'32"	Richard Bay	63 N/2	55°06'43"	100°42'25"
Reid Bay	64 O/12	58°31'55"	99°45'50"	Richard Lake	63 K/16	54°49'09"	100°10'47"
Reid Creek	64 P/4	59°14'54"	97°41'20"	Richard McDonald Island	63 P/4	55°04'47"	97°42'02"
Reid Esker	64 I/16	58°48'34"	96°21'17"	Richard Peninsula	64 C/6	56°27'26"	101°24'06"
Reid Hill	64 I/8	58°18'56"	96°25'34"	Richard Point	62 O/2	51°08'25"	98°44'43"
Reid Island	64 C/16	56°54'02"	100°10'23"	Richard Rapids	64 I/13	58°51'12"	97°55'28"
Reid Lake	53 E/7	53°23'18"	94°56'43"	Richards Island	63 C/1	52°00'22"	100°03'26"
Reid Lake	64 C/3	56°10'37"	101°05'50"	Richard Smith Bay	63 P/7	55°21'09"	96°35'09"
Reid Peninsula	63 N/12	55°44'00"	101°41'42"	Richardson Bay	63 N/7	55°19'27"	100°49'56"
Reid Point	63 N/8	55°18'05"	100°25'13"	Richardson Creek	64 O/8	59°28'48"	98°09'49"
*Reids (Loc.)	62 G/12	49°37'00"	99°47'00"	Richardson Hill	64 P/2	59°06'55"	96°52'18"
Reindeer Harbour	63 B/8	52°27'21"	98°02'35"	Richardson Island	53 E/15	53°49'06"	94°35'02"
Reindeer Island	63 B/8	52°25'00"	98°00'01"	Richardson Lake	53 K/6	54°17'47"	93°01'15"
Reindeer Island Ecological Reserve	63 A/5	52°24'50"	97°59'50"	Richardson Lake	53 M/8	55°19'59"	94°16'50"
Reindeer Lake	64 F/5	57°20'00"	102°00'00"	Richardson Peninsula	64 N/11	59°35'36"	101°06'17"
Reinfeld (Comm.-Aggl.)	62 H/4	49°10'40"	97°53'08"	Richardson Point	64 J/5	58°23'54"	99°40'19"
Reinland (Comm.-Aggl.)	62 H/4	49°02'30"	97°52'17"	Richardson Rapids	54 M/5	59°25'40"	95°49'30"
Rembrandt (Comm.-Aggl.)	62 I/14	50°48'08"	97°12'56"	Richardsons Bay	62 J/1	50°09'50"	98°24'14"
Rembrandt Drain	62 I/14	50°54'28"	97°16'12"	Richardsons Potholes	62 J/1	50°09'03"	98°17'02"
Rembrandt Wildlife Management Area	62 I/14	50°47'52"	97°07'26"	Richards Point	62 N/16	51°58'43"	100°07'26"
Remillard Lake	64 K/13	58°57'07"	101°44'47"	Richard Wood Rapids	64 A/11	56°31'07"	97°07'36"
Rempel Drain	62 H/3	49°11'26"	97°24'30"	Richer (L.U.D.-D.U.L.)	62 H/9	49°39'27"	96°27'25"
Rempel Lake	64 P/10	59°40'31"	96°38'28"	Richies Slough	62 J/1	50°09'57"	98°18'14"
Renaud Lake	64 O/10	59°34'09"	98°55'50"	Richland (Ry. Pt.-P.F.)	62 H/15	49°50'19"	96°38'16"
Renault Lake	64 P/1	59°11'03"	96°08'34"	Richmond Lake	64 N/8	59°17'15"	100°17'56"
Rendall Lake	64 N/14	59°56'14"	101°25'02"	Richmond Lakes (Nhbd.-Quart.)	62 H/14	49°46'15"	97°09'54"
Rendalls Creek	62 O/7	51°17'17"	98°37'32"	Richmond Park (Nhbd.-Quart.)	62 G/13	49°49'26"	99°58'02"
Renicker Creek	62 N/1	51°05'58"	100°28'00"	Richmonds Lake	62 G/11	49°34'11"	99°07'54"
Rennie (Comm.-Aggl.)	52 E/13	49°51'10"	95°33'10"	Richmond West (Nhbd.-Quart.)	62 H/14	49°47'05"	97°09'55"
Rennie Lake	63 K/12	54°43'11"	101°46'51"				

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NAME NOM	MAP CARTE	POSITION LAT LONG
Riddoch Island	63 P/6	55°26'04" 97°22'43"
Riddoch Lake	63 P/6	55°26'07" 97°22'11"
Ridge Lake	63 C/11	52°30'24" 101°24'52"
Ridge Lake	63 H/14	53°58'50" 97°11'09"
Ridge Lake	64 B/8	56°23'11" 98°29'33"
<i>*Ridgely (Loc.)</i>	62 I/3	50°12'00" 97°03'00"
Ridgers Lake	53 F/13	53°45'01" 93°38'22"
Ridgeville (Comm.-Aggl.)	62 H/3	49°03'57" 97°00'43"
Riding Mountain (Comm.-Aggl.)	62 J/11	50°31'55" 99°27'58"
Riding Mountain	62 J/12	50°41'51" 99°38'13"
Riding Mountain Drain	62 J/11	50°31'13" 99°12'21"
Riding Mountain National Park – also-aussi – Mont-Riding, Parc national du	62 K/16	50°53'00" 100°15'00"
Riding Mountain Park East Gate Registration Complex National Historic Site – also-aussi – Centre-d'Inscription-de-l'Entrée-Est-du-Parc-du-Mont-Riding, Lieu historique national du	62 J/12	50°40'58" 99°33'20"
<i>*Riding Park (P.O.-B. de p.)</i>	62 N/2	51°01'00" 100°50'00"
<i>*Ridley (Loc.)</i>	62 O/16	51°46'00" 98°21'00"
Riel (Urb. Comm. 1-Aggl. urb. 1)	62 H/14	49°48'06" 97°05'08"
Riel (Loc.)	62 H/14	49°49'20" 97°07'28"
Riel House National Historic Site – also-aussi – Maison-Riel, Lieu historique national de la	62 H/14	49°49'07" 97°08'10"
Riel Lake	63 O/4	55°14'00" 99°51'19"
Riesberry Lake	64 I/2	58°12'46" 96°44'59"
Rigaux Lake	62 G/7	49°22'52" 98°58'34"
Rignold (Ry. Pt.-P.F.)	62 J/2	50°01'11" 98°30'50"
Rignold Drain	62 J/1	50°02'01" 98°27'25"
Riley Bay	62 J/1	50°13'24" 98°08'47"
Riley Lake	53 N/4	55°14'05" 93°59'14"
Ringer Lake	64 O/14	59°48'30" 99°03'05"
Rink Lake	64 P/9	59°37'29" 96°29'58"
Rinns Point	62 G/2	49°03'59" 98°30'58"
<i>*Riordan (Ry. Pt.-P.F.)</i>	62 H/3	49°04'00" 97°10'00"
Rippers Point	63 F/2	53°05'03" 100°39'44"
Ripple Lake	63 P/16	55°56'47" 96°04'37"
Ripple River	64 A/1	56°04'25" 96°08'57"
<i>Rissman Lake – see-voir – Kakinoseeskak Lake</i>	64 K/15	58°56'04" 100°39'14"
Rissmann Lake	64 K/15	58°59'25" 100°45'45"
<i>*Risteen (Sta.-Gare)</i>	62 G/7	49°27'00" 98°36'00"
<i>Rita (P.O.-B. de p.) – see-voir – Ste. Rita</i>	62 H/16	49°52'48" 96°17'44"
Ritchey Island	63 O/8	55°28'04" 98°27'06"
Ritchey Lake	52 L/3	50°03'30" 95°14'42"
Ritchie Bay	63 N/7	55°28'01" 100°33'04"
Ritchie Lake	53 D/6	52°15'01" 85°09'30"
Ritchie Lake	54 K/12	58°35'14" 93°44'05"
Ritchie Peninsula	64 F/8	57°17'46" 100°00'47"
Ritchie Point	53 L/6	54°21'21" 95°25'53"
Ritchie Rapids	64 P/10	59°33'57" 96°39'09"
Ritchot (R.M.-M.R.)	62 H/11	49°42'15" 97°05'27"
Ritchot (Nhbd.-Quart.)	62 H/14	49°48'14" 97°06'34"
Ritchot Point	62 O/6	51°22'42" 99°06'19"
Riter Hill	62 G/8	49°21'11" 98°18'42"
River Bay	63 C/14	52°53'27" 101°13'18"
Riverbend (Nhbd.-Quart.)	62 H/14	49°57'36" 97°05'48"
Rivercrest (Comm.-Aggl.)	62 I/3	50°00'09" 97°02'57"
Riverdale (Nhbd.-Quart.)	62 H/14	49°57'58" 97°04'23"
Riverdale (Loc.)	62 J/4	50°11'16" 99°58'27"
River East (Nhbd.-Quart.)	62 H/14	49°57'01" 97°03'44"
Rivergrove (Nhbd.-Quart.)	62 H/14	49°57'22" 97°05'14"
Riverheights (Nhbd.-Quart.)	62 G/13	49°50'43" 99°59'31"
River Heights (Nhbd.-Quart.)	62 H/14	49°51'51" 97°11'20"
River Hill	62 N/10	51°39'28" 100°38'23"
River Hills (Comm.-Aggl.)	62 I/1	50°04'34" 96°01'37"
Riverland (Loc.)	52 L/5	50°15'09" 95°59'34"
River Park South (Nhbd.-Quart.)	62 H/14	49°48'46" 97°06'16"

NAME NOM	MAP CARTE	POSITION LAT LONG
River Prairie	62 N/14	51°51'37" 101°11'12"
River Road Provincial Park	62 I/2	50°03'20" 96°59'14"
Rivers (Town-Ville)	62 K/1	50°01'51" 100°14'22"
Rivers Dam	62 K/1	50°01'36" 100°12'05"
Riverside (R.M.-M.R.)	62 G/5	49°20'24" 99°45'22"
Riverside (Comm.-Aggl.)	62 H/6	49°24'33" 97°25'03"
<i>*Riverside (Loc.)</i>	62 I/3	50°00'48" 97°03'31"
Riverside Dam	62 H/6	49°23'40" 97°24'28"
Riverside Wildlife Management Area	62 F/9	49°30'22" 100°00'13"
Rivers Provincial Park	62 K/1	50°02'24" 100°11'42"
<i>Rivers Provincial Recreation Park – see-voir – Rivers Provincial Park</i>	62 K/1	50°02'24" 100°11'42"
Riverton (Village 1)	62 I/15	50°59'54" 96°59'46"
Riverton Harbour	62 P/2	51°02'38" 96°54'08"
Riverview (Nhbd.-Quart.)	62 H/14	49°51'43" 97°07'52"
River West Park (Nhbd.-Quart.)	62 H/14	49°52'03" 97°19'01"
Riviera, Lake	62 H/10	49°39'15" 96°34'09"
+Rivière Rouge, Canal de dérivation de la – also-aussi – Red River Floodway	62 I/2	50°05'26" 96°56'01"
+Rivière Seine, Canal de dérivation de la – also-aussi – Seine River Diversion	62 H/11	49°41'52" 97°05'59"
Rivkin Lake	64 P/11	59°35'36" 97°20'03"
Road Crossing Lake	63 C/7	52°24'56" 100°32'06"
Road Lake	63 C/6	52°18'35" 101°27'05"
Roaring River	63 C/3	52°12'33" 101°01'44"
Roaring River Canyon	62 N/14	51°51'36" 101°13'37"
Robbins Lake	64 P/4	59°07'49" 97°30'51"
Roberge Lake	54 F/6	57°28'09" 93°16'18"
Robert Clarke Bay	53 L/12	54°39'47" 95°33'50"
Robert Clark Lake	53 M/6	55°16'05" 95°10'01"
Robert Craig Lake	63 I/9	54°34'40" 96°28'36"
Robert Island	64 A/1	56°12'06" 96°09'59"
Robert Millar Lake	53 L/1	54°09'49" 94°01'22"
Robert Moore Lake	64 I/5	58°21'25" 97°44'40"
Roberts Bay	64 G/6	57°17'24" 99°03'48"
Roberts Creek	53 M/7	55°21'57" 94°40'54"
Roberts Drain	62 H/11	49°30'48" 97°13'38"
Roberts Hill	64 B/5	56°21'03" 99°41'43"
Roberts Island	64 P/12	59°40'02" 97°40'05"
Roberts Lake	63 J/13	54°51'47" 99°34'15"
Robert Smith Hill	64 P/16	59°56'09" 96°25'19"
Robertson Bay	63 H/13	53°59'12" 97°49'25"
Robertson Creek	62 J/1	50°14'04" 98°07'00"
Robertson Esker	64 O/4	59°00'00" 99°43'54"
Robertson Falls	64 I/10	58°30'13" 96°43'03"
Robertson Hill	64 N/1	59°07'03" 100°24'30"
Robertson Island	64 C/3	56°03'27" 101°11'31"
Robertson Lake	62 J/10	50°41'43" 98°52'14"
Robertson Lake	63 G/6	53°23'27" 99°22'58"
Robertson Lake	64 C/10	56°35'02" 100°55'33"
Robertson Narrows	53 L/8	54°27'16" 94°04'34"
Robertson Peninsula	64 C/3	56°03'28" 101°12'22"
Robertson Rapids	64 O/15	59°53'20" 98°39'07"
Robertsons Lake	63 K/15	54°52'54" 100°41'51"
Robertsons Point	62 I/9	50°30'00" 96°05'17"
Roberts Peninsula	64 C/12	56°35'01" 101°54'59"
Roberts Point	64 N/9	59°44'39" 100°10'01"
Roberts Rapids	53 M/9	55°43'55" 94°11'27"
Roberts River	64 P/14	59°51'53" 97°13'39"
Robert Stevenson Lake	53 K/3	54°11'48" 93°09'05"
Robert Stewart Lake	64 H/8	57°19'52" 96°23'28"
Robert Thomson Creek	54 E/10	57°37'42" 94°56'37"
Robert Winder Lake	64 O/12	59°44'59" 99°50'28"
Robidoux Lake	54 C/8	56°24'27" 92°25'04"
Robin Lake	53 N/4	55°00'57" 93°30'15"
<i>Robinson Bay – see-voir – Lunch Bay</i>	62 O/13	51°52'29" 99°54'22"

**GAZETTEER OF CANADA  
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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Robinson Bay	62 O/13	51°55'20"	99°56'07"	<i>Rocky Lake Provincial Recreation Park</i>			
<i>Robinson Bay – see-voir – Robertson Bay</i>				<i>– see-voir – Rocky Lake Provincial Park</i>	63 K/3	54°10'31"	101°23'30"
Robinson Bay Island	63 H/13	53°59'12"	97°49'25"	Rocky Point	62 I/5	50°22'14"	97°57'15"
Robinson Creek	62 O/13	51°56'04"	99°55'36"	Rocky Point	62 O/2	51°09'32"	98°40'03"
Robinson Creek	62 K/16	50°58'32"	100°15'09"	Rocky Point	63 F/14	53°47'00"	101°03'00"
Robinson Creek	62 O/12	51°38'50"	99°53'47"	Rocky River	64 I/3	58°12'08"	97°06'17"
Robinson Creek	63 C/6	52°20'48"	101°01'23"				
Robinson Drain	62 N/1	51°06'39"	100°03'42"	Rodd Lake	64 J/2	58°01'34"	98°51'55"
Robinson Esker	64 J/1	58°00'12"	98°22'00"	Roddy Lake	64 J/12	58°30'16"	99°32'39"
Robinson Falls	63 I/8	54°24'15"	96°19'18"	Roderick Lake	64 C/4	56°01'23"	101°59'59"
Robinson Hill	62 K/16	50°57'51"	100°26'18"	Roderick McLeod Lake	63 N/8	55°17'52"	100°20'07"
Robinson Island	63 P/2	55°06'07"	96°58'37"	Roderick Point	63 B/12	52°32'12"	99°50'06"
Robinson Lake	62 N/14	51°48'09"	101°15'06"				
<i>Robinson Lake – see-voir – Round Lake</i>				Rodgers Lake	64 N/7	59°20'52"	100°38'48"
	62 N/14	51°48'46"	101°15'05"	Rodgers Peninsula	64 F/16	57°57'40"	100°25'05"
Robinson Lake	63 B/13	52°49'55"	99°42'06"	Rodgers Rapids	64 I/16	58°54'02"	96°14'24"
Robinson Lake	63 I/8	54°22'41"	96°24'09"	Rod Point	63 C/16	52°48'01"	100°06'09"
Robinson Narrows	63 P/11	55°35'56"	97°20'54"	Rodrigue Lake	64 N/2	59°13'48"	100°31'37"
Robinson Peninsula	64 G/4	57°01'31"	99°34'21"				
Robinson Point	62 O/13	51°55'54"	99°55'03"	Rodwaih Lake	63 K/14	54°58'06"	101°03'13"
Robinson Point	63 G/6	53°25'01"	99°06'30"	Roe Island	64 O/15	59°53'25"	98°41'09"
Robinson Portage	63 I/8	54°24'20"	96°19'05"	Roe Lake	64 B/8	56°20'02"	98°05'55"
Robinson Rapids	63 I/9	54°32'48"	96°11'33"	Roeland Sloughs	62 G/7	49°23'03"	98°56'41"
Robinson River	64 P/15	59°48'22"	96°59'13"	<i>Roelands Sloughs – see-voir – Roeland Sloughs</i>			
Robinson Rock (Rock 1-Rocher)	62 I/9	50°38'28"	96°22'02"	Roels Creek	62 G/16	49°56'09"	98°17'08"
				Roes Lake	62 J/6	50°22'24"	99°16'44"
Robinsons Slough	62 F/2	49°07'20"	100°44'06"	Rogers (Loc.)	62 K/9	50°37'17"	100°29'03"
Robinsons Slough	62 G/2	49°14'27"	98°35'55"	Rogers Bay	64 G/16	57°57'12"	98°14'57"
Robins Ridge	62 J/6	50°26'16"	99°11'58"				
Roblaytin (Loc.)	63 K/10	54°44'46"	100°57'23"	Rogers Creek	62 P/6	51°24'10"	97°29'23"
Roblin (R.M.-M.R.)	62 G/3	49°06'16"	99°17'22"	Rogers Creek	63 C/11	52°42'33"	101°14'32"
				Rogers Island	63 N/15	55°47'28"	100°30'25"
Roblin (Town-Ville)	62 N/3	51°13'48"	101°21'20"	Rogers Lake	64 G/4	57°11'00"	99°55'55"
<i>Roblin Lakes – see-voir – Goose Lakes</i>				Rogers Point	64 C/14	56°58'36"	101°25'56"
Roblin Park (Nhbd.-Quart.)	62 H/14	49°51'09"	97°17'21"				
Roblin River	54 C/14	56°55'31"	93°12'20"	Rognan Lake	53 E/7	53°24'17"	94°57'04"
Robson Creek	54 I/8	58°19'19"	94°27'07"	Rohloff Lake	63 O/5	55°15'57"	99°44'39"
				Roland (R.M.-M.R.)	62 H/5	49°20'08"	97°54'40"
Robson Lake	64 O/11	59°30'35"	99°01'50"	Roland (Comm.-Aggl.)	62 H/5	49°21'59"	97°56'24"
Roches, Marais des	62 H/7	49°17'20"	96°49'03"	Roland Lake	62 O/11	51°31'06"	99°26'34"
Rochester Lake	62 N/7	51°20'04"	100°55'59"				
Rochoon Lake	53 L/1	54°14'02"	94°23'01"	Roller Lake	64 F/3	57°12'32"	101°20'15"
Rock Bay	63 N/7	55°25'59"	100°34'23"	Roller Peninsula	64 F/3	57°12'23"	101°20'00"
				Rolling River (Comm.-Aggl.)	62 J/5	50°27'20"	99°59'10"
Rock Creek	63 C/5	52°20'19"	101°35'14"	Rolling River	62 J/5	50°22'37"	99°57'07"
Rock Island	62 J/15	50°51'51"	98°36'59"				
Rock Island	62 O/4	51°07'44"	99°38'47"	<i>Rolling River – see-voir – Rowland Creek</i>			
Rock Island	63 C/15	52°49'36"	100°44'34"				
Rock Island	63 I/4	54°01'22"	97°45'40"	Rolling River 67 (I.R.-R.I.)	62 J/12	50°36'09"	99°42'09"
Rock Island Creek	63 O/2	55°00'13"	98°31'23"	Romanishen Lake	62 K/8	50°28'01"	100°00'02"
Rock Island Lake	63 J/15	54°54'29"	98°35'02"	Romans Island	62 N/10	51°31'46"	100°44'33"
Rock Lake	62 G/3	49°12'57"	99°12'00"	Romans Lake	63 C/1	52°02'31"	100°02'57"
Rock Lake	52 E/14	49°47'15"	95°28'28"		62 N/16	51°54'41"	100°08'13"
Rock Lake	62 N/11	51°38'07"	101°12'09"	Romans Point	62 N/16	51°54'32"	100°07'52"
Rock Lake	64 A/4	56°08'38"	97°40'21"	Ronahan Lake	64 N/11	59°31'35"	101°00'51"
Rock Lake Dam	62 G/3	49°12'19"	99°04'20"	Ronald Atkinson Lake	64 H/12	57°33'17"	97°42'53"
<i>*Rock Lake Provincial Recreation Park</i>				Ronald White Lake	53 N/6	55°22'22"	93°20'30"
Rockland Drain	62 J/15	50°48'03"	98°56'00"	Rondeau, Lac	62 G/7	49°20'15"	98°32'25"
<i>*Rock Lane (P.O.-B. de p.)</i>							
	62 H/15	49°57'00"	96°37'00"	Ron Lake	64 C/15	56°48'47"	100°36'46"
Rock Ridge (N.C.-C.N.)	62 O/13	51°55'07"	99°34'33"	Rooster Lake	62 N/6	51°25'24"	101°11'04"
Rockwood (Loc.)	62 I/3	50°06'28"	97°16'25"	Root Creek	54 F/2	57°03'17"	92°35'30"
Rockwood (R.M.-M.R.)	62 I/3	50°15'00"	97°20'00"	Root Lake (Comm.-Aggl.)	63 K/3	54°03'38"	101°18'16"
Rocky Island	62 J/8	50°17'43"	98°04'28"	Root Lake	53 D/3	52°00'52"	95°23'01"
Rocky Lake	63 B/3	52°00'42"	99°04'41"				
				Root Lake	63 K/3	54°03'58"	101°22'38"
Rocky Lake	63 K/4	54°09'00"	101°30'02"	<i>Root Lake Indian Reserve 231 – see-voir – Opaskwayak Cree Nation</i>			
Rocky Lake	63 O/1	55°06'25"	98°14'43"	<i>Root Lake 231</i>	63 F/14	54°00'00"	101°21'26"
<i>Rocky Lake Indian Reserve 21L – see-voir – Opaskwayak Cree Nation 21L</i>				<i>Root Lake 231, Réserve indienne – see-voir – Opaskwayak Cree Nation</i>			
	63 K/4	54°06'02"	101°33'48"	<i>Root Lake 231</i>	63 F/14	54°00'00"	101°21'26"
<i>Rocky Lake 21L, Réserve indienne – see-voir – Opaskwayak Cree Nation 21L</i>							
	63 K/4	54°06'02"	101°33'48"	Roper Island	64 C/5	56°20'55"	101°55'44"
Rocky Lake East (Loc.)	63 K/3	54°07'30"	101°26'14"	Roper Lake	62 N/12	51°32'50"	101°32'15"
Rocky Lake North (Loc.)	63 K/3	54°10'44"	101°25'04"	Rorke Lake	53 K/10	54°34'49"	92°34'10"
Rocky Lake Provincial Park	63 K/3	54°10'31"	101°23'30"	Rorketon (Comm.-Aggl.)	62 O/5	51°23'22"	99°35'19"
				Rosa (Loc.)	62 H/2	49°14'37"	96°49'34"

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NAME NOM	MAP CARTE	POSITION LAT LONG	NAME NOM	MAP CARTE	POSITION LAT LONG
Rosabella Lake	54 L/16	58°45'15" 94°07'09"	Rothsay Lake	53 K/11	54°33'45" 93°07'53"
Roscommon Lake	62 N/10	51°38'58" 100°58'08"	Rothnie Lake	64 O/9	59°32'37" 98°11'40"
Roseau Rapids 2A (I.R.-R.I.)	62 H/2	49°12'39" 96°56'23"	Rothstein Lake	63 N/1	55°11'44" 100°03'18"
Roseau River (Comm.-Aggl.)	62 H/2	49°11'03" 96°49'32"	Rotten Lake	62 N/12	51°37'45" 101°33'06"
Roseau River	62 H/3	49°08'38" 97°15'16"	Rouge, Rivière - also-aussi - Red River	62 I/7	50°23'47" 96°48'39"
Roseau River 2 (I.R.-R.I.)	62 H/3	49°10'04" 97°15'58"	Round Island	63 A/4	52°03'59" 97°56'26"
Roseau River Reserve (Comm.-Aggl.)	62 H/3	49°08'25" 97°14'35"	Round Island	63 F/14	53°56'10" 101°17'41"
Rosebank (Comm.-Aggl.)	62 G/8	49°22'14" 98°06'48"	Round Lake	62 G/6	49°25'46" 99°12'44"
Rose Bay	63 I/2	54°10'20" 96°35'37"	Round Lake	52 L/12	50°35'04" 95°46'20"
<i>Rosebella Lake - see-voir - Rosabella Lake</i>	54 L/16	58°45'15" 94°07'09"	Round Lake	62 K/14	50°56'12" 101°02'39"
Rosebud Creek	63 F/15	53°45'48" 100°42'07"	Round Lake	52 J/16	50°57'11" 98°11'07"
Rosedale (R.M.-M.R.)	62 J/5	50°19'39" 99°30'16"	Round Lake	52 M/4	51°02'25" 95°42'01"
Rosedale Coulee (Coulee 1-Coulée 1)	62 G/16	49°51'22" 98°27'13"	Round Lake	62 N/11	51°37'52" 101°08'16"
Rosedale Loop (Lake-Lac)	62 H/13	49°57'59" 97°44'16"	Round Lake	62 N/14	51°48'46" 101°15'05"
Rosehip Lake	54 D/13	56°56'01" 95°49'41"	Round Lake	63 A/1	52°01'16" 96°22'52"
Rose Island	63 C/10	52°35'58" 100°46'38"	Round Lake	63 C/5	52°19'16" 101°30'29"
Roseisle (Comm.-Aggl.)	62 G/8	49°30'00" 98°20'39"	Round Lake	63 H/13	53°58'53" 97°42'06"
Roseisle Creek	62 G/9	49°31'21" 98°19'22"	Round Plain, The	62 G/11	49°41'52" 99°23'52"
Rose Lake	63 J/13	54°49'33" 99°39'36"	Round Sand Lake	64 P/15	59°45'35" 96°37'56"
Roseland (Comm.-Aggl.)	62 F/16	49°47'53" 100°04'32"	Rounthwaite (Comm.-Aggl.)	62 G/12	49°40'12" 99°47'46"
Rosenberg Lake	63 K/13	54°48'05" 101°45'40"	Roussin Lake	63 H/10	53°44'22" 96°50'50"
Rosenberry Lake	63 O/2	55°01'04" 98°55'46"	Routledge (Loc.)	62 F/15	49°47'39" 100°48'14"
Rosenburg (Loc.)	62 P/3	51°05'49" 97°12'08"	Routledge Sand Hills	62 F/15	49°46'15" 100°47'02"
Rosenfeld (L.U.D.-D.U.L.)	62 H/4	49°11'57" 97°32'56"	Rowan Island	63 C/15	52°57'50" 100°53'57"
Rosengard (Loc.)	62 H/7	49°27'56" 96°47'35"	Rowboat Creek	52 E/3	49°08'27" 95°18'17"
Rosengard (Comm.-Aggl.)	62 H/4	49°01'09" 97°51'38"	Rowe Bay	63 O/12	55°42'08" 99°57'17"
Rosenheim Drain	62 H/4	49°12'02" 97°37'34"	Rowe Lake	64 K/12	58°33'03" 101°40'18"
<i>Rosenhoff (Loc.)</i>	62 H/6	49°24'00" 97°25'00"	Rowland Creek	62 J/12	50°36'09" 99°42'09"
<i>Rosenort (Sect. 1-Établ. 1) - see-voir - Rosenort</i>	62 H/4	49°02'44" 97°44'43"	Rowland Lake	62 J/12	50°38'00" 99°37'38"
Rosenort (L.U.D.-D.U.L.)	62 H/6	49°27'31" 97°26'03"	Royal, Mount (Hill-Colline)	62 G/7	49°15'01" 98°40'27"
Rosenort Dam	62 H/6	49°26'50" 97°26'23"	<i>Royal Pearson Lake - see-voir - Blaine Pearson Lake</i>	53 K/12	54°34'24" 93°39'51"
Rosenthal Lake	63 N/9	55°34'12" 100°16'27"	Roy Bay	64 C/14	56°56'16" 101°23'07"
Rose Peninsula	64 O/11	59°43'07" 99°27'23"	Roybrown Lake	52 L/14	50°56'45" 95°10'34"
Rose Point	63 I/2	54°10'33" 96°34'52"	Royden McLeod Lake	64 F/9	57°32'39" 100°25'06"
Rose Ridge	62 N/2	51°06'22" 100°56'12"	Roy Island	64 N/15	59°53'57" 100°41'05"
Rosetown (Comm.-Aggl.)	62 H/4	49°02'44" 97°44'43"	Roy Lake	62 N/6	51°27'29" 101°09'18"
Rosewood (Loc.)	62 H/15	49°45'06" 96°39'43"	Roy Lake	63 H/1	53°10'55" 96°14'01"
Roslie Lake	64 C/2	56°09'31" 100°59'59"	Roynick Lake	62 K/15	50°49'39" 100°34'11"
Roski Lake	64 J/10	58°32'48" 98°54'13"	Roy Point	64 P/6	59°22'33" 97°06'26"
Roslyn (Nhbd.-Quart.)	62 H/14	49°52'42" 97°09'05"	Roy Bay	62 J/8	50°17'06" 98°02'55"
Ross (Comm.-Aggl.)	62 H/16	49°45'38" 96°25'59"	Roy Canal (Canal 1-Chenal)	62 J/8	50°17'41" 98°03'04"
Ross Bay	63 H/13	53°59'14" 97°48'03"	Roy Lake	62 P/4	51°09'28" 97°37'45"
Ross Brown Lake	64 N/8	59°19'43" 100°05'50"	Roy Young Bay	63 P/5	55°22'08" 97°51'17"
Rossburn (Town-Ville)	62 K/10	50°40'09" 100°48'40"	Roziere Lake	64 V/1	58°14'59" 96°19'25"
Rossburn (R.M.-M.R.)	62 K/10	50°43'40" 100°44'25"	Rubber Lake	62 N/7	51°19'51" 100°52'42"
<i>Rossburn Junction (Ry. Pt.-P.F.)</i>	62 J/6	50°17'38" 99°28'41"	Rubber Lake	63 C/7	52°23'36" 100°30'01"
Ross Creek	62 I/6	50°19'52" 97°03'39"	Ruby Creek	62 N/14	51°58'40" 101°15'24"
Ross Creek	62 K/10	50°44'25" 100°53'17"	Ruby Lake	62 N/11	51°31'25" 101°29'34"
Ross Creek	63 K/12	54°44'48" 101°49'43"	Ruby Lake	63 K/13	54°50'57" 101°45'36"
Rossdale (Loc.)	62 I/3	50°05'29" 97°00'12"	Ruby Lakes	62 N/14	51°46'29" 101°21'56"
Ross Dam	62 F/7	49°17'12" 100°56'40"	<i>Ruby River - see-voir - West Ruby Creek</i>	62 N/14	51°52'14" 101°23'22"
Rosendale (Comm.-Aggl.)	62 G/15	49°49'36" 98°37'10"	<i>Ruby River - see-voir - Ruby Creek</i>	62 N/14	51°58'40" 101°15'24"
Rosser (R.M.-M.R.)	62 H/14	49°55'00" 97°28'00"	Ruck Lake	62 P/16	51°59'37" 98°01'43"
Rosser (Comm.-Aggl.)	62 H/14	49°59'26" 97°27'07"	Ruddock (Comm.-Aggl.)	63 N/7	55°16'00" 100°56'27"
<i>Rosser Heights (Nhbd.-Quart.)</i>	62 H/14	49°56'00" 97°12'00"	Rudick Lake	64 P/13	59°47'07" 97°34'49"
Ross Esker	64 G/11	57°44'20" 99°25'57"	Rudkavich Lake	64 O/5	59°26'23" 99°37'46"
Ross Hill	63 N/1	55°12'15" 100°11'12"	Rudko Lake	64 O/4	59°01'44" 99°33'21"
Ross Island	63 I/4	54°10'51" 97°54'43"	<i>Rudyard (Ry. Pt.-P.F.)</i>	62 G/1	49°13'00" 98°26'00"
Ross Lake	62 F/1	49°00'01" 100°19'14"	Rufford (Loc.)	62 J/4	50°08'42" 99°53'37"
Ross Lake	52 E/14	49°49'45" 95°22'07"	<i>Rugby (Ry. Pt.-P.F.)</i>	62 H/14	49°55'06" 97°10'13"
Ross Lake	62 K/10	50°40'32" 100°50'17"	Ruinjail Point	63 G/6	53°17'34" 99°13'11"
Ross Lake	63 K/13	54°46'14" 101°51'32"	Rumble Lake	52 L/11	50°30'05" 95°13'53"
Rossman Creek	62 K/15	50°48'41" 100°46'31"	Rundle Lake	52 M/11	51°36'24" 95°10'26"
Rossman Lake	62 K/10	50°44'21" 100°41'35"	Runner Lake	64 C/4	56°05'12" 101°55'39"
Rossmere (Nhbd.-Quart.)	62 H/14	49°56'00" 97°06'00"	Running Bear Lake	64 C/5	56°27'11" 101°49'43"
Ross Murray Lake	64 N/5	59°17'57" 101°35'24"	Running Landing Place Rapids	54 L/1	58°09'43" 94°27'21"
Ross Peninsula	64 F/1	57°02'16" 100°14'34"	Rupert Creek	54 F/10	57°32'29" 92°32'36"
Ross Point	62 O/16	51°57'30" 98°03'02"	Rurak Lake	63 I/10	54°34'17" 96°34'48"
Ross Rapids	64 I/8	58°17'37" 96°09'57"	Rus Drain	62 P/4	51°06'10" 97°36'43"
Ross River	52 L/13	50°53'57" 95°35'47"	Rushforth Lake	63 I/1	54°12'30" 96°03'08"
Rossville (Comm.-Aggl.)	63 H/13	53°59'49" 97°47'07"	Rush Island	64 F/4	57°03'52" 101°40'05"
Ross Wright Bay	54 D/6	56°24'59" 95°12'58"	Rush Lake	52 L/6	50°26'12" 95°21'43"
Rot Head Lake	63 A/7	52°25'09" 96°39'47"			

**GAZETTEER OF CANADA  
MANITOBA**

**RÉPERTOIRE TOPONYMIQUE DU CANADA  
MANITOBA**

NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Rush Lake	62 N/6	51°19'26"	101°01'32"	St. Alphonse (Comm.-Aggl.)	62 G/6	49°26'07"	99°00'11"
Rush Lake	63 C/7	52°20'58"	100°32'27"	St. Ambroise (Comm.-Aggl.)	62 J/8	50°15'26"	98°02'10"
Rush Marsh	62 K/10	50°33'13"	100°33'35"	St. Ambroise Beach Provincial Park	62 J/8	50°16'33"	98°04'27"
Rushmere Lake	62 J/14	50°51'01"	99°19'41"	St. Ambroise Beach Provincial Recreation Park - see-voir - St. Ambroise Beach Provincial Park	62 J/8	50°16'33"	98°04'27"
Rusnak Lake	64 H/9	57°32'10"	96°14'23"	St. Ambroise Game Bird Refuge	62 J/8	50°16'17"	98°04'53"
<i>Rusnak Lake - see-voir - Minikwakunis Lake</i>	64 H/9	57°34'06"	96°09'28"	St. Andrew, Lake	62 P/11	51°40'35"	97°22'35"
Russell (R.M.-M.R.)	62 K/11	50°43'50"	101°22'10"	St. Andrews (Parish-Paroisse)	62 I/2	50°04'05"	96°58'30"
Russell (Town-Ville)	62 K/14	50°46'51"	101°17'02"	St. Andrews (Loc.)	62 I/2	50°04'17"	96°59'00"
Russell Bay	64 H/11	57°34'26"	97°21'00"	St. Andrews (R.M.-M.R.)	62 I/2	50°15'00"	97°00'00"
Russell Creek	52 L/13	50°49'30"	95°55'57"	St. Andrew's Rectory National Historic Site - also-aussi - Presbytère-St. Andrew's, Lieu historique national du	62 I/2	50°04'00"	96°58'35"
Russell Dam	64 C/6	56°21'42"	101°15'42"	St. Boniface (Urb. Comm. 2-Aggl. urb. 2)	62 H/14	49°52'30"	97°04'47"
Russell Drain	62 H/6	49°24'49"	97°25'17"	St. Boniface (Parish-Paroisse)	62 H/14	49°54'04"	97°08'15"
Russell Esker	54 M/6	59°22'35"	95°29'30"	St. Boniface Industrial Area (Ind. Area- Zone industr.)	62 H/14	49°53'10"	97°05'14"
Russell Hill	64 N/3	59°10'08"	101°02'15"	St. Boniface Industrial Park (Ind. Area- Zone industr.)	62 H/14	49°52'45"	97°02'58"
Russell Island	64 I/3	58°01'33"	97°04'21"	St. Boniface - St. Vital (Urb. Comm. 1- Aggl. urb. 1) - see-voir - Riel	62 H/14	49°48'06"	97°05'08"
Russell Lake	62 I/11	50°33'46"	97°14'48"	St. Charles (Parish-Paroisse)	62 H/14	49°52'04"	97°17'30"
Russell Lake	63 G/14	53°52'04"	99°15'30"	St. Charles (Nhbd.-Quart.)	62 H/14	49°52'41"	97°19'07"
Russell Lake	64 C/4	56°14'59"	101°30'53"	Saint Charles, Champ de tir (C.M.F.C.- C.F.T.A.)	62 H/14	49°55'03"	97°20'18"
Russell Peninsula	64 N/2	59°02'00"	100°41'23"	St. Charles Range (C.F.T.A.-C.M.F.C.)	62 H/14	49°55'03"	97°20'18"
Russell Point	62 G/1	49°04'00"	98°24'15"	St. Claire Lake	52 E/14	49°52'44"	95°25'45"
Russell Rapids	64 I/14	58°53'56"	97°09'52"	St. Claude (Village 1)	62 G/9	49°39'31"	98°20'30"
<i>Russell Reservoir - see-voir - Spear Lake</i>	62 K/14	50°47'46"	101°19'07"	St. Clements (Parish-Paroisse)	62 I/2	50°07'55"	96°52'04"
Russell River	64 C/6	56°22'26"	101°11'59"	St. Clements (R.M.-M.R.)	62 I/2	50°09'51"	96°45'02"
Russenholt Drain	63 C/7	52°16'04"	100°55'44"	St. Croix Island	64 I/15	58°56'52"	96°45'23"
Russick Lake	63 N/5	55°21'02"	101°38'46"	St. Dalmas Lake - see-voir - Crawford Lake	62 K/9	50°31'00"	100°15'37"
Russick Narrows	63 N/3	55°08'34"	101°26'05"	St. David, Lake	62 P/12	51°41'25"	97°30'02"
Rustrock Lake	52 E/14	49°59'49"	95°14'56"	Ste. Agathe (Parish-Paroisse)	62 H/6	49°19'05"	97°19'30"
Rusty Lake	64 B/12	56°34'23"	99°36'53"	Ste. Agathe (Comm.-Aggl.)	62 H/11	49°33'58"	97°11'00"
Ruthenia (Loc.)	62 K/15	50°50'45"	100°55'01"	Ste. Amélie (Comm.-Aggl.)	62 J/14	50°59'04"	99°22'58"
Rutherford Hill	62 G/10	49°34'21"	98°49'26"	Ste. Anne (R.M.-M.R.)	62 H/10	49°35'00"	96°30'00"
Rutherford Island	63 I/1	54°10'36"	96°08'41"	Ste. Anne (Parish-Paroisse)	62 H/10	49°39'46"	96°38'31"
Rutherford Lake	52 M/3	51°11'39"	95°28'20"	Ste. Anne (Town-Ville)	62 H/10	49°40'11"	96°38'58"
Ruthig Lake	52 L/3	50°09'50"	95°24'15"	Ste. Anne des Chênes (P.O.-B. de p.)	62 H/10	49°40'09"	96°38'36"
Rutland Lake	64 K/8	58°21'36"	100°12'35"	Ste. Anne-des-Chênes (P.O.-B. de p.) - see-voir - Ste. Anne	62 H/10	49°40'11"	96°38'58"
Rutledge Island	63 I/1	54°11'52"	96°22'59"	Ste. Anne Lake	62 H/8	49°23'05"	96°11'27"
Rutledge Lake	63 C/11	52°35'39"	101°30'00"	Ste. Elizabeth (Comm.-Aggl.)	62 H/6	49°20'24"	97°11'16"
Rutledge Lake	64 K/14	58°54'09"	101°11'59"	Ste. Elizabeth Drain	62 H/6	49°20'02"	97°11'10"
Ruttan Lake	64 B/5	56°27'45"	99°40'00"	Ste-Geneviève (Loc.)	62 H/10	49°44'37"	96°31'27"
Ruttan Mine (Comm.-Aggl.)	64 B/5	56°28'49"	99°38'56"	Ste. Geneviève (Sta.-Gare) - see-voir - Ross	62 H/16	49°46'03"	96°21'22"
Ryan Island	64 H/11	57°40'07"	97°20'34"	*Ste. Madeleine (Loc.)	62 K/11	50°34'00"	101°25'00"
Ryan Lake	64 C/10	56°43'24"	100°34'09"	Ste. Rita (Comm.-Aggl.)	62 H/16	49°52'48"	96°17'44"
Ryan Lake	64 J/10	58°34'27"	98°45'33"	Ste. Rose (R.M.-M.R.)	62 J/14	50°59'59"	99°24'59"
Rychlicki Lake	64 J/7	58°23'07"	98°46'45"	Ste. Rose Dam	62 O/4	51°03'01"	99°31'52"
Ryders Stough	62 K/10	50°32'17"	100°55'39"	Ste. Rose du Lac (Village 1)	62 O/4	51°03'34"	99°31'24"
Rye Lake	52 E/11	49°43'47"	95°24'46"	Ste. Rose Reservoir	62 O/4	51°02'58"	99°32'02"
Ryerson Creek	52 L/6	50°21'13"	95°12'07"	St. Eustache (Comm.-Aggl.)	62 H/13	49°58'31"	97°46'48"
Ryerson Lake	52 L/6	50°23'16"	95°10'37"	St. François Xavier (Comm.-Aggl.)	62 H/13	49°54'46"	97°32'30"
Ryne Creek	63 I/16	54°45'34"	96°25'03"	St. François Xavier (Parish-Paroisse)	62 H/13	49°54'50"	97°33'00"
				St. François Xavier (R.M.-M.R.)	62 H/13	49°55'00"	97°40'28"

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Saar Lake	64 N/15	59°48'02"	100°39'17"	St. Geneviève (Sta.-Gare) - see-voir - Ross	62 H/16	49°46'00"	96°25'00"
Sabblut Lake	64 I/1	58°13'04"	96°15'36"	St. George (Village 2) - see-voir - St- Georges	62 I/9	50°32'22"	96°08'56"
Sabiston Lake	64 N/16	59°53'35"	100°05'35"	St. George Creek	62 P/11	51°38'55"	97°27'57"
Sable Mountain	63 C/11	52°30'48"	101°16'40"	St. George, Lake	62 P/11	51°44'02"	97°26'18"
Sabomin Lake	63 P/6	55°15'00"	97°15'24"	St-Georges (Comm.-Aggl.)	62 I/9	50°32'22"	96°08'56"
Sac Rapids	54 M/7	59°23'02"	94°59'32"	St-Georges Pond	62 I/9	50°30'52"	96°13'45"
Saddle Lake	52 L/3	50°11'11"	95°20'51"	St. Germain (Nhbd.-Quart.)	62 H/14	49°46'09"	97°07'40"
Saddle Lake	63 K/14	54°58'54"	101°00'38"	St. James (Urb. Comm. 2-Aggl. urb. 2)	62 H/14	49°53'09"	97°14'34"
Sadeski Lake	64 P/12	59°38'32"	97°31'31"	St. James (Parish-Paroisse)	62 H/14	49°54'02"	97°08'30"
Sadier River	53 E/9	53°34'22"	94°08'18"				
*Sadlow (Hamlet-Hameau)	62 H/9	49°44'00"	96°03'00"				
Sagawitchewan Bay	53 F/12	53°44'00"	93°52'55"				
Sagawitchewan River	53 F/12	53°44'18"	93°41'17"				
Sagamace Bay	62 N/16	51°54'14"	100°03'16"				
Sahaluk Lake	64 C/12	56°35'32"	101°38'11"				
Sailing Lake	52 E/14	49°55'51"	95°18'58"				
Sails Lake	63 J/13	54°55'21"	99°33'41"				
St. Adolphe (Comm.-Aggl.)	62 H/11	49°40'28"	97°06'38"				
St. Adolphe Coulee (Coulee 2-Coulée)	62 H/11	49°41'45"	97°05'44"				

**GAZETTEER OF CANADA  
MANITOBA**

**RÉPERTOIRE TOPONYMIQUE DU CANADA  
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NAME NOM	MAP CARTE	POSITION LAT LONG
St. James - Assiniboia (Urb. Comm. 1-Aggl. urb. 1) - see voir - Assiniboia	62 H/14	49°51'31" 97°15'35"
St. James - Assiniboia (Urb. Comm. 1-Aggl. urb. 1) - see voir - Headingley	62 H/14	49°52'11" 97°23'08"
St. James Industrial Area (Ind. Area-Zoné industr.)	62 H/14	49°54'31" 97°12'15"
St. James Junction (Ry. Pt.-P.F.)	62 H/14	49°50'56" 97°11'47"
St. Jean Baptiste (L.U.D.-D.U.L.)	62 H/6	49°15'56" 97°20'23"
St. John (Parish-Paroisse)	62 H/14	49°54'26" 97°09'15"
St. John, Lake	62 P/14	51°45'45" 97°20'58"
St. Johns (Nhd.-Quart.)	62 H/14	49°55'30" 97°08'00"
St. Johns Slough	62 K/1	50°14'29" 100°09'55"
St. Joseph (Comm.-Aggl.)	62 H/3	49°08'01" 97°23'26"
St. Labre (Comm.-Aggl.)	62 H/8	49°19'58" 96°02'07"
St. Labre Bog	52 E/5	49°29'05" 95°58'59"
St. Labre Creek	52 E/12	49°30'04" 95°54'10"
St. Laurent (R.M.-M.R.)	62 I/5	50°20'00" 97°50'00"
St. Laurent (Parish-Paroisse)	62 I/5	50°23'22" 97°55'53"
St. Laurent (Comm.-Aggl.)	62 I/5	50°24'46" 97°56'27"
St. Lazare (Village 1) - see voir - St-Lazare	62 K/6	50°26'56" 101°18'15"
St-Lazare (Village 1)	62 K/6	50°26'56" 101°18'15"
St. Leon (L.U.D.-D.U.L.)	62 G/7	49°21'49" 98°35'22"
St. Leon, Lac	62 G/7	49°21'37" 98°35'04"
St. Lupicin (Loc.)	62 G/8	49°27'31" 98°28'35"
St. Malo (Comm.-Aggl.)	62 H/7	49°19'02" 96°56'56"
St. Malo Dam	62 H/7	49°19'03" 96°56'07"
St. Malo Lake	62 H/7	49°18'48" 96°55'24"
St. Malo Provincial Park	62 H/7	49°19'11" 96°55'42"
St. Malo Provincial Recreation Park - see voir - St. Malo Provincial Park	62 H/7	49°19'11" 96°55'47"
St. Malo Settlement (Sett. 2-Établ. 2)	62 H/7	49°19'50" 96°57'00"
St. Malo Wildlife Management Area	62 H/7	49°16'19" 96°54'41"
St. Marks (Comm.-Aggl.)	62 J/1	50°11'49" 98°03'26"
St. Marks Lake	62 J/1	50°11'58" 98°05'56"
St. Martin (Comm.-Aggl.)	62 O/10	51°43'09" 98°41'13"
St. Martin Islands	63 B/1	52°14'34" 98°03'20"
St. Martin Junction (Comm.-Aggl.)	62 O/10	51°42'41" 98°44'06"
St. Martin, Lake	62 O/9	51°37'01" 98°28'58"
St. Martin Station (P.O.-B. de p.)	62 O/10	51°43'07" 98°41'07"
St. Mary Island	53 E/15	53°50'45" 94°51'04"
St. Marys Lake	62 K/11	50°44'36" 101°07'06"
St. Michael, Lake	62 P/13	51°53'59" 97°30'01"
St. Norbert (Parish-Paroisse)	62 H/11	49°43'56" 97°08'20"
St. Norbert (Nhd.-Quart.)	62 H/14	49°45'59" 97°08'50"
St. Norbert Dam	62 H/11	49°43'22" 97°10'20"
St. Norbert Provincial Park	62 H/14	49°45'17" 97°08'32"
Saint Norbert Provincial Recreation Park - see voir - St. Norbert Provincial Park	62 H/14	49°45'17" 97°08'32"
St. Norbert Provincial Recreation Park - see voir - St. Norbert Provincial Park	62 H/14	49°45'17" 97°08'32"
St. Onge, Coulee (Coulee 1-Coulée 1)	62 H/9	49°40'40" 96°20'25"
St. Ouens (Comm.-Aggl.)	62 I/1	50°03'01" 96°27'06"
St. Patrick Creek	62 P/14	51°48'27" 97°25'11"
St. Patrick, Lake	62 P/14	51°46'20" 97°28'42"
St. Paul (R.M.-M.R.) - see voir - East St. Paul	62 H/14	49°58'38" 97°00'37"
St. Paul (Parish-Paroisse) - see voir - St. Pauls	62 H/14	49°59'45" 97°02'50"
St. Paul (R.M.-M.R.) - see voir - West St. Paul	62 H/14	49°59'58" 97°09'44"
St. Pauls (Parish-Paroisse)	62 H/14	49°59'45" 97°02'50"
St. Peter, Lake	62 P/11	51°42'43" 97°18'01"
St. Peters (Parish-Paroisse)	62 I/2	50°12'10" 96°50'25"
St. Peters Dynevor Bridge	62 I/2	50°11'28" 96°50'31"
St. Peters Fishing Station 1A (I.R.-R.I.)	62 I/7	50°24'18" 96°54'00"
*St. Pie Ferry	62 H/3	49°08'00" 97°15'00"

NAME NOM	MAP CARTE	POSITION LAT LONG
St. Pierre (Village 1) - see voir - St-Pierre-Jolys	62 H/7	49°26'25" 96°59'04"
St. Pierre-Jolys (Village 1) - see voir - St-Pierre-Jolys	62 H/7	49°26'25" 96°59'04"
St-Pierre-Jolys (Village 1)	62 H/7	49°26'25" 96°59'04"
St. Pierre Jolys (P.O.-B. de p.) - see voir - St-Pierre-Jolys	62 H/7	49°26'25" 96°59'04"
St. Pierre River	63 N/16	55°51'53" 100°14'50"
St. Pierre Sud (Loc.)	62 H/7	49°22'45" 96°59'03"
St. Raymond (Loc.)	62 H/10	49°37'05" 96°35'17"
St. Theresa Point (I.R.-R.I.)	53 E/15	53°48'45" 94°55'05"
St. Theresa Point (N.C.-C.N.)	53 E/15	53°49'54" 94°50'55"
St. Theresa Point	53 E/15	53°50'05" 94°50'50"
*St. Vital (R.M.-M.R.)	62 H/14	49°48'00" 97°08'00"
St. Vital (Urb. Comm. 2-Aggl. urb. 2)	62 H/14	49°48'20" 97°05'05"
St. Vital (Parish-Paroisse)	62 H/14	49°49'20" 97°09'45"
Sakakoneekum Portage	52 M/5	51°28'44" 95°33'15"
Sakatawaw River	54 A/14	56°55'19" 89°28'04"
Sakatow Rapids	63 H/14	53°47'35" 97°20'13"
Sakawapiskowe Rapids	63 H/15	53°55'31" 96°59'15"
Sakawichewan Rapids	53 F/12	53°44'15" 93°39'32"
Sakawisew Bay	54 D/12	56°35'42" 95°52'07"
Sakawisew Lake	54 D/14	56°47'33" 95°04'59"
Sakawisi Lake	53 E/3	53°08'17" 95°11'03"
Saketchekaw River	53 O/4	55°10'39" 91°43'20"
Sakik Creek	53 K/11	54°38'35" 93°19'12"
Sakink Point	53 K/3	54°04'55" 93°25'14"
Sakitaw (Loc.)	63 P/11	55°39'15" 97°12'34"
Sakitawa Narrows	63 H/13	53°54'27" 97°57'31"
Sakitawa Rapids	62 P/8	51°21'08" 96°23'48"
Sakitawonk Rapids	63 A/15	52°48'33" 96°50'22"
Sakitaw Rapids	63 H/14	53°56'03" 97°00'43"
Sakitowak Rapids	64 A/1	56°05'29" 96°27'42"
Sakitow Rapids	63 A/9	52°39'20" 96°18'11"
Sakkink Lake	53 L/3	54°12'19" 95°14'22"
Sako Lake	54 C/2	56°06'43" 92°36'34"
Sakowe Rapids	63 H/10	53°34'50" 96°50'41"
Sakwasew Lake	63 A/9	52°35'53" 96°19'57"
Sakwasl Lake	53 K/5	54°20'19" 93°54'25"
Sakwaysew Island	53 L/3	54°13'04" 95°25'00"
Sakwaysew Pond	63 F/3	53°11'18" 101°05'35"
Sakwaysew Rapids	53 L/2	54°10'55" 94°34'54"
Sakwaysew Rapids	53 L/11	54°30'28" 95°15'21"
Sakwesew Lake	53 N/8	55°25'06" 93°29'06"
Salamonia Channel (Channel 1-Crique)	62 I/7	50°24'09" 96°53'20"
*Saldo (Sta.-Gare)	62 I/2	50°04'00" 96°35'00"
Sale River - see voir - La Salle River +Sate, Rivière - also-aussi - La Salle River	62 H/14	49°45'22" 97°08'29"
Saleys Island	62 O/16	51°52'57" 98°18'53"
Salmon Creek	54 K/2	58°13'35" 92°56'09"
Salmon Lake - see voir - Bossé, Lac Salmon Lake	62 H/9	49°37'50" 96°26'01"
Salt Channel (Channel 1-Crique) - see voir - Cudsesac River	53 E/13	53°48'11" 95°57'54"
Salt Channel (Channel 1-Crique) - see voir - Cudsesac River	63 F/12	53°44'51" 101°41'30"
Salt Channel Indian Reserve 21D - see voir - Opaskwayak Cree Nation		
Salt Channel 21D	63 F/12	53°44'07" 101°42'01"
Salt Channel 21D, Réserve Indienne - see voir - Opaskwayak Cree Nation		
Salt Channel 21D	63 F/12	53°44'07" 101°42'01"
Salt Creek	62 I/5	50°17'10" 97°59'09"
Salt Creek	62 N/1	51°11'17" 100°01'55"
Salt Creek	63 C/7	52°26'29" 100°42'27"
Saltel (P.O.-B. de p.) - see voir - Ste-Geneviève	62 H/10	49°44'37" 96°31'27"
Salt Lake	62 G/7	49°16'28" 98°52'02"
Salt Lake	62 F/15	49°54'21" 100°42'15"

**GAZETTEER OF CANADA  
MANITOBA**

**RÉPERTOIRE TOPONYMIQUE DU CANADA  
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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Salt Lake	62 K/8	50°21'25"	100°26'04"	Sandy Hook Golf Course (Comm.-Aggl.)	62 I/10	50°31'44"	96°59'36"
Salt Lake	62 J/12	50°38'43"	99°51'30"	Sandy Islands	63 A/13	52°58'00"	97°58'00"
Salt Lake	62 K/9	50°42'25"	100°20'15"	Sandy Lake (L.U.D.-D.U.L.)	62 K/9	50°31'38"	100°10'42"
Salt Lake	62 O/6	51°26'58"	99°16'41"	Sandy Lake	62 F/1	49°02'11"	100°28'19"
Salt Lake	62 O/12	51°36'13"	99°35'04"	Sandy Lake	62 K/9	50°33'01"	100°09'39"
Salt Point (N.C.-C.N.)	62 O/13	51°45'11"	99°48'45"	*Sandy Lake	62 K/15	50°48'00"	100°34'00"
Salt Point	62 O/13	51°49'50"	99°45'41"	Sandy Lake	62 P/5	51°24'09"	97°57'53"
Salt Point	63 C/15	52°47'00"	100°52'00"	Sandy Lake	53 L/14	54°55'43"	95°10'58"
Salt Pond	62 J/1	50°10'36"	98°15'39"	Sandy Lake	64 N/10	59°37'04"	100°30'01"
Salt River	63 C/15	52°47'04"	100°51'24"	Sandy Point	62 I/7	50°23'21"	98°47'38"
Salt River Bay	63 C/15	52°46'16"	100°51'17"	Sandy Point	62 J/10	50°33'31"	98°36'24"
Saltwater Lake	62 G/6	49°27'17"	99°22'26"	Sandy Point	62 J/9	50°43'44"	98°17'20"
Salute Island	64 G/1	57°12'07"	98°15'04"	Sandy Point	62 P/2	51°00'31"	96°51'24"
Salveigh Lake	52 L/13	50°58'14"	95°39'24"	Sandy Point	62 O/11	51°30'56"	99°07'20"
Samattes Point	62 O/13	51°49'51"	99°39'25"	Sandy Point	62 P/11	51°35'29"	97°18'07"
Sam Creek - see-voir - Noochewaywun Creek	54 F/1	57°11'49"	92°28'57"	Sandy Point	62 O/10	51°35'46"	98°54'49"
Sam Gray Lake - see-voir - Bradshaw Lake	54 E/11	57°42'07"	95°04'17"	Sandy River	62 I/16	50°59'59"	96°23'23"
Samson Lake	64 J/3	58°02'25"	99°15'23"	Sandys Lake	62 N/7	51°22'43"	100°51'55"
Samsons Cove	52 E/14	49°47'39"	95°10'09"	Sanford (Comm.-Aggl.)	62 H/11	49°40'57"	97°26'39"
*Sanatorium (Ry. Pt.-P.F.)	62 G/5	49°24'10"	99°37'08"	Sanford Dam	62 H/11	49°40'56"	97°25'57"
San Clara (Comm.-Aggl.)	62 N/6	51°29'36"	101°25'42"	*Sanger (Ry. Pt.-P.F.)	62 F/1	49°14'00"	100°05'00"
Sand Bars, The	62 F/8	49°16'10"	100°15'35"	Sanger Lake	63 N/12	55°43'39"	101°34'19"
Sandberg Lake	64 G/15	57°45'58"	98°49'24"	Sangers Lake	62 J/5	50°17'57"	99°51'43"
Sanders Creek	62 P/8	51°22'27"	96°26'12"	Sangoesh Lake	53 E/5	53°29'41"	95°36'50"
Sanders Island	63 P/8	55°22'39"	96°18'18"	Sangster Lake	63 A/1	52°12'13"	96°02'46"
Sanders Lake	52 E/14	49°56'54"	95°15'38"	Sans Souci (Loc.) - see-voir - Chalet Beach	62 I/7	50°25'05"	96°55'25"
Sanderson Bay	53 E/13	53°51'15"	95°56'31"	Sans Souci (Loc.)	62 I/7	50°25'38"	96°56'53"
Sanderson Island	64 C/14	56°48'01"	101°11'55"	Santon River	63 F/3	53°12'41"	101°15'55"
Sanderson Lake	64 G/11	57°38'00"	99°09'00"	Sapaskoo Creek	63 F/13	53°48'56"	101°36'37"
Sandersons Creek	62 J/5	50°16'48"	99°49'52"	Sapaskoo Lake	63 F/13	53°49'16"	101°36'09"
*Sand Hill (Loc.)	62 I/2	50°09'00"	96°34'00"	Sapochi River	64 B/1	56°01'03"	98°14'32"
Sandhill Bay	64 B/15	56°56'19"	98°35'22"	Sapton (Loc.)	62 I/2	50°01'07"	96°42'12"
Sandhill Island	63 A/3	52°06'49"	97°20'20"	Sapuntawin Lake	53 E/7	53°19'13"	94°46'14"
Sandhill Lake	64 O/7	59°21'11"	98°43'03"	Sarah Creek	62 N/14	51°50'16"	101°17'17"
Sandilands (Comm.-Aggl.)	62 H/8	49°19'28"	96°17'47"	Sarah Lake	62 N/14	51°49'44"	101°20'39"
Sandilands Provincial Forest	62 H/8	49°22'37"	96°06'31"	Sarah Lake	64 C/11	56°41'11"	101°29'08"
Sand Island	63 C/8	52°20'10"	100°05'42"	Sarap Lake - see-voir - Sarapu Lake	52 L/5	50°24'12"	95°30'01"
Sand Island	64 G/8	57°29'39"	98°28'46"	Sarapu Lake	52 L/5	50°24'12"	95°30'01"
Sand Islands	63 B/15	52°50'34"	98°53'10"	Sargent Park (Nhbld.-Quart.)	62 H/14	49°54'01"	97°10'57"
Sandison Lake	64 I/4	58°13'35"	97°34'18"	Sarto (Comm.-Aggl.)	62 H/7	49°23'59"	96°44'37"
Sand Lake	62 J/12	50°34'49"	99°57'11"	Saruk Lake	63 J/11	54°31'25"	99°00'24"
Sand Lakes Provincial Park	64 G/15	57°50'32"	98°31'48"	Sarvis Flats (Flats 3-Battures)	62 O/16	51°56'39"	98°19'40"
Sandpit Bay	52 L/5	50°18'47"	95°33'58"	Sasaginnigak Lake	52 M/12	51°35'36"	95°40'00"
Sand Point	64 G/8	57°29'43"	98°25'06"	Sasaginnigak River	52 M/12	51°32'47"	95°53'55"
Sand Point Lake	62 P/13	51°56'08"	97°40'23"	Sasagiu Rapid - see-voir - Sasagiu Rapids	63 O/1	55°08'44"	98°26'56"
Sand Reef	62 J/15	50°50'39"	98°42'19"	Sasagiu Rapids	63 O/1	55°08'44"	98°26'56"
Sandridge (Loc.)	62 I/11	50°35'02"	97°29'41"	Sasagiu Rapids Provincial Park	63 O/1	55°08'55"	98°27'09"
Sandridge Wildlife Management Area	62 I/11	50°35'57"	97°28'47"	Sasaysikwan Island	63 N/3	55°06'21"	101°19'15"
Sand River	62 H/1	49°12'35"	96°16'50"	Saseek Rapids	53 E/10	53°41'38"	94°52'45"
Sandstone Pond	62 P/2	51°10'55"	96°49'25"	Sasiskwan Creek	64 G/13	57°45'25"	99°41'53"
Sandy Bar	62 I/15	50°59'57"	96°54'51"	Saskachayweow Bar	63 G/3	53°02'20"	99°01'49"
Sandy Bar	63 B/8	52°16'20"	98°11'34"	Saskachaywiak Creek	63 G/3	53°01'46"	99°01'14"
Sandy Bar (Point-Pointe)	63 A/6	52°25'05"	97°06'46"	Saskatchewan (R.M.-M.R.)	62 K/1	50°10'02"	100°00'13"
Sandy Bar Point	63 G/16	53°59'25"	98°14'23"	Saskatchewan Point	63 A/4	52°09'28"	97°42'41"
Sandy Bay (Comm.-Aggl.)	62 J/10	50°33'00"	98°38'50"	Saskatchewan River - also-aussi - Saskatchewan, Rivière	63 G/3	53°11'20"	99°15'18"
Sandy Bay	62 J/10	50°34'59"	98°37'55"	Saskatchewan, Rivière - also-aussi - Saskatchewan River	63 G/3	53°11'20"	99°15'18"
Sandy Bay	62 I/10	50°43'29"	96°32'00"	Saskatoon Pond	52 E/11	49°38'15"	95°27'55"
Sandy Bay	62 O/10	51°41'50"	98°33'10"	Saskeram Lake	63 F/14	53°50'26"	101°30'00"
Sandy Bay	53 D/4	52°06'03"	95°31'04"	Saskeram River - see-voir - Birch River	63 F/14	53°49'30"	101°19'28"
Sandy Bay	63 K/1	54°13'37"	100°19'55"	Saskeran Wildlife Management Area	63 F/13	53°56'00"	101°31'00"
Sandy Bay 5 (I.R.-R.I.)	62 J/10	50°33'01"	98°39'57"	Saskman Lake	63 N/4	55°06'43"	101°55'24"
Sandy Beach	63 G/3	53°14'02"	99°15'11"	Saskoba Lake	63 K/5	54°27'30"	101°53'07"
Sandy Beach Creek	62 O/7	51°27'38"	98°46'06"	Satans Creek	62 I/2	50°02'15"	96°46'19"
Sandycheelay Lake	64 K/14	58°53'12"	101°01'46"				
Sandy Creek	62 I/9	50°39'19"	96°20'19"				
Sandy Creek	63 K/1	54°13'51"	100°19'41"				
Sandy Hill Lake - see-voir - Thuychoeleni Lake	64 K/6	58°29'59"	101°11'16"				
Sandy Hook (Comm.-Aggl.)	62 I/10	50°32'41"	96°59'07"				

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NAME NOM	MAP CARTE	POSITION LAT LONG
Sattelberger Lake	64 I/12	58°40'34" 97°36'02"
Saucer Lake	63 A/1	52°13'45" 96°04'41"
Sauerkraut Point	62 N/15	51°50'06" 100°52'38"
Saunders Bay	63 I/16	54°58'55" 96°12'58"
Saunders Island	63 N/11	55°37'51" 101°21'14"
Saunders Lake	64 F/3	57°05'38" 101°28'30"
Saunderson Lake	63 P/6	55°17'47" 97°06'31"
Sausage Lake	52 L/11	50°35'10" 95°26'04"
Sausage Lake	63 C/15	52°46'26" 100°54'28"
Savage Bay	64 O/3	59°11'05" 99°24'34"
Savage Islands	53 E/16	53°47'52" 94°17'39"
Savage Lake	64 P/15	59°50'51" 96°34'39"
Sawatzky Lake	64 K/8	58°22'08" 100°25'18"
Sawbill (Loc.)	64 F/12	57°38'12" 101°43'26"
Sawbill Island	63 B/4	52°03'50" 99°32'47"
Sawbill Lake	64 F/12	57°34'57" 101°40'44"
Sawbill River	64 F/12	57°36'12" 101°42'17"
Sawdon Lake	52 M/6	51°27'54" 95°21'35"
Saw Lake	63 J/14	54°55'43" 99°19'01"
Sawmill Bay	52 L/5	50°18'20" 95°33'35"
Sawmill Bay	63 B/4	52°09'41" 99°30'16"
Sawmill Bay	53 L/7	54°22'50" 94°47'05"
Sawmill Bay	63 J/12	54°42'21" 99°48'29"
Sawmill Lake	63 K/13	54°47'55" 101°37'50"
Sawmill Narrows	63 N/3	55°13'53" 101°10'33"
Sawmill Point	62 O/14	51°46'04" 99°22'42"
Saxton Lake	52 M/4	51°06'01" 95°50'27"
Sayers Creek - see-voir - Siegers Drain	62 I/4	50°00'57" 97°45'43"
Saykapanow River	53 E/14	53°52'05" 95°24'39"
Saykwaw Bay	63 N/11	55°40'11" 101°04'52"
Saykwaw Lake	63 N/11	55°36'44" 101°12'13"
Scaife Island	64 N/15	59°53'19" 100°39'26"
Scaife Lake	64 N/15	59°52'37" 100°50'35"
Scaler Lake	63 K/4	54°08'20" 101°36'00"
Scali Lake	64 A/11	56°40'05" 97°13'43"
*Scallion (Sta.-Gare)	62 F/15	49°54'00" 100°58'00"
Scallion Creek	62 F/15	49°50'08" 100°55'13"
Scandinavia (Loc.)	62 J/12	50°31'41" 99°48'12"
Scanlon Lake	64 J/4	58°12'20" 99°41'22"
Scarterbury (P.O.-B. de p.)	62 I/7	50°22'20" 96°37'30"
Scarff Lake	53 D/4	52°00'14" 95°34'44"
Scarth (Comm.-Aggl.)	62 F/10	49°43'49" 100°56'59"
Scarth Lake	64 G/5	57°21'25" 99°48'27"
Scatch Lake	63 J/16	54°52'33" 98°14'14"
Schacht Lake	64 O/2	59°05'28" 98°40'41"
Schade Lake	63 C/11	52°38'38" 101°20'54"
*Schaffner (Loc.)	62 F/8	49°16'00" 100°06'00"
Schanzenfeld (Comm.-Aggl.)	62 H/4	49°07'58" 97°56'30"
Schaschakaywayan Lake	63 A/10	52°39'37" 96°43'41"
Schellenberg Creek	52 L/6	50°27'03" 95°26'58"
Schielders Bay	63 K/12	54°38'31" 101°41'52"
Schieva Lake	64 I/12	58°39'02" 97°48'24"
Schifferley Lake	62 N/14	51°55'50" 101°10'30"
Schioler Lake	64 H/7	57°19'05" 96°48'34"
Schist Bay	63 K/12	54°39'02" 101°42'46"
Schist Creek	63 K/12	54°38'24" 101°44'11"
Schist Lake (Loc.)	63 K/12	54°39'38" 101°46'32"
Schist Lake (Comm.-Aggl.)	63 K/12	54°39'49" 101°47'54"
Schist Lake	63 K/12	54°39'45" 101°48'19"
Schlagg Drain	63 C/7	52°28'42" 100°54'21"
Schliehauf Lake	64 H/11	57°33'27" 97°11'58"
Schliehauf Lake - see-voir - Schliehauf Lake	64 H/11	57°33'27" 97°11'58"
Schmidt Lake	64 N/9	59°30'19" 100°17'50"
Schmitke Lake - see-voir - Hislop Lake	64 N/2	59°05'29" 100°42'15"
Schmitke Lake	64 N/2	59°05'32" 100°39'29"
Schmok Lake	64 P/14	59°53'37" 97°03'07"
Schneaberger Lake	64 O/6	59°15'54" 99°19'49"
Schneider Lake	64 P/4	59°14'31" 97°30'53"
Schnell Lake	64 N/15	59°58'42" 100°55'47"
*Schoenshii (Loc.)	62 H/7	49°26'00" 96°50'00"
Schoenthaler Lake	54 M/4	59°11'45" 95°39'15"
Schoenwiese (Comm.-Aggl.)	62 H/4	49°02'10" 97°49'18"
Schofield Lake	64 O/5	59°26'03" 99°44'13"

NAME NOM	MAP CARTE	POSITION LAT LONG
Scholey Island	52 L/3	50°09'11" 95°12'45"
School Bay	62 J/1	50°10'25" 98°19'16"
School House Bay - see-voir - Eaglenest Bay	62 J/1	50°10'27" 98°20'21"
Schoolhouse Lake	62 F/1	49°03'55" 100°19'24"
School Lake	62 J/9	50°34'25" 98°06'32"
School Lake	62 J/16	50°58'33" 98°04'36"
Schooner Island	54 C/16	56°58'57" 92°18'09"
Schroeder Lake	54 B/11	56°35'35" 91°14'02"
Schuetze Point	63 A/6	52°20'46" 97°02'16"
Schuetze Reef	63 A/6	52°21'45" 97°04'44"
Schultz Lake	64 K/13	58°52'46" 101°51'53"
Schurman Lake	64 J/11	58°42'02" 99°22'47"
Schwartz Lake	64 P/16	59°55'15" 96°08'35"
Schwatka Lake	53 M/6	55°17'30" 95°13'07"
Schwitzer (Ry. Pt.-P.F.)	62 F/9	49°35'41" 100°22'22"
Schykuiski Lake	52 M/3	51°14'30" 95°22'15"
Scissor Creek	62 K/6	50°17'29" 101°12'17"
Sclater (Loc.)	62 N/15	51°55'47" 100°36'35"
Sclater River	63 C/1	52°07'59" 100°12'09"
Scorer Lake	64 G/14	57°51'40" 99°24'44"
Scorgie Lake	53 L/5	54°20'06" 95°42'06"
Scotch Bay (Loc.)	62 J/16	50°49'38" 98°22'45"
Scotch Bay	62 J/16	50°49'11" 98°23'27"
*Scotland Farm (P.O.-B. de p.)	62 P/4	51°06'00" 97°45'00"
Scotland Lake	64 B/12	56°38'51" 99°55'19"
Scots Point	63 G/3	53°11'24" 99°12'32"
Scots Rapids	52 L/4	50°10'59" 95°37'15"
Scott Bay	64 C/3	56°05'13" 101°01'21"
Scott Coulee (Coulee 2-Coulée)	62 H/13	49°50'07" 97°42'55"
Scott Creek	62 J/14	50°53'21" 99°29'34"
Scotten Lake	63 H/1	53°13'35" 96°06'03"
Scott Esker	64 I/10	58°40'07" 96°57'48"
Scott Hill	63 N/2	55°02'38" 100°32'43"
Scott Island	63 I/6	54°26'49" 97°19'38"
Scott Lake	62 N/15	51°52'06" 100°52'44"
Scott Peninsula	63 I/3	54°14'16" 97°05'46"
Scott Point	64 G/6	57°28'25" 99°19'44"
Scott Rapids	64 I/8	58°17'54" 96°14'38"
Scotts Drain	62 I/4	50°00'52" 97°44'40"
Scotts Hill (Loc.)	52 E/13	49°58'08" 95°53'27"
Scotty Lake	63 K/12	54°44'01" 101°40'13"
Scottys Lake	63 C/5	52°29'48" 101°30'01"
Scoular Lake	63 I/7	54°19'55" 96°47'56"
Scout Lake	52 M/6	51°24'42" 95°22'53"
Scrawny Lake	64 C/10	56°39'46" 100°30'40"
Screech Creek	54 F/5	57°25'05" 93°48'50"
Scribe Creek	64 I/16	58°55'52" 96°18'34"
Seagrim Island	64 N/16	59°55'24" 100°00'39"
Seagrim Lake	52 L/11	50°43'05" 95°24'03"
Seagull Island	63 K/4	54°09'39" 95°31'19"
Seagull Lake	62 J/7	50°22'58" 98°52'58"
Seagull Rock (Rock 1-Rocher)	63 A/3	52°13'04" 97°17'29"
Seahorse Gully	54 L/16	58°45'53" 94°15'49"
Seahorse Lake	64 C/2	56°14'29" 100°54'46"
Seal Creek	54 C/15	56°54'39" 92°49'13"
Seales Slough	62 K/6	50°19'51" 101°06'39"
Sealey Island - see-voir - Nealeys Islands	63 C/8	52°23'14" 100°05'22"
Seal Island	54 C/15	56°55'22" 92°30'05"
Seal Island	54 C/15	56°55'41" 92°47'44"
Seal River	54 M/2	59°04'19" 94°47'56"
Seaman Island	64 J/15	58°49'44" 98°32'49"
*Seamo (P.O.-B. de p.)	62 I/12	50°36'00" 97°54'00"
Sea River Falls	63 I/4	54°13'29" 97°35'57"
*Searle (Ry. Pt.-P.F.)	62 H/14	49°50'34" 97°15'14"
Sebright (Loc.)	62 I/2	50°04'39" 96°34'02"
Second Bay	62 J/1	50°12'53" 98°09'49"
Second Bead Lake	62 K/16	50°48'29" 100°00'55"
Second Burton Rock (Rock 2-Rocher)	54 L/9	58°44'05" 94°16'40"
Second Central Lake	63 K/10	54°33'23" 100°57'07"
Second Cranberry Lake	63 K/11	54°39'07" 101°10'46"
Second Creek	62 H/14	49°52'19" 97°28'51"
Second Creek	62 J/8	50°18'02" 98°02'30"
Second Island	63 K/2	54°14'28" 100°42'55"



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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Second Lake	62 K/9	50°41'11"	100°19'44"	Sesep Lake	52 M/14	51°58'32"	95°11'40"
Second Lake	62 N/14	51°50'31"	101°03'35"	Sesep Lake	53 L/1	54°03'38"	94°17'17"
*Second McArthur Falls	62 I/8	50°24'00"	96°00'00"	Sesep Lake	63 O/10	55°38'59"	98°30'43"
Second Narrows	63 C/9	52°43'29"	100°19'52"	Sesep Rapids	63 J/16	54°48'27"	98°08'42"
Secter Lake	64 N/11	59°33'23"	101°30'00"	Setiak Lake	64 C/6	56°18'15"	101°17'59"
Seddon Lake	64 J/15	58°59'59"	98°38'18"	Seton Provincial Park	62 G/14	49°54'09"	99°12'13"
Seddons Corner (Comm.-Aggl.)	62 I/1	50°03'43"	96°17'27"	Settee Lake	64 H/2	57°03'11"	96°55'22"
Sedgewick Lake	62 N/14	51°45'37"	101°16'47"	Setting Creek	63 J/15	54°58'52"	98°40'52"
Sedgwick Lake	64 G/11	57°44'06"	99°15'14"	Setting Lake (Loc.)	63 O/1	55°04'11"	98°29'46"
Seebachs Slough	62 K/11	50°40'15"	101°04'02"	Setting Lake	63 J/15	54°59'58"	98°37'18"
Seeber River	53 K/7	54°25'07"	92°46'42"	Setting Rapids - see-voir - Sasaglu Rapids	63 O/1	55°08'44"	98°26'56"
Seech (Loc.)	62 K/9	50°40'57"	100°26'13"	Setting River - see-voir - Setting Creek	63 J/15	54°58'52"	98°40'52"
Seech Lake	62 K/9	50°40'32"	100°27'28"	Seven, Lake	62 G/7	49°27'52"	98°56'13"
Seekapeesi Lake	53 D/4	52°08'26"	95°37'06"	Seven Oaks (Nhbd.-Quart.)	62 H/14	49°56'17"	97°06'25"
Seekowsueenik Point	53 L/12	54°44'26"	95°49'29"	Seven Sisters Falls (Comm.-Aggl.)	62 I/1	50°06'21"	96°00'56"
Seely Lake	64 O/14	59°48'07"	99°07'03"	Seven Sisters Falls	62 I/1	50°07'12"	96°01'02"
Seepesis Lake	63 F/10	53°38'02"	100°49'42"	Seven Sisters Generating Station	62 I/1	50°07'08"	96°01'04"
Seepi Lakes	64 F/14	57°49'03"	101°22'02"	Seventeen, Lake	62 K/10	50°37'34"	100°46'28"
Seepisis Lakes	64 F/14	57°54'02"	101°16'46"	Seventeen Mile Lake	63 A/7	52°23'41"	96°34'54"
Seeseep Rapids	53 L/12	54°41'12"	95°48'50"	Severns Lake	63 C/11	52°30'51"	101°21'46"
Segal Lake	52 L/3	50°10'16"	95°25'05"	*Sevick (Ry. Pt.-P.F.)	63 C/3	52°05'00"	101°11'00"
Seifert Island	64 A/12	56°34'13"	97°58'45"	Sewap Lake	63 K/14	54°53'24"	101°17'30"
Seifert Lake	52 E/13	49°56'47"	95°37'25"	Sewell (Comm.-Aggl.)	62 H/6	49°16'25"	97°28'19"
Seine River	62 H/14	49°54'01"	97°06'34"	Sewell Lake	62 G/13	49°50'26"	99°34'21"
Seine River Diversion	62 H/11	49°41'52"	97°05'59"	Sewell Lake	63 K/15	54°46'28"	100°32'03"
Seine River Diversion Dam	62 H/10	49°39'29"	96°38'08"	Sexton Lake	63 K/15	54°55'39"	100°47'31"
+Seine, Rivière - also-aussi - Seine River	62 H/14	49°54'01"	97°06'34"	Sextons Island	62 F/8	49°15'44"	100°19'05"
Sekak Bay	53 K/4	54°12'53"	93°46'29"	Seymour Island	62 P/1	51°07'09"	96°21'10"
Sekak Lake	63 A/10	52°40'24"	96°45'30"	Seymour Point	62 P/1	51°07'00"	96°21'02"
Sekak Lake	53 K/4	54°01'11"	93°41'23"	Seymourville (N.C.-C.N.)	62 P/1	51°11'11"	96°19'37"
Sekakons Rapids	63 A/8	52°25'16"	96°22'24"	Shack Lake	64 O/9	59°36'32"	98°24'39"
Sekakostikwanik Narrows	53 K/3	54°07'22"	93°26'32"	Shadoway Islands	52 L/6	50°21'28"	95°18'59"
Sekak Rapids	62 P/9	51°32'08"	96°02'16"	Shakeshaft Lake	52 L/3	50°07'32"	95°25'34"
Sekak Rapids	63 H/6	53°22'20"	97°19'26"	Shakownipew Lake	64 H/8	57°20'53"	96°08'30"
Sekaweas Island	53 L/3	54°08'28"	95°12'26"	Shale Hill	62 G/2	49°14'21"	98°40'14"
Sekwan Creek	53 N/11	55°38'10"	93°26'54"	Shale Valley	62 J/5	50°27'30"	99°31'53"
Sekwan Lake	53 N/11	55°41'34"	93°23'52"	Shallow Bay	63 G/4	53°04'03"	99°31'02"
Selby Henderson Lake	63 I/1	54°14'57"	96°16'40"	Shallow Lake	62 P/8	51°20'48"	96°15'13"
Selkirk (City-Ville)	62 I/2	50°08'37"	96°53'02"	Shallow Lake	62 N/10	51°34'03"	100°58'16"
Selkirk Island - see-voir - Horse Island	63 G/6	53°19'29"	99°05'40"	Shallow Lake	53 D/11	52°33'50"	95°29'07"
Selkirk Island (Horse Island) - see-voir - Horse Island	63 G/6	53°19'29"	99°05'40"	Shallow Lake	63 F/14	53°51'29"	101°03'24"
Sellar Lake - see-voir - Hogueycho Lake	64 P/3	59°03'43"	97°16'42"	Shamattawa (Comm.-Aggl.)	53 N/16	55°51'11"	92°05'11"
Sellar Lake	64 P/3	59°04'41"	97°19'34"	Shamattawa 1 (I.R.-R.I.)	53 N/16	55°51'30"	92°05'46"
Seller Lake	53 L/15	54°59'59"	94°30'59"	Shanas Lake - see-voir - Kuytocho Lake	64 I/15	58°45'21"	96°55'06"
Sellers Pothole	62 J/8	50°17'53"	98°02'15"	Shanas Lake	64 I/15	58°46'50"	96°45'48"
Sellgren Lake	64 P/15	59°46'38"	96°56'46"	Shand Lake	62 N/15	51°53'15"	100°58'49"
Seman River	64 O/12	59°34'57"	99°40'50"	Shanks Lake	64 J/14	58°52'00"	99°10'19"
Semmens Lake	53 M/1	55°02'52"	94°11'58"	Shannocappo Lake	62 K/8	50°27'31"	100°00'14"
Semmens River	53 N/4	55°07'26"	93°41'48"	Shannon Bay	64 N/4	59°14'33"	101°50'37"
*Semple (Loc.)	62 I/2	50°13'00"	96°46'00"	Shannon Creek	62 H/6	49°21'45"	97°22'29"
Semple Bay	53 L/14	54°55'44"	95°27'27"	Shannon Island - see-voir - Big Shannon Island	63 F/1	53°05'53"	100°28'19"
Semple Lake	53 M/4	55°02'35"	95°36'34"	Shannon Island	63 P/11	55°33'20"	97°01'39"
Semple River	53 L/14	54°56'24"	95°27'42"	Shannon Lake	64 C/11	56°38'57"	101°22'49"
Senate Lake	52 L/12	50°40'35"	95°32'36"	Shannon Lake	64 O/12	59°33'07"	99°58'14"
Senchuk Creek	52 E/12	49°36'25"	95°39'30"	Shannon Spring	62 G/8	49°16'33"	98°01'13"
Senchuk Lake	54 E/16	57°50'51"	94°05'10"	Shanty Creek	62 N/9	51°31'26"	100°23'43"
Senkiw (Loc.)	62 H/2	49°12'29"	96°52'43"	Shanty Lake	62 N/7	51°29'45"	100°41'54"
Senyk Lake	63 J/13	54°58'53"	99°52'25"	Shany Lake - see-voir - West Shanty Lake	62 N/6	51°24'47"	101°08'35"
Separation Creek	63 K/15	54°46'37"	100°55'59"	Shanzenfeld (Sett. 1-Établ. 1) - see-voir - Schanzenfeld	62 H/4	49°07'58"	97°58'30"
Sepaskak Channel (Channel 1-Crique)	53 K/13	54°48'19"	93°43'09"	Shapland Lake	63 N/4	55°04'21"	101°36'33"
Sepaskak Narrows	53 L/16	54°49'39"	94°09'29"	Sharkeys Channel (Channel 1-Branche)	52 L/4	50°08'46"	95°51'38"
Sepastak Channel (Channel 1-Crique)	63 G/16	53°55'29"	98°00'03"	Sharman Island	63 N/10	55°31'26"	100°47'51"
Sepastik Creek	63 A/9	52°39'36"	96°09'31"	Sharman Lake	64 N/12	59°32'40"	101°57'19"
Serada Lake	63 N/6	55°24'19"	101°05'20"	Sharpe Bay	63 K/12	54°41'52"	101°37'05"
Serpent Lake	63 A/7	52°16'13"	96°31'50"	Sharpe Lake	62 F/1	49°02'23"	100°19'44"
Sesep Bay	63 I/4	54°09'09"	97°38'08"	Sharpe Lake	53 K/5	54°24'21"	93°30'01"
Sesepesis Creek	64 G/5	57°21'19"	99°39'42"				
Sesepesis Lake	64 G/5	57°22'54"	99°41'29"				

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NAME NOM	MAP CARTE	POSITION LAT LONG	NAME NOM	MAP CARTE	POSITION LAT LONG
Sharpe Lake Dam	62 F/1	49°01'23" 100°20'37"	<i>Shethnane Lake - see-voir -</i>		
Sharpe Slough	62 G/9	49°42'15" 98°07'50"	Shethane Lake	64 I/13	58°48'06" 97°50'04"
Sharpes Point	62 I/9	50°34'22" 96°13'02"	Shetukneekowapis Lake	64 A/14	56°49'13" 97°11'28"
Sharpewood (Loc.)	62 I/13	50°53'26" 97°49'17"	Shevlin (Comm.-Aggl.)	62 N/3	51°1'38" 101°12'30"
Sharpewood Wildlife Management Area	62 I/13	50°50'30" 97°51'03"	Shewchuks Lake	62 K/9	50°30'38" 100°07'03"
Sharp Island	64 F/1	57°07'20" 100°16'00"	Shewchyshyn Lake	63 O/2	55°13'37" 98°39'12"
Sharples Lake	64 O/14	59°58'00" 99°13'26"	Shewfelt Lake	64 J/10	58°41'35" 98°43'59"
Sharp Peninsula	64 C/7	56°26'38" 100°48'02"	Shewfelts Lake	62 G/11	49°41'55" 99°08'51"
Sharp Point	62 I/9	50°38'37" 96°18'58"	Shiara Lake	52 E/14	49°48'29" 95°22'30"
Sharp Rapids	63 C/7	52°29'50" 100°37'52"	Shields Creek	64 N/13	59°58'08" 101°54'38"
Sharp Rock Falls	63 N/7	55°25'13" 100°50'12"	Shields Lake	64 N/13	59°49'55" 101°57'01"
Sharps Slough	63 A/1	52°10'24" 96°22'05"			
	62 J/1	50°11'14" 98°07'12"			
<i>Sharpwood Wildlife Management Area</i>			Shiel Lake	62 N/15	51°53'25" 100°50'20"
<i>- see-voir - Sharpwood Wildlife</i>			Shiel Point	63 B/8	52°20'26" 98°23'36"
<i>Management Area</i>			Shilliday Lake	62 N/10	51°35'07" 100°55'47"
Shatford Creek	62 I/13	50°50'30" 97°51'03"	Shilo (Loc.)	62 G/13	49°48'20" 99°38'28"
Shatford Island	52 L/5	50°25'15" 95°34'18"	Shilo, Base des Forces canadiennes	62 G/13	49°48'20" 99°38'08"
Shatford Lake	64 B/16	56°58'27" 98°11'15"	Shilo, Canadian Forces Base	62 G/13	49°48'20" 99°38'08"
Shaughnessy Heights (Nhbd.-Quart.)	52 L/5	50°23'31" 95°30'00"	Shilo, Champ de tir et champ de		
	62 H/14	49°55'43" 97°10'29"	manoeuvre (C.M.F.C.-C.F.T.A.)	62 G/11	49°43'55" 99°28'27"
Shaving Point	63 N/10	55°41'56" 100°56'54"	Shilo Range and Training Area		
Shaw Bay	64 J/5	58°19'54" 99°37'31"	(C.F.T.A.-C.M.F.C.)	62 G/11	49°43'55" 99°28'27"
Shaw Island	63 N/8	55°20'24" 100°21'58"	Shimmin Lake	64 N/7	59°16'38" 100°56'07"
Shaw Lake	62 N/11	51°31'00" 101°06'53"			
Shayler Lake	52 L/4	50°06'08" 95°46'59"	Shiners Meadow	62 N/6	51°18'18" 101°03'30"
Shea Lake	64 K/10	58°34'21" 100°41'23"	Shinaton Creek	63 N/2	55°11'17" 100°36'03"
Shean Lake	64 J/8	58°27'57" 98°22'13"	Shinewald Lake	64 N/14	59°58'17" 101°20'48"
Sheekak Lake	53 E/11	53°40'06" 95°24'07"	Shinewater Lake	52 L/6	50°24'50" 95°09'22"
Sheekakway Lake	53 E/6	53°29'41" 95°14'46"	Shingle Beach Island	63 J/13	54°47'24" 99°53'28"
Sheep Island	62 J/15	50°57'23" 98°47'14"			
Sheep Island	63 A/6	52°22'05" 97°04'38"	Shining Falls	52 M/13	51°51'27" 95°34'41"
Sheep Lake	52 L/3	50°03'01" 95°11'12"	Ship Island	54 C/15	56°55'03" 92°55'55"
Shella Lake	63 N/3	55°09'13" 101°03'28"	Ship Point	54 L/16	58°47'02" 94°13'43"
Shella Lake	64 C/14	56°50'37" 101°05'09"	Shires Lake	54 D/15	56°49'36" 94°43'12"
Shekayko Rapids	52 M/5	51°19'15" 95°39'59"	Shirley Lake	52 E/14	49°55'08" 95°11'21"
Shell Creek	63 C/8	52°27'54" 101°24'11"	Shirley Lake	63 F/15	53°53'10" 100°34'18"
Shelley (Loc.)	62 H/16	49°58'47" 96°05'57"	Shkolny Lake	64 O/1	59°14'13" 98°22'27"
Shelley Bog	82 H/16	49°58'11" 96°07'21"	Shmigalsky Lake	64 H/9	57°37'01" 96°13'27"
Shelley Lake	52 L/14	50°59'09" 95°19'03"	Shnler Lake	64 H/10	57°36'11" 96°32'22"
Shell Lake	52 E/14	49°45'57" 95°18'31"	Shoal Islands	63 H/5	53°18'13" 97°38'40"
Shell Lake	62 N/10	51°41'54" 100°52'03"			
Shell Lake	63 C/8	52°27'50" 101°24'10"	Shoal Lake (Town-Ville)	62 K/7	50°26'16" 100°35'28"
Shelldmouth (Comm.-Aggl.)	62 K/14	50°58'05" 101°28'45"	Shoal Lake (R.M.-M.R.)	62 K/7	50°28'12" 100°34'28"
Shelldmouth (R.M.-M.R.)	62 K/14	51°00'00" 101°15'00"	Shoal Lake	52 E/11	49°36'57" 95°11'18"
Shelldmouth Dam	62 K/14	50°57'50" 101°25'07"	Shoal Lake	82 K/7	50°24'25" 100°36'58"
Shelldmouth Plains	62 K/14	50°55'50" 101°24'29"	Shoal Lake	62 K/16	50°46'14" 100°03'58"
Shell River (R.M.-M.R.)	62 N/6	51°18'07" 101°24'00"	Shoal Lake 37A (I.R.-R.I.)	52 E/6	49°28'02" 95°10'00"
Shell River	62 K/14	50°58'03" 101°23'57"	Shoal Lake 39 (I.R.-R.I.)	52 E/6	49°28'59" 95°08'34"
<i>Shell River - see-voir - Tee Creek</i>	62 N/11	51°43'19" 101°16'52"	Shoal Lake 39A (I.R.-R.I.)	52 E/11	49°39'23" 95°09'00"
Shell Valley (Loc.)	62 N/3	51°04'54" 101°15'18"	Shoal Lake 40 (I.R.-R.I.)	52 E/11	49°37'02" 95°12'39"
Shelson Lake	52 L/5	50°22'29" 95°31'34"	Shoal Point	63 H/5	53°18'31" 97°35'47"
<i>Shelter Lake - see-voir - Oskatukaw</i>					
<i>Lake</i>			Shoal River (Comm.-Aggl.)	63 C/10	52°44'50" 100°41'15"
Shelton Lake	53 N/5	55°21'03" 93°38'02"	Shoal River	63 C/15	52°45'04" 100°41'17"
Shepherd Lake	64 K/12	58°39'05" 101°33'36"	Shoal River 65A (I.R.-R.I.)	63 C/10	52°44'59" 100°40'58"
Sheppard Island	53 K/6	54°25'42" 93°17'48"	Shoal River 65B (I.R.-R.I.)	63 C/15	52°49'33" 100°39'52"
Sheps Lake	64 G/8	57°23'42" 98°26'29"	Shoal River 65F (I.R.-R.I.)	63 C/15	52°47'58" 100°39'26"
Shepton Lake	63 O/4	55°04'00" 99°57'44"			
Sherb Lake	62 N/6	51°17'23" 101°12'34"	Shoal River Bay	63 C/10	52°45'00" 100°41'50"
Sherb Lake	52 E/14	49°45'51" 95°22'49"	Shoe Lake	52 L/11	50°39'42" 95°28'03"
Shergrove (Loc.)	62 O/3	51°03'05" 99°11'43"	Shoe Lake	63 A/8	52°17'06" 96°14'11"
Sherlett Creek	63 N/3	55°07'26" 101°05'44"	Shoofly Lake	82 F/1	49°01'45" 100°02'54"
Sherlett Island	63 N/3	55°10'44" 101°24'55"	Shore Island	64 P/12	59°38'25" 97°54'42"
Sherlett Lake	63 N/3	55°07'47" 101°03'56"			
Sherman Lake	64 O/1	59°13'22" 98°08'28"	Shore Lake	63 K/13	54°48'00" 101°44'20"
Sheridon (N.C.-C.N.)	63 N/3	55°07'26" 101°05'12"	Shorepointe Village (Comm.-Aggl.)	62 I/10	50°38'30" 96°59'52"
Sherrill Lake	64 O/15	59°58'53" 98°58'14"	Shorncliffe (Comm.-Aggl.)	62 P/3	51°04'58" 97°07'36"
Sherritt Bay	64 F/8	57°20'18" 100°20'22"	Short Creek	62 J/1	50°09'44" 98°25'16"
Sherritt Island	63 N/3	55°10'47" 101°15'15"	Short Creek	62 N/2	51°13'05" 100°57'10"
Sherritt Junction (Ry. Pt.-P.F.)	63 K/11	54°38'44" 101°23'52"	Short Cut Lake	64 C/5	56°21'39" 101°52'14"
Sherritt Lake	64 F/3	57°10'32" 101°07'10"	Shortdale (Comm.-Aggl.)	62 N/3	51°14'06" 101°02'10"
<i>Sherwood (Loc.) - see-voir - Gull Lake</i>			Shortie Lake	64 C/15	56°45'35" 100°52'28"
<i>Sherwood Lake</i>			Short Lake	63 A/1	52°10'03" 96°11'49"
Shesheep Lake	62 I/7	50°22'54" 96°30'15"	Short Point	62 P/11	51°43'33" 97°24'54"
Shethane Lake	64 C/11	56°36'10" 101°10'10"			
	52 L/14	50°58'33" 95°24'02"	Short Portage	63 K/2	54°03'53" 100°41'20"
	64 I/13	58°48'06" 97°50'04"	Shorty Holden Lake	52 M/3	51°10'02" 95°10'05"
			<i>Shorty Island - see-voir - Shortys</i>		
			<i>Island</i>		
			Shorty Island	63 C/15	52°49'17" 100°45'53"
				53 K/4	54°11'26" 93°48'32"

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NAME NOM	MAP CARTE	POSITION LAT LONG	NAME NOM	MAP CARTE	POSITION LAT LONG
Shorty Lake	53 K/4	54°00'53" 93°34'56"	Silver Lake	62 G/3	49°06'59" 99°28'51"
Shorty Rapids	53 K/4	54°00'59" 93°34'37"	Silver Lake	62 K/8	50°21'33" 100°04'33"
Shorty Rapids	53 N/5	55°16'07" 93°30'40"	Silver Lake	62 J/11	50°37'09" 99°13'36"
Shorty River	53 K/4	54°01'00" 93°34'36"	Silver Plains (Comm.-Aggl.)	62 H/6	49°27'31" 97°17'45"
Shortys Island	63 B/5	52°19'35" 99°48'12"	Silver Ridge (Loc.)	62 J/15	50°48'06" 98°52'06"
Shortys Island	63 C/15	52°49'17" 100°45'53"	Silver Stream	62 J/2	50°10'47" 98°55'05"
Shortys Point	62 O/12	51°37'08" 99°43'22"	Silverton (Comm.-Aggl.)	62 K/14	50°46'01" 101°09'33"
Shoulderblade Island	63 F/16	53°48'02" 100°02'29"	Silverton Station (Sett. 1-Établ. 1) - see-voir - Silverton	62 K/14	50°46'01" 101°09'33"
Shtitz Lake - see-voir - Klazi Lake	64 I/7	58°20'10" 96°51'05"	Silverwood (Loc.)	62 N/6	51°25'13" 101°25'45"
Shtitz Lake	64 I/7	58°27'11" 96°58'45"	Simballst Lake	64 P/5	59°19'43" 97°30'01"
Shumsky Lake	64 I/14	58°57'39" 97°01'47"	Simmon Lake	62 I/5	50°15'53" 97°59'08"
Shumyhora Lake	64 O/5	59°27'17" 99°48'36"	Simmons Peninsula	64 P/12	59°37'42" 97°50'34"
Shura Lake	63 N/2	55°13'41" 100°49'41"	Simmons Point	64 N/16	59°51'22" 100°04'50"
Shurkas Drain	62 I/14	50°58'41" 97°27'50"	Simoens Lake	62 G/7	49°28'39" 98°57'40"
Shusterove Lake	64 P/10	59°38'03" 96°57'52"	Simon Bay	63 N/7	55°19'32" 100°38'20"
Shuttleworth Lake	64 P/13	59°49'44" 97°39'49"	Simonhouse (Ry. Pt.-P.F.)	63 K/6	54°26'24" 101°22'58"
Shwaluk Lake - see-voir - Czwaluk Lake	62 K/9	50°32'38" 100°29'59"	Simonhouse Lake	63 K/11	54°32'50" 101°09'13"
Shwaluk Lake	64 I/6	58°19'12" 97°26'54"	Simon Island - see-voir - Simons Island	63 C/15	52°48'25" 100°44'25"
Shylega Lake	64 P/7	59°29'10" 96°51'32"	Simon Lake	63 F/14	53°53'55" 101°01'29"
Shymkiw Lake	64 I/2	58°01'01" 96°49'06"	*Simon Nabess Provincial Wayside Park	63 K/2	54°07'15" 100°43'28"
Shynkarchuk Lake	64 C/5	56°21'45" 101°45'45"	Simons Island	63 C/15	52°48'25" 100°44'25"
Sibald Creek	62 F/16	49°53'56" 100°19'10"	Simons Point	63 C/15	52°45'31" 100°51'50"
Siberian Lake	63 N/1	55°06'40" 100°21'37"	Simons Reef	63 C/15	52°48'16" 100°45'16"
Sickle Lake	62 K/15	50°57'51" 100°41'08"	Simpson Bay	62 J/1	50°10'31" 98°13'55"
Sickle Lake	64 C/10	56°38'46" 100°39'22"	Simpson Creek	64 P/2	59°06'55" 96°55'55"
Siddle Rock (Rock 1-Rocher)	62 P/1	51°08'56" 96°24'58"	Simpson Hill	64 P/1	59°01'27" 96°26'40"
Sidebottom Lake	64 J/13	58°49'52" 99°43'42"	Simpson Island	64 O/1	59°06'55" 98°24'25"
Side Neck Point	63 J/4	54°11'49" 99°52'00"	Simpson Lake	64 C/16	56°52'03" 100°27'30"
Siderock Lake	52 L/14	50°59'24" 95°14'57"	Simpson Peninsula	63 N/8	55°20'31" 100°17'48"
Side Saddle Lake	52 L/3	50°10'56" 95°18'17"	Simpson Point	63 H/12	53°34'04" 97°46'45"
Sidney (Comm.-Aggl.)	62 G/14	49°54'00" 99°04'44"	Simpson Rapids	64 P/3	59°11'06" 97°20'23"
Sidney Adams Bay	63 P/9	55°43'17" 96°21'08"	Sims Island	63 N/10	55°43'01" 100°53'14"
Sidney Scott Island	63 P/7	55°23'07" 96°36'35"	Sims Lake	64 K/7	58°28'43" 100°35'11"
Sieffert Lake	64 F/3	57°11'50" 101°27'40"	Simundson Lake	54 M/12	59°37'00" 95°33'35"
Siegs Corner (Loc.)	62 I/1	50°03'44" 96°04'13"	Sinclair (Comm.-Aggl.)	62 F/11	49°34'09" 101°17'16"
Slers Lake	63 N/12	55°34'44" 101°49'11"	Sinclair Bay	63 P/16	56°00'00" 96°30'00"
Sifton (R.M.-M.R.)	62 F/10	49°39'56" 100°39'43"	Sinclair Creek	64 P/7	59°19'01" 98°47'24"
Sifton (Comm.-Aggl.)	62 N/8	51°21'37" 100°08'33"	Sinclair Hill	64 I/10	58°37'45" 96°50'05"
Sifton Junction (Loc.)	62 N/8	51°23'03" 100°08'37"	Sinclair Island	62 I/9	50°41'16" 96°22'33"
Sifton Lake - see-voir - Anderson Lake	62 N/8	51°15'18" 101°08'35"	Sinclair Island	63 I/11	54°39'52" 97°01'46"
Sigfussons Beach	62 J/9	50°42'38" 98°14'15"	Sinclair Islands	53 E/16	53°48'42" 94°19'28"
Siglavik (Comm.-Aggl.)	62 I/10	50°35'30" 96°59'47"	Sinclair Lake	62 N/10	51°42'42" 100°57'49"
Siglunes (Loc.)	62 J/15	50°54'36" 98°44'27"	Sinclair Lakes	63 C/2	52°04'13" 100°42'49"
Siglunes (R.M.-M.R.)	62 O/2	51°09'59" 98°30'02"	Sinclair Peninsula	63 I/16	54°54'51" 96°03'50"
Sigurd Lake	63 P/13	55°59'59" 97°30'02"	Sinclair Point	62 I/9	50°41'07" 96°21'44"
Sigurdson Bay	64 O/12	59°36'35" 99°39'44"	Sinclair Rapids	64 K/1	58°01'36" 100°05'52"
Sigurdson Lake	64 N/1	59°12'31" 100°20'14"	Sinclair River	63 C/2	52°12'47" 100°59'57"
Sigurdson Peninsula	64 P/13	59°47'47" 97°39'57"	Sinclairs Bluff (Bluff 3-Bosquet)	63 C/6	52°19'11" 101°22'08"
Sigurdson Point	62 O/2	51°10'59" 98°38'54"	Sinclairs Lake	62 P/12	51°37'08" 97°45'49"
Sigurdson Slough	62 G/6	49°25'54" 99°13'51"	Single Lake	64 J/5	58°26'30" 99°31'29"
Sigurdsson Island	63 A/6	52°21'37" 97°03'24"	Singleton Lake	64 K/9	58°33'15" 100°07'51"
Siha Lake	53 K/5	54°24'23" 93°53'37"	Singsing Lake	63 N/3	55°11'40" 101°08'21"
Sikak Rapids	53 L/8	54°27'21" 94°20'26"	Singush Creek	62 N/10	51°35'11" 100°50'25"
Silberfeld (Loc.)	62 H/4	49°02'44" 97°30'20"	Singush Lake	62 N/10	51°36'21" 100°47'40"
Silcox (Ry. Pt.-P.F.)	54 E/1	57°11'50" 94°10'07"	Sinkers Slough	62 G/3	49°00'33" 99°06'29"
Silcox Creek	54 F/12	57°35'26" 93°33'33"	Sinnott Lake	62 N/6	51°18'15" 101°01'57"
Silkey Lake	64 I/11	58°44'22" 97°06'03"	Sioux Lake	64 J/7	58°23'11" 98°34'42"
Silsby Lake	53 M/5	55°29'19" 95°46'02"	Sioux Pass	62 J/1	50°14'54" 98°05'27"
Silt Lake	63 C/6	52°29'58" 101°25'02"	Sioux Pass Lake	62 J/8	50°15'31" 98°04'48"
Silver (Comm.-Aggl.)	62 I/14	50°50'45" 97°13'03"	Sioux Pass Marsh	62 J/1	50°14'51" 98°04'22"
Silver Bay (Loc.)	62 O/2	51°12'54" 98°32'22"	Sioux Valley (Comm.-Aggl.)	62 F/16	49°51'15" 100°30'00"
Silver Bay	62 O/2	51°12'47" 98°33'45"	Sioux Valley 58 (I.R.-R.I.)	62 F/16	49°51'00" 100°29'58"
Silver Bay Beach	62 O/2	51°12'36" 98°33'00"	Sioux Village (Sett. 1-Établ. 1) - see- voir - Dakota Tipi	62 G/16	49°56'50" 98°21'00"
Silver Beach	62 K/15	50°51'10" 100°59'36"	Sipanigo River	53 M/16	55°48'34" 94°16'30"
Silver Beach Lake	62 K/15	50°51'20" 100°59'58"	Sipastik Lake	54 C/9	56°30'52" 92°14'33"
Silver Creek (R.M.-M.R.)	62 K/11	50°41'01" 101°00'01"	Sipiwesek (Ry. Pt.-P.F.)	63 P/6	59°27'20" 97°24'26"
Silver Creek	62 K/11	50°33'13" 101°23'38"	Sipiwesek Lake	63 P/4	55°05'18" 97°34'31"
Silver Creek	62 N/2	51°11'57" 100°38'03"			
Silver Falls (Comm.-Aggl.)	62 I/9	50°30'54" 96°05'56"			
Silver Falls	62 I/9	50°31'02" 96°05'38"			
Silver Falls	52 M/4	51°04'10" 95°47'03"			
Silver Harbour (Comm.-Aggl.)	62 I/15	50°48'38" 96°58'03"			
Silver Heights (Nhbd.-Quart.)	62 H/14	49°52'54" 97°14'55"			
Silver Island	64 N/1	59°03'45" 100°13'35"			

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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Sirett Lake	64 P/8	59°18'15"	96°00'59"	Slingsby Lake	64 N/1	59°14'04"	100°23'11"
Sirko (Loc.)	62 H/1	49°00'56"	96°14'46"	Slip Lake	62 N/12	51°38'40"	101°32'42"
Sirluck Lake	63 K/16	54°47'31"	100°21'16"	Slippery Rock Lake	63 I/1	54°04'54"	96°09'33"
Sisib Lake	63 B/11	52°34'22"	99°20'20"	Sloan Lake	64 I/13	58°55'33"	97°52'21"
Sisipuk Lake	63 N/12	55°44'06"	101°49'57"	Sloop Cove	54 L/16	58°46'03"	94°13'31"
Sisipuk Rapids	63 N/13	55°51'16"	101°49'35"	Slough Lake	63 C/10	52°37'05"	100°30'01"
Sisters Islands	63 B/5	52°26'10"	99°47'30"	Slug Lake	63 K/13	54°59'24"	101°46'03"
Siwak Lake	64 P/16	59°51'44"	96°21'12"	Slush Lake	64 C/11	56°41'29"	101°15'01"
Six Forty Plain	62 J/12	50°32'48"	99°37'50"	Sluzhuk Lake	52 L/11	50°42'42"	95°22'25"
Six Mile Bay	63 K/7	54°17'25"	100°44'18"	Sluzhuk Lake	62 N/7	51°24'04"	100°51'40"
Six Mile Point	63 K/7	54°16'15"	100°44'13"	Sluzuk Lake	64 O/5	59°19'03"	99°31'01"
Sixty, Hill	62 G/1	49°05'52"	98°20'28"	Small Bay	64 C/13	56°58'21"	101°42'41"
Sjolin Lake	62 N/6	51°18'21"	101°10'49"	Small Bluebill Bay	62 J/1	50°13'44"	98°08'07"
Skeet Lake	64 I/5	58°15'58"	97°40'53"	*Small Devil Rapids	63 P/15	55°46'00"	96°38'00"
Skelding (Loc.)	62 G/16	49°56'01"	98°25'25"	Smallfish Creek	63 C/5	52°22'46"	101°36'22"
Skene Lake	64 K/7	58°25'02"	100°32'32"	Small Island	64 J/12	58°33'55"	99°35'38"
Skeritt Lake	64 J/7	58°17'34"	98°43'02"	Small Lake - see-voir - Four Mile Lake	62 N/10	51°39'06"	100°39'19"
Skid Lake	62 N/11	51°39'32"	101°23'07"	Small Lake	64 H/11	57°41'00"	97°19'59"
Skidmore Lake	54 F/14	57°48'57"	93°21'46"	Small Muhekun Lake	64 A/10	56°39'43"	96°58'00"
Ski Hill	62 H/8	49°27'29"	96°14'16"	Small Nisku Lake	64 B/10	56°32'15"	98°47'01"
Skin Lake	63 A/10	52°40'09"	96°42'44"	Smallpiece Lake	64 K/14	58°49'49"	101°04'42"
Skinner Hill	62 N/3	51°02'02"	101°23'28"	Small Swan Lake	53 E/2	53°04'44"	94°47'23"
Skinner Island	64 H/14	57°49'18"	97°07'41"	Smart (Ry. Pt.-P.F.)	62 F/16	49°59'58"	100°02'57"
Skinner Lake	63 P/4	55°10'24"	97°49'04"	Smart Island	63 P/4	55°05'58"	97°35'26"
Skinner's Bridge	62 F/15	49°47'49"	100°30'25"	Smart Lake	62 N/6	51°18'42"	101°08'07"
Skoblack Lake	64 P/5	59°23'13"	97°50'54"	Smelsky Lake	64 N/2	59°02'28"	100°48'22"
Skogman Lake	52 E/14	49°53'23"	95°21'30"	Smelter Bay	53 L/9	54°41'07"	94°06'54"
Skookum Point	62 G/12	49°30'21"	99°40'32"	Smelts Lake	64 K/10	58°32'28"	100°32'39"
Skookum Portage	63 N/16	55°59'42"	100°28'26"	Smelts Lake - see-voir - Neekik Lake	64 K/10	58°33'20"	100°34'32"
Skownan (Loc.)	62 O/13	51°59'23"	99°35'16"	Smith Bay	63 C/15	52°52'29"	101°00'00"
Skromeda Creek	54 L/6	58°25'58"	95°23'08"	Smith Creek	62 I/1	50°04'22"	96°02'05"
Skull Lake	52 E/13	49°52'57"	95°36'09"	Smith Creek	62 K/14	50°48'40"	101°26'05"
Skull Lake	63 C/11	52°38'41"	101°25'11"	Smith Creek	63 C/3	52°14'02"	101°11'53"
Skull Pond	52 E/13	49°52'02"	95°36'01"	Smith Creek	63 J/14	54°57'05"	99°27'24"
Skulmoski Lake	62 N/15	51°50'28"	100°50'43"	Smith Esker	64 I/9	58°42'23"	96°04'30"
Skunk Bay	62 O/2	51°03'06"	98°43'26"	Smith Falls	63 I/3	54°10'43"	97°08'29"
Skunk Bay	63 B/13	52°53'17"	99°43'08"	Smith Hill (Loc.)	62 G/4	49°05'19"	99°33'02"
Skunk Island	62 J/15	50°53'58"	98°45'43"	Smith Hill	64 H/7	57°22'57"	96°47'37"
Skunk Island	63 B/8	52°20'41"	98°01'12"	Smith House Lake	64 N/4	59°09'18"	101°38'24"
Skunk Lake	62 P/5	51°25'04"	97°46'09"	Smith Island	63 G/4	53°10'04"	99°47'30"
Skunk Lake	63 K/2	54°08'00"	100°34'37"	Smith Island	63 K/15	54°50'04"	100°52'17"
Skunk Point	63 B/13	52°52'16"	99°41'42"	Smith Lake	62 N/15	51°50'07"	100°58'33"
Skunk Rapids	62 P/1	51°02'39"	96°11'07"	Smith Lake - see-voir - Mink Marsh	62 N/15	51°50'10"	100°57'03"
Skunk Rapids	63 J/14	54°47'54"	99°05'50"	Smith Narrows	63 O/2	55°00'57"	98°41'10"
Skwanik Pawistik Lake	53 N/11	55°42'43"	93°29'50"	Smith Peninsula	64 F/2	57°02'57"	100°33'15"
Skwark Point	64 B/5	56°19'03"	99°34'08"	Smith Point	62 P/1	51°08'29"	96°22'35"
Skwarok Lake	64 O/4	59°14'14"	99°32'20"	Smith Point	63 C/14	52°53'07"	101°00'16"
Skylake (Loc.)	62 I/14	50°50'49"	97°21'58"	Smith Point - see-voir - Blackbird Island	63 C/14	52°54'00"	101°00'02"
Sky Pilot Creek	54 D/8	56°24'28"	94°21'46"	Smith Rapids	53 N/12	55°42'36"	93°54'47"
Sky Pilot Lake	54 D/10	56°30'01"	94°52'50"	Smith River	64 H/9	57°36'34"	96°03'43"
Slack Lake	64 J/2	58°12'44"	98°49'32"	Smiths (Loc.)	62 H/5	49°21'14"	97°30'06"
S Lake	52 L/12	50°44'43"	95°40'15"	Smiths Bridge	62 G/2	49°04'31"	98°35'21"
Sianted Rock Rapids	53 N/12	55°39'20"	93°33'14"	Smiths Point	62 G/2	49°04'31"	98°32'56"
Slasher Bay	62 I/9	50°34'20"	96°13'28"	Smoky Island	63 C/1	52°03'37"	100°09'13"
Slash Lake	62 N/7	51°26'30"	100°47'06"	Smoky Island Bay	63 C/1	52°03'07"	100°09'18"
Slate Lake (Loc.)	52 L/11	50°43'00"	95°11'00"	Smoky Island Point	63 C/1	52°03'39"	100°09'37"
Slate Lake	52 L/11	50°43'22"	95°11'37"	Smoky Lake	52 L/11	50°35'09"	95°29'48"
Slater Lake	62 K/9	50°42'49"	100°10'45"	Smoky Point	62 P/2	51°00'21"	96°45'00"
Slator Lake	52 M/13	51°53'54"	95°39'05"	Smook Lake	63 K/13	54°50'05"	101°47'03"
Slaughterhouse Lakes	62 F/1	49°01'16"	100°17'22"	*Smooth River	53 N/12	55°33'00"	93°41'00"
Slave Falls (Loc.)	52 L/4	50°13'40"	95°33'52"	Smooth Rock Falls	63 A/1	52°09'02"	96°16'55"
Slave Falls Generating Station	52 L/4	50°13'21"	95°34'05"	Smooth Rock Point	63 C/7	52°27'29"	100°41'55"
Sleeping Giants, (The) (Hills-Collines) - see-voir - Sleeping Giants, The	62 N/7	51°16'48"	100°47'14"	Smyth Lake	64 G/14	57°53'33"	99°00'05"
Sleeping Giants, The (Hills-Collines)	62 N/7	51°16'48"	100°47'14"	Snail Lake	63 C/11	52°31'56"	101°24'44"
Sleep Lake	63 K/12	54°44'25"	101°42'53"	Snake Bay	63 K/1	54°10'49"	100°22'56"
Sleeve Lake	62 P/4	51°04'48"	97°58'03"	Snake Creek	52 E/11	49°37'37"	95°14'48"
Sleeve Lake Wildlife Management Area	62 I/13	50°59'59"	97°57'01"	Snake Creek	62 J/6	50°16'45"	99°16'27"
Slegers Drain	62 I/4	50°00'57"	97°45'43"	Snake Creek	62 K/6	50°22'36"	101°15'03"
Sleigh Hill	62 K/15	50°45'27"	100°48'25"	Snake Creek	62 P/6	51°22'38"	97°29'47"
Slemmons Bay	64 H/15	57°51'15"	96°52'00"				
Slemmon Lake	53 D/13	52°59'16"	95°33'29"				
Slezak Lake	64 P/6	59°21'55"	97°24'41"				
Slim Bay	63 K/11	54°36'09"	101°04'10"				

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NAME NOM	MAP CARTE	POSITION LAT LONG	NAME NOM	MAP CARTE	POSITION LAT LONG
Snake Hill	62 G/11	49°35'32" 99°02'06"	Sommerfeld (Comm.-Aggl.)	62 H/3	49°04'19" 97°26'54"
Snake Hill Bridge	62 G/11	49°35'30" 99°01'57"	Soneau Lake	63 K/14	54°56'13" 101°21'13"
Snake Island	62 O/12	51°38'50" 99°49'04"	Sopay Creek	53 F/13	53°59'59" 93°50'00"
Snake Island	62 O/9	51°44'42" 98°24'11"	Sopay Portage	53 F/13	53°58'11" 93°48'35"
Snake Lake	52 E/11	49°37'39" 95°13'51"	Sopay Rapids	53 F/13	53°59'02" 93°49'08"
Snake Lake	62 I/12	50°39'07" 97°30'12"	Sopkiw Lake	62 N/7	51°23'57" 100°46'54"
Snake Lake	62 N/3	51°03'47" 101°11'40"	Sopko Lake - see-voir - Todowaycha Lake	64 I/12	58°30'01" 97°31'02"
Snake Lake - see-voir - Cutbank Lake	62 N/11	51°36'17" 101°12'36"	Sopko Lake	64 I/12	58°31'12" 97°32'12"
Snake Lake	62 N/11	51°36'24" 101°11'18"	Sopuck Lake	64 Q/18	59°53'00" 98°23'26"
Snake Lake	63 C/18	52°50'19" 100°14'08"	Soronow Lake	64 K/5	58°22'27" 101°41'25"
Snake Lake	64 C/12	56°37'19" 101°35'58"	Sorrenti Lake	64 O/7	59°22'25" 98°59'59"
Snake Point	63 C/15	52°45'04" 100°45'25"	Sosnowski Lake	64 P/1	59°02'26" 96°04'01"
Snake Rapids	63 O/8	55°29'16" 99°04'09"	Sothe Lake	54 M/3	59°09'35" 95°20'20"
Snake River	62 O/13	51°58'09" 99°36'39"	Soul Lake	63 B/11	52°39'31" 99°26'18"
Snead Bay	64 G/15	57°45'46" 98°32'56"	Souque Slough	62 G/9	49°41'00" 98°13'36"
Snead Lake	64 G/15	57°46'44" 98°37'04"	Sourdough Bay	63 K/12	54°44'23" 101°38'25"
Sneath Lake	63 K/18	54°47'34" 100°04'39"	Souris (Town-Ville)	62 F/9	49°37'02" 100°15'37"
Sneesby Lake	63 O/5	55°24'03" 99°56'31"	Souris Dam	62 F/9	49°37'09" 100°14'44"
Snell Lake	63 K/16	54°49'58" 100°09'11"	Souris River	62 G/12	49°39'54" 99°34'07"
Snider Lake	63 C/8	52°23'49" 100°11'08"	Souris River Bend Wildlife Management Area	62 G/5	49°29'20" 99°51'00"
Snow Bay	63 J/13	54°51'09" 99°53'07"	Souris Sand Hills	62 F/9	49°39'34" 100°21'42"
Snow Bay	63 N/3	55°11'18" 101°11'00"	Southall Lake	64 N/14	59°56'06" 101°12'15"
Snow Creek	63 J/13	54°52'07" 99°52'39"	South Angling Lake	62 N/6	51°27'01" 101°06'10"
Snowdon Lake	62 N/3	51°11'35" 101°07'34"	South Atikaki Park Reserve (Provincial Park-Parc provincial)	52 M/3	51°02'58" 95°19'44"
Snowflake (Comm.-Aggl.)	62 G/2	49°02'51" 98°39'33"	South Bald Hill Creek	62 J/12	50°42'09" 99°37'11"
Snowflake Creek	62 G/2	49°03'25" 98°32'31"	South Bar	63 B/15	62°51'42" 98°53'02"
Snow Island	64 N/8	59°24'19" 100°13'12"	South Bameys Point	62 P/7	51°19'53" 96°47'20"
Snow Lake (Town-Ville)	63 K/16	54°52'44" 100°02'12"	South Bay	82 P/10	51°30'24" 96°34'46"
Snow Lake	63 K/18	54°52'32" 100°02'34"	South Bay	63 C/7	52°25'03" 100°39'59"
Snow Lake Narrows	63 K/16	54°53'25" 100°03'47"	South Bay	63 K/5	54°29'47" 101°41'55"
Snowshoe Bay	52 E/11	49°35'43" 95°10'44"	South Bay	63 N/3	55°06'01" 101°18'59"
Snowshoe Lake	52 L/11	50°34'35" 95°09'25"	South Bay	64 C/12	56°32'23" 101°53'33"
Snow Valley	62 G/8	49°28'14" 98°27'01"	South Bay	64 B/10	56°42'22" 98°59'15"
Snuff Island	63 K/9	54°39'28" 100°20'13"	South Bay Diversion Channel (Channel 2-Chenal)	64 B/11	56°38'59" 99°04'48"
Snydal Lake	64 C/11	56°37'26" 101°01'53"	South Bay Drain	62 N/9	51°42'24" 100°01'10"
Snyder Bay	64 O/10	59°37'50" 98°39'25"	South Beach (Loc.)	52 E/13	49°52'59" 95°32'14"
Snyder Dam	62 F/3	49°10'20" 101°01'51"	South Beach (Comm.-Aggl.)	62 I/10	50°37'21" 96°59'16"
Snyder Island	64 B/3	56°07'44" 99°06'32"	South Birch Lake	62 N/11	51°35'39" 101°10'04"
Snyder Lake	64 N/5	59°22'38" 101°39'47"	South Boggy Creek	62 G/13	49°53'55" 99°41'28"
Soab Creek	63 O/1	55°14'19" 98°23'18"	Southboine (Nhbd.-Quart.)	62 H/14	49°51'46" 97°18'03"
Soab Lake	63 O/1	55°14'31" 98°24'55"	South Boot Lake	63 C/6	52°24'37" 101°28'01"
Soanes Lake	64 I/12	58°36'29" 97°38'03"	South Boundary Creek	63 A/1	52°00'55" 96°23'30"
Sobin Lake	64 P/11	59°31'22" 97°08'28"	South Burrell Lake	63 C/16	52°45'41" 100°07'44"
Sock Lake	63 C/6	52°23'14" 101°28'28"	South Calcutt Lake	62 K/14	50°50'21" 101°16'12"
Sock Lake	63 K/18	54°51'59" 100°03'47"	South Camping Island	63 C/8	52°15'27" 100°05'57"
Soderstrom Lake	64 G/16	57°50'49" 98°12'21"	South Central Lake	63 K/10	54°31'58" 100°58'15"
Softwater Lake	62 N/10	51°40'53" 100°52'59"	South Channel (Channel 2-Chenal)	63 F/1	53°02'42" 100°29'36"
Sohorowich Lake	64 E/8	57°18'15" 102°00'22"	South Channel (Channel 2-Chenal)	63 N/10	55°42'31" 100°56'53"
Sokalski Lake	64 O/9	59°39'14" 98°07'09"	South Chipewyan Lake	64 K/2	58°11'05" 100°42'00"
Sokol Lake	64 P/14	59°59'30" 97°03'26"	South Corner Lake	62 N/7	51°19'58" 100°44'35"
Solberg Lake	63 I/2	54°05'52" 96°39'30"	South Crooked Lake Drain	62 I/14	50°57'02" 97°04'24"
Soldier Lake	62 N/6	51°16'02" 101°08'22"	South Cross Lake	52 E/14	49°50'32" 95°15'08"
Solmundson Island	64 P/15	59°57'04" 96°47'34"	South Cypress (R.M.-M.R.)	62 G/11	49°39'59" 99°19'46"
Solmundsson Lake	64 H/7	57°20'53" 96°50'37"	Southdale (Nhbd.-Quart.)	62 H/14	49°50'59" 97°04'16"
Solinik Lake	64 O/12	59°31'43" 99°56'12"	South Dinner Island	63 B/8	52°18'56" 98°00'35"
Solodluk Lake	63 K/13	54°46'00" 101°41'40"	South Duck River	62 N/15	51°55'53" 100°31'09"
Solomon Creek - see-voir - Solomons Creek	62 O/18	51°59'49" 98°03'17"	South Eagle Lake	52 M/5	51°19'41" 95°31'43"
Solomon Lake	64 C/8	56°23'26" 100°24'12"	Southeast Arm	64 N/11	59°32'23" 101°06'46"
Solomons Bay	63 B/4	52°02'12" 99°30'33"	Southeast Bay	63 J/13	54°54'38" 99°52'08"
Solomons Creek	62 O/18	51°59'49" 98°03'17"	Southeast Bay	64 O/12	59°39'59" 99°30'02"
Solomons Gully	62 K/6	50°15'28" 101°04'18"	Southern Indian Lake	64 G/1	57°10'00" 98°29'58"
Solsgrith (Comm.-Aggl.)	62 K/7	50°28'25" 100°54'50"	South Eyapa Lake	53 N/11	55°37'01" 93°05'03"
Soltowski Lake	64 B/13	56°52'34" 99°42'45"	South Finger Lake	63 C/5	52°24'24" 101°35'26"
*Sombert Island	64 O/4	59°02'30" 99°57'04"	South Fisher Island - see-voir - Little Fisher Island	62 O/10	51°34'11" 98°33'33"
Sombert Lake	53 O/15	55°58'26" 90°34'11"	South Fish Lake	62 N/8	51°28'14" 101°13'59"
Somcynsky Island	63 C/11	52°36'00" 101°23'25"	South Fork Rennie River (Fork 1- Fourche)	52 E/14	49°49'39" 95°29'40"
Somerset (Village 1)	62 G/7	49°24'44" 98°39'38"	South Garland Creek	62 N/9	51°38'47" 100°27'28"
Somerset Creek	62 G/7	49°28'10" 98°44'56"			
Somerville Bay	63 N/9	55°41'50" 100°21'18"			
Somerville Island	63 N/6	55°16'19" 101°13'57"			
Somerville Lake - see-voir - Thuytwazi Lake	64 K/5	58°16'32" 101°42'38"			
Somerville Lake	64 K/5	58°20'28" 101°41'33"			
Somme (Loc.)	62 H/1	49°01'53" 96°19'27"			

**GAZETTEER OF CANADA  
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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Southglen (Nhbd.-Quart.)	62 H/14	49°49'16"	97°05'18"	Spearhill Drain	62 O/7	51°18'12"	98°30'34"
South Headingley (Nhbd.-Quart.)	62 H/14	49°51'48"	97°25'19"	Spearfin Lake	64 C/9	56°37'16"	100°25'41"
South Indian Lake (N.C.-C.N.)	64 B/15	56°46'49"	98°55'49"	Spear Lake	62 K/14	50°47'46"	101°19'07"
South Island	62 P/11	51°39'51"	97°27'10"	Spear Lake	64 C/5	56°17'47"	101°50'54"
*South Island	62 N/16	51°46'00"	100°03'00"	Specht Lake	64 K/9	58°38'16"	100°30'00"
South Island	63 F/16	53°50'34"	100°12'01"	Spectacles Lake	62 N/7	51°19'34"	100°57'09"
South Junction (Comm.-Aggl.)	52 E/4	49°02'26"	95°45'56"	Spector Lake	54 B/1	56°01'34"	90°27'43"
South Kawuchuskwasik Lake	63 G/5	53°20'25"	99°52'36"	Speers Slough	62 F/16	49°52'48"	100°20'43"
South Kinosew Lake	54 D/4	56°01'04"	95°38'42"	Spence Creek	62 V/9	50°36'59"	96°16'53"
South Knife Lake (Loc.)	64 I/1	58°13'14"	96°21'06"	Spence Creek	52 L/13	50°57'57"	95°40'27"
South Knife Lake	64 I/1	58°09'57"	96°28'10"	Spence Island	64 G/13	57°53'20"	99°31'44"
South Knife River	54 L/15	58°53'55"	94°35'56"	Spence Lake (N.C.-C.N.)	62 O/12	51°34'58"	99°34'33"
South Kwantakak Point	62 I/9	50°44'54"	96°21'36"	Spence Lake	52 L/13	50°56'32"	95°37'17"
South Lake	62 K/9	50°38'47"	100°00'37"	Spence Lake	62 O/12	51°33'06"	99°36'05"
South Lake	63 J/12	54°40'00"	99°34'00"	Spence Lake	63 C/2	52°06'18"	100°36'50"
South Lake of the Island	62 F/1	49°00'35"	100°13'21"	Spence Lake	63 B/3	52°08'47"	99°22'45"
South Leaf River	63 A/10	52°35'22"	96°45'51"	Spence Lake	63 P/13	55°58'31"	97°33'05"
South Loon Lake	63 N/3	55°06'46"	101°03'03"	Spence Lake	54 C/13	57°00'00"	93°51'50"
South Messier Lake	62 G/4	49°00'00"	99°54'58"	Spence Lake	64 H/5	57°17'51"	97°55'14"
South Ministik Lake	54 D/12	56°30'01"	95°49'03"	Spence Lake	54 E/16	57°55'43"	94°11'12"
South Mistuhe Lake	63 F/12	53°37'58"	101°33'22"	Spence Point	62 I/9	50°36'21"	96°16'44"
South Moose Lake	63 F/16	53°49'00"	100°01'00"	Spencer Bay	63 I/7	54°28'03"	96°44'17"
South Moswakot River	54 D/5	56°27'48"	95°31'46"	Spencer Island	63 P/4	55°05'09"	97°40'04"
South Mud Lake	63 C/5	52°22'49"	101°30'17"	Spencer Lake	64 N/4	59°05'21"	101°48'43"
South Neldin Lake	63 C/8	52°26'35"	100°10'46"	Spencer Point	64 P/5	59°26'16"	97°55'38"
South Nokomis Lake	63 N/2	55°02'39"	100°54'51"	Spences Island	63 C/7	52°25'39"	100°41'52"
South Norfolk (R.M.-M.R.)	62 G/10	49°39'54"	98°36'01"	Sperling (Comm.-Aggl.)	62 H/12	49°30'29"	97°42'17"
South Opuskiamishes Lake	53 N/7	55°24'46"	92°48'31"	Spice Lake	64 G/4	57°12'10"	99°48'29"
South Opuskiamishes River	53 N/8	55°29'58"	92°23'54"	Spider Islands	63 H/5	53°29'10"	97°44'14"
South Osikis Lake	64 H/12	57°40'12"	97°52'45"	Spider Lake	52 E/14	49°58'06"	95°09'12"
South Oskar Lake	62 F/1	49°00'50"	100°09'29"	Spider Lake	63 C/11	52°42'19"	101°23'57"
South Pacey Lake	62 J/12	50°35'24"	99°49'59"	Spider Lake	63 N/2	55°00'40"	100°53'08"
South Peterson Point	62 J/15	50°56'58"	98°45'43"	Spider Lake	64 C/16	56°51'43"	100°04'54"
South Pine River	62 N/16	51°53'43"	100°19'24"	Spiders Lake	62 N/7	51°18'21"	100°52'08"
South Point Douglas (Nhbd.-Quart.)	62 H/14	49°54'10"	97°07'23"	Spike Lake	63 K/13	54°57'50"	101°48'25"
Southport (Comm.-Aggl.)	62 G/16	49°55'05"	98°16'25"	Spilchak Lake	64 J/8	58°17'08"	98°07'50"
South River Heights (Nhbd.-Quart.)	62 H/14	49°51'26"	97°11'09"	Spinks Lake	53 F/13	53°49'58"	93°46'22"
South Rock Lake	63 C/5	52°24'01"	101°33'00"	Spirit Sands (Hills-Collines)	62 G/11	49°39'59"	99°17'47"
South Round Lake	62 J/14	50°48'42"	99°03'56"	Sпитаels Marsh	62 G/7	49°29'45"	98°54'09"
South St. Vital (Nhbd.-Quart.)	62 H/14	49°49'18"	97°05'49"	Split Lake (Loc.)	54 D/4	56°01'00"	95°49'36"
South Seal River	64 J/16	58°46'57"	98°07'38"	Split Lake (Comm.-Aggl.)	64 A/1	56°14'43"	96°05'38"
South Shore Channel (Channel 1- Crique)	52 L/5	50°19'06"	95°31'47"	Split Lake	64 A/1	56°07'56"	96°15'16"
South Spruce Lake	62 N/11	51°36'57"	101°12'14"	Split Lake 171 (I.R.-R.I.)	64 A/1	56°13'59"	96°11'50"
South Steeprock Lake	63 C/11	52°33'23"	101°25'14"	Split Lake 171A (I.R.-R.I.)	64 A/1	56°12'02"	96°05'16"
South Stony Point	62 J/1	50°11'11"	98°07'45"	Split Lake 171B (I.R.-R.I.)	64 A/1	56°06'19"	96°10'23"
South Tee Lake	62 N/11	51°44'29"	101°08'45"	Split Lakes	52 E/11	49°44'52"	95°24'17"
South Thomas Lake	62 K/9	50°33'59"	100°14'56"	Split Rock Point	62 P/15	51°59'35"	96°52'38"
South Tobacco Creek	62 G/8	49°25'43"	98°09'01"	Spock Lake	64 B/13	56°58'22"	99°40'38"
South Transcona (Nhbd.-Quart.)	62 H/14	49°52'43"	97°00'13"	Spodumens Island	63 I/12	54°34'20"	97°50'50"
South Tullibee Lake	53 N/11	55°37'07"	93°10'27"	Spooks Creek	62 I/16	50°49'24"	96°19'53"
South Tuxedo (Nhbd.-Quart.)	62 H/14	49°51'09"	97°13'02"	Spoon Lake	63 C/11	52°31'12"	101°16'23"
South Twin Creek	63 B/15	52°51'55"	98°54'49"	Spouler Lake	64 H/10	57°43'24"	96°46'40"
South Twin Island	62 O/11	51°40'55"	99°28'01"	Spraggett Lake	64 F/6	57°23'21"	101°01'57"
South Twin Lake	63 B/2	52°09'27"	98°33'18"	Sprague (Comm.-Aggl.)	52 E/4	49°02'07"	95°38'21"
South Twin Lake	63 C/7	52°22'27"	100°33'26"	Sprague Bog	52 E/3	49°06'56"	95°29'59"
South Two Rivers	63 B/10	52°37'36"	98°40'50"	Sprague Creek	52 E/4	49°00'00"	95°39'35"
South Wachusk Portage	53 K/4	54°05'50"	93°40'43"	Sprague Lake	52 E/6	49°16'21"	95°19'17"
South Wanitawagao Creek	53 O/6	55°21'13"	91°28'12"	<i>Sprague River - see voir - Sprague Creek</i>	52 E/4	49°00'00"	95°39'35"
South Wapiskasaki Lake	54 D/5	56°24'29"	95°54'33"	Spratt Island	53 L/2	54°02'03"	94°30'14"
South Waskwiatik Lake	54 D/5	56°26'12"	95°54'00"	Spratt Lake	64 P/13	59°50'02"	97°44'56"
South Waterhen Point	62 J/1	50°13'24"	98°06'51"	Spray Lake	62 N/10	51°43'54"	100°57'23"
Southwest Bay	63 J/13	54°54'53"	99°59'54"	Spring Brook	62 G/12	49°37'13"	99°34'31"
Southwest Bay	63 P/13	55°51'51"	97°44'38"	*Spring Creek (Loc.)	62 N/7	51°18'00"	100°35'00"
Southwood (Nhbd.-Quart.)	62 H/14	49°49'01"	97°08'50"	Spring Creek	62 G/12	49°43'43"	99°48'20"
Sowerby Lake	64 B/1	56°03'16"	98°27'17"	Spring Creek	62 J/6	50°16'53"	99°20'33"
Sowunoochewaywun Creek	54 F/7	57°15'44"	92°42'20"	Springer Lake	52 L/11	50°32'01"	95°27'12"
Sowunusiske Creek	54 F/2	57°07'26"	92°31'51"	Springfield (R.M.-M.R.)	62 H/15	49°55'00"	96°45'00"
Spafford Island	64 B/8	56°22'50"	98°06'43"	*Springfield (Loc.)	62 H/15	49°56'00"	96°56'00"
Spafford Lake	64 K/6	58°16'33"	101°01'23"	Springfield Heights (Nhbd.-Quart.)	62 H/14	49°55'56"	97°02'42"
Sparks Lake	62 N/7	51°20'08"	100°52'52"	Springhill (Loc.)	62 J/5	50°17'17"	99°34'59"
Sparrowhawk Lake	53 D/6	52°22'28"	95°10'23"	Spring Lake	62 N/6	51°17'51"	101°00'08"
Sparrow Lake	64 H/15	57°53'07"	96°39'55"	Spring Lake	62 N/7	51°18'37"	100°46'09"
Spawn Lake	63 A/8	52°22'18"	96°07'29"	Spring Lake	63 C/5	52°28'58"	101°38'12"
Spearhill (Comm.-Aggl.)	62 O/8	51°19'09"	98°20'59"	Spring Lake	63 P/16	55°54'27"	96°18'52"

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NAME NOM	MAP CARTE	POSITION LAT LONG	NAME NOM	MAP CARTE	POSITION LAT LONG
Springs Lake	62 G/6	49°26'37" 99°25'45"	Stanley Centennial Park (Mun. Park- Parc mun.)	62 G/1	49°08'48" 98°11'45"
Springstein (Comm.-Aggl.)	62 H/14	49°48'18" 97°29'58"	Stanley Island	64 F/3	57°02'55" 101°27'52"
Spring Valley Flats (Flats 3-Battures)	62 F/16	49°55'27" 100°23'34"	Stanley Lake	62 F/1	49°00'33" 100°29'24"
Springwater Provincial Park	62 N/15	51°51'30" 100°35'19"	Stanley Peninsula	64 P/5	59°19'45" 97°42'17"
Spring Well (Loc.)	62 I/8	50°19'16" 96°15'37"	Stanley Point	64 N/2	59°07'01" 100°58'29"
Sproats Slough	62 F/15	49°51'59" 100°49'45"	Stanley Rapids	53 K/10	54°42'19" 92°32'39"
Sprott Island	64 G/6	57°19'32" 99°01'40"	Stanley River	64 I/12	58°44'49" 97°45'09"
Sprott Lake	64 J/5	58°22'40" 99°40'01"	Stanley Smith Lake	64 A/12	56°42'06" 97°46'16"
*Sproule (Loc.)	62 I/1	50°13'00" 96°10'00"	Stanleys Point	62 N/16	51°52'54" 100°07'03"
Spruce (Loc.) - see voir - Spruce Siding	62 H/9	49°43'26" 96°02'34"	Stanson Lake	63 K/14	54°46'04" 101°06'42"
Spruce Bay Heights (Comm.-Aggl.)	62 I/15	50°47'28" 96°58'52"	Stanton Creek	63 C/6	52°21'37" 101°18'29"
Spruce Bluff (Loc.)	62 N/1	51°09'14" 100°09'20"	Stanton Lake	63 C/5	52°28'05" 101°31'01"
Spruce Bluff (Bluff 1-Falaise)	63 C/16	52°45'04" 100°02'35"	Stapely Creek	63 C/10	52°33'56" 100°51'49"
Spruce Bluff Bay	63 C/7	52°24'15" 100°44'21"	Staple Island	63 B/12	52°30'48" 99°59'34"
Spruce Bluff Point	63 C/7	52°23'56" 100°44'09"	Staple Island Bay	63 C/8	52°29'38" 100°00'51"
Spruce Creek (Loc.)	62 N/1	51°05'44" 100°12'03"	Staples Lake	64 H/15	57°46'35" 96°34'26"
Spruce Creek	62 N/1	51°05'25" 100°08'27"	Stapleton Lake	64 H/16	57°55'52" 96°05'41"
Spruce Hill	62 K/16	50°53'22" 100°15'58"	Staradub Lake	52 E/14	49°46'40" 95°21'22"
Spruce Island	62 I/16	50°49'53" 96°21'12"	Star Bay	63 K/3	54°09'52" 101°25'14"
Spruce Island	62 N/16	51°51'39" 100°04'29"	Star Beach	52 E/14	49°45'25" 95°13'14"
Spruce Island	62 O/13	51°58'02" 99°46'29"	Starbuck (Comm.-Aggl.)	62 H/13	49°46'20" 97°37'02"
Spruce Island	63 C/1	52°12'53" 100°08'16"	Starbuck Dam	62 H/13	49°46'19" 97°36'53"
Spruce Island	63 F/2	53°02'44" 100°35'07"	Starbuck Drain	62 H/13	49°46'44" 97°39'26"
Spruce Island	63 G/4	53°14'04" 99°44'24"	Starke Creek	62 G/4	49°08'47" 99°51'51"
Spruce Island Lake	62 K/15	50°57'11" 100°52'29"	Stark Lake	64 H/11	57°37'29" 97°23'31"
Spruce Lake	62 I/13	50°51'28" 97°48'54"	Star Lake (Loc.)	52 E/14	49°45'21" 95°14'10"
Spruce Lake	62 K/14	50°53'53" 101°00'00"	Star Lake	52 E/14	49°45'17" 95°14'48"
Spruce Lake	62 O/9	51°32'59" 98°01'54"	Star Lake	62 J/16	50°54'20" 98°27'37"
Spruce Lake	62 N/11	51°44'45" 101°13'04"	Star Lake	63 N/2	55°09'08" 100°53'45"
Spruce Lake	63 B/3	52°08'26" 99°26'10"	Star Lake	64 C/16	56°56'02" 100°07'42"
Spruce Lake	64 P/2	59°02'33" 96°45'07"	Star Mound	62 G/2	49°03'35" 98°43'28"
Spruce Point	52 E/4	49°12'38" 95°41'51"	*Starnes (Sta.-Gare)	54 E/8	57°19'00" 94°10'00"
Spruce Point	62 O/7	51°29'45" 98°46'42"	Star Point	63 K/3	54°09'57" 101°25'23"
Spruce Point	62 P/14	51°46'22" 97°13'50"	Starrett Island	64 B/9	56°31'32" 98°01'24"
Spruce Point	63 G/3	53°13'42" 99°15'18"	Starrett Lake	64 I/4	58°08'16" 97°56'50"
Spruce Point	63 N/3	55°09'11" 101°23'57"	Starr Lake	62 I/7	50°17'50" 96°47'34"
Spruce Pond	63 F/14	53°59'11" 101°15'31"	Starr Lake	52 L/6	50°28'11" 95°13'35"
Spruce Sands (Loc.)	62 I/15	50°47'06" 96°59'04"	Starr Point	62 I/9	50°34'31" 96°14'31"
Spruce Siding (Loc.)	62 H/9	49°43'26" 96°02'34"	Start Lake	62 N/7	51°19'56" 101°00'00"
Sprucewoods (Comm.-Aggl.)	62 G/13	49°49'14" 99°39'06"	Statim Lake	62 O/16	51°55'38" 98°17'03"
Spruce Woods Provincial Park (P.N.P.)	62 G/11	49°42'34" 99°05'50"	Station Lake - see voir - Statim Lake	62 O/16	51°55'38" 98°17'03"
Spruce Woods Wildlife Management Area	62 G/11	49°39'22" 99°11'14"	Station Road Drain	62 H/15	48°47'48" 96°52'45"
*Spurgrove (P.O.-B. de p.)	62 H/1	49°14'00" 96°03'00"	Stayback Lake	63 K/16	54°55'05" 100°03'03"
Spur Lake	62 N/6	51°19'52" 101°01'46"	Stead (Comm.-Aggl.)	62 I/8	50°25'44" 96°26'47"
Sputnik Harbour	62 P/11	51°34'58" 97°08'43"	Stead Drain	62 I/8	50°24'01" 96°19'49"
Spy Hill	63 C/6	52°22'30" 101°26'35"	Steamboat Island	63 J/13	54°47'16" 99°51'11"
Squall Lake	63 K/16	54°56'40" 100°04'38"	Stear Lake	64 C/11	56°43'14" 101°19'37"
Squance Lake	62 N/3	51°02'29" 101°06'01"	Stechyshyn Lake	64 O/2	59°09'48" 98°56'51"
Square Lake	62 N/10	51°42'20" 100°57'34"	Steads Lake	63 N/4	55°02'15" 101°46'24"
Squirrel Creek - see voir - West Squirrel Creek	62 J/2	50°07'21" 98°48'46"	Steel Bridge Creek	63 C/13	52°50'33" 101°32'19"
Squirrel Creek	62 J/2	50°08'00" 98°40'04"	Steele Bay	64 I/7	58°24'52" 96°59'11"
Squirrel Lake	63 B/3	52°10'14" 99°19'35"	Steele Island	64 O/6	59°22'48" 99°25'23"
Squirrel Lake	63 O/14	55°59'38" 99°29'50"	Steele Lake	54 K/4	58°13'24" 93°43'42"
Stable Lake	63 G/4	53°08'39" 99°38'32"	Steele Lake	64 K/5	58°24'09" 101°59'51"
Stack Island	64 C/8	56°17'19" 100°20'15"	Steel River	64 I/14	58°54'34" 97°16'18"
Stack Lake	63 O/4	55°01'16" 99°56'37"	Steels Ferry (Loc.)	62 G/11	49°41'45" 99°13'54"
Stadnyks Lake	62 K/9	50°38'04" 100°20'58"	Steenson Lake	64 J/9	58°31'11" 98°03'43"
Stafford Slough	62 K/14	50°48'24" 101°04'34"	Steepbank Lake	62 J/16	50°54'16" 98°02'08"
Stag Lake	63 A/10	52°40'34" 96°46'56"	Steep Rock (Comm.-Aggl.)	62 O/7	51°26'33" 98°47'59"
Stag Lake	64 C/8	56°29'00" 100°25'50"	Steeprock Bay	63 C/15	52°48'16" 100°55'40"
Stainers Lake	62 K/10	50°35'41" 100°59'32"	Steeprock Creek	62 P/1	51°14'48" 96°18'23"
Stairs Lake	64 H/9	57°42'16" 96°02'22"	Steeprock Creek	62 O/11	51°37'34" 99°27'09"
Stalker Lake	52 L/6	50°27'38" 95°15'23"	Steep Rock Junction (Loc.)	62 O/7	51°25'45" 98°31'39"
Stall Lake (Loc.)	63 J/13	54°51'22" 99°55'54"	Steep Rock Lake - see voir - High Rock Lake	62 P/5	51°25'57" 97°41'07"
Stall Lake	63 J/13	54°51'22" 99°55'54"	Steeprock Lake	62 O/11	51°35'27" 99°26'42"
Stammers Lake	64 N/10	59°43'09" 100°44'58"	Steeprock Lake Park (Provincial Park- Parc provincial) - see voir - North	63 C/11	52°35'58" 101°20'59"
Stamm Lake	52 L/11	50°35'13" 95°16'09"	Steeprock Lake Provincial Park	63 C/11	52°35'58" 101°20'59"
Standing Stone Hill	62 K/2	50°09'12" 100°53'07"	Steeprock Lakes - see voir - South	63 C/11	52°33'23" 101°25'14"
Standing Stone Rapids	63 P/15	55°45'15" 96°58'47"	Steeprock Lake	63 C/11	52°33'23" 101°25'14"
Stan Lake	64 C/15	56°47'44" 100°30'10"			
Stanley (R.M.-M.R.)	62 G/1	49°10'07" 98°05'09"			
Stanley Bay	64 H/2	57°02'25" 96°41'03"			

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NAME NOM	MAP CARTE	POSITION LAT LONG	NAME NOM	MAP CARTE	POSITION LAT LONG
<i>Steeprock Lakes - see-voir - North</i>			Stewart Rapids	64 J/12	58°36'05" 99°39'46"
Steeprock Lake	63 C/11	52°35'40" 101°22'34"	Stewart Slough	62 G/2	49°13'59" 98°55'20"
Steeprock Marsh	63 C/14	52°46'59" 101°00'58"	Stewart Wilson Lake	64 A/4	56°08'59" 97°31'55"
<i>Steeprock Point - see-voir - Steep</i>			Stick Lake	64 C/14	56°55'56" 101°01'33"
Rock Point	62 O/7	51°24'32" 98°48'58"	Stiles Bay	63 J/13	54°54'09" 99°40'40"
Steep Rock Point	62 O/7	51°24'32" 98°48'58"	Stillinger Lake	64 G/4	57°09'19" 99°35'11"
Steeprock Point	62 O/11	51°38'52" 99°24'46"	Stillman Lake	64 N/12	59°40'59" 101°49'45"
Steeprock Point	63 C/15	52°47'23" 100°56'46"	Stink Lake	62 J/12	50°32'03" 99°36'46"
<i>Steeprock Point - see-voir - Big Rock,</i>			Stinky Lake	63 C/6	52°28'12" 101°20'26"
The	63 C/15	52°51'19" 100°56'06"	Stinson Creek	62 N/11	51°38'03" 101°02'30"
Steeprock River	63 C/15	52°47'29" 100°57'03"	Stinson Island	63 P/11	55°43'37" 97°05'19"
<i>*Steeprock River Provincial Recreation</i>			Stinson Lake	62 N/11	51°38'20" 101°01'14"
<i>Park</i>	63 C/15	52°47'25" 100°57'34"	Stinson Lake	64 H/11	57°44'14" 97°27'01"
Steeprock Wildlife Management Area	63 C/14	52°47'03" 101°00'34"	Stitt (Loc.)	63 P/15	55°50'22" 96°34'35"
Steeves Lake	63 K/13	54°46'10" 101°45'45"	Stitt Island	63 K/12	54°42'43" 101°49'21"
Stefanchuk Lake	64 H/11	57°37'11" 97°20'39"	Stockport (Loc.)	62 H/3	49°01'40" 97°07'17"
Stefanic Lake	64 O/3	59°05'39" 99°13'59"	Stockton (Comm.-Aggl.)	62 G/11	49°35'22" 99°27'11"
Stefanson Lake	64 O/12	59°42'09" 99°50'00"	Stockton Ferry	62 G/11	49°36'22" 99°26'26"
Stefansons Bay	62 P/10	51°42'35" 96°50'21"	Stodgell Islands	64 P/8	59°19'45" 96°07'15"
Stefanson Island	64 O/13	59°52'26" 99°58'12"	Stodgell Lake	64 I/9	58°37'52" 96°25'46"
Stefanuk Lake	63 N/2	55°13'12" 100°43'05"	Stolberg Lake	63 K/15	54°49'53" 100°43'07"
Steinbach (City-Ville)	62 H/10	49°31'33" 96°41'02"	Stolz Lake	63 K/16	54°52'48" 100°03'01"
Steinberg Lake	53 D/5	52°22'18" 95°38'19"	Stonaham Creek	64 O/16	59°55'21" 98°08'17"
Steinke Lake	64 F/6	57°28'52" 101°14'09"	Stonaham Lake	64 O/16	59°52'53" 98°11'52"
Stein Lake	64 I/1	58°06'55" 96°02'34"	Stonehouse Lake	52 M/6	51°18'48" 95°21'10"
Stephanson Bay	64 O/11	59°34'26" 99°19'32"	Stone Island	64 B/6	56°24'17" 99°22'27"
Stephenfield (Loc.)	62 G/9	49°30'10" 98°15'00"	Stone Lake	62 I/12	50°43'18" 97°56'52"
Stephenfield Dam	62 G/9	49°31'37" 98°16'52"	Stone Lake	53 E/14	53°54'56" 95°01'32"
Stephenfield Lake	62 G/9	49°31'35" 98°18'14"	Stone Lake	63 K/1	54°05'43" 100°27'04"
Stephenfield Provincial Park	62 G/9	49°31'16" 98°17'45"	Stone Point, The	62 O/2	51°05'45" 98°32'10"
<i>Stephenfield Provincial Recreation Park</i>			Stone Ridge Point	63 C/10	52°35'31" 100°49'56"
- see-voir - Stephenfield Provincial			Stonewall (Town-Ville)	62 I/3	50°08'04" 97°19'34"
Park	62 G/9	49°31'16" 98°17'45"	Stoney Point	62 I/7	50°25'30" 96°37'44"
Stephen Lake	64 N/1	59°10'07" 100°14'56"	Stoney Creek	62 G/2	49°06'57" 98°34'47"
Stephens Bay	53 L/5	54°17'13" 95°49'30"	Stoney Creek	62 G/4	49°08'13" 99°33'05"
Stephens Lake	62 N/3	51°15'00" 101°10'41"	Stony Creek	52 E/3	49°14'52" 95°09'12"
Stephens Lake	54 D/6	56°25'58" 95°07'01"	Stony Creek	62 F/7	49°29'03" 100°51'28"
Stephenson Lake	64 G/4	57°09'41" 99°52'18"	Stony Creek	62 J/3	50°13'42" 99°27'21"
Stephenson Point	62 I/7	50°29'30" 96°57'10"	Stony Creek	62 K/16	50°56'49" 100°14'02"
Sterba Beach	62 O/10	51°43'23" 98°30'10"	Stony Hill (Loc.)	52 E/13	49°52'09" 95°58'28"
Stem Lake	64 H/16	57°53'19" 96°11'33"	Stony Hill (Loc.)	62 I/12	50°42'44" 97°51'28"
Steuart Lake	64 G/16	57°54'18" 98°19'55"	Stony Knoll	54 K/12	58°44'59" 93°33'56"
Stevens Island	62 I/10	50°31'22" 96°37'29"	Stony Lake	62 K/10	50°40'10" 100°52'59"
Stevens Lake	62 G/7	49°26'45" 98°57'34"	Stony Lake	62 O/1	51°00'12" 98°01'40"
Stevens Lake	64 G/14	57°48'56" 99°13'21"	Stony Lake	62 N/7	51°26'06" 100°44'07"
Stevens Lake	64 K/16	58°49'16" 100°05'09"	Stony Lake	62 N/10	51°33'46" 100°42'40"
Stevenson Bay	64 C/8	56°29'30" 100°05'20"	Stony Lake	64 J/15	58°51'14" 98°39'39"
Stevenson Creek	64 P/7	59°25'43" 96°40'10"	Stony Mountain (Comm.-Aggl.)	62 I/3	50°05'11" 97°13'08"
Stevenson Hill	64 A/5	56°17'57" 97°53'45"	Stony Plains	62 K/3	50°12'55" 101°13'03"
Stevenson Island	53 E/15	53°51'31" 94°39'28"	Stony Point	62 G/7	49°20'59" 98°56'16"
Stevenson Lake	53 E/13	53°55'15" 95°55'14"	Stony Point	62 J/7	50°28'15" 98°33'45"
Stevenson Peninsula	63 I/2	54°14'24" 96°57'50"	Stony Point	62 O/7	51°17'43" 98°43'25"
Stevenson Point	52 L/5	50°22'02" 95°56'31"	Stony Point	62 P/14	51°57'49" 97°18'41"
Stevenson Rapids	64 I/9	58°34'57" 96°17'54"	Stony Point	63 C/7	52°23'02" 100°44'03"
Stevenson River	53 L/3	54°06'23" 95°13'46"	<i>Stony Point Indian Reserve 21 - see-voir - Opaskwayak Cree Nation 21</i>	63 K/2	54°02'59" 100°56'00"
Stevens Peninsula	64 N/14	59°46'08" 101°20'18"	<i>Stony Point 21, Réserve indienne - see-voir - Opaskwayak Cree Nation 21</i>	63 K/2	54°02'59" 100°56'00"
Stevens Point	63 A/6	52°20'04" 97°15'11"	Stony Point Beach	62 O/4	51°14'58" 99°51'05"
Stevens River	64 G/14	57°57'10" 99°05'21"	Stonys Lake	62 G/11	49°42'37" 99°10'16"
Steventon Lake	64 H/6	57°28'51" 97°19'37"	Stony Slough	62 G/3	49°07'07" 99°26'18"
Stewart Anderson Lake	53 L/6	54°19'08" 95°06'34"	Storay Bay	63 N/8	55°24'12" 100°21'05"
Stewart Bay	64 H/15	57°53'19" 96°45'05"	Storay Island	62 P/1	51°11'56" 96°15'56"
Stewart Black Peninsula	53 E/16	53°58'11" 94°08'56"	Storm Lake	62 N/10	51°34'28" 100°43'42"
<i>Stewart Creek - see-voir - Donald</i>			Storm Lake	62 N/11	51°41'02" 101°05'09"
Stewart Creek	53 N/9	55°38'49" 92°10'20"	<i>Stormon Lake - see-voir - Stormon, Lake</i>	62 F/1	49°00'17" 100°03'56"
Stewart Creek	64 F/7	57°15'21" 100°58'08"	Stormon, Lake	62 F/1	49°00'17" 100°03'56"
Stewart Drain	62 H/3	49°10'19" 97°05'09"	Stormy Lake	52 L/14	50°51'11" 95°17'28"
Stewart Hill	64 B/3	56°06'46" 99°10'35"	Storozuk Lake	63 K/16	54°50'45" 100°29'59"
Stewart Island	64 F/2	57°11'39" 100°55'36"	<i>*Story (Ry. Pt.-P.F.)</i>	62 I/3	50°08'00" 97°18'00"
<i>*Stewart Lake (Loc.)</i>	62 O/1	51°06'00" 98°05'00"			
Stewart Lake	62 O/1	51°03'56" 98°05'40"			
Stewart Lake	62 N/15	51°45'28" 100°55'19"			
Stewart Peninsula	63 N/2	55°06'31" 100°31'14"			
Stewart Point	63 A/6	52°22'38" 97°03'59"			



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NAME NOM	MAP CARTE	POSITION LAT LONG	NAME NOM	MAP CARTE	POSITION LAT LONG
*Story Bay	64 P/3	59°06'07" 97°13'30"	Sturgeon Point	63 K/4	54°14'45" 101°46'49"
Story Lake	64 C/11	56°41'22" 101°03'31"	Sturgeon River	53 O/11	55°31'20" 91°22'43"
Stovel Lake	52 L/14	50°53'55" 95°17'35"	Sturgeon Rock (Rock 1-Rocher)	62 P/15	51°48'03" 96°50'10"
Stovin Lake	62 F/1	49°04'04" 100°26'01"	Sturgeon Skin Island - see-voir - Horseshoe Island	63 G/2	53°04'43" 98°53'17"
Stowe Lake	63 U/3	54°04'11" 97°05'06"	Sturgeon Skin Point	63 G/2	53°04'10" 98°48'21"
Strachan Island	53 E/16	53°47'40" 94°09'41"	Sturgeon Skin Reef - see-voir - Sturgeon Skin Shoal	63 G/2	53°08'03" 98°48'20"
Strachan Lake	64 N/14	59°50'06" 101°24'34"	Sturgeon Skin Shoal	63 G/2	53°08'03" 98°48'20"
Strachans Slough	62 K/2	50°06'51" 100°40'31"	Stygge Lake	54 K/12	58°42'52" 93°59'59"
Straight Creek (Channel 1-Crique)	62 I/7	50°21'42" 96°46'29"	Styne Lake	63 N/1	55°00'00" 100°12'30"
Strain Lake	63 N/7	55°26'59" 100°44'00"	Sucharov Lake	64 J/11	58°34'22" 99°05'44"
Strandberg Lake	52 L/8	50°20'14" 95°22'55"	Sucker Creek	62 O/3	51°04'12" 99°00'07"
Strand Lake	64 G/16	57°48'13" 98°19'39"	Sucker Creek	62 N/6	51°16'28" 101°09'13"
Strange, Lac à	62 H/7	49°15'58" 96°56'50"	Sucker Creek	62 O/8	51°20'52" 98°01'18"
Stranger Lake	53 E/6	53°21'08" 95°06'22"	Sucker Creek	63 C/14	52°52'01" 101°04'29"
Strank Lake	62 N/15	51°48'44" 100°55'20"	Sucker Creek Marsh	63 C/14	52°49'08" 101°05'28"
Strassels Rapids - see-voir - Caux Falls	52 L/4	50°07'13" 95°36'17"	Sucker Island	63 C/1	52°12'59" 100°07'40"
Stratford Bay	64 A/12	56°40'40" 97°40'15"	Sucker Lake	62 N/7	51°24'41" 100°49'52"
Stratford Island	54 D/7	56°21'10" 94°58'30"	Sucker Lake	63 C/14	52°49'19" 101°04'40"
Stratford Lake	64 P/5	59°27'03" 97°30'39"	Sucker Lake	53 E/6	53°25'53" 95°18'20"
Strathclair (L.U.D.-D.U.L.)	62 K/8	50°24'17" 100°23'48"	Sucker Lake	63 K/14	54°46'22" 101°16'31"
Strathclair (R.M.-M.R.)	62 K/8	50°28'00" 100°20'00"	Sucker Lake	64 N/10	59°36'33" 100°47'43"
Strathcona (R.M.-M.R.)	62 G/6	49°20'00" 99°29'59"	Sucker Narrows	64-B/13	59°45'05" 99°33'36"
Strathcona Park (Loc.)	62 G/5	49°20'10" 99°32'19"	Sucker Point	62 O/13	51°49'47" 99°53'47"
*Strathewen (P.O.-B. de p.)	62 U/3	50°12'00" 97°25'00"	Sucker Reef	63 A/5	52°22'58" 97°52'08"
Stratton Island	64 P/12	59°38'37" 97°56'21"	Suddaby Lake	64 J/6	58°20'26" 99°13'00"
Stratton Lake	64 P/12	59°38'14" 97°57'20"	Suffren (Loc.)	62 I/3	50°49'10" 97°50'06"
Strauss Drain Coulee (Coulee 1-Coulée 1)	62 H/12	49°33'57" 97°33'37"	Suffron Lake	64 K/12	58°41'37" 101°51'25"
Strawberry Island	64 G/8	57°15'07" 98°14'34"	Sugarbush Island	62 O/2	51°03'07" 98°31'00"
Strawberry Pond	52 E/12	49°37'53" 95°30'35"	Sugar Creek	62 P/2	51°13'49" 96°59'59"
Streak Lake	63 G/14	53°48'10" 99°29'58"	Sugar Falls	63 I/5	54°19'52" 97°36'43"
Stavel (Loc.) - see-voir - Timberton	62 N/2	51°13'54" 100°57'34"	Sugar Island	62 I/2	50°09'54" 96°51'23"
Stringer Lake	64 N/1	59°09'07" 100°00'03"	Sugar Island	62 O/10	51°37'26" 98°57'26"
Stringer Slough	62 G/13	49°58'55" 99°45'18"	Sugar Island	62 O/9	51°43'15" 98°25'00"
Striowski Lake	64 F/6	57°17'45" 101°14'00"	Sugar Island	62 N/16	51°51'45" 100°02'27"
Strip Rapids	53 E/14	53°57'28" 95°27'10"	Sugar Island	62 O/13	51°56'03" 99°49'15"
Strobus Lake	54 D/15	56°58'05" 94°39'47"	Sugar Island	63 C/15	52°51'31" 100°48'39"
Strong Lake	63 B/2	52°14'09" 98°56'10"	Sugar Island	63 G/5	53°15'20" 99°38'38"
Strong Lake	64 A/4	56°03'19" 97°39'36"	Sugarloaf Hill	62 K/10	50°33'47" 100°55'38"
Strood Lake	64 C/12	56°44'28" 101°41'40"	Sugar Point	62 J/9	50°42'19" 98°15'02"
Stroud Lake	63 K/16	54°48'03" 100°06'48"	Sugar Slough	63 C/7	52°27'02" 100°51'43"
Stuart Bay	63 J/12	54°44'44" 99°46'56"	Suicide Hill	62 G/2	49°05'19" 98°36'55"
Stuartburn (R.M.-M.R.)	62 H/2	49°08'00" 96°31'00"	Suketako Lake	63 I/6	54°20'40" 97°01'49"
Stuartburn (Comm.-Aggl.)	62 H/2	49°08'01" 96°45'47"	Suketukaw Creek	63 I/16	54°52'30" 96°27'21"
Stuartburn Wildlife Management Area	62 H/2	49°06'41" 96°41'23"	Suketukaw Lake	63 I/16	54°52'11" 96°30'00"
Stuart Creek	63 J/13	54°45'11" 99°45'54"	Sul Lake	62 J/11	50°43'56" 99°17'49"
Stuart Lake	62 K/9	50°37'50" 100°16'09"	Sullivans Creek	62 I/7	50°22'06" 96°42'38"
Stuart Lake	63 J/13	54°46'16" 99°42'22"	Sullivans Lake	62 I/7	50°21'46" 96°42'01"
Stuart Lake	64 C/11	56°42'45" 101°01'26"	Sulphide Lake	63 K/15	54°49'16" 100°57'00"
Stubbs Island	64 K/16	58°54'55" 100°25'53"	Sulphurspring Creek	62 N/1	51°12'51" 100°19'57"
Stubbs Lake	53 L/14	54°59'08" 95°23'19"	Suitana Rock (Rock 1-Rocher)	62 I/9	50°34'13" 96°11'56"
Stubner Lake	64 P/8	59°16'10" 96°03'52"	Sulyma Lake	64 K/10	58°41'24" 100°54'05"
Stull Lake	53 K/7	54°24'15" 92°44'12"	Summerberry River	63 F/9	53°30'25" 100°20'29"
Stull River	53 N/2	55°10'00" 92°39'11"	Summerfeld (Sett. 1-Établ. 1) - see-voir - Sommerfeld	62 H/3	49°04'19" 97°26'54"
Stump Lake	62 N/14	51°45'26" 101°11'33"	Summerhill Lake	52 L/6	50°24'52" 95°13'31"
Stupart Lake	53 M/9	55°36'48" 94°06'58"	Summit Lake	64 C/11	56°37'05" 101°12'34"
Stupart River	53 N/14	55°59'47" 93°25'25"	Summer Lake	63 J/3	58°09'04" 99°01'19"
Stupid Lake	53 N/11	55°39'49" 93°26'52"	Sumpton Lake	64 H/7	57°18'26" 96°53'06"
Sturgeon Bay	62 P/13	51°59'57" 97°55'20"	Sundance (Loc.)	54 D/9	56°32'03" 94°04'20"
Sturgeon Creek (Nhb.-Quart.)	62 H/14	49°53'15" 97°17'30"	Sundance Creek	54 D/9	56°32'39" 94°00'35"
Sturgeon Creek	62 H/14	49°53'02" 97°16'13"	Sunday Lake	63 J/12	54°34'38" 99°43'49"
Sturgeon Creek	52 M/12	51°33'58" 95°53'42"	Sundeen Lake	53 M/5	55°29'25" 95°57'30"
Sturgeon Falls	52 L/4	50°09'26" 95°39'13"	Sundown (Comm.-Aggl.)	62 H/1	49°06'13" 96°16'00"
Sturgeon Falls	63 A/2	52°07'53" 96°45'00"	Sundown Bog	62 H/1	49°03'11" 96°09'50"
Sturgeon Falls	63 A/7	52°16'17" 96°51'05"	Sundown Lake	62 H/1	49°08'07" 96°11'46"
Sturgeon Falls	53 N/6	55°16'25" 93°27'21"	Sunny Valley Drain	62 P/5	51°24'41" 97°30'29"
Sturgeon Gill Creek	63 G/6	53°29'30" 99°06'11"	Sunset Bay (Loc.)	52 L/5	50°20'27" 95°48'18"
Sturgeon Gill Point	63 G/6	53°27'51" 99°05'00"	Sunset Beach (Loc.)	62 I/10	50°30'56" 96°36'11"
Sturgeon Islands	63 A/4	52°03'59" 97°54'32"			
Sturgeon Point	62 I/16	50°47'05" 96°21'53"			

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NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Sunset Beach	62 P/2	51°12'15"	96°37'08"
Sunset Beach	63 F/14	53°58'40"	101°11'32"
Surville (Loc.)	62 J/11	50°40'16"	99°11'04"
Surprise Creek	54 E/15	57°57'57"	94°58'48"
Surprise Lake	62 N/11	51°35'22"	101°21'43"
Surprise Lake	53 M/13	55°59'17"	95°40'18"
Surette Lake	64 H/3	57°04'11"	97°07'49"
Susan Lake	64 C/16	56°53'19"	100°27'44"
Sushwap Lake	62 J/1	50°10'35"	98°10'59"
Susie Lake	62 G/4	49°00'02"	99°51'57"
Susman Lake	53 L/4	54°00'22"	95°43'51"
Sutcliffe Lake	52 L/3	50°03'16"	95°16'13"
Sutherland Bay	53 L/16	54°59'32"	94°15'55"
Sutherland Island	64 O/9	59°33'39"	98°24'12"
Sutherland Lake	64 I/12	58°39'18"	97°59'59"
Sutherland Point	53 N/11	55°31'44"	93°15'04"
Suttie Lake	64 C/13	56°47'57"	101°32'38"
Sutton Lake	54 K/5	58°15'56"	93°37'33"
Suwannee Lake	64 C/1	56°07'38"	100°10'16"
Suwannee River	64 C/1	56°07'28"	100°02'45"
Suzette Creek	62 J/8	50°16'58"	98°02'26"
Sveinsson Lake	62 G/6	49°26'21"	99°09'23"
Sveistrup Bay	62 J/15	50°53'30"	98°37'19"
Swain Island	64 C/8	56°27'31"	100°05'18"
Swain Lake	63 A/10	52°39'11"	96°31'58"
*Swains (Ry. Pt.-P.F.)	62 H/6	49°24'00"	97°21'00"
Swallow Creek - see-voir - Kakksatoo Creek	53 N/12	55°31'00"	93°37'00"
Swallow Rapids	54 E/11	57°34'25"	95°27'07"
Swamp Creek	63 C/15	52°52'21"	100°38'15"
Swamp Creek	63 F/2	53°10'39"	100°35'06"
Swamp Lake	52 L/3	50°04'28"	95°28'35"
Swamp Lake	63 C/6	52°23'20"	101°16'25"
Swamp Lake	63 C/15	52°51'07"	100°34'43"
Swamp Tee Lake	62 N/11	51°44'39"	101°07'51"
Swampy Bay	64 B/12	56°42'05"	99°40'05"
Swampy Harbour	63 A/6	52°18'01"	97°22'27"
Swampy Lake	63 O/1	55°07'06"	98°10'00"
Swampy Lake	53 M/8	55°18'00"	94°04'05"
Swan Bay	64 B/10	56°38'54"	98°43'08"
Swan Creek	62 J/9	50°37'31"	98°08'04"
Swan Lake (L.U.D.-D.U.L.)	62 G/7	49°24'42"	98°47'29"
Swan Lake	62 G/4	49°12'20"	99°51'48"
Swan Lake	62 G/7	49°21'40"	98°55'51"
Swan Lake	62 J/16	50°49'50"	98°08'57"
Swan Lake	63 C/7	52°29'58"	100°43'44"
Swan Lake 7 (I.R.-R.I.)	62 G/7	49°23'44"	98°53'05"
Swan Lake 65C (I.R.-R.I.)	63 C/10	52°30'35"	100°51'36"
Swan Lake Dam	62 J/16	50°48'04"	98°10'10"
Swan Lake Drain	62 J/16	50°50'22"	98°08'42"
Swan Lake Reserve (Comm.-Aggl.)	62 G/7	49°23'15"	98°53'05"
Swan-Pelican Provincial Forest	63 C/9	52°30'00"	100°15'00"
Swan River (R.M.-M.R.)	63 C/3	52°00'03"	101°24'41"
Swan River (Town-Ville)	63 C/3	52°06'21"	101°16'00"
Swan River	63 C/7	52°29'40"	100°45'15"
Swan River Point	63 C/7	52°29'10"	100°44'56"
Swan River Provincial Park	63 C/3	52°07'21"	101°15'08"
Swan River Valley (Ry. Pt.-P.F.)	63 C/3	52°10'35"	101°14'40"
Swanson Creek	62 J/12	50°40'44"	99°49'04"
Swanson Island	64 J/12	58°40'18"	99°39'04"
Swanson Lake	63 J/16	54°59'19"	98°10'15"
Swanson Meadow	62 F/1	49°03'37"	100°12'10"
Swansons Bay	63 B/3	52°02'24"	99°29'00"
Swansons Point	63 B/3	52°03'24"	99°29'50"
Swanton Lake	64 I/2	58°07'31"	96°57'18"
Swanton Lake - see-voir - Beganiil Lake	64 I/2	58°14'59"	97°00'00"
Swedberg Island	64 O/13	59°53'02"	99°51'31"
Swedberg Lake - see-voir - Kaykayk Lake	64 C/6	56°17'00"	101°08'00"
Swedberg Lake	64 C/6	56°21'41"	101°06'34"

NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Swede Creek	63 C/7	52°24'16"	100°59'33"
Swede Drain	62 H/15	49°58'14"	96°45'35"
Swede Lake	64 C/16	56°52'07"	100°25'28"
Swede Lakes	62 O/14	51°46'57"	99°23'04"
Swedish Creek (Channel 1-Crique)	62 I/7	50°21'20"	96°46'33"
Swedish Lake	62 I/7	50°20'26"	96°44'56"
Sweers Lake	64 H/8	57°17'10"	96°26'11"
Sweet Creek - see-voir - Rice Creek	52 L/5	50°17'48"	95°47'08"
Sweet Creek - see-voir - Bear Creek	52 L/5	50°19'00"	95°41'00"
Sweet Creek	52 L/5	50°24'03"	95°54'40"
Sweet Grass Lake	63 N/5	55°16'23"	101°44'37"
Sweet Island	64 G/2	57°07'15"	98°39'07"
Sweet Lake	63 O/4	55°02'06"	99°48'36"
Swift Creek	54 C/12	56°37'44"	93°51'40"
Swinowski Drain	63 C/2	52°10'42"	100°58'17"
Swinton Lake	64 F/3	57°01'53"	101°17'31"
Switzer Creek	62 P/4	51°09'18"	97°46'51"
Switzer Lake	64 I/16	58°58'58"	96°00'17"
Swordfish Lake	63 K/13	54°50'33"	101°38'35"
Swystun Lake	62 K/10	50°39'31"	100°32'38"
Sydney Johnson Lake	63 P/10	55°33'28"	96°34'55"
Sydney Smith Lake	64 G/15	57°47'10"	98°56'01"
Sykes Bay	64 N/10	59°30'58"	100°41'08"
Sykes Hill	62 K/14	50°52'15"	101°25'45"
Sykes Lake	62 O/6	51°28'51"	99°19'53"
Sylvan (Loc.)	62 P/3	51°04'05"	97°23'24"
Sylvan Drain	62 I/14	50°59'36"	97°24'53"
Sylvia, Lake - see-voir - Sylvia Lake	52 L/4	50°07'58"	95°51'53"
Sylvia Lake	52 L/4	50°07'58"	95°51'53"
Syme Lake	63 K/14	54°58'24"	101°12'35"
Symes Island	53 E/12	53°44'05"	95°38'20"
*Symes Lake	63 K/14	54°55'20"	101°26'15"
Symington Yard (Ry. Yard-Gare de triage) - see-voir - Symington Yards	62 H/14	49°52'00"	97°02'53"
Symington Yards (Ry. Yard-Gare de triage)	62 H/14	49°52'00"	97°02'53"
Symons Rapids	64 N/1	59°01'35"	100°22'07"
Syndicate Creek	62 G/7	49°18'01"	98°44'00"
Szewczuks Creek	62 O/12	51°35'56"	99°42'11"
Szmyr Lake - see-voir - Oplata Lake	62 K/15	50°47'09"	100°41'34"
Szumski Lake	64 K/3	58°03'20"	101°01'03"
Szweç Lake	64 O/4	59°08'35"	99°57'44"

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Taché (R.M.-M.R.)	62 H/10	49°42'00"	96°40'00"
Tache Lake	53 E/2	53°14'37"	94°47'14"
Tachipo River	53 N/12	55°39'47"	93°32'12"
Tack Creek	63 K/14	54°52'17"	101°08'22"
Tack Lake	63 K/14	54°51'34"	101°10'03"
Tadayi River	64 J/1	58°02'23"	98°28'05"
Tadouie Lake (Comm.-Aggl.)	64 J/9	58°42'43"	98°28'49"
Tadouie Lake	64 J/9	58°35'48"	98°20'18"
Taggart Lake	64 P/5	59°24'26"	97°36'05"
Tagg Creek	54 B/12	56°39'16"	91°43'28"
Tait Bay	53 L/5	54°21'14"	95°35'46"
Talte Lake	64 J/4	58°02'50"	99°30'44"
Tait Island	63 J/8	54°18'14"	98°00'47"
Tait Lake	63 N/6	55°21'21"	101°24'24"
Takipy (Loc.)	63 N/7	55°24'49"	100°57'34"
Takipy Lake	63 N/7	55°21'39"	100°49'36"
Takvor Lake	63 O/4	55°12'58"	99°41'33"
Takwa Creek - see-voir - Short Creek	62 N/2	51°13'05"	100°57'10"
Talbot Bay	63 I/7	54°28'54"	96°37'38"

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NAME NOM	MAP CARTE	POSITION LAT LONG	NAME NOM	MAP CARTE	POSITION LAT LONG
Talbot Island	63 I/2	54°12'14" 96°36'55"	Tee Creek	62 N/11	51°43'19" 101°16'52"
Talbot Lake	52 E/11	49°39'40" 95°24'22"	Tee Isle Lake	62 N/14	51°45'25" 101°08'35"
Talbot Lake	63 J/4	54°05'29" 99°53'00"	Tee Lake	63 K/15	54°54'05" 100°53'39"
Talocka Lake	64 P/10	59°33'05" 96°59'59"	Tee Lakes	62 N/11	51°44'50" 101°09'45"
Talon Lake	64 C/12	56°30'31" 101°42'28"	Teepee Creek	62 N/14	51°51'11" 101°12'39"
Tamarack Creek	63 C/3	52°08'57" 101°10'33"	Teepee Falls	54 L/11	58°34'54" 95°09'06"
Tamarack Island	52 E/3	49°02'30" 95°15'46"	Teepee Lake	63 C/6	52°28'50" 101°26'04"
Tamarack Island	62 P/14	51°48'47" 97°06'49"	Teepipe Lake	62 N/15	51°48'49" 100°57'04"
Tamarack Lake	62 O/3	51°13'16" 99°12'22"	Tees Lake	62 N/11	51°32'51" 101°25'43"
Tamarack Lake	62 N/6	51°20'42" 101°00'33"	Teichrib Lake	52 L/14	50°45'47" 95°27'51"
Tamarack Lake	63 C/5	52°22'15" 101°32'35"	Teichrobe Lake	64 K/7	58°23'16" 100°43'56"
Tamarack Marsh	62 O/3	51°15'00" 99°12'20"	Telegraph Lake	62 J/15	50°57'38" 98°30'52"
Tamarisk Lake	62 K/15	50°56'00" 100°39'50"	Telephone Lake - see-voir - Telephone Line Lake	62 N/15	51°50'58" 100°59'04"
Tambanay Rapids	54 L/14	58°57'11" 95°15'44"	Telephone Line Lake	62 N/15	51°50'58" 100°59'04"
Tanack Lake	53 M/11	55°38'39" 95°08'58"	Telford (Loc.)	52 E/14	49°50'25" 95°23'08"
Tan Creek	63 B/2	52°02'17" 98°37'45"	Telford Lake	52 E/14	49°51'11" 95°22'59"
Tank Lake	62 N/6	51°24'08" 101°03'39"	Telford Pond	52 E/14	49°50'11" 95°21'28"
Tan Lake	62 O/15	51°59'06" 98°51'26"	Temple Lake	64 F/2	57°03'45" 100°40'05"
Tanner Bay	64 N/13	59°59'02" 101°54'30"	Temples Meadow	62 F/2	49°06'22" 100°44'57"
Tanner Island	64 O/12	59°30'24" 99°51'42"	Temples Slough - see-voir - Temples Meadow	62 F/2	49°06'22" 100°44'57"
Tanner Lake	62 K/16	50°51'20" 100°01'55"	Tenby (Comm.-Aggl.)	62 J/6	50°29'59" 99°07'39"
Tanuck Lake	64 N/13	59°56'21" 101°55'11"	Tenklei Lake	64 C/13	56°51'40" 101°48'46"
Tapawtumowee Lake	64 H/14	57°59'02" 97°14'52"	Ten Mile Point	63 C/14	52°53'08" 101°17'07"
Tap Lake	63 N/3	55°10'15" 101°06'43"	Ten Shilling Creek	54 C/16	56°57'44" 92°20'04"
Tapper Lake	53 L/16	54°52'03" 94°26'31"	Tenth Lake	62 K/9	50°36'53" 100°27'32"
Tapp Lake	64 F/3	57°13'23" 101°27'43"	*Tent Lake	63 K/16	54°50'00" 100°08'00"
Tapukok Lake	63 K/14	54°45'00" 101°23'00"	*Terence (Sett. 1-Établ. 1)	62 F/9	49°45'00" 100°21'00"
Tarbut Creek	64 K/6	58°22'10" 101°10'25"	Terminal Lake	52 L/12	50°41'52" 95°32'01"
Target Lake	63 I/11	54°34'42" 97°27'57"	Tem Creek	63 K/16	54°53'04" 100°06'22"
Tario Lake	64 J/6	58°18'05" 99°26'36"	Tem Lake	62 N/3	51°11'26" 101°22'47"
Tar Lake	52 L/4	50°14'10" 95°38'42"	Tem Lake	63 K/16	54°52'44" 100°05'06"
Tarmausky Lake	64 J/6	58°29'16" 99°11'25"	Tem Pond	62 I/11	50°44'10" 97°01'01"
Tartan Lake	63 K/13	54°51'41" 101°44'00"	Terrail Island	62 O/12	51°33'51" 99°33'08"
Tarzwil Lake	64 P/16	59°59'56" 96°29'04"	Ternys Hill	62 G/2	49°07'08" 98°36'08"
Tasdaoolie Lake - see-voir - Tadoule Lake	64 J/9	58°35'48" 98°20'18"	Tessassage Lake	64 O/3	59°03'04" 99°22'50"
Taskapakawee Creek	52 M/6	51°25'50" 95°29'07"	Tester Lake	64 P/9	59°37'01" 96°06'40"
Taskapakawee Lake	52 M/6	51°25'46" 95°26'39"	Tetrault Lake	52 L/6	50°19'07" 95°17'26"
Taskapekawe Creek	62 P/15	51°58'48" 96°51'12"	Tetroe Lake	64 B/1	56°12'19" 98°09'53"
Taskinlup Falls	63 O/9	55°32'14" 98°29'48"	Teulon (Town-Ville)	62 I/6	50°23'09" 97°15'40"
Taskipochikay Island	53 L/15	54°50'42" 94°58'25"	Thachuk Lake	64 N/3	59°08'35" 101°03'00"
Tass Lake	64 H/7	57°27'48" 96°50'42"	Thackeray Island	64 F/5	57°17'50" 101°59'11"
Tataskwayow Lake	64 H/8	57°29'41" 96°29'09"	Thagard Lake - see-voir - Thekakaya Lake	64 P/2	59°05'20" 96°34'31"
Tatnam, Cape	54 G/7	57°15'47" 90°59'51"	Thagard Lake	64 P/2	59°06'10" 96°31'07"
Tatnam Shoal	54 G/7	57°18'47" 90°56'21"	Thalberg (Comm.-Aggl.)	62 I/8	50°22'13" 96°29'23"
Tatowaycho Lake	64 N/7	59°29'59" 100°39'33"	Thalberg Bush Wildlife Management Area	62 I/8	50°21'05" 96°24'10"
Tawakihikunkapemaypanik Lake	64 A/11	56°40'37" 97°00'01"	Thanout Lake	64 N/6	59°21'58" 101°21'12"
Tawich Island	53 M/8	55°16'12" 94°07'02"	Thaykow Island	64 F/12	57°43'56" 101°44'55"
Tawns Creek	54 C/9	56°44'14" 92°01'04"	Thaykow Lake	64 F/11	57°38'55" 101°07'29"
Taykow Lake	64 K/2	58°13'11" 100°53'23"	Thaykow Portage	64 F/13	57°55'34" 101°46'32"
Taylor Bay	63 J/13	54°48'02" 99°57'00"	Thaymuaytoway Bay	64 J/9	58°42'09" 98°25'34"
Taylor Creek	64 B/7	56°28'26" 98°56'24"	The Corners (Comm.-Aggl.)	62 K/11	50°35'38" 101°23'13"
Taylor Drain	62 H/11	49°30'01" 97°19'21"	The Elbow (Loc.)	63 I/5	54°24'39" 97°40'52"
Taylor Esker	64 I/12	58°37'46" 97°40'22"	The Forks National Historic Site - also- aussi - Fourche, Lieu historique national de la	62 H/14	49°53'20" 97°07'45"
*Taylor Ford	62 G/13	49°46'00" 99°42'00"	The Halfway (Loc.) - see-voir - Peguis	62 P/5	51°18'15" 97°33'50"
Taylor Hill	53 K/16	54°53'55" 92°24'00"	Thekakaya Lake	64 P/2	59°05'20" 96°34'31"
Taylor Island	63 J/8	54°15'08" 98°02'38"	The Maples (Nhbd.-Quart.)	62 H/14	49°57'14" 97°10'25"
Taylor Lake	62 K/2	50°03'39" 100°44'30"	The Narrows (Loc.)	62 O/2	51°04'56" 98°46'26"
Taylor Lake	63 I/6	54°25'36" 97°00'56"	The Narrows 49 (I.R.-R.I.)	62 O/9	51°44'17" 98°27'13"
Taylor Peninsula	64 C/16	56°56'41" 100°17'55"	The Narrows 49A (I.R.-R.I.)	62 O/9	51°43'23" 98°22'11"
Taylor Rapids	53 L/6	54°27'18" 95°07'40"	The Pas (Town-Ville)	63 F/14	53°49'30" 101°15'12"
Taylor River	63 O/9	55°33'13" 98°04'36"	The Pas Indian Reserve 21A - see-voir - Opaskwayak Cree Nation 21A	63 F/14	53°47'49" 101°14'23"
Taylor's Lake	62 G/6	49°26'23" 99°14'57"			
Taylor's Point	62 J/16	50°50'47" 98°27'04"			
T-bone Lake	52 E/14	49°52'39" 95°28'46"			
Tea Creek	62 J/12	50°43'34" 99°47'36"			
Tea Lake	62 J/13	50°45'26" 99°47'46"			
Tea Lake	63 O/3	55°05'59" 99°22'55"			
Teal Lake	52 E/14	49°54'04" 95°21'26"			
Teal Lake	63 P/15	55°49'09" 96°56'23"			
Teardrop Lake	63 P/5	55°25'08" 97°52'36"			
Teasdale Bay	63 N/6	55°15'37" 101°11'52"			
Teasdale Bay - see-voir - Burkes Bay	63 N/6	55°15'38" 101°27'21"			
Tecumseh Lake	63 C/8	52°23'43" 100°16'30"			
Ted Lake	62 N/10	51°39'15" 100°56'38"			

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NAME NOM	MAP CARTE	POSITION LAT LONG	NAME NOM	MAP CARTE	POSITION LAT LONG
<i>The Pas 21A, Réserve indienne – see-voir – Opaskwayak Cree Nation 21A</i>	63 F/14	53°47'49" 101°14'23"	Third Island	63 K/2	54°14'21" 100°45'10"
<i>The Pas Indian Reserve 21B – see-voir – Opaskwayak Cree Nation 21B</i>	63 F/14	53°49'54" 101°13'10"	Third Lake	62 K/9	50°41'27" 100°19'49"
<i>The Pas 21B, Réserve indienne – see-voir – Opaskwayak Cree Nation 21B</i>	63 F/14	53°49'54" 101°13'10"	Third Lake	62 N/14	51°50'17" 101°03'48"
<i>The Pas Indian Reserve 21C – see-voir – Opaskwayak Cree Nation 21C</i>	63 F/14	53°49'18" 101°15'33"	Thirty Foot Falls	52 L/6	50°22'37" 95°09'52"
<i>The Pas 21C, Réserve indienne – see-voir – Opaskwayak Cree Nation 21C</i>	63 F/14	53°49'18" 101°15'33"	Thirty One Lake	63 C/10	52°44'47" 100°56'07"
<i>The Pas Indian Reserve 21D – see-voir – Opaskwayak Cree Nation 21D</i>	63 F/14	53°49'36" 101°17'24"	Thirty-two Island	63 K/2	54°08'55" 100°47'59"
<i>The Pas 21D, Réserve indienne – see-voir – Opaskwayak Cree Nation 21D</i>	63 F/14	53°49'36" 101°17'24"	Thlewiaza River	64 N/9	59°43'04" 100°06'39"
<i>The Pas Indian Reserve 21E – see-voir – Opaskwayak Cree Nation 21E</i>	63 F/14	53°52'29" 101°19'50"	Thoburn Rock (Rock 1-Rocher)	62 P/15	51°50'04" 96°52'20"
<i>The Pas 21E, Réserve indienne – see-voir – Opaskwayak Cree Nation 21E</i>	63 F/14	53°52'29" 101°19'50"	Thomas Bay	64 O/1	59°12'58" 98°29'12"
<i>The Pas Indian Reserve 21F – see-voir – Opaskwayak Cree Nation 21F</i>	63 F/14	53°52'04" 101°21'31"	Thomasberg Lake	64 I/8	58°21'30" 96°04'53"
<i>The Pas 21F, Réserve indienne – see-voir – Opaskwayak Cree Nation 21F</i>	63 F/14	53°52'04" 101°21'31"	Thomas Cook Lake	53 M/7	55°28'36" 94°56'10"
<i>The Pas Indian Reserve 21G – see-voir – Opaskwayak Cree Nation 21G</i>	63 F/14	53°56'25" 101°22'49"	Thomas Creek	62 N/14	51°57'54" 101°26'05"
<i>The Pas 21G, Réserve indienne – see-voir – Opaskwayak Cree Nation 21G</i>	63 F/14	53°56'25" 101°22'49"	Thomas Esker	64 I/12	58°43'10" 97°42'41"
<i>The Pas Indian Reserve 21I – see-voir – Opaskwayak Cree Nation 21I</i>	63 F/14	53°49'12" 101°19'18"	Thomas Hill	64 I/1	58°02'53" 96°07'19"
<i>The Pas 21I, Réserve indienne – see-voir – Opaskwayak Cree Nation 21I</i>	63 F/14	53°49'12" 101°19'18"	Thomas Island	64 H/11	57°40'21" 97°18'28"
<i>The Pas Indian Reserve 21J – see-voir – Opaskwayak Cree Nation 21J</i>	63 F/14	53°50'03" 101°18'49"	Thomas Johnson Lake	63 N/12	55°35'47" 101°48'19"
<i>The Pas 21J, Réserve indienne – see-voir – Opaskwayak Cree Nation 21J</i>	63 F/14	53°50'03" 101°18'49"	<i>Thomas Lake – see-voir – North</i>		
<i>The Pas Indian Reserve 21K – see-voir – Opaskwayak Cree Nation 21K</i>	63 F/14	53°50'10" 101°22'28"	Thomas Lake	62 K/9	50°35'04" 100°14'46"
<i>The Pas 21K, Réserve indienne – see-voir – Opaskwayak Cree Nation 21K</i>	63 F/14	53°50'10" 101°22'28"	Thomas Lake	64 A/15	56°59'55" 96°43'47"
<i>The Pas Indian Reserve 21N – see-voir – Opaskwayak Cree Nation 21N</i>	63 F/14	53°47'40" 101°23'20"	Thomas Lake	64 F/15	57°56'40" 100°57'30"
<i>The Pas 21N, Réserve indienne – see-voir – Opaskwayak Cree Nation 21N</i>	63 F/14	53°47'40" 101°23'20"	Thomas Martin Lake	53 L/2	54°00'51" 94°56'13"
<i>The Pas Indian Reserve 21P – see-voir – Opaskwayak Cree Nation 21P</i>	63 F/14	53°53'05" 101°27'45"	Thomas McLeod Lake	53 L/13	54°56'02" 95°50'12"
<i>The Pas 21P, Réserve indienne – see-voir – Opaskwayak Cree Nation 21P</i>	63 F/14	53°53'05" 101°27'45"	Thomas Moore Lake	64 F/5	57°25'25" 101°45'18"
The Pas Airport (Comm.-Aggl.)	63 F/14	53°58'34" 101°05'06"	Thomas Narrows	64 O/8	59°28'02" 98°03'42"
The Rock (Nhbd.-Quart.)	62 I/9	50°34'18" 96°13'50"	Thomas Peninsula	63 P/15	55°56'16" 96°52'19"
Thibaudeau (Ry. Pt.-P.F.)	54 E/1	57°04'26" 94°08'41"	Thomas Phillips Lake	53 L/8	54°16'37" 94°23'50"
Thibaudeau Islands	54 L/9	58°32'11" 94°16'59"	Thomas Point	64 O/14	59°46'48" 99°12'31"
Thibeault Lake	64 I/16	58°50'04" 96°07'14"	Thomas Rapids	64 P/8	59°20'40" 96°10'46"
Thibedeau Lake	64 P/8	59°23'48" 96°04'56"	Thomas Robinson Lake	64 O/10	59°31'02" 98°49'11"
Thickbush Creek	53 M/15	55°54'53" 94°30'40"	Thomasson Lake	64 J/3	58°00'49" 99°01'01"
Thicket Creek	63 J/16	54°58'10" 98°17'07"	Thomas Stevenson Lake	54 E/7	57°23'10" 94°38'16"
Thicket Portage (N.C.-C.N.)	63 P/5	55°19'05" 97°41'13"	Thom Lake	63 P/8	55°24'17" 96°07'33"
Thickins Lake	64 F/5	57°23'35" 101°37'20"	Thompson (R.M.-M.R.)	62 G/8	49°20'05" 98°15'02"
Thickwood Creek	62 P/11	51°39'03" 97°17'47"	Thompson (City-Village)	63 P/12	55°44'36" 97°51'19"
Thickwood Lake	62 P/11	51°40'30" 97°19'15"	Thompson Bay	63 K/12	54°44'00" 101°37'30"
Thiessen Drain	62 H/3	49°11'28" 97°24'13"	Thompson Creek	63 P/12	55°37'29" 97°44'47"
Third Bead Lake	62 K/16	50°48'14" 100°00'50"	Thompson Creek	54 K/7	58°18'58" 92°58'33"
Third Cranberry Lake	63 K/11	54°42'09" 101°03'44"	Thompson Esker	64 B/9	56°36'38" 98°25'52"
Third Creek	62 H/14	49°52'15" 97°24'59"	Thompson Hill	64 B/5	56°22'26" 99°56'14"
Third Lake	64 I/7	58°20'08" 96°38'05"	Thompson Island	63 C/16	52°53'26" 100°18'05"
			Thompson Junction (Ry. Pt.-P.F.)	63 P/6	55°27'35" 97°23'54"
			Thompson Lake	62 G/4	49°00'13" 99°50'06"
			Thompson Lake	63 K/13	54°45'59" 101°34'25"
			Thompson Lake	63 P/12	55°43'34" 97°49'47"
			Thompson Peninsula	64 I/3	58°12'05" 97°03'48"
			Thompson Point	54 K/7	58°18'53" 92°58'38"
			Thompson Rapids	64 B/8	56°15'56" 98°21'28"
			Thompsons Bay	62 J/1	50°09'36" 98°23'38"
			Thomsen Island	53 L/13	54°48'13" 95°45'30"
			Thomsen Lake	64 F/2	57°07'32" 100°50'16"
			Thomson Lake	64 G/16	57°49'29" 98°23'00"
			Thordarson Island	53 E/16	53°50'15" 94°17'38"
			Thordarson Lake	64 O/15	59°58'07" 98°52'48"
			Thoresen Lake	52 L/6	50°16'09" 95°22'21"
			Thorinson Lake	64 O/14	59°46'58" 99°06'53"
			Thorkeilsson Lake	64 H/1	57°13'56" 96°15'18"
			Thomber Island	63 P/5	55°24'29" 97°42'13"
			Thomber Lake	63 P/3	55°08'24" 97°16'38"
			Thornboroughs Flats (Flats 2-Plateau)	62 G/11	49°38'32" 99°17'54"
			Thordycraft Lake	64 J/11	58°37'18" 99°17'40"
			Thome Lake	64 I/6	58°18'02" 97°19'30"
			Thomhill (Comm.-Aggl.)	62 G/1	49°12'01" 98°13'54"
			Thomhill Coulee (Coulee 1-Coulee 1)	62 G/8	49°16'35" 98°01'11"
			Thom Lake	62 N/11	51°33'59" 101°23'10"
			Thorsteinson Bay	64 N/1	59°07'04" 100°08'03"
			Thorsteinson Creek	62 O/12	51°43'04" 99°57'03"
			Thorsteinson Island	64 C/7	56°18'06" 100°45'10"
			Thorsteinson Lake	64 H/3	57°15'00" 97°29'59"
			Thorsteinsons Lake	62 G/6	49°26'13" 99°16'59"
			Thould Lake	64 P/14	59°46'32" 97°15'30"

**GAZETTEER OF CANADA  
MANITOBA**

**RÉPERTOIRE TOPONYMIQUE DU CANADA  
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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Thousin Lake	64 I/10	58°42'54"	96°34'41"	Titof Lake	64 J/13	58°54'38"	99°30'09"
Three Finger Lake	63 N/3	55°13'40"	101°01'41"	Titus Lake	64 P/6	59°22'41"	97°13'18"
Threehouse (Loc.)	63 J/13	54°51'36"	99°59'34"	Tkachuk Lake	63 I/8	54°16'15"	96°18'28"
Threehouse Lake	63 K/16	54°50'29"	100°04'08"	Tobacco Creek	62 H/5	49°25'43"	97°31'24"
Three Lake	52 L/3	50°01'32"	95°11'36"	Toboggan Lake	63 G/6	53°18'20"	99°22'17"
Three, Lake	62 J/12	50°30'56"	99°52'48"	Tocher Lake	54 D/15	56°54'32"	94°38'30"
<i>*Three Lake</i>	63 H/8	53°16'00"	96°24'00"	<i>*Tod (P.O.-B. de p.)</i>	62 H/14	49°50'00"	97°07'00"
Three Lakes, The	62 O/8	51°28'45"	98°21'11"	Todd Bay	53 K/11	54°41'38"	93°17'28"
Three Mile Creek	54 D/9	56°31'16"	94°13'55"	Todd Island	64 O/13	59°55'28"	99°46'38"
Three Mile Point	63 C/9	52°32'20"	100°00'14"	Tod Lake	64 C/12	56°34'06"	101°45'50"
Threepoint Lake	63 O/10	55°41'02"	98°55'14"	Todowaycha Lake	64 I/12	58°30'01"	97°31'02"
Three Sister Lakes	53 M/11	55°42'19"	95°27'18"	Tod Point	64 K/16	58°55'31"	100°22'44"
Three Trees Open	63 K/3	54°02'07"	101°10'53"	Toe Lake	63 C/15	52°53'02"	100°33'06"
Three Way Swamp	62 N/14	51°49'18"	101°08'52"	<i>Together Rapids - see-voir -</i>			
Thunder Creek	62 K/14	50°51'00"	101°26'00"	<i>Neesootakuskaywin Rapids</i>	53 N/5	55°26'40"	93°46'46"
Thunder Hill (Loc.)	62 N/13	51°59'50"	101°31'19"	<i>Tokaruk Lake - see-voir - Tokaryk Lake</i>	62 K/10	50°38'43"	100°32'42"
Thunder Hill	63 C/4	52°01'37"	101°36'56"	Tokaryk Lake	62 K/10	50°38'43"	100°32'42"
Thunderhill Creek	63 C/3	52°01'59"	101°29'12"	Tokorow Lake	64 J/2	58°09'58"	98°46'24"
Thunderhill Junction (Ry. Pt.-P.F.)	63 C/3	52°04'36"	101°15'33"	Toland Island	64 P/14	59°52'36"	97°03'13"
Thunderhill Lake	63 N/3	55°00'42"	101°16'40"	Toland Lake	64 H/6	57°29'17"	97°16'58"
Thunder Lake	52 M/6	51°27'40"	95°24'35"	Tolstoi (Comm.-Aggl.)	62 H/2	49°04'28"	96°48'40"
Thuychokaneleeni Lake	64 J/8	58°15'37"	98°17'38"	Tomchyshyn Lake	64 J/12	58°43'57"	99°36'39"
Thuycholeeni Lake	64 K/6	58°29'59"	101°11'16"	Tom Lamb Wildlife Management Area	63 F/15	53°55'40"	100°41'43"
Thuygl Lake	64 P/15	59°47'41"	96°35'31"	Tomlin Lake	64 O/3	59°01'43"	99°24'40"
Thuykay Lake	64 P/2	59°05'05"	96°47'43"	<i>Tomlin Lake - see-voir - Tessassage</i>			
Thuytowayazay Lake	64 P/16	59°45'50"	96°11'45"	<i>Lake</i>	64 O/3	59°03'04"	99°22'50"
Thuytowayazi Lake	64 N/15	59°48'46"	100°45'33"	Tomlinson Bay	64 N/1	59°02'45"	100°04'59"
Thuytwazi Lake	64 K/5	58°16'32"	101°42'38"	Tomlinson Island	63 N/8	55°25'35"	100°28'59"
<i>Tibbatts Lake - see-voir - Diamond</i>				Tomlinson Lake	62 J/5	50°17'37"	99°56'09"
<i>Lake</i>	62 K/11	50°38'15"	101°09'17"	Tommys Point	62 P/11	51°31'46"	97°17'15"
Tice Lake	64 N/14	59°47'53"	101°02'35"	Tompkin Bay	62 N/15	51°49'52"	100°52'50"
Tidal (Ry. Pt.-P.F.)	54 L/9	58°39'47"	94°07'13"	<i>Tompkin Bay - see-voir - Pickerel Bay</i>	62 N/15	51°50'22"	100°52'33"
Tie Camp Lake	62 N/11	51°31'54"	101°02'40"	Tompkins Lake	64 F/6	57°24'21"	101°02'59"
Tie Creek	52 L/4	50°10'40"	95°36'16"	Tonlata (Loc.)	52 E/11	49°42'53"	95°13'54"
Tie Road Lake	63 C/6	52°21'48"	101°24'37"	Tonlata Beach	52 E/11	49°42'41"	95°14'11"
Tiger Creek Drain	62 G/11	49°33'25"	99°03'33"	Toon Lake	64 O/5	59°19'00"	99°52'19"
Tiger Hills	62 G/6	49°25'01"	99°19'54"	Tooth Lake	52 L/14	50°45'02"	95°20'01"
Tiger Hills Wildlife Management Area	62 G/5	49°26'12"	99°36'05"	Tooth Lake	63 O/1	55°05'22"	98°17'38"
Tiger Lake	64 F/14	57°51'01"	101°05'55"	Topolinistky Lake	64 I/3	58°14'10"	97°17'23"
Till Lake	62 N/15	51°53'33"	100°54'02"	Topp Lake	64 N/7	59°16'20"	100°45'02"
Tilson Creek	62 K/15	50°47'41"	100°49'07"	Torowski Lake	62 N/6	51°24'43"	101°11'41"
Tilson Lake	62 K/15	50°54'52"	100°48'36"	Torrance Bay	64 G/1	57°06'28"	98°14'55"
Tilston (Comm.-Aggl.)	62 F/6	49°23'37"	101°18'46"	Torrance Lake	64 G/1	57°02'45"	98°11'25"
Timber Lake	62 F/1	49°01'02"	100°25'42"	Tortue Lake	63 A/1	52°09'22"	96°00'52"
Timberton (Loc.)	62 N/2	51°13'54"	100°57'34"	Toshack Lake	64 I/14	58°58'10"	97°23'09"
Timber Wolf Lake	62 N/11	51°41'16"	101°04'00"	Tote Lakes	63 K/6	54°28'31"	101°05'21"
Timber Wolf Lake	63 K/14	54°47'09"	101°17'10"	Toth Lake	64 G/16	57°58'28"	98°14'54"
Timberwolf Ridge	63 B/4	52°05'47"	99°42'10"	<i>*Totogon (P.O.-B. de p.)</i>	62 J/2	50°12'00"	98°35'00"
Timeew River	53 N/6	55°15'54"	93°25'55"	Touchbourne Lake	63 N/7	55°28'12"	100°42'38"
<i>Timeew Lake - see-voir - Mukasew</i>				Touchwood Lake	53 L/7	54°28'45"	94°59'46"
<i>Lake</i>	63 H/8	53°16'04"	96°23'21"	Toupin Lake	64 I/15	58°51'04"	96°46'41"
Timeew Lake	63 H/8	53°16'43"	96°26'13"	Tourand Island	64 C/8	56°20'47"	100°15'50"
Timew Narrows	63 O/14	55°56'53"	99°16'44"	Tourand Lake	64 P/1	59°09'06"	96°25'20"
Tincan Narrows	63 K/12	54°35'03"	101°37'44"	Tournd (Loc.)	62 H/10	49°32'52"	96°58'52"
Tindall Lake	64 H/16	57°53'00"	96°03'58"	Tournd Creek	62 H/11	49°38'19"	97°06'40"
Tin Lake	52 L/6	50°23'26"	95°14'53"	Toutes Aides (Comm.-Aggl.)	62 O/5	51°29'06"	99°31'54"
Tinline Lake	64 P/4	59°03'51"	97°33'02"	Toutes Aides Bay	62 O/5	51°29'59"	99°31'16"
Tinndal Creek	64 K/14	58°52'21"	101°01'09"	Tower Island	53 L/9	54°37'22"	94°13'42"
<i>Tinndal Creek - see-voir -</i>				Tower Lake	63 N/2	55°03'29"	100°32'49"
<i>Kakinosseeskak Creek</i>	64 K/15	58°54'42"	100°35'24"	Towers Island	63 H/13	53°55'59"	97°52'34"
Tinney Creek	52 L/14	50°52'01"	95°14'43"	Tow Lake	64 C/16	56°48'28"	100°11'39"
Tinney Lake	52 L/14	50°52'57"	95°15'39"	Town Lake	64 J/14	58°51'51"	99°22'40"
Tin Pan Bay	63 B/12	52°31'19"	99°53'09"	<i>*Townline (Ry. Pt.-P.F.)</i>	62 J/1	50°04'00"	98°19'00"
Tin Town (Loc.)	62 J/1	50°10'02"	98°11'38"	Townline Drain	63 C/2	52°13'42"	100°59'37"
Tiny Creek	54 C/12	56°38'11"	93°51'19"	Townsend Lake	52 E/14	49°47'28"	95°17'08"
Tiny Pine Lake	63 B/2	52°01'43"	98°39'02"	Townsend River	64 P/13	59°47'27"	97°52'29"
Tipahaskayo Lake	53 N/6	55°21'45"	93°04'30"	Township Lake	63 B/2	52°04'49"	98°44'53"
Tipapayskochikas Island	53 K/13	54°47'42"	93°57'15"	Township Line Drain	62 I/2	50°14'17"	96°44'37"
<i>*Tippetary (Loc.)</i>	62 I/13	50°56'00"	97°56'00"	Towtowach Island	53 L/16	54°48'31"	94°10'32"
Tippett Lake	63 J/9	54°37'42"	98°13'06"	Towsley Lake	64 P/10	59°31'08"	96°38'35"
Tippieskaw Creek	64 C/11	56°32'28"	101°11'22"	Track Lake	62 N/6	51°15'52"	101°09'59"
Tisdales Slough	62 G/6	49°19'20"	99°07'46"	Tractor Bay	64 B/15	56°47'03"	98°57'25"
Tiskran Creek	54 A/14	56°53'23"	89°23'16"	Tractor Lake	64 C/5	56°17'11"	101°47'02"
Titipikus Lake	53 E/6	53°19'18"	95°29'59"	Tractor Trail Bay	53 L/16	54°49'21"	94°16'30"
Titley Island	63 K/16	54°54'07"	100°18'13"	Tracy Williams Lake	64 O/5	59°24'51"	99°50'10"

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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Traders Lake	63 F/9	53°41'40"	100°25'49"	Tullibee Lake	63 O/7	55°15'58"	98°32'45"
Traer Lake	64 I/10	58°32'33"	96°58'32"	Tullibee River	53 N/15	55°45'47"	92°53'20"
Trail Creek	52 E/14	49°59'38"	95°21'23"	Tully Lake	54 M/7	59°28'45"	94°55'00"
Trail Lake	52 E/14	49°58'41"	95°22'56"	Tulune Lake	64 C/15	56°57'31"	100°37'30"
Trakalo Lake	64 I/4	58°05'22"	97°32'35"	Tummel (Loc.)	62 N/3	51°08'22"	101°23'09"
Tramping Lake	63 K/9	54°40'13"	100°08'22"	Tuninili Lake	64 N/9	59°41'50"	100°18'19"
Transcona (Urb. Comm. 2-Aggl. urb. 2)	62 H/14	49°53'44"	97°00'19"	Turcotte Bay	53 E/16	53°54'12"	94°27'08"
Transcona Industrial Area (Ind. Area-Zone Industr.)	62 H/14	49°53'53"	97°01'55"	Turcotte Lake	54 E/10	57°32'57"	94°52'12"
Transcona Yards (Ry. Yard-Gare de triage)	62 H/15	49°53'23"	96°59'42"	Turkey Lake	52 L/14	50°46'49"	95°22'13"
Transit Lake	63 N/3	55°08'51"	101°02'27"	Turk Lake	52 L/11	50°34'02"	95°26'26"
Trap Lake	63 N/3	55°08'21"	101°05'54"	<i>Tumagain Point - see voir - Saskatchewan Point</i>	63 A/4	52°09'28"	97°42'41"
Trapper Lake	62 O/1	51°14'05"	98°05'10"	Tumbarry (Comm.-Aggl.)	63 F/5	53°28'10"	101°42'58"
Trapper Lake	62 N/10	51°34'55"	100°57'39"	Tumbull (Ry. Pt.-P.F.)	63 J/11	54°33'58"	99°28'37"
Trappist Monastery Park Reserve (Provincial Park-Parc provincial)	62 H/14	49°45'30"	97°09'23"	Tumbull Lake	64 C/8	56°24'23"	100°02'48"
Traverse Bay (Loc.)	62 I/9	50°40'24"	96°29'08"	Turner Bay	63 O/2	55°05'25"	98°41'45"
<i>Traverse Bay (P.O.-B. de p.) - see voir - Albert Beach</i>	62 I/10	50°40'50"	96°30'49"	Turner Island	64 N/3	59°14'03"	101°20'26"
Traverse Bay	62 I/9	50°40'09"	96°24'46"	Turner Lake	64 N/9	59°35'46"	100°17'23"
Travis Lake	64 P/1	59°14'59"	96°11'57"	Turner Peninsula	64 F/4	57°01'32"	101°31'02"
Traynor Lake	53 D/14	52°51'57"	95°07'32"	Turner Point	64 N/11	59°36'17"	101°11'05"
<i>Treat (Sta.-Gare)</i>	62 K/6	50°19'00"	101°11'00"	Turner Rapids	64 I/7	58°28'55"	96°47'50"
Treaty Island	62 I/9	50°36'02"	96°16'57"	Turners Bay	63 K/7	54°18'28"	100°56'44"
Treaty Point	62 I/9	50°35'59"	96°17'06"	Turners Lake	62 G/4	49°01'28"	99°50'45"
Treaty Rock (Rock 1-Rocher)	62 I/9	50°36'03"	96°16'00"	Turners Lake	63 K/7	54°22'02"	100°55'38"
Tree Island	63 A/4	52°06'48"	97°54'49"	Turnill Lake	64 K/8	58°28'35"	100°25'56"
Treesbank (Comm.-Aggl.)	62 G/12	49°38'10"	99°36'34"	Turtlehead Creek	62 F/1	49°12'28"	100°25'03"
Treesbank Ferry (Loc.)	62 G/12	49°39'51"	99°36'02"	Turtlehead Creek Dam	62 F/1	49°08'53"	100°24'37"
Treheme (Village 1)	62 G/10	49°37'46"	98°41'52"	<i>Turtle Island</i>	54 D/6	56°21'00"	95°01'00"
Treleavan Lake	64 O/7	59°23'56"	98°31'48"	Turtle Island	64 G/8	57°17'12"	98°12'29"
Tremaine (Loc.)	62 J/4	50°07'25"	99°56'03"	Turtle Lake	52 L/3	50°08'14"	95°21'43"
Tremaudan (Ry. Pt.-P.F.)	63 F/14	53°54'32"	101°10'16"	Turtle Lake	52 L/13	50°58'53"	95°45'24"
Tremblay Lake	64 J/15	58°46'08"	98°53'00"	Turtle Mountain (R.M.-M.R.)	62 G/4	49°10'00"	99°39'57"
Trembowla (Loc.)	62 N/8	51°16'20"	100°14'55"	Turtle Mountain	62 F/1	49°00'02"	100°14'51"
Trenter Lake	53 K/6	54°29'11"	93°17'15"	Turtle Mountain Provincial Park (P.N.P.)	62 F/1	49°03'00"	100°15'01"
Trentham (Loc.)	62 H/7	49°23'20"	96°40'03"	Turtle Mountain Wildlife Management Area	62 F/1	49°03'42"	100°23'20"
<i>Trentner Lake - see voir - Trenter Lake</i>	53 K/6	54°29'11"	93°17'15"	Turtle Rapids	52 L/13	50°59'03"	95°47'00"
Trewin Lake	64 P/13	59°47'57"	97°55'04"	Turtle River	62 O/4	51°06'56"	99°38'26"
Triangle Lake	63 K/14	54°48'02"	101°12'54"	Turtles Back	62 G/4	49°01'52"	99°59'56"
Trimble Lake	63 I/7	54°15'19"	96°34'42"	Tuxedo (Nhbd.-Quart.)	62 H/14	49°51'38"	97°13'04"
Trinity Park (Nhbd.-Quart.)	62 G/13	49°49'12"	99°57'01"	Tuxedo Industrial Area (Ind. Area-Zone Industr.)	62 H/14	49°50'11"	97°12'44"
Triple Creek	62 I/7	50°23'45"	96°39'36"	Tuxedo Lake	63 C/8	52°19'04"	100°17'08"
Triple Lake	62 N/7	51°20'10"	100°59'28"	Twelve Mile Creek	54 D/9	56°36'04"	94°22'20"
Trohubiak Lake	64 O/5	59°29'15"	99°42'26"	Twelve Mile Point	63 C/14	52°53'14"	101°15'02"
Trojanoski Lake	64 G/5	57°16'10"	99°56'37"	Twenty Two Bay	62 J/1	50°12'19"	98°12'17"
Trophy Lake	64 C/2	56°13'08"	100°56'43"	Twilight Lake	62 N/6	51°20'22"	101°10'35"
Troughton Lake	64 K/8	58°23'38"	100°11'38"	<i>Twilight Lakes - see voir - Twilight Lake</i>	62 N/6	51°20'22"	101°10'35"
Troup Lake	53 M/14	55°59'15"	95°15'45"	Twill Lake	62 N/12	51°39'04"	101°31'57"
Trout Creek	63 C/3	52°10'21"	101°26'53"	Twinbay Lake	63 N/3	55°01'12"	101°11'19"
Trout Creek	64 G/15	57°56'13"	98°35'58"	Twin Bays	52 M/3	51°01'53"	95°22'12"
Trout Falls	53 L/14	54°51'27"	95°07'36"	<i>Twin Brae (Loc.)</i>	62 N/3	51°03'00"	101°10'00"
Trout Island	63 G/13	53°50'57"	99°48'35"	Twin Falls	52 L/4	50°04'43"	95°32'06"
Trout Lake	64 G/15	57°53'00"	98°40'23"	<i>Twin Falls</i>	52 L/4	50°08'44"	95°51'36"
Trout Lakes	63 C/5	52°17'35"	101°33'18"	Twin Falls	63 N/15	55°59'00"	100°30'28"
Trout Narrows	63 N/3	55°10'33"	101°09'40"	Twin Falls	64 O/9	59°31'32"	98°28'08"
Trudeau Lake	64 N/2	59°04'30"	100°49'50"	Twin Islands	63 A/3	52°13'11"	97°19'17"
<i>Trump (P.O.-B. de p.)</i>	62 H/6	49°24'00"	97°22'00"	Twin Islands	63 C/10	52°32'32"	100°46'50"
Truro Creek	62 H/14	49°52'30"	97°13'32"	<i>Twin Lake - see voir - Twin Lakes</i>	62 N/11	51°33'46"	101°27'26"
Truthwaite Lake	53 M/8	55°19'38"	94°27'00"	Twin Lake	62 N/15	51°49'49"	100°57'55"
Tsestell Lake	64 K/10	58°40'09"	100°33'00"	Twin Lake	63 K/11	54°39'56"	101°27'10"
Tuber Lake	52 L/3	50°13'50"	95°17'36"	Twin Lake Hill	54 K/12	58°37'28"	93°49'00"
Tucker (Ry. Pt.-P.F.)	62 G/16	49°59'17"	98°13'22"	Twin Lakes	62 F/1	49°00'27"	100°14'36"
Tucker Island	53 L/4	54°01'58"	95°49'26"	Twin Lakes	52 E/3	49°14'57"	95°26'40"
Tuckers Lake	62 K/7	50°22'43"	100°33'38"	Twin Lakes	62 J/1	50°12'33"	98°11'23"
Tugby Lake	52 L/3	50°10'43"	95°23'21"	Twin Lakes	52 L/14	50°53'27"	95°29'10"
Tugela Creek	62 I/7	50°26'56"	96°57'01"	Twin Lakes	62 O/1	51°02'55"	98°09'40"
Tuhkanen Lake	62 P/1	51°13'43"	96°00'02"	Twin Lakes	62 N/11	51°33'46"	101°27'26"
<i>Tukikumweseepi Bay - see voir - Reds Bay</i>	63 N/3	55°14'47"	101°20'21"	Twin Lakes	53 K/7	54°28'02"	92°54'01"
Tulabi Falls	52 L/6	50°28'55"	95°15'52"	Twin Lakes	54 K/12	58°37'53"	93°48'51"
Tulabi Lake	52 L/6	50°29'25"	95°15'17"				
Tullibee Lake	53 E/10	53°38'47"	94°53'28"				
Tullibee Lake	53 E/14	53°52'01"	95°27'30"				

**GAZETTEER OF CANADA  
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NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Twin Lakes Beach (Loc.)	62 I/5	50°20'04"	97°58'01"
Twin Lakes Provincial Park	63 K/11	54°39'26"	101°28'38"
Twin Points	63 C/7	52°22'14"	100°43'56"
Twin Rapids	62 I/16	50°51'30"	96°12'04"
Twin Sisters (Hills-Collines)	62 G/8	49°19'29"	98°17'34"
Twist Lake	62 O/11	51°30'24"	99°20'17"
Two Creeks (Comm.-Aggl.)	62 K/3	50°01'34"	101°02'05"
Twohearts Point	62 I/9	50°38'13"	96°19'16"
Two Hill Lake	63 P/14	55°59'20"	97°18'41"
Two Island Point	63 H/3	53°11'11"	97°26'58"
Two Lake	52 L/3	50°01'55"	95°12'39"
Two Lakes	63 C/6	52°23'15"	101°25'46"
Two Legged River	53 E/3	53°07'09"	95°01'08"
Two Loon Lake	63 K/4	54°06'24"	101°31'59"
Two Mile Channel (Channel 2-Chenal)	63 G/16	53°46'03"	98°02'29"
Two Mile Lake	62 N/15	51°46'31"	100°54'36"
Two Mile Lake	63 C/15	52°55'45"	100°34'23"
Two Mile Point	63 C/14	52°52'54"	101°24'29"
Two Mile Rapids	63 K/5	54°22'44"	101°42'18"
Two Portage Lake	63 K/13	54°45'34"	101°41'18"
Two Rivers Lakes	63 B/10	52°31'21"	98°56'56"
Tymchuk Lake	64 P/15	59°56'47"	96°52'28"
<i>Tyndale Lake - see-volr - Yalteebekaynatay Lake</i>	64 O/8	59°21'13"	98°01'00"
Tyndale Lake	64 O/8	59°23'39"	98°06'32"
Tyndall (L.U.D.-D.U.L.)	62 I/2	50°04'58"	96°39'30"
Tyndall Park (Nhbd.-Quart.)	62 H/14	49°56'13"	97°12'19"
Tyrrell (Loc.)	63 J/11	54°36'15"	99°17'45"
Tyshuk Lake	64 I/1	58°14'29"	96°01'45"
Tytgat Lake	63 I/7	54°26'08"	96°45'50"

**U**

Uhman Lake	64 B/9	56°40'45"	98°22'58"
Ukamasahaw Point	63 G/3	53°09'39"	99°16'18"
Ukonaskow Lake	63 H/9	53°38'27"	96°20'05"
Ukoop Narrows	63 N/9	55°43'38"	100°04'23"
Ukraina (Comm.-Aggl.)	62 N/8	51°26'54"	100°15'21"
<i>Ukrania (P.O.-B. de p.) - see-volr - Ukraina</i>	62 N/8	51°26'54"	100°15'21"
<i>Umatillo (P.O.-B. de p.)</i>	62 N/2	51°14'40"	100°37'25"
Umisk Bay	64 H/5	57°22'14"	97°38'38"
Umisk Creek	64 H/5	57°19'28"	97°40'46"
Umisk Lake	63 N/16	55°46'29"	100°19'47"
Umisko Lake	53 K/16	54°57'29"	92°09'16"
Umisko Lake	64 J/3	58°00'27"	99°14'50"
Umisko River	64 G/15	57°57'11"	98°57'10"
Umiskwuska Lake	54 E/16	57°51'59"	94°10'38"
Umpherville (Comm.-Aggl.)	63 F/14	53°50'24"	101°13'20"
Unaglmaw Lake	64 G/5	57°17'53"	99°59'36"
Underhill (Comm.-Aggl.)	62 F/8	49°26'37"	100°23'10"
Underhill Lake	64 I/6	58°28'14"	97°18'11"
Unekisiskow Point	53 M/2	55°06'52"	94°38'46"
Unetoianumayo Rapids	64 A/2	56°02'41"	96°54'16"
Ungerer Lake	52 L/6	50°15'42"	95°25'21"
Union Point (Loc.)	62 H/11	49°31'16"	97°13'50"
Uno (Comm.-Aggl.)	62 K/3	50°14'26"	101°06'43"
Unruh Lake	64 J/4	58°02'32"	99°58'47"
Unruh Lake	64 H/10	57°37'43"	96°34'43"
Ununtakameeiwin Narrows	53 D/3	52°00'00"	95°28'29"
Unwin Lake	63 P/2	55°06'45"	96°36'58"
Upimintenzaw Creek	54 A/14	56°53'22"	89°14'52"
Upisasin Lake	54 D/5	56°29'29"	95°58'53"
Upischlipuskipatakos Narrows	64 C/8	56°15'49"	100°27'28"
Upistipaneus Narrows	64 A/1	56°06'14"	96°11'03"
Upistomosis Bay	64 C/1	56°03'24"	100°27'44"
Upper Assiniboine Wildlife Management Area	62 K/3	50°05'00"	101°05'00"
Upper Conjuring Falls	63 A/7	52°15'49"	96°39'50"
Upper Dam	62 N/6	51°24'10"	101°01'56"
Upper Devil Lake	62 I/7	50°16'46"	96°47'23"
Upper Kepuche Rapids	63 O/9	55°37'18"	98°11'58"

NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
<i>Upper Limestone Rapids</i>	54 D/9	56°30'49"	94°06'07"
Upper Oak Point	62 O/2	51°05'05"	98°33'51"
Upper Ospwagan Lake	63 O/9	55°32'16"	98°04'48"
Upper Pinawa Channel	52 L/4	50°09'32"	95°51'08"
Upper Salt Creek	63 C/9	52°42'54"	100°22'53"
Upset Lake	62 N/15	51°46'56"	100°55'41"
Urbanski Lake	64 O/11	59°36'41"	99°08'11"
Urquhart Lake	64 N/11	59°43'30"	101°09'50"
Usik Island	63 N/16	55°45'05"	100°28'12"
Usisoyi Lake	53 N/11	55°42'55"	93°20'13"
Ussupaskak Rapids	53 D/12	52°36'41"	95°57'36"
Utik Creek	64 G/9	57°39'32"	98°17'19"
Utik Island	64 G/9	57°38'43"	98°15'06"
Utik Lake	53 M/5	55°16'04"	95°57'32"
Utik River	53 M/11	55°31'30"	95°21'16"
Utikumak Lake	54 D/1	56°09'35"	94°05'25"
<i>Utikumak Lake - see-volr - Gresham Lake</i>	54 E/13	57°52'38"	95°45'10"
Utimayo Islands	63 N/15	55°48'40"	100°56'31"
Utlm Lake	54 E/10	57°41'39"	94°52'30"
Uyekis Creek	63 O/12	55°33'57"	99°37'37"
Uyekis Lake	63 O/12	55°37'57"	99°43'16"
Uyekus Lake	64 C/9	56°33'47"	100°19'19"
Uyenanao Lake	63 K/14	54°45'55"	101°22'50"
Uyoosan Island	63 N/10	55°43'00"	100°52'40"
Uyumihaywatik Lake	64 B/10	56°33'24"	98°46'04"
Uyumihaywatik Lake	64 G/6	57°16'01"	99°13'23"
Uyumihaywatik Lake	64 F/14	57°46'11"	101°27'50"

**V**

Valde Lake	52 L/6	50°20'29"	95°15'32"
Valhalla (Loc.)	62 I/15	50°50'06"	96°57'00"
Valley Gardens (Nhbd.-Quart.)	62 H/14	49°55'12"	97°04'02"
Valley River (Comm.-Aggl.)	62 N/1	51°14'53"	100°08'35"
Valley River	62 O/5	51°21'32"	99°54'31"
Valley River 63A (I.R.-R.I.)	62 N/2	51°14'13"	100°56'13"
Valley River Lake	62 N/10	51°38'58"	100°49'09"
Valley River Reserve (Comm.-Aggl.)	62 N/2	51°13'40"	100°58'00"
Valleyview (Nhbd.-Quart.)	62 G/13	49°50'42"	99°58'49"
<i>Valpoy (Ry. Pt.-P.F.)</i>	62 O/3	51°07'00"	99°28'00"
Vamp Creek	63 K/11	54°44'00"	101°22'35"
Vamp Lake	63 K/14	54°55'46"	101°10'05"
Vancamp Lake	64 P/11	59°43'54"	97°11'57"
Vance Lake	63 K/16	54°55'59"	100°11'24"
Vance Point	63 C/15	52°56'55"	100°42'02"
Vance Reef	63 C/15	52°55'19"	100°43'36"
Vanco Creek	63 K/10	54°38'20"	100°48'03"
Vanco Lake	63 K/10	54°42'16"	100°46'25"
<i>Vandal Lake - see-volr - Vandall Lake</i>	62 H/8	49°24'34"	96°12'47"
Vandal Lake	52 E/13	49°54'50"	95°36'34"
Vandall Lake	62 H/8	49°24'34"	96°12'47"
Van Damme Lake	62 G/6	49°26'39"	99°04'09"
Vandecar Lake	62 K/10	50°40'09"	100°59'32"
Vandekerckhove Lake	64 F/3	57°02'00"	101°24'57"
<i>Vandervennet Lake - see-volr - Van Der Vennet Lake</i>	64 N/2	59°13'10"	100°42'33"
Van Der Vennet Lake	64 N/2	59°13'10"	100°42'33"
Van Der Walle Lake	62 G/6	49°28'32"	99°01'23"
Van Hende Lake	64 C/3	56°03'39"	101°19'40"
Vankoughnet Bay	62 O/2	51°06'08"	98°39'23"
Van Lake	62 J/5	50°27'40"	99°51'35"
Van Lake	64 F/3	57°14'20"	101°18'46"
Vanlerberghé Lake	64 N/2	59°07'24"	100°58'44"
<i>Vannes (Loc.)</i>	62 I/13	50°51'00"	97°58'00"
Van Norman Lake	64 K/1	58°05'57"	100°03'20"
Van Normans Slough	62 K/7	50°16'16"	100°35'54"
VanSicke Island	64 F/9	57°37'04"	100°17'56"
Vansicke Lake	63 C/8	52°18'11"	100°18'44"
Vanson Rock (Rock 1-Rocher)	62 P/1	51°12'22"	96°20'42"
<i>Vanular Island</i>	53 L/15	54°58'56"	94°45'52"





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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Wakopa Wildlife Management Area	62 G/4	49°02'21"	99°52'42"	Wamaytekochu Rapids	53 K/10	54°44'43"	92°30'37"
Wakse Lake	52 M/5	51°21'56"	95°31'20"	Wameekwas Lake	53 F/13	53°51'24"	93°53'26"
Wakula Lake	64 N/13	59°59'17"	101°56'02"	Wampum (Loc.)	52 E/4	49°02'40"	95°49'58"
Wakum Lake	63 O/15	55°58'53"	98°45'51"	Wampum Ecological Reserve	52 E/4	49°02'29"	95°53'00"
Wakun Lake	53 E/13	53°58'59"	95°37'03"	Wanasing Beach (Loc.)	62 I/10	50°42'00"	96°31'37"
Wakunni Lake	62 P/8	51°21'18"	96°07'01"	Wanastikwayak Lake	63 F/13	53°59'20"	101°30'39"
Wakus Creek	53 E/4	53°01'27"	95°36'22"	Wanatawakaw Island	54 C/16	56°57'10"	92°23'10"
Wakus Lake	52 E/14	49°53'28"	95°28'36"	Wanatawakaw Portage	54 C/15	56°55'14"	92°37'43"
Wakus Lake	53 E/4	53°02'00"	95°38'06"	Wanemoche Lake	63 I/7	54°21'39"	96°57'46"
Wakusminakuna Rapids	63 A/9	52°44'47"	96°16'14"	Wanigan Lake	63 C/14	52°58'40"	101°29'22"
<i>Waldemar Lake - see-voir - Island, Lake of the</i>	62 G/4	49°01'45"	99°54'49"	Waninapikatanaw River	53 N/2	55°01'25"	92°31'51"
Walden Lake	64 N/14	59°52'28"	101°18'42"	Wanipigow (P.O.-B. de p.)	62 P/1	51°11'33"	96°18'07"
Walderssee (Hamlet-Hameau)	62 J/11	50°33'38"	99°03'16"	Wanipigow Dam	62 P/1	51°07'52"	96°10'11"
Waldon Control Structure	62 G/6	49°16'01"	99°28'15"	Wanipigow East (Loc.)	52 M/4	51°04'43"	95°54'26"
				Wanipigow Lake	52 M/4	51°06'02"	95°59'57"
<i>Walesiak Lake - see-voir - Wuche Lake</i>	64 B/1	56°07'33"	98°00'39"	<i>*Wanipigow Lake Provincial Recreation Park</i>	52 M/4	51°05'36"	95°59'53"
Walesiak Lake	64 B/7	56°18'36"	98°41'07"	Wanipigow River	62 P/1	51°11'25"	96°17'09"
Wales Point	54 L/15	58°52'28"	94°35'18"	Wanipigow West (Loc.)	52 M/4	51°05'37"	95°59'59"
Walford Lake	64 I/3	58°06'12"	97°29'58"	Wanless (Hamlet-Hameau)	63 K/3	54°10'42"	101°21'39"
Walker Bay	64 C/12	56°39'12"	101°35'12"	Wanless Creek	53 L/10	54°30'57"	94°53'42"
Walkerburn (Loc.)	62 N/11	51°31'25"	101°29'12"	Wanless Lake	53 L/10	54°37'01"	94°59'58"
Walker Creek	62 N/1	51°02'10"	100°24'15"	Wanlin Lake	52 E/11	49°44'15"	95°25'05"
Walker Island	64 F/3	57°03'28"	101°24'13"	Wann Lake	64 C/11	56°43'29"	101°23'10"
Walker Lake	62 N/6	51°19'22"	101°10'23"	Wapachenasik Narrows	53 L/2	54°02'05"	94°34'38"
Waiker Lake	52 M/6	51°29'12"	95°09'15"	Wapachusk Creek	63 A/15	52°49'47"	96°33'01"
Walker Lake	63 I/10	54°42'24"	96°56'52"	Wapachusk Lake	63 A/16	52°48'18"	96°25'05"
Walker Peninsula	53 L/4	54°09'55"	95°31'18"	Wapah (Comm.-Aggl.)	62 O/2	51°04'18"	98°52'00"
Walker Point	64 J/13	58°55'34"	99°52'25"	Wapako Lake	53 D/3	52°13'38"	95°14'22"
Walker Rapids	53 E/14	53°56'48"	95°29'37"	Wapaminakoskak Narrows	53 K/14	54°48'35"	93°13'26"
Walker River	63 I/14	54°47'43"	97°03'20"	Wapanagak Narrows	53 E/9	53°40'33"	94°24'20"
Walkers Lake	62 K/14	50°51'15"	101°15'49"	Wapanakow Point	53 L/14	54°51'18"	95°24'55"
Walkleyburg (Loc.)	62 I/2	50°11'48"	96°42'50"	Wapanoneeki Rapids	63 A/1	52°10'21"	96°22'47"
Wallace (R.M.-M.R.)	62 F/14	49°55'00"	101°10'20"	Wapano Rapids	53 D/12	52°35'07"	95°43'45"
Wallace Bay	64 J/13	58°47'05"	99°56'18"	Wapapiskwatayo Lake	53 K/11	54°33'48"	93°27'44"
Wallace Island	64 O/12	59°39'04"	99°55'22"	Wapasi Lake	53 D/13	52°53'47"	95°54'52"
Wallace Lake (Loc.)	52 L/14	51°00'00"	95°21'09"	Wapaskank Narrows	53 E/13	53°55'55"	95°38'31"
Wallace Lake (Loc.)	52 M/3	51°00'06"	95°21'14"	Wapaskatkokow Narrows	63 I/11	54°42'27"	97°29'41"
Wallace Lake	52 M/3	51°00'50"	95°20'30"	Wapaskaykow Lake	53 L/8	54°23'03"	94°14'46"
Wallace Lake Provincial Park	52 M/3	51°00'10"	95°21'20"	Wapaskaykow Narrows	53 L/8	54°23'12"	94°15'37"
<i>Wallace Lake Provincial Recreation Park - see-voir - Wallace Lake Provincial Park</i>	52 M/3	51°00'10"	95°21'20"	Wapaskekank Lakes	53 E/13	53°49'11"	95°45'31"
Wallace McKay Island	53 K/6	54°25'12"	93°28'33"	Wapaskosowakow Lakes	53 L/13	54°58'12"	95°32'24"
Wallace Point	64 J/7	58°20'06"	98°32'28"	Wapas Lake	64 F/11	57°32'52"	101°08'57"
Wallbridge Lake	64 P/7	59°16'13"	96°49'51"	Wapataka Narrows	64 C/7	56°26'48"	100°43'08"
Walld Lake	64 G/15	57°52'19"	98°30'58"	Wapatakosanik Lake	53 L/14	54°56'28"	95°16'12"
Walley Lake	64 G/3	57°01'50"	99°28'14"	Wapatakosanik Rapids	53 L/14	54°51'41"	95°08'30"
Walley Island	64 F/3	57°00'20"	101°23'13"	Wapatakosanik River	53 L/14	54°57'32"	95°19'44"
Walley Lake	64 G/10	57°35'45"	98°58'30"	Wapatanak Creek	53 K/5	54°20'38"	93°45'44"
Wallin Bay	62 P/11	51°43'04"	97°28'45"	Wapatanak Lake	53 K/4	54°13'47"	93°51'14"
Walmsley Island	64 J/5	58°21'15"	99°39'26"	Wapatinasing Narrows	53 E/11	53°44'18"	95°29'59"
Walmsley Lake	64 I/12	58°40'12"	97°30'02"	Wapaturisk Bay	64 K/11	58°34'28"	101°16'08"
Walsh Lake	53 E/16	53°59'16"	94°22'33"	Wapawaka Bay	53 K/11	54°42'22"	93°13'40"
Walter Black Lake	53 M/10	55°32'52"	94°40'54"	Wapawaka River	53 K/11	54°41'41"	93°15'13"
<i>Walters Point - see-voir - Walters Point</i>	53 E/16	53°51'29"	94°11'07"	Wapawakowsansees Lake	53 L/14	54°52'08"	95°23'10"
Walter Russell Bay	64 O/7	59°26'21"	98°31'22"	Wapawmacheewin Narrows	64 A/9	56°36'32"	96°15'00"
Walters Bay	64 O/16	59°52'26"	98°01'14"	Wapawongank Narrows	53 E/13	53°54'16"	95°47'58"
<i>Walters Creek - see-voir - Bloms Creek</i>	52 L/6	50°17'32"	95°15'52"	Wapawsik (Loc.)	64 B/2	56°03'27"	98°40'54"
Walters Creek	52 L/6	50°21'39"	95°17'34"	Wapawukaw Narrows	64 G/12	57°31'05"	99°47'59"
Walters Island	63 P/4	55°02'29"	97°44'02"	Wapawukaw River	53 L/6	54°27'58"	95°07'38"
Walters Lake	63 J/12	54°37'58"	99°47'48"	Wapawukaw River	64 B/1	56°10'50"	98°15'15"
Walter Smith Bay	64 P/1	59°05'00"	96°27'40"	Wapayko Lake	64 B/7	56°25'04"	98°31'44"
Walter Smith Lake	53 M/2	55°11'04"	94°50'13"	Wapechaykoskasik Lake	63 F/12	53°37'10"	101°39'04"
Walters Point	53 E/16	53°51'29"	94°11'07"	Wapeekamasink Narrows	53 L/6	54°15'16"	95°03'00"
Walton Creek	52 L/13	50°58'56"	95°44'49"	Wapeekokookoho Lake	53 L/1	54°09'15"	94°24'02"
Walton Evans Rapids	53 M/14	55°51'35"	95°08'52"	Wapeekun Rapids	63 A/1	52°10'23"	96°22'29"
Walton Island	64 P/1	59°12'23"	96°25'51"	Wapeeminakoskak Lake	53 L/8	54°25'09"	94°16'03"
Walton Lake	52 L/13	50°58'58"	95°43'41"	<i>Wapeekun Rapids - see-voir - Wapeekun Rapids</i>	63 A/1	52°10'23"	96°22'29"
Walton Lake	63 N/2	55°11'53"	100°51'46"	Wapeekunway Lakes	53 E/5	53°20'17"	95°41'24"
				Wapeskapek Lake	52 M/5	51°16'39"	95°33'08"
				Wapetisheewayhakan Lake	64 G/4	57°08'39"	100°00'00"
				Wapikani River	53 O/12	55°38'42"	91°44'03"

**GAZETTEER OF CANADA  
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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Wapikapow Lake	53 K/11	54°41'33"	93°09'39"	Warner Lake	54 M/4	59°06'40"	95°44'15"
Wapikopaw Lake	54 D/4	56°10'39"	95°47'42"	Warner Peninsula	64 H/8	57°24'20"	96°22'53"
Wapikunoo Bay	64 B/1	56°11'27"	98°21'23"	War News River - see-voir - Warnews River	64 A/5	56°15'39"	97°34'15"
Wapimakese Lake	54 D/5	56°27'05"	95°55'41"	Warnews River	64 A/5	56°15'39"	97°34'15"
Wapinhiikiskow Lake - see-voir - Strobus Lake	54 D/15	56°58'05"	94°39'47"	Warpath River	63 B/8	52°21'23"	98°25'26"
Wapinhiikiskow Lake - see-voir - Strobus Lake	54 D/15	56°58'05"	94°39'47"	Warren (L.U.D.-D.U.L.)	62 I/4	50°07'54"	97°32'48"
Wapinnoik Falls	63 A/14	52°52'50"	97°02'45"	Warrener Lake	64 K/10	58°30'47"	100°33'18"
Wapinyayo Creek	54 F/8	57°28'30"	92°28'45"	Warren Lake	64 H/13	57°50'57"	97°43'52"
Wapisew Bay	64 C/8	56°16'14"	100°19'08"	Warren Landing (N.C.-C.N.)	63 H/12	53°41'49"	97°52'13"
Wapisew Lake	53 L/14	54°53'30"	95°20'08"	Warrens Lake	62 K/2	50°04'54"	100°46'18"
Wapisew Lake	63 P/1	55°08'53"	96°16'19"	Warrens Lake	62 K/7	50°25'52"	100°30'50"
Wapisew Lake	64 A/7	56°18'06"	96°33'14"	*Warrenton (P.O.-B. de p.)	62 I/4	50°07'52"	97°32'54"
Wapisew Lake	54 D/5	56°27'46"	95°56'42"	Warrington Lake	53 E/2	53°00'51"	94°52'27"
Wapisew River	64 B/9	56°36'18"	98°29'31"	Warrington River	53 E/3	53°06'45"	95°02'47"
Wapisewsis Lake	64 B/8	56°26'54"	98°25'02"	Warthe Lake	63 K/16	54°50'20"	100°10'12"
Wapishtigau Brook	63 O/9	55°36'37"	98°07'59"	Warun Lake	64 N/3	59°15'00"	101°04'13"
Wapisi Lake	53 E/9	53°36'35"	94°19'46"	Warywoda Lake	63 K/16	54°56'53"	100°09'54"
Wapisi River	53 E/9	53°34'16"	94°25'15"	Wasacheewan Rapids	53 E/14	53°56'19"	95°04'32"
Wapiskowmuskayk Lake	64 G/6	57°18'38"	99°21'40"	Wasachewan Creek	63 P/7	55°16'10"	96°55'45"
Wapiskowmuskayk River	64 G/6	57°17'02"	99°14'41"	Wasachewin Rapids	53 K/5	54°20'35"	93°45'47"
Wapiskowuskoew Lake	63 O/15	55°57'32"	98°48'21"	Wasagamack (I.R.-R.I.)	53 E/15	53°53'30"	94°57'05"
Wapiskusinne Lake	64 A/11	56°43'48"	97°15'37"	Wasagaming (Comm.-Aggl.)	62 J/12	50°39'30"	99°58'07"
Wapisi Lake	63 O/14	55°46'32"	99°10'33"	Wasagamow Lake	54 D/14	56°45'01"	95°08'11"
Wapithayo Lake	64 G/10	57°41'53"	98°34'01"	Wasahatawakak Bay	53 K/4	54°06'19"	93°30'44"
Wapiyayo Lake	63 O/14	55°57'23"	99°27'26"	Wasahatinna Bay	63 I/15	54°55'54"	96°47'27"
Wapmetosiskak Point	63 I/12	54°35'47"	97°59'48"	Wasahowakow Lake	63 H/8	53°27'25"	96°23'53"
Wapooskooeenik Island	53 L/9	54°37'28"	94°11'44"	Wasakamak Bay	53 L/7	54°22'11"	94°56'56"
Wapoos Lake	63 N/6	55°16'54"	101°20'37"	Wasakamaw River	54 D/11	56°37'15"	95°21'57"
Wapoos Lake	63 N/16	55°54'28"	100°13'28"	Wasakamaw Lake	64 A/3	56°01'18"	97°13'12"
Wapoos Lake	54 D/1	56°09'50"	94°07'05"	Wasakamik Lake	64 B/10	56°32'50"	98°48'02"
Wapoos Pond	63 F/3	53°14'22"	101°05'04"	Wasakumew Lake	63 P/14	55°46'58"	97°04'55"
Waposkwayan River	53 M/7	55°20'18"	94°55'03"	Wasakunawewinik Narrows	53 K/4	54°07'31"	93°33'37"
Waposumset Lake	53 E/7	53°21'21"	94°44'51"	Wasamin Creek - see-voir - Clear Creek	62 K/9	50°41'00"	100°14'14"
Wapow Narrows	53 L/14	54°57'36"	95°16'06"	Wasayameesi Lake	53 D/11	52°37'14"	95°20'06"
Wapowukaw Bay	64 C/2	56°08'45"	100°32'17"	Wasaykamak Lake	63 F/10	53°42'28"	100°34'54"
Wapowukaw Narrows	64 C/1	56°07'25"	100°30'00"	Wasaykamak Lake	64 B/2	56°10'08"	98°37'13"
Wapukasew Rapids	63 H/11	53°35'33"	97°02'07"	Wasaykamik River	63 N/11	55°31'39"	101°27'55"
Wapu Lake	63 N/2	55°07'41"	100°54'39"	Wasaykamik Lake - see-voir - East Wasaykamik Lake	63 N/14	55°55'28"	101°07'08"
Wapun Lake	63 K/14	54°50'39"	101°11'59"	Wasaykamik Lake	53 L/1	54°02'21"	94°16'52"
Wapusakuna Rapids	63 A/8	52°20'29"	96°28'02"	Wasaykamik Lake - see-voir - West Wasaykamik Lake	63 N/14	55°58'08"	101°26'21"
Wapus Bay	53 E/10	53°42'59"	94°44'55"	Wasaykamik Bay	53 K/12	54°43'25"	93°52'56"
Wapus Creek	62 J/6	50°28'46"	99°20'03"	Wasekwan Lake	64 C/10	56°43'59"	100°56'17"
Wapuskakamasik Lake	54 C/2	56°07'35"	92°35'17"	Wasesoniskakotak Rapids	63 A/7	52°25'36"	95°34'07"
Wapusk National Park - also-aussi - Wapusk, Parc national	54 F/14	57°46'26"	93°22'17"	Washahigan Lake	63 H/15	53°55'16"	96°53'34"
Wapusk, Parc national - also-aussi - Wapusk National Park	54 F/14	57°46'26"	93°22'17"	Washikamow River	53 L/12	54°43'16"	95°52'39"
Wapus Lake	53 E/12	53°41'05"	95°31'28"	Washook Lake	64 P/2	59°08'49"	96°49'39"
Wapus Lake	53 F/13	53°51'14"	93°42'00"	Washow Bay (Loc.)	62 P/2	51°07'36"	96°59'25"
Wapuspimiskunow Lake	53 N/10	55°34'21"	92°59'54"	Washow Bay	62 P/7	51°22'53"	96°48'53"
Waputoniskinika Portage	63 I/13	54°45'01"	97°53'07"	Washow Bay Creek	62 P/2	51°12'02"	96°59'50"
Waputonisk Portage	64 F/14	57°59'21"	101°25'51"	Washow Bay Wildlife Management Area	62 P/3	51°10'11"	97°05'31"
Warburton Lake	64 P/13	59°52'48"	97°51'39"	Washow (Humbug) Bay - see-voir - Washow Bay	62 P/7	51°22'53"	96°48'53"
Ward (Loc.) - see-voir - Zelana	62 N/9	51°32'13"	100°12'12"	Washow River - see-voir - Washow Bay Creek	62 P/2	51°12'02"	96°59'50"
Ward Creek	63 C/12	52°32'42"	101°30'48"	Wasicheewone Falls	63 I/9	54°30'39"	96°01'53"
Wardell Lake	54 D/15	56°59'05"	94°57'00"	Wasioskatukaw Lake	64 B/7	56°15'51"	98°31'33"
Ward Island	64 N/8	59°24'26"	100°11'51"	Wasipeetassin Lake	64 A/9	56°41'16"	96°24'47"
Ward Lake	54 E/16	57°46'52"	94°09'22"	Wasiske Bay	64 B/11	56°37'35"	99°24'09"
Wardmans Lake	62 F/10	49°42'37"	100°53'00"	Waskada (Village 1)	62 F/2	49°05'48"	100°48'07"
Ward Mountain	54 L/16	58°48'04"	94°13'42"	Waskada Creek	62 F/2	49°05'44"	100°57'34"
Wardrope Lake	64 P/14	59°58'28"	97°10'31"	Waskalowaka Lake	64 A/9	56°33'20"	96°22'38"
War Eagle Lake	52 E/13	49°55'42"	95°37'57"	Waskao River	53 E/11	53°37'07"	95°06'03"
Wareham Lake	64 P/12	59°35'05"	97°30'49"	Waskik Lake	63 J/10	54°31'19"	98°46'07"
Warkentin Lake	52 L/6	50°24'54"	95°22'30"	Waskunihkumis Creek	54 F/8	57°18'32"	92°26'58"
Warkworth Creek	54 L/9	58°34'37"	94°01'08"	Waskwaytamo Creek	64 H/5	57°27'16"	97°50'02"
Warkworth Lake	54 L/9	58°35'30"	94°03'16"	Waskweesakwaskamotamisk Lake	54 D/5	56°27'40"	95°53'26"
War Lake	53 M/13	55°58'08"	95°39'26"				
Warmington Lake	53 F/13	53°49'29"	93°43'59"				
Wame Lake	62 N/15	51°50'46"	100°51'30"				

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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Waskwiatik Creek	53 N/10	55°40'01"	92°51'55"	Wawataynee Rapids	52 M/6	51°16'12"	95°27'18"
Waskwiatik Lake	53 N/10	55°41'27"	92°50'00"	Wawateewe Lakes	62 P/9	51°42'26"	96°00'17"
Waspison Lake	64 K/12	58°41'59"	101°59'59"	Wawayanagan River	63 C/10	52°30'27"	100°52'17"
Wasp Lake	52 L/6	50°18'25"	95°27'17"	Wawe Island	53 N/10	55°35'30"	92°56'24"
*Wassewa (Sta.-Gare)	62 F/1	49°09'00"	100°10'00"	Wawe Lake	63 I/12	54°34'34"	97°40'09"
Wass Island	53 E/15	53°52'39"	94°41'06"	Waweyahao Lake	53 N/14	55°46'11"	93°13'28"
Wass Lake	53 E/11	53°38'57"	95°23'54"	Waweyakumaw Lake	63 H/14	53°58'48"	97°01'41"
Wassien Lake	64 I/12	58°38'14"	97°49'47"	Waweya Lake	54 C/1	56°00'48"	92°23'11"
Wass River	53 E/11	53°40'27"	95°25'42"	Waweyasew Lake	63 I/16	54°56'13"	96°25'38"
Wasyliuk Drain	62 N/16	51°55'34"	100°21'42"	Waweyasew Lake	54 D/5	56°29'03"	95°52'18"
Watapi Rapids	63 H/14	53°55'58"	97°00'22"	Waweyayaw Lake	64 A/8	56°22'51"	96°27'19"
Watchi Bay	63 F/14	53°56'54"	101°16'15"	Wawiyakamak Lake	62 P/8	51°22'00"	96°00'20"
Watch Lake	63 J/12	54°43'12"	99°31'28"	Waychuk Lake	64 J/14	58°48'45"	99°14'51"
Watchom Bay	62 O/7	51°16'17"	98°35'15"	Way Lake	64 P/4	59°08'28"	97°46'25"
Watchom Creek	62 O/7	51°16'50"	98°33'54"	Waypapeekowin Creek	53 L/2	54°13'31"	94°37'41"
*Watchom Lake	62 O/7	51°17'00"	98°33'00"	Waypapeekowin Rapids	53 L/7	54°15'31"	94°39'09"
Watchom Provincial Park	62 O/7	51°16'42"	98°33'42"	Waypapeekowin Rapids – see-voir –			
Watchom Provincial Recreation Park –				Waypapeekowin Rapids	53 L/7	54°15'31"	94°39'09"
see-voir – Watchom Provincial Park	62 O/7	51°16'42"	98°33'42"	Wayte Lake	63 K/13	54°46'55"	101°37'40"
Waterbury Lake	63 N/12	55°31'00"	101°47'33"	Waywayo Lake	53 N/6	55°15'56"	93°16'15"
Waterhen (N.C.-C.N.)	62 O/13	51°49'48"	99°32'36"	Waywayseecappo (Comm.-Aggl.)	62 K/10	50°43'05"	100°52'52"
Waterhen 45 (I.R.-R.I.)	62 O/13	51°56'43"	99°35'48"	Waywayseecappo First Nation (I.R.-R.I.)	62 K/10	50°40'50"	100°55'58"
Waterhen Bay	62 J/1	50°13'04"	98°06'27"	Wayweekokanskak Falls	62 P/9	51°36'45"	96°21'06"
Waterhen Creek (Channel 1-Crique)	62 J/1	50°13'55"	98°06'53"	Weak Tea Bay	64 P/12	59°43'33"	97°43'37"
*Waterhen Ferry Provincial Recreation				Weasel Bay	63 K/13	54°56'08"	101°50'50"
Park	62 O/13	51°49'48"	99°32'36"	Weasel Island	62 O/12	51°42'12"	99°43'43"
Waterhen Lake	63 B/4	52°06'12"	99°33'30"	Weasel Island Rock Pile	62 O/12	51°41'02"	99°42'45"
Waterhen Reserve (Comm.-Aggl.)	62 O/13	51°58'20"	99°35'50"	Weasel Point	63 G/16	53°51'00"	98°06'14"
Waterhen River	62 O/12	51°44'02"	99°32'04"	Weaver Bay	64 J/15	58°55'30"	98°45'00"
Waterlily River	53 N/16	55°50'37"	92°05'13"	Weaver Creek	63 A/15	52°47'08"	96°33'15"
Waterman Lake	64 J/6	58°20'58"	99°22'52"	Weaver Island	64 J/15	58°54'10"	98°46'05"
Waters Lake	64 H/2	57°08'03"	96°35'59"	Weaver Lake	63 A/15	52°45'45"	96°32'30"
Wathacheewan Lake	53 D/13	52°53'30"	95°51'02"	Weaver Peninsula	64 P/12	59°32'16"	97°40'29"
Wathintayappikowin Rapids	63 A/9	52°40'32"	96°26'41"	Weaver Point	64 J/15	58°50'45"	98°41'11"
Watjask Lake – see-voir – Watjask				Webb Bay	64 H/6	57°19'11"	97°06'21"
Lakes	62 N/11	51°38'55"	101°26'49"	Webb Creek	63 K/15	54°51'32"	100°55'16"
Watjask Lakes	62 N/11	51°38'55"	101°26'49"	Webber Lake	53 L/8	54°28'51"	94°00'02"
Watkins Lake	64 N/7	59°18'53"	100°36'59"	Webb Island	52 E/13	49°54'00"	95°33'24"
Watseskwatapi Lake	63 F/13	53°59'00"	101°36'05"	Webb Island	63 K/15	54°52'00"	100°53'12"
Watson Bay	64 O/5	59°17'05"	99°49'00"	Webb Lake	63 K/15	54°56'25"	100°54'45"
Watson Creek	62 J/12	50°36'01"	99°40'42"	Webb Lake	64 C/16	56°51'26"	100°07'43"
Watson Creek	64 J/12	58°33'35"	99°54'57"	Webb Peninsula	64 O/6	59°24'43"	99°26'12"
Watson Hill	64 P/12	59°44'18"	97°39'20"	Webb Rapids	64 I/13	58°52'43"	97°54'27"
Watson Island	64 K/10	58°42'21"	100°41'36"	Webb River	64 I/6	58°19'09"	97°16'44"
Watson Lake	62 J/5	50°20'07"	99°57'25"	Webster Bay	64 G/6	57°28'39"	99°06'40"
Watson Lake	62 J/12	50°36'43"	99°37'22"	Webster Island	53 E/16	53°50'00"	94°02'14"
Watson P. Davidson Wildlife				Webster Lake	63 K/11	54°31'10"	101°05'42"
Management Area	62 H/8	49°20'18"	96°22'00"	Wechaki Lake	63 H/10	53°41'11"	96°41'59"
Watson Peninsula	64 H/14	57°57'36"	97°07'51"	Wechesawan Lake	53 L/8	54°21'47"	94°12'08"
Watson Point	54 K/13	58°46'47"	93°32'09"	Wedd Lake	53 F/13	53°47'10"	93°36'41"
Watson River	64 I/3	58°10'40"	97°16'14"	Wedge Lake	63 K/11	54°39'50"	101°04'15"
Watsons Lake	62 G/5	49°27'13"	99°34'08"	Wedge Point	63 J/13	54°50'17"	99°52'54"
Watsons Point	62 J/16	50°48'25"	98°22'35"	Weecha Bay	63 P/15	55°53'16"	96°58'56"
Watters Island	64 B/6	56°25'00"	99°22'28"	Weecheekeenayasi Point	53 D/3	52°01'19"	95°24'53"
Watters Lake	62 K/2	50°10'29"	100°55'03"	Weecheepuwanukatotoheechik Bay	64 F/13	57°52'13"	101°31'56"
Watters Lake	64 I/7	58°25'07"	96°54'21"	Weech Lake	63 K/16	54°53'22"	100°16'07"
Watt Lake	52 E/14	49°45'24"	95°24'53"	Weed Point	62 O/7	51°18'55"	98°45'10"
Watt Lake	64 C/7	56°24'11"	100°56'58"	Weekakenkaapasik Lake	53 D/6	52°23'03"	95°26'37"
Watts Creek	62 N/12	51°43'54"	101°34'37"	Weekakonkaapasik Lake – see-voir –			
Watts Lake	62 N/11	51°40'47"	101°28'34"	Weekokseematow Lake	53 D/6	52°19'33"	95°26'49"
Watts River	63 J/14	54°50'03"	99°16'12"	Weekokseematow Lake	53 D/6	52°19'33"	95°26'49"
Wattsvie (Ry. Pt.-P.F.)	62 K/6	50°22'31"	101°13'43"	Weeks Lake	64 P/11	59°02'22"	97°02'22"
Wattsvie Plains	62 K/6	50°21'11"	101°10'14"	Weekaskan Lake	53 K/12	54°43'11"	93°48'17"
Waugh (Ry. Pt.-P.F.)	52 E/11	49°38'00"	95°12'00"	Weekaskan River	53 K/12	54°43'19"	93°47'06"
Wauhkonens Bay	62 O/12	51°39'53"	99°33'38"	Weekwaymot Lake	53 E/13	53°50'16"	95°44'10"
Waverley (Nhbd.-Quart.)	62 G/13	49°50'14"	99°59'25"	Wee Lake	63 A/8	52°26'06"	96°21'02"
Waverley Heights (Nhbd.-Quart.)	62 H/14	49°48'21"	97°09'55"	Weemeeteegosi Creek	53 D/4	52°07'03"	95°43'26"
Waway Creek	62 I/7	50°17'07"	96°54'55"	Weemeeteegosi Lake	53 D/4	52°05'46"	95°43'33"
Wawakiskitchewan Narrows	63 I/14	54°45'09"	97°14'18"	Weeneeniasink Point	53 L/3	54°12'37"	95°26'45"
Wawakuskwayank Creek	53 D/14	52°56'12"	95°18'08"	Weepasko Island	64 K/13	58°53'23"	101°41'42"
Wawanasa (Village 1)	62 G/12	49°35'42"	99°41'02"	Weepaskow Lake	64 K/7	58°29'11"	100°44'05"
Wawanasa Dam	62 G/12	49°35'58"	99°40'55"	Weepaskow Lake	64 N/2	59°00'49"	100°41'18"
Wawao Creek	54 F/1	57°04'18"	92°13'10"	Weesakachak (Loc.)	53 F/12	53°44'38"	93°47'32"
Wawao Creek	54 K/11	58°43'04"	93°25'15"	Weesakachak Creek	53 F/13	53°45'25"	93°48'36"
Wawataynee Creek	52 M/12	51°43'22"	95°59'23"				

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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Weesakiamin Portage	64 C/2	56°12'28"	100°49'48"	West Arm	63 K/12	54°38'47"	101°49'51"
Weeseena Lake	53 D/11	52°36'27"	95°19'37"	West Atik Portage	53 K/3	54°04'13"	93°20'17"
Weiden (Loc.)	62 O/5	51°26'53"	99°42'43"	West Bay	63 C/7	52°29'10"	100°47'27"
Weidenhamer Lake	64 K/10	58°35'17"	100°35'56"	West Beach	62 I/10	50°33'38"	96°37'25"
Weiden Wildlife Management Area	62 O/5	51°29'09"	99°46'04"	West Blue Lake	62 N/10	51°36'19"	100°55'21"
Weidner Lake	64 I/16	58°55'40"	96°08'00"	Westbourne (Comm.-Aggl.)	62 J/2	50°07'47"	98°34'52"
Weimore Lake	63 J/15	54°59'23"	98°33'34"	Westbourne (R.M.-M.R.)	62 J/2	50°15'00"	98°50'00"
Weindenhamer Lake - see voir - Weidenhamer Lake	64 K/10	58°35'17"	100°35'56"	Westbourne Drain	62 J/2	50°08'20"	98°33'41"
Weiner Hill	62 J/3	50°05'27"	99°13'30"	Westbourne Settlement (Sett. 2-Établ. 2)	62 J/2	50°07'35"	98°36'15"
Weir Bay	64 H/6	57°15'32"	97°15'14"	West Branch La Salle River	62 H/13	49°55'24"	97°45'52"
Weir Island	64 N/5	59°23'03"	101°32'00"	West Branch Medora Creek	62 F/2	49°12'42"	100°30'07"
Weir Lake	54 E/2	57°00'01"	94°34'58"	West Branch Red Deer River	63 C/14	52°54'21"	101°27'43"
Weir Peninsula	63 P/5	55°23'58"	97°41'58"	West Branch Sturgeon Creek	62 I/4	50°03'31"	97°33'42"
Weir Point	64 F/4	57°01'12"	101°40'54"	West Branch Willow Creek	62 G/13	49°52'11"	99°47'40"
Weir River (Loc.)	54 D/16	56°49'04"	94°05'33"	West Camping Island	63 C/8	52°15'55"	100°08'38"
Weir River	54 C/14	56°54'32"	93°21'27"	Westcan Bay	62 J/1	50°10'15"	98°25'22"
Wekaysi Rapids	63 H/10	53°37'01"	96°36'40"	West Channel (Channel 2-Chenal)	62 I/7	50°22'22"	96°51'12"
Wekinna Creek	63 A/16	52°49'07"	96°29'18"	West Channel Nelson River (Channel 2- Chenal) - see voir - Nelson River (West Channel)	63 J/9	54°32'43"	98°01'52"
Wekinna Lake	63 A/16	52°53'27"	96°18'08"	West Chipewyan Lake	64 A/10	56°40'15"	96°46'01"
Wekusko (Comm.-Aggl.)	63 J/12	54°30'12"	99°45'04"	West Chipewyan Lake	64 K/2	58°12'10"	100°44'45"
Wekusko Brook	63 J/13	54°53'36"	99°45'38"	West Creek - see voir - Bretecher Creek	62 O/5	51°29'08"	99°31'45"
Wekusko Falls	63 J/13	54°47'22"	99°58'21"	West Creek	63 K/6	54°17'53"	101°01'16"
Wekusko Falls Provincial Park	63 J/13	54°57'35"	99°58'19"	West Crowduck Reef	63 A/4	52°02'24"	97°53'21"
Wekusko Lake	63 J/13	54°46'03"	99°52'17"	West Cyril Lake	53 M/13	55°54'35"	95°53'33"
We Lake	63 K/12	54°43'03"	101°44'05"	Westdale (Nhbd.-Quart.)	62 H/14	49°51'16"	97°18'58"
Weibanks Lake	63 I/7	54°19'48"	96°38'25"	Westdal Lake	64 C/16	56°46'01"	100°29'00"
Welbum Lake	64 O/10	59°39'04"	98°58'56"	West Deep Creek	62 J/1	50°11'08"	98°25'06"
Welch Lake	63 K/16	54°47'28"	100°06'39"	West Doghead Point	62 P/10	51°44'19"	96°50'25"
Weldon Bay	63 K/14	54°58'49"	101°20'14"	West Duck River	63 C/2	52°01'21"	100°52'02"
Weldon Lake	52 L/13	50°46'14"	95°33'54"	West Eighteen Lake	62 J/5	50°27'13"	99°47'41"
Weldon Narrows	63 K/14	54°58'52"	101°18'20"	West Elmwood (Nhbd.-Quart.)	62 H/14	49°54'53"	97°07'10"
Wellar Lake	63 J/9	54°42'42"	98°07'54"	West End (Nhbd.-Quart.)	62 H/14	49°53'41"	97°10'20"
Wellbums Creek	62 N/16	51°58'07"	100°07'17"	Westergaard Lake	52 L/11	50°33'00"	95°18'00"
Wellbums Point	62 N/16	51°58'17"	100°06'38"	West Eric Lake	64 C/14	56°51'53"	101°03'31"
Wellington Wildlife Management Area	62 G/1	49°00'36"	98°15'02"	West Favel River	63 C/3	52°10'58"	101°02'21"
Wellman Lake	62 N/15	51°49'27"	100°53'19"	Westgate (N.C.-C.N.)	63 C/13	52°49'47"	101°39'18"
Wellmet Lake	64 C/16	56°56'28"	100°04'08"	West Gold Lake	52 M/4	51°04'43"	95°46'29"
Wells Harbour	62 P/7	51°20'25"	96°41'18"	West Gordon Lake	52 L/12	50°43'10"	95°38'17"
Wells Island	63 P/2	55°03'57"	96°51'21"	Westhawk Lake (Hamlet-Hameau) - see voir - West Hawk Lake	52 E/11	49°44'30"	95°12'10"
Wells Lake	64 F/2	57°14'03"	100°59'47"	West Hawk Lake (Comm.-Aggl.)	52 E/11	49°44'30"	95°12'10"
Wellwood (Comm.-Aggl.)	62 J/3	50°02'23"	99°19'56"	West Hawk Lake	52 E/14	49°45'54"	95°11'16"
Wemtikos Bay	53 F/13	53°45'00"	93°52'46"	West Hawk Lake Dam	52 E/14	49°48'00"	95°10'22"
Wencheek Lake	53 E/10	53°32'38"	94°55'52"	West Hay Island	62 J/15	50°52'46"	98°37'06"
Wendigo Beach (Loc.)	52 L/5	50°21'11"	95°54'32"	West Island	63 H/13	53°57'39"	97°54'28"
Wendigo Island	52 L/5	50°23'33"	95°51'02"	West Johnston Lake	64 O/9	59°43'54"	98°15'02"
Wendigo Lake	53 D/14	52°51'05"	95°17'37"	West Kakenokamak Lake	53 K/3	54°10'37"	93°24'56"
Wendigo Point	62 P/14	51°50'10"	97°14'17"	West Kildonan (Urb. Comm. 2-Aggl. urb. 2)	62 H/14	49°57'10"	97°07'44"
Wendigo River	62 I/16	50°49'41"	96°18'35"	West Kisayinew Bay	63 N/15	55°45'39"	100°57'03"
Wenners Lake	62 N/3	51°12'08"	101°15'56"	Westlake Wildlife Management Area	62 O/6	51°17'45"	99°20'44"
Wentland (P.O.-B. de p.) - see voir - Greenwald	62 I/8	50°16'41"	96°28'46"	Westland Lake	53 L/3	54°05'51"	95°10'11"
Wentworth Lake	52 L/14	50°54'07"	95°18'46"	West Lee Lake	52 M/4	51°10'48"	95°40'20"
Wenusk Lake	53 E/11	53°37'33"	95°08'32"	West Lynne (Loc.)	62 H/3	49°00'16"	97°13'48"
Weposkows Narrows	64 F/13	57°58'48"	101°48'55"	West Lynn Lake	64 C/14	56°50'43"	101°03'24"
Weposkaw Portage	64 C/8	56°24'31"	100°21'28"	Westman Lake	64 I/5	58°18'07"	97°35'00"
Werbenuk Lake	64 I/1	58°06'59"	96°09'09"	West Matthews Lake	53 M/1	55°05'26"	94°22'07"
Wermer Lake	64 N/16	59°48'43"	100°15'43"	West McKay Lake	62 F/1	49°04'18"	100°16'13"
Wemham Lake	64 A/14	56°55'03"	97°25'51"	West Mill Point	62 P/11	51°32'27"	97°17'28"
Werry Lake	64 J/5	58°29'24"	99°40'53"	West Ministik Lake	53 N/11	55°44'58"	93°08'03"
Wesatchewan Bay	53 L/7	54°29'29"	94°41'54"	West Ministik Lake	54 D/5	56°29'50"	95°54'23"
Wesatchewan River	53 L/10	54°30'08"	94°43'32"	West Mistuhe Lake	53 L/2	54°09'59"	94°57'45"
Weskachmuk Lake	53 F/13	53°57'53"	93°43'23"	West Mossy Portage	63 F/1	53°10'51"	100°24'54"
Weskuchanis Lake	64 K/4	58°11'48"	101°48'39"				
Weskuchanis Portage	64 K/4	58°15'00"	101°49'44"				
Wesley Lake	64 B/13	56°56'55"	99°42'45"				
Wesley Wilson Bay	53 N/3	55°09'44"	93°08'29"				
Wess Lake	64 B/5	56°26'49"	99°48'57"				
West Angling Lake - see voir - South Angling Lake	62 N/6	51°27'01"	101°06'10"				
West Arm	63 K/12	54°33'20"	101°49'45"				

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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
West Muskak Lake	64 C/2	56°05'26"	100°50'31"	Whillier Lake	52 E/14	49°46'26"	95°27'53"
West Namaykos Lake	53 L/3	54°03'01"	95°03'24"	Whirlpool Lake	62 J/12	50°42'47"	99°47'32"
West Neldin Lake	63 C/8	52°26'31"	100°11'59"	Whirlpool River	62 J/12	50°34'12"	99°53'31"
West Nesayaketakayow River	54 G/3	57°13'12"	91°16'22"	Whiskey Ditch	62 I/7	50°15'36"	96°52'42"
West Niska Lake	53 N/11	55°34'26"	93°23'13"	Whiskey Islands	62 O/13	51°51'39"	99°33'21"
Weston (Nhbd.-Quart.)	62 H/14	49°54'58"	97°11'24"	<i>Whiskey Jack (Ldg.-Déb.) - see-voir -</i>			
<i>Weston Bay - see-voir - Robinson Bay</i>	62 O/13	51°55'20"	99°56'07"	Whiskey Jack Landing	63 J/8	54°26'11"	98°00'20"
<i>Weston Point - see-voir - Robinson Point</i>	62 O/13	51°55'54"	99°55'03"	Whiskeyjack Lake	53 D/12	52°42'18"	95°57'52"
Weston Shops (Ry. Yard-Gare de triage)	62 H/14	49°55'25"	97°10'54"	Whiskey Jack Lake	64 K/5	58°23'09"	101°54'58"
West Paul Lake	62 N/11	51°33'34"	101°23'46"	Whiskey Jack Landing (Comm.-Aggl.)	63 J/8	54°26'11"	98°00'20"
West Peden Lake	64 F/5	57°28'06"	101°42'59"	Whiskey Jack Narrows	63 J/8	54°23'44"	98°00'08"
West Pech Bay	63 N/15	55°47'00"	100°36'38"	Whiskey Jack Portage	63 I/5	54°27'37"	97°57'45"
West Pine Creek	52 E/4	49°05'01"	95°56'15"	Whisky Creek	63 C/14	52°52'35"	101°26'56"
West Pine Rldge (Comm.-Aggl.)	62 H/15	49°59'45"	96°54'39"	Whisky Jack Bay	63 C/16	52°53'13"	100°15'52"
West Poplar Lake	62 P/5	51°15'45"	97°46'39"	Whisky Jack Island	63 C/16	52°54'48"	100°17'19"
West Poplar Point	63 C/8	52°16'33"	100°09'29"	Whisky Jack Lake	63 C/16	52°52'24"	100°14'57"
West Rat Lake	52 L/12	50°44'02"	95°43'44"	Whisky Jack Point	63 C/16	52°53'39"	100°15'49"
Westray (Comm.-Aggl.)	63 F/11	53°35'49"	101°24'14"	<i>Whiteaves Point - see-voir - Beardys Point</i>	63 C/15	52°50'27"	100°41'35"
West Rice Lake	63 C/11	52°44'12"	101°23'16"	White Bay	63 I/2	54°13'47"	96°34'28"
Westroc (Ry. Pt.-P.F.)	62 J/2	50°09'13"	98°40'05"	White Bear Creek	54 F/8	57°22'31"	92°26'00"
West Ruby Creek	62 N/14	51°52'14"	101°23'22"	White Beaver Falls	63 A/1	52°09'28"	96°20'18"
West St. Paul (R.M.-M.R.)	62 H/14	49°59'58"	97°09'44"	White Beaver River	63 A/1	52°09'08"	96°19'43"
West Salt Lake	63 C/14	52°51'35"	101°08'52"	Whitebeech Creek	63 C/3	52°10'08"	101°23'30"
West Salt Lakes	62 O/13	51°51'47"	99°56'50"	<i>Whitcap Lake - see-voir - Wapuskakamasik Lake</i>	54 C/2	56°07'35"	92°35'17"
West Salt Point	62 O/12	51°43'36"	99°48'36"	Whitcap Lake	54 D/14	56°53'51"	95°14'09"
West Scott Creek	62 K/16	50°57'22"	100°17'20"	<i>White Chicken Lake - see-voir - Oskoon Lake</i>	64 C/8	56°16'23"	100°05'36"
<i>West Selvevright Lake</i>	64 G/11	57°40'55"	99°19'57"	White Chicken Lake	64 C/8	56°16'58"	100°11'56"
West Shanty Lake	62 N/6	51°24'47"	101°08'35"	White Creek	64 B/5	56°23'49"	99°31'32"
West Sheil River	62 N/11	51°41'47"	101°16'51"	Whitcross Creek	64 O/16	59°58'38"	98°10'49"
West Shoal Lake	62 I/5	50°20'10"	97°40'59"	Whitcross Lake	64 O/16	59°56'48"	98°12'40"
West Spring Creek	62 J/4	50°14'33"	99°54'53"	White Deer Rapids	53 L/7	54°15'07"	94°35'31"
West Squirrel Creek	62 J/2	50°07'21"	98°48'46"	White Elephant, The (Hill-Colline)	62 O/15	51°48'02"	98°32'40"
West Stony Point	62 P/13	51°58'26"	97°34'56"	White Esker	64 P/1	59°08'12"	96°20'06"
West Tremaine Lake	63 P/6	55°29'30"	97°20'39"	White Eye Lake	52 M/14	51°47'11"	95°18'45"
Westview (Nhbd.-Quart.)	62 G/13	49°49'48"	99°59'24"	Whitefish Creek	63 C/5	52°19'22"	101°37'46"
West Waseekumk Lake	63 N/14	55°58'08"	101°26'21"	Whitefish Islands	63 G/16	53°48'49"	98°00'42"
West Waterhen River	62 O/13	51°52'07"	99°39'53"	Whitefish Lake	63 C/5	52°20'03"	101°36'32"
West Wilson River	62 N/2	51°05'50"	100°37'40"	Whitefish Lake	63 K/13	54°45'01"	101°39'44"
Westwin (Nhbd.-Quart.)	62 H/14	49°53'27"	97°14'14"	Whitefish Lake	53 N/11	55°33'15"	93°13'34"
West Winchester Lake	52 L/14	50°58'54"	95°19'51"	Whitefish Lake Provincial Park	63 C/5	52°20'11"	101°34'58"
<i>West Winnipeg (Sta.-Gare)</i>	62 H/14	49°51'07"	97°25'23"	Whitefish Point	63 C/15	52°58'49"	100°58'12"
Westwood (Nhbd.-Quart.)	62 H/14	49°52'23"	97°17'33"	Whitefish Rapids	52 M/14	51°45'35"	95°17'28"
West Wuchusk Lake	63 P/14	55°47'49"	97°03'54"	White Forest Rapids	63 J/14	54°47'59"	99°10'10"
Wetiko Creek	63 A/8	52°26'10"	96°10'45"	<i>White Fox Lake - see-voir - Little Melvin Lake</i>	64 F/1	57°09'05"	100°24'50"
Wetikoekaan Lake	64 C/16	56°45'32"	100°19'20"	White Fox Lake	64 F/1	57°13'04"	100°22'25"
Wetiko Hills	53 K/9	54°36'53"	92°26'18"	White Goose Lake	53 N/3	55°08'13"	93°07'55"
Wetiko Lake	63 P/2	55°13'13"	96°44'21"	White Goose River	53 N/2	55°11'34"	92°42'21"
Wetiko Lake	53 M/13	55°50'38"	95°39'06"	Whitehead (R.M.-M.R.)	62 F/16	49°46'46"	100°14'02"
<i>Wetiko Lake - see-voir - Wetikoekaan Lake</i>	64 C/16	56°45'32"	100°19'20"	Whitehead Lake	64 H/12	57°42'59"	97°36'38"
Wetikoo Island	63 N/11	55°42'08"	101°02'33"	<i>Whitehouse (Loc.)</i>	62 H/14	49°58'00"	97°03'00"
Wetikoo Lake	63 N/14	55°58'06"	101°08'19"	Whitehouse Creek	63 K/10	54°36'48"	100°40'33"
Wetikoo Lake	64 F/14	57°57'04"	101°11'05"	Whitehouse Lake	63 K/10	54°31'43"	100°43'35"
Wetikoo Marsh	63 N/9	55°44'38"	100°03'52"	White Island	64 O/13	59°51'49"	99°50'21"
Wetikoo Rapids	64 B/13	56°46'34"	99°46'40"	White Lake (Loc.)	52 L/4	50°01'46"	95°30'49"
Wetikoo Rapids	53 N/5	55°24'22"	93°52'18"	White Lake	52 L/4	50°01'44"	95°32'17"
Wetiko River	63 P/7	55°15'02"	96°58'38"	White Lake	62 N/11	51°34'29"	101°26'35"
Wetikowesk wattam (Loc.)	63 I/9	54°32'30"	96°03'46"	White Lake	63 K/12	54°41'44"	101°44'40"
<i>Wetmore Lake - see-voir - Weimore Lake</i>	63 J/15	54°59'20"	98°33'30"	Whitelaws Lake	62 G/14	49°57'55"	99°12'44"
Whalen Creek	54 C/4	56°12'27"	93°38'25"	White Lily River	63 P/11	55°31'35"	97°24'59"
Wheadon River	63 N/8	55°19'30"	100°15'11"	Whiteman Falls	53 D/4	52°07'25"	95°43'20"
Wheatcroft Lake	64 C/2	58°11'52"	100°43'13"	Whitemouth (Comm.-Aggl.)	52 E/13	49°57'15"	95°58'31"
Wheatland (Comm.-Aggl.)	62 K/1	50°01'00"	100°17'44"	Whitemouth (R.M.-M.R.)	52 E/13	49°58'29"	95°57'25"
Wheeler Island	64 P/15	59°51'14"	96°35'40"	Whitemouth Bog	52 E/13	49°59'59"	95°55'07"
Wheeler Lake	63 O/4	55°12'58"	99°46'04"				
Wheeler's Lake	62 I/7	50°16'47"	96°54'27"				
Wheeler's Lake	62 N/11	51°31'54"	101°21'51"				
Whillier Island	64 H/1	57°09'22"	96°07'27"				

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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Whitemouth Bog	52 L/4	50°03'00"	95°56'00"	Whittles Point	62 I/7	50°21'36"	96°42'10"
Whitemouth Falls	62 I/1	50°07'14"	96°02'05"	Whoopee Harbour	63 A/2	52°01'49"	98°55'01"
Whitemouth Falls Provincial Park	62 I/1	50°08'38"	96°01'10"	Whyne Bay	64 G/2	57°02'06"	98°42'13"
Whitemouth Island	52 E/5	49°15'44"	95°41'19"	Whyte Hill	64 O/7	59°20'52"	98°54'06"
Whitemouth Lake	52 E/4	49°14'38"	95°40'58"	Whyte Lake	64 N/1	59°08'44"	100°11'29"
Whitemouth Pond	52 E/6	49°16'30"	95°29'50"	Whyte Ridge (Nhbd.-Quart.)	62 H/14	49°48'41"	97°11'57"
Whitemouth River	62 I/1	50°07'18"	96°02'04"	Whytes Creek	62 O/16	51°48'21"	98°22'01"
Whitemouth River Ecological Reserve	52 E/5	49°28'10"	95°43'53"	Whytewold (Nhbd.-Quart.)	62 I/7	50°27'05"	96°57'14"
Whitemud Creek	62 G/4	49°08'00"	99°47'00"	Wickdahls Hill	62 J/12	50°31'00"	99°51'24"
<i>Whitemud Creek - see-voir - Long River</i>	62 G/3	49°10'08"	99°20'51"	Wicked Point	63 A/3	52°01'25"	97°19'49"
White Mud Falls (Comm.-Aggl.)	62 I/8	50°28'00"	96°03'55"	<i>Wicked Point - see-voir - Willow Point</i>	63 A/3	52°02'53"	97°21'47"
White Mud Falls	62 I/8	50°28'19"	96°03'42"	Wicked Point	63 B/15	52°47'49"	98°49'24"
Whitemud Falls	63 H/14	53°49'20"	97°29'35"	Wickes Lake	64 J/8	58°21'11"	98°23'49"
Whitemud Falls	63 I/12	54°44'50"	97°52'52"	Wickham Bay	63 C/1	52°02'44"	100°00'39"
Whitemud Falls	53 N/12	55°40'05"	93°31'38"	Wicks Island	53 K/3	54°07'02"	93°27'18"
Whitemud Lake	62 N/10	51°34'09"	100°51'39"	<i>Wickstenst Island</i>	63 K/9	54°38'00"	100°25'00"
Whitemud Lake	53 M/3	55°07'31"	95°09'39"	Wickstenst Island	63 K/14	54°51'58"	101°23'42"
Whitemud Lake Creek	62 N/10	51°33'33"	100°51'35"	Wickstrom Island	53 L/15	54°57'37"	94°49'17"
<i>Whitemud River - see-voir - Boggy Creek</i>	62 J/3	50°13'42"	99°27'21"	Wickstrom Lake	53 E/7	53°21'26"	94°43'03"
Whitemud River	62 J/7	50°15'00"	98°35'00"	Widgeon Bay	62 P/14	51°45'12"	97°26'34"
Whitemud Watershed Wildlife Management Area	62 J/3	50°02'40"	99°12'55"	Widgeon Lake	62 J/8	50°17'54"	98°01'23"
White Narrows	64 B/7	56°17'54"	98°58'12"	Wildlake Lake	64 N/15	59°52'07"	100°34'22"
White Ostrich Muskeg	53 E/4	53°13'55"	95°31'36"	Wiebe Island	64 G/6	57°23'00"	99°21'00"
White Owl Lake	53 E/7	53°18'17"	94°58'04"	Wiebe Lake	64 J/6	58°20'00"	99°00'35"
White Owl Lake	64 C/16	56°54'22"	100°22'32"	<i>Wieneke (Sett. 1-Établ. 1)</i>	62 I/3	50°07'00"	97°15'00"
White Peninsula	64 C/3	56°00'51"	101°05'37"	Wiener Hill	62 G/8	49°22'09"	98°19'20"
White Plains (Loc.)	62 H/13	49°51'12"	97°32'26"	Wightman Lake	64 J/9	58°43'53"	98°04'36"
White Point	63 I/2	54°13'38"	96°35'17"	Wightman Point	63 J/1	54°01'23"	98°14'53"
White Rabbit Creek	63 I/14	54°59'37"	97°15'37"	Wightmans Ravine	62 G/2	49°12'12"	98°39'57"
White Rabbit Lake	63 I/14	54°58'56"	97°21'18"	Wigle Lake	63 J/3	54°13'01"	99°11'42"
White Rapids	64 O/4	59°06'20"	99°42'20"	Wigle Springs	62 G/13	49°46'59"	99°43'12"
White Rock (Rock 1-Rocher)	63 H/3	53°09'35"	97°26'38"	Wigwam Bay	62 O/11	51°36'59"	99°11'48"
White Rock Creek	64 P/12	59°38'16"	97°52'53"	Wigwam Bay	63 A/4	52°04'13"	97°45'07"
Whitesand Bay	64 C/13	56°57'18"	101°58'50"	Wigwam Creek	63 A/4	52°04'40"	97°44'27"
Whitesand River	64 F/4	57°00'43"	101°53'23"	Wigwam Creek	54 C/1	56°01'09"	92°19'37"
Whitesands Lake	63 C/2	52°11'47"	100°42'45"	Wigwam Lake	63 C/1	52°11'23"	100°13'32"
Whiteshell (P.O.-B. de p.)	52 E/11	49°44'30"	95°12'10"	Wigwam Point	63 A/4	52°05'05"	97°47'28"
Whiteshell Bog	52 E/11	49°40'11"	95°26'15"	Wiide (Ry. Pt.-P.F.)	63 P/10	55°43'35"	96°48'46"
<i>Whiteshell Lake - see-voir - Big Whiteshell Lake</i>	52 L/3	50°05'07"	95°20'16"	Wildwood (Nhbd.-Quart.)	62 H/14	49°50'50"	97°07'52"
Whiteshell Provincial Park (P.N.P.)	52 L/3	50°01'00"	95°29'00"	Wiley Lakes	64 C/10	56°43'07"	100°53'33"
Whiteshell River	52 L/4	50°08'59"	95°39'52"	Wileys Point	63 K/2	54°12'57"	100°33'07"
Whiteside Lake	64 O/9	59°42'33"	98°07'19"	Wilf Lake	64 K/7	58°30'00"	100°58'52"
Whites Lake	62 F/15	49°50'07"	100°48'51"	Wilfred Lake	52 E/14	49°57'47"	95°16'48"
Whites Lake	63 C/11	52°33'00"	101°11'00"	Wilfreds Hill	62 G/4	49°00'06"	99°51'07"
Whitespruce Rapids	64 K/13	58°48'30"	101°40'32"	Wilfreds Lake	62 G/4	49°00'00"	99°51'34"
<i>Whitstone Lake - see-voir - White Stone Lake</i>	64 A/5	56°26'53"	97°30'05"	Wilke Lake	64 J/11	58°39'34"	99°20'15"
White Stone Lake	64 A/5	56°26'53"	97°30'05"	Wilkin Lake	64 C/12	56°42'58"	101°43'34"
Whitewater (Comm.-Aggl.)	62 F/1	49°12'26"	100°17'02"	Wilkins Lake	63 P/2	55°09'06"	96°30'01"
Whitewater (R.M.-M.R.)	62 F/8	49°24'58"	100°05'01"	Wilkinson Bay	53 K/11	54°41'54"	93°03'45"
Whitewater Falls	63 P/7	55°15'48"	96°55'42"	Wilkinson Island	53 L/15	54°58'32"	94°32'38"
Whitewater Lake	62 F/1	49°14'59"	100°18'32"	Wilkinson Lake	64 F/6	57°28'09"	101°14'13"
Whitewater Lake	62 K/16	50°47'52"	100°24'15"	<i>Willard (Ry. Pt.-P.F.)</i>	62 H/11	49°41'38"	97°02'54"
Whitewater Lake Wildlife Management Area	62 F/1	49°14'36"	100°18'45"	Willbeach (Loc.)	54 D/3	56°13'32"	95°01'17"
Whiteway Island	53 E/16	53°51'15"	94°07'57"	Willems Lake	64 K/11	58°38'39"	101°06'55"
Whiteway Lake	62 N/3	51°07'35"	101°05'11"	Willen (Comm.-Aggl.)	62 K/3	50°10'05"	101°13'01"
<i>Whiteway Point - see-voir - West Doghead Point</i>	62 P/10	51°44'19"	96°50'25"	William Anderson Lake	64 F/2	57°12'18"	100°35'39"
White Whale River	54 K/11	58°33'44"	93°08'00"	William Brown Lake	64 A/6	56°26'26"	97°16'28"
Whitewood Falls	63 J/14	54°47'35"	99°03'43"	William Campbell Point	64 B/9	56°36'41"	98°02'09"
Whithorn (Loc.)	63 F/12	53°31'24"	101°33'12"	William Clarke Lake	64 C/10	56°33'39"	100°55'05"
Whiting Lake	54 E/3	57°01'05"	95°05'35"	William James Lake	64 H/13	57°53'59"	97°38'55"
Whitley Lake	53 M/12	55°37'05"	95°32'31"	William Johnson Hill	64 N/12	59°41'37"	101°44'57"
Whitlock Lake	52 L/6	50°26'24"	95°11'56"	William Johnston Lake	64 I/13	58°57'13"	97°46'52"
Whitmore (Loc.)	63 C/11	52°42'54"	101°07'04"	William Johnston Point	63 N/8	55°21'16"	100°18'33"
Whitmore Lake	64 N/2	59°04'05"	100°56'07"	William Lake	62 G/4	49°02'24"	99°58'37"
Whittaker Island	64 I/14	58°52'43"	97°03'40"	William Lake	63 G/14	53°53'47"	99°21'31"
Whittaker Lake	64 P/14	59°56'32"	97°02'10"	William Lake Provincial Park	62 G/4	49°03'35"	99°58'26"
Whittier (Loc.)	62 H/14	49°53'57"	97°06'49"	<i>William Lake Provincial Recreation Park - see-voir - William Lake Provincial Park</i>	62 G/4	49°03'35"	99°58'26"
Whittles Lake	62 I/7	50°21'42"	96°42'35"	William McDonald Lake	54 E/3	57°01'54"	95°27'31"
				William McKay Lake	63 O/12	55°41'36"	99°51'21"

**GAZETTEER OF CANADA  
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NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
William McLean Lake	64 K/1	58°13'16"	100°25'48"	Wilsie Lake	53 M/8	55°20'23"	94°13'30"
William McLeod Island	53 L/8	54°29'01"	94°29'16"	Wilson Bay	64 J/11	58°43'03"	99°20'00"
William Moore Lake	63 P/3	55°06'27"	97°09'57"	Wilson Channel (Channel 2-Chenal)	54 D/7	56°26'04"	94°55'10"
William Patterson Lake	53 L/16	54°56'27"	94°17'10"	Wilson Creek	62 J/14	50°45'24"	99°23'34"
William River	63 G/15	53°52'11"	98°56'22"	Wilson Creek	63 C/14	52°52'57"	101°26'17"
<i>William Robinson Lake - see-voir - Thomas Robinson Lake</i>	64 O/10	59°31'02"	98°49'11"	Wilson Creek	54 D/8	56°23'43"	94°21'03"
Williams Bay	64 P/2	59°01'16"	96°34'34"	Wilson Drain	62 O/4	51°13'01"	99°52'03"
Williams Creek	62 J/1	50°12'49"	98°07'36"	Wilson Esker	53 N/3	55°09'43"	93°08'13"
Williams Esker	64 I/2	58°07'44"	96°38'45"	Wilson Hill	64 G/14	57°51'29"	99°05'35"
Williams Falls	63 N/7	55°24'12"	100°50'18"	Wilson Island	52 L/6	50°15'48"	95°29'50"
Williams Hill	64 J/5	58°22'41"	99°51'21"	Wilson Lake	62 J/1	50°12'18"	98°10'49"
Williams Island	64 I/2	58°08'40"	96°33'11"	Wilson Lake	62 N/10	51°35'52"	100°58'47"
Williams Lake	52 L/4	50°13'43"	95°31'16"	Wilson Lake	53 L/11	54°34'21"	95°00'00"
William Smith Island	54 D/6	56°20'29"	95°13'48"	Wilson Narrows	64 I/2	58°12'00"	96°39'03"
William Smith Lake	63 O/6	55°18'41"	99°20'11"	Wilson Peninsula	64 O/16	59°58'24"	98°06'19"
Williams Narrows	64 O/12	59°37'08"	99°33'18"	Wilson Point	62 P/1	51°06'41"	96°18'54"
Williamson Bay	64 N/5	59°16'40"	101°55'09"	Wilson Rapids	64 H/6	57°19'42"	97°08'36"
Williamson Island	64 O/5	59°25'28"	99°34'24"	<i>Wilson River - see-voir - Mitchell Creek</i>	62 N/2	51°05'22"	100°42'09"
Williamson Lake	64 H/1	57°01'27"	96°14'30"	<i>Wilson River - see-voir - Harper Creek</i>	62 N/2	51°07'40"	100°34'38"
Williamsons Lake	62 G/6	49°25'03"	99°26'58"	Wilson River	62 O/4	51°12'53"	99°51'00"
Williamsons Lake	62 K/9	50°31'01"	100°26'11"	Wilson River Marsh	62 O/4	51°14'12"	99°52'11"
Williamsons Marsh	62 G/6	49°18'40"	99°20'49"	Wilsons Creek	62 I/5	50°26'13"	97°58'13"
Williams Peninsula	64 C/16	56°52'44"	100°13'45"	Wilton Lake	64 P/6	59°16'39"	97°14'38"
Williams Point	64 J/15	58°59'12"	98°43'34"	Wiltshire Lake	62 N/3	51°14'04"	101°17'00"
<i>Williams Rapids - see-voir - Williams Falls</i>	63 N/7	55°24'12"	100°50'18"	Wilwand Lake	64 H/15	57°49'36"	96°34'41"
Williams Rapids	53 M/9	55°44'11"	94°11'05"	<i>Wimapedi Brook - see-voir - Wimapedi River</i>	63 O/6	55°27'30"	99°06'49"
William Wilson Lake	54 E/13	57°49'14"	95°55'07"	Wimapedi Lake	63 O/4	55°11'14"	99°46'43"
William Wright Island	53 N/13	55°55'11"	93°47'53"	Wimapedi River	63 O/6	55°27'30"	99°06'49"
William Wright Lake	64 P/14	59°55'03"	97°26'36"	<i>Wincell Lake - see-voir - Old Womans Lake</i>	62 N/3	51°04'30"	101°05'45"
Willis Bay	64 J/14	58°45'42"	99°20'08"	Winchester (R.M.-M.R.)	62 F/1	49°10'05"	100°30'00"
Willis Creek	53 K/6	54°15'45"	93°02'58"	Winchester Lake	63 C/6	52°19'33"	101°25'10"
Willis Island	53 M/12	55°30'55"	95°42'30"	<i>Winder Lake - see-voir - Robert Winder Lake</i>	64 O/12	59°45'00"	99°50'30"
Willis Lake	64 C/10	56°36'19"	100°41'19"	Winder Lake	64 P/16	59°48'51"	96°21'31"
Willis Peninsula	63 I/2	54°08'56"	96°42'34"	Windfall Lake	62 N/11	51°44'09"	101°12'36"
Willis Point	62 I/12	50°30'44"	97°40'06"	Windham Lake	53 L/1	54°01'26"	94°02'11"
Willis Rapids	64 P/3	59°11'06"	97°08'52"	Windigo Lake	63 A/2	52°03'40"	96°44'30"
Willis Ross Lake	63 I/1	54°01'20"	96°23'25"	Windigo Lake	53 D/11	52°31'50"	95°28'06"
Willoughbys Lake	62 G/6	49°20'17"	99°28'23"	Winding Lake	62 N/7	51°19'34"	100°53'18"
Willow Bay	63 K/7	54°19'07"	100°49'51"	Windsor Park (Nhbd.-Quart.)	62 H/14	49°51'49"	97°04'28"
<i>Willowbend Creek - see-voir - Rat Creek</i>	62 J/2	50°12'21"	98°34'20"	Windygates (Loc.)	62 G/1	49°00'02"	98°21'53"
<i>Willow Bend Creek - see-voir - Rat Creek</i>	62 J/2	50°12'21"	98°34'20"	Windygates Bridge	62 G/1	49°05'34"	98°21'02"
Willow Creek	62 G/13	49°51'07"	99°51'37"	Windy Hill	62 N/15	51°53'54"	100°49'42"
Willow Creek	62 I/10	50°34'34"	96°58'52"	Windy Island	63 K/2	54°11'45"	100°40'27"
Willow Creek	62 N/11	51°43'34"	101°14'33"	Windy Lake	62 H/9	49°42'06"	96°12'16"
Willow Creek	63 C/6	52°28'05"	101°27'02"	Windy Lake	62 N/15	51°53'54"	100°50'05"
Willow Island (Comm.-Aggl.)	62 I/10	50°36'17"	96°57'31"	Windy Lake	53 L/12	54°39'40"	95°47'15"
<i>*Willow Island</i>	63 G/4	53°13'00"	99°45'30"	Windy Point	63 C/16	52°59'58"	100°00'03"
Willow Islands	63 F/1	53°02'03"	100°27'45"	Wine Lake	62 N/11	51°30'43"	101°13'26"
Willow Lake	62 N/11	51°43'23"	101°11'39"	Wingham (Loc.)	62 G/16	49°46'10"	98°03'05"
Willow Lake	63 C/6	52°29'59"	101°27'07"	Wing Island	64 N/11	59°37'32"	101°21'20"
Willow Lake	53 E/14	53°57'47"	95°24'24"	Wing Lake	52 E/14	49°54'01"	95°08'58"
Willow Meadow	62 G/4	49°00'59"	99°53'16"	Wing Lake	62 N/7	51°16'05"	100°56'24"
<i>*Willow Park (Nhbd.-Quart.)</i>	62 H/14	49°56'00"	97°11'00"	Winipak Lake	54 A/5	56°25'13"	89°54'18"
Willow Point	62 I/10	50°35'51"	96°56'45"	Winking Point	53 L/2	54°14'45"	94°57'52"
Willow Point	62 P/6	51°26'13"	97°14'24"	Winkler (Town-Ville)	62 H/4	49°10'54"	97°56'25"
Willow Point	62 P/13	51°55'24"	97°55'47"	Winnberg River	64 J/12	58°36'17"	99°56'43"
Willow Point	63 A/3	52°02'53"	97°21'47"	Winnipeg (City-Ville)	62 H/14	49°53'04"	97°08'47"
Willow Point	63 C/15	52°45'44"	100°43'59"	Winnipeg, Base des Forces canadiennes	62 H/14	49°53'20"	97°14'05"
<i>*Willow Range (Ry. Pt.-P.F.)</i>	62 H/13	49°56'00"	97°55'00"	Winnipeg Beach (Town-Ville)	62 I/7	50°29'59"	96°58'29"
Willow Reef	52 L/5	50°23'13"	95°51'00"	Winnipeg Beach Provincial Park	62 I/10	50°30'01"	96°58'11"
Willow Swale	62 G/4	49°01'14"	99°56'24"	<i>Winnipeg Beach Provincial Recreation Park - see-voir - Winnipeg Beach Provincial Park</i>	62 I/10	50°30'01"	96°58'11"
Willowview (Loc.)	62 I/12	50°42'19"	97°36'03"				
Wilson Lake	64 H/6	57°20'21"	97°28'37"				
Willys Point	63 N/16	55°50'53"	100°25'21"				
Wilman Lake	64 P/12	59°38'12"	97°56'04"				
Wilmot Island	63 N/12	55°43'57"	101°56'38"				
Wilmot Lake	64 C/11	56°39'45"	101°24'06"				
Wilsie Bay	63 N/3	55°12'47"	101°22'52"				

**GAZETTEER OF CANADA  
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NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Winnipeg, Canadian Forces Base	62 H/14	49°53'20"	97°14'05"
Winnipeg, Lac - also-aussi - Winnipeg, Lake	63 A/3	52°07'55"	97°15'40"
Winnipeg, Lake - also-aussi - Winnipeg, Lac	63 A/3	52°07'55"	97°15'40"
Winnipegosis (Village 1)	62 O/12	51°38'55"	99°55'33"
Winnipegosis, Lac - also-aussi - Winnipegosis, Lake	63 B/5	52°29'00"	99°59'00"
Winnipegosis, Lake - also-aussi - Winnipegosis, Lac	63 B/5	52°29'00"	99°59'00"
Winnipeg River - also-aussi - Winnipeg, Rivière	62 I/9	50°37'54"	96°19'13"
Winnipeg, Rivière - also-aussi - Winnipeg River	62 I/9	50°37'54"	96°19'13"
Winnepko Rapids	63 H/11	53°37'50"	97°28'03"
Winnitoba (Loc.)	52 E/14	49°53'01"	95°11'41"
Winship Lake	53 D/3	52°09'40"	95°30'00"
Winslow Lake	62 J/12	50°42'10"	99°44'39"
Wintering Lake	63 P/5	55°23'24"	97°43'04"
Wintering River	63 P/12	55°34'05"	97°30'01"
Winter Island	63 N/13	55°46'16"	101°32'21"
Winter Lake	54 K/13	58°45'01"	93°54'18"
Winter Rapids	63 H/14	53°47'44"	97°09'16"
Winters Bay	64 K/9	58°31'45"	100°25'34"
Winthers Creek	62 O/8	51°21'38"	98°01'23"
Wintonick Lake	64 O/16	59°49'48"	98°25'14"
Wintoniw Lake	64 N/3	59°02'56"	101°08'53"
Wipaniparis Falls	53 L/12	54°42'30"	95°49'31"
Wipaniparis Portage	53 L/12	54°42'33"	95°49'31"
Wise Lake	54 L/3	58°07'39"	95°19'41"
Wishart Lake	64 H/13	57°52'54"	97°33'37"
Wisla (Loc.)	62 K/9	50°35'45"	100°23'33"
Witago Portage	63 O/10	55°40'29"	98°43'25"
Witchai Lake	63 P/15	55°59'59"	96°49'28"
Witchekat Creek	54 F/15	57°52'20"	92°45'36"
Wither Lake	64 I/15	58°53'08"	96°48'38"
Withers Island	63 N/5	55°15'49"	101°52'18"
Withers Lake	52 M/14	51°49'56"	95°12'50"
Witt Lake	64 P/1	59°05'19"	96°09'08"
Wityck Lake	64 P/5	59°28'42"	97°58'58"
Wivenhoe (Comm.-Aggl.)	54 D/3	56°10'35"	95°12'46"
Wiwianski Lake	64 P/8	59°19'31"	96°21'49"
Wojnarsky Lake	64 J/8	58°28'36"	98°26'48"
*Wokes Slough	62 G/2	49°07'00"	98°30'00"
Wokes Sloughs	62 G/1	49°07'17"	98°29'35"
Wolfaert Lake	53 M/11	55°44'18"	95°13'17"
Wolf Bay	53 L/7	54°26'56"	94°45'28"
Wolf Creek	63 C/9	52°42'35"	100°24'31"
Wolfe Creek	62 K/7	50°28'03"	100°34'56"
Wolfe Island	64 P/5	59°28'46"	97°52'24"
Wolfe Lake	64 N/4	59°06'37"	101°52'13"
Wolf Falls	63 A/1	52°12'14"	96°09'49"
Wolf Lake	62 K/8	50°29'19"	100°16'13"
Wolf Lake	62 O/8	51°17'15"	98°07'21"
Wolf Lake	62 N/7	51°18'33"	100°54'25"
Wolf Lake	64 C/12	56°37'55"	101°33'51"
Wolf Lake	64 G/14	57°58'53"	99°19'31"
Wolf Lakes	63 A/8	52°16'26"	96°08'57"
Wolf Lakes	63 C/6	52°21'20"	101°26'14"
Wolf Lakes	63 C/9	52°42'28"	100°26'16"
Wolf Pack Lake	62 N/15	51°45'42"	100°56'45"
Wolfpack Lake	64 C/3	56°06'49"	101°02'00"
Wolf Point	62 P/11	51°41'09"	97°26'19"
Wolf Rapids	63 O/5	55°26'25"	99°43'22"
Wolf River	53 L/15	54°54'40"	94°40'40"
Wolinsky Lake	64 J/3	58°13'46"	99°21'27"
Wolk Lake	64 N/12	59°36'24"	101°36'15"
Wolochatiuk Lake	64 P/1	59°00'42"	96°21'00"
Woloski Lake	63 N/4	55°02'22"	101°47'55"
Wolowicz Lake	64 C/3	56°07'24"	101°23'01"
Woiseley (Nhbd.-Quart.)	62 H/14	49°52'54"	97°10'26"
Wolverine Hill	62 I/2	50°13'11"	96°34'53"
Wolverine Island	63 K/1	54°10'43"	100°01'52"

NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
Wolverine Rapids	64 P/5	59°29'35"	97°46'23"
Wolverine River	64 I/14	58°54'44"	97°28'07"
Wolverton Creek	63 J/13	54°56'04"	99°54'12"
Wolverton Lake	63 J/13	54°58'27"	99°56'52"
Wonder Lake	62 P/5	51°20'08"	97°40'16"
Wonder Lake Creek	62 P/5	51°15'35"	97°34'49"
Wonderland Lake	63 K/12	54°43'44"	101°43'29"
Woodale Drain	62 O/7	51°27'13"	98°40'35"
Wood Bay (Loc.)	62 G/7	49°15'04"	98°48'58"
Wood Camp Bay	63 J/13	54°49'05"	99°44'23"
Woodcock Creek	54 F/2	57°04'58"	92°33'44"
Woodcock Lake	64 F/2	57°02'29"	100°33'15"
Woodcock Point	54 M/14	59°47'20"	95°16'00"
Wood Creek	64 P/6	59°15'48"	97°10'32"
Wood Esker	53 L/1	54°11'46"	94°25'48"
Wood Falls	62 P/1	51°06'05"	96°17'01"
Woodfield Lake	64 G/6	57°17'28"	99°28'21"
Woodhaven (Nhbd.-Quart.)	62 H/14	49°52'26"	97°16'23"
Wood Hill	64 K/16	58°45'45"	100°07'30"
Wood Island	63 B/8	52°16'17"	98°01'31"
Wood Lake	62 F/1	49°04'45"	100°17'41"
Wood Lake	62 G/4	49°06'07"	99°59'28"
Wood Lake - see-voir - Martell Lake	63 N/2	55°00'00"	100°38'15"
Wood Lake	63 N/3	55°08'05"	101°05'49"
Wood Lake	64 H/5	57°28'14"	97°45'05"
Woodlands (R.M.-M.R.)	62 I/4	50°10'00"	97°45'10"
Woodlands (Comm.-Aggl.)	62 I/4	50°12'26"	97°39'36"
Woodlots Ravine	62 G/2	49°10'17"	98°33'47"
*Woodman (Ry. Pt.-P.F.)	62 H/14	49°56'00"	97°15'00"
Woodmore (Loc.)	62 H/2	49°08'04"	96°53'25"
Woodnorth (Comm.-Aggl.)	62 F/11	49°43'57"	101°04'52"
Wood Peninsula	64 H/2	57°10'25"	96°58'00"
Wood Point	54 D/6	56°28'26"	95°11'21"
Wood Rapids	64 I/8	58°17'15"	96°14'45"
Woodridge (Comm.-Aggl.)	62 H/8	49°17'02"	96°08'52"
Woodridge Provincial Park	62 H/8	49°17'23"	96°08'51"
Wood River	64 I/9	58°32'02"	96°06'41"
Wood River - see-voir - Dechanhooledeazay River	64 I/9	58°34'04"	96°01'07"
Woodtroyd (Loc.)	62 I/6	50°16'33"	97°28'59"
Woods Creek	62 O/12	51°32'38"	99°33'20"
Woodside (Comm.-Aggl.)	62 J/2	50°10'53"	98°46'38"
Woods Island	64 G/15	57°54'35"	98°40'49"
Woods Lake	52 M/4	51°05'17"	95°47'46"
Woods, Lake of the - also-aussi - Bois, Lac des	52 E/3	49°05'25"	95°14'20"
Woods Point	64 I/12	58°37'39"	97°35'35"
Woods, Point of the	54 M/2	59°00'59"	94°45'30"
Woods Slough	62 G/6	49°27'06"	99°02'12"
Woods Slough	62 K/2	50°11'27"	100°37'28"
Woodward Bay	64 P/2	59°02'01"	96°43'01"
Woodward Island	52 L/4	50°07'22"	95°50'44"
Woodward Lake	64 O/6	59°24'10"	99°02'57"
Woodworth (R.M.-M.R.)	62 F/15	49°55'31"	100°39'31"
Woody Bay	63 C/13	52°54'22"	101°30'43"
Woody Bay	63 G/6	53°19'31"	99°12'45"
Woody Lake	63 C/11	52°42'04"	101°28'28"
Woody Point	63 C/14	52°54'16"	101°29'45"
Woody Point	63 G/6	53°19'09"	99°12'57"
Woody Point Creeks	63 G/6	53°19'21"	99°12'51"
Woody River	63 C/10	52°30'37"	100°50'47"
Wooffindin Lake	64 P/5	59°29'20"	97°41'02"
Woolgar Island	64 N/3	59°08'22"	101°03'33"
Woolgar Lake	64 J/11	58°39'55"	99°28'54"
Woolliard Lake	52 L/11	50°43'35"	95°27'30"
Woolverton Lake	53 M/12	55°40'45"	95°46'48"
Woosey Creek	63 K/9	54°40'19"	100°16'17"
Woosey Island	63 J/13	54°49'31"	99°55'17"
Woosey Lake	64 K/16	54°47'34"	100°16'12"
Worby (Loc.)	62 G/14	49°48'48"	99°01'46"



**GAZETTEER OF CANADA  
MANITOBA**

**RÉPERTOIRE TOPONYMIQUE DU CANADA  
MANITOBA**

NAME NOM	MAP CARTE	POSITION		NAME NOM	MAP CARTE	POSITION	
		LAT	LONG			LAT	LONG
Worden Lake	53 K/4	54°11'31"	93°56'35"	<i>Wuskwi Island - see-voir - Little Birch Island</i>	63 H/12	53°44'34"	97°51'52"
Work Lake	53 D/12	52°31'59"	95°34'30"	Wutupe Lake	63 P/14	55°50'43"	97°01'42"
Worm Lake	64 B/1	56°06'28"	98°29'03"	Wye (Ry. Pt.-P.F.)	52 E/12	49°37'29"	95°33'59"
Woronchuk Lake	63 I/9	54°38'12"	96°29'20"	Wye Lake	64 C/14	56°52'16"	101°14'01"
Worthington (Nhb.-Quart.)	62 H/14	49°50'23"	97°06'01"	Wye, The (Fork 2-Confluent)	62 I/3	50°13'36"	97°12'14"
Worthington Lake	64 F/2	57°01'58"	100°57'44"	Wylie Island	53 E/15	53°45'31"	94°46'37"
Wotton Bay	53 L/11	54°38'56"	95°13'23"	Wylie Lake	52 L/11	50°38'24"	95°19'49"
Wotton Island	64 F/1	57°00'44"	100°18'24"	<i>Wynne Lake - see-voir - Weepaskow Lake</i>	64 N/2	59°00'49"	100°41'18"
Wotton Lake	63 K/16	54°48'28"	100°22'56"	Wynne Lake	64 N/2	59°01'24"	100°31'41"
Wowchuk Creek	63 C/2	52°00'20"	100°39'10"	Wythes Creek	62 K/3	50°06'55"	101°03'06"
<i>Wowayakumaw Lake - see-voir - Notakikwaywin Lake</i>	63 O/15	55°55'07"	98°48'09"	Wytincks Hill	62 G/6	49°27'31"	99°06'44"
Woytowich Lake	64 N/4	59°10'42"	101°31'06"	Wytincks Lake	62 G/6	49°28'12"	99°01'25"
Wozniak Lake	64 I/13	58°52'31"	97°30'21"	Wyton Lake	63 N/7	55°27'15"	100°41'05"
Wrathall Lake	52 L/11	50°42'28"	95°12'06"	<i>Wytonville (Ry. Pt.-P.F.)</i>	62 G/13	49°49'00"	99°42'00"
Wrays Lake	62 G/6	49°22'23"	99°15'37"				
Wren Lake	64 N/12	59°32'44"	101°40'26"				
Wright Bay	63 K/12	54°42'30"	101°38'00"				
Wright Creek	63 O/6	55°24'28"	99°09'41"				
Wright Esker	64 I/13	58°55'15"	97°53'34"				
Wright Hill	63 N/1	55°11'19"	100°17'44"				
Wright Island	64 C/5	56°19'59"	101°59'50"				
Wright Lake	63 N/11	55°32'27"	101°17'59"				
Wright Lake	64 I/10	58°42'12"	96°52'31"	Yaap Lake	62 N/6	51°15'54"	101°07'57"
Wright Narrows	53 L/6	54°19'17"	95°07'34"	Yakaw Island	54 C/7	56°17'24"	92°48'34"
Wright Peninsula	63 N/7	55°15'46"	100°38'45"	Yakaw Lake	53 N/11	55°43'53"	93°05'56"
Wright Point	64 O/9	59°36'03"	98°22'42"	Yakawosis Creek	53 N/14	55°56'18"	93°00'03"
Wright Rapids	64 B/8	56°15'56"	98°12'35"	Yakaw River	54 C/7	56°16'25"	92°47'33"
Wright Rock (Rock 1-Rocher)	62 I/9	50°38'02"	96°20'53"	Yakaw River	54 G/3	57°10'17"	91°29'11"
Wrong Lake	63 A/9	52°38'36"	96°13'28"	Yakow Island	64 G/13	57°46'57"	99°44'01"
Wucheestoon Lake	63 I/2	54°08'46"	96°58'54"	Yakow Lake	64 C/6	56°29'00"	101°11'00"
Wuche Lake	64 B/1	56°07'33"	98°00'39"	Yakushavich Island	63 N/3	55°11'41"	101°19'55"
Wuchistoon Point	64 F/13	57°48'38"	101°47'52"	Yakymiw Lake	63 K/16	54°49'52"	100°28'47"
Wuchusk Creek	63 P/15	55°46'50"	96°58'59"	Yalteebekaynatay Lake	64 O/8	59°21'13"	98°01'00"
Wuchusk Island	63 N/16	55°50'16"	100°10'18"	Yankee Lake	62 O/11	51°33'07"	99°26'25"
Wuchusk Lake	63 H/10	53°38'10"	96°56'28"	Yankoski Lake	64 P/16	59°45'49"	96°02'16"
Wuchusk Lake	63 N/9	55°37'44"	100°08'54"	Yaremkiw Lake	64 K/14	58°51'59"	101°23'09"
Wuchusk Lake	63 P/15	55°46'23"	96°54'38"	Yaremko Lake	64 O/12	59°42'23"	99°34'59"
Wuchusk Lake	64 A/8	58°17'33"	96°20'25"	<i>Yaroway Lake - see-voir - Naykow Lake</i>	64 H/10	57°32'20"	96°57'44"
Wuchusk Lake	64 C/6	56°21'42"	101°13'17"	Yaroway Lake	64 H/10	57°41'12"	96°58'45"
Wuchusk Lake	64 C/16	56°52'17"	100°20'22"	Yarush Lake	63 K/4	54°14'57"	101°36'00"
Wuchuskonikap Portage	53 L/15	54°54'27"	94°46'52"	Yawningstone Lake	63 K/7	54°21'02"	100°50'35"
Wuchuskos Lake	64 A/2	56°07'30"	96°38'11"	Yaykow Lake	64 A/14	56°57'50"	97°14'10"
Wuchusk Pond	63 F/3	53°14'23"	101°05'37"	Yaykow Narrows	63 N/16	55°48'24"	100°29'09"
Wuchusk Portage	53 L/9	54°42'44"	94°03'01"	Yekitowaw Lake	63 N/14	55°49'17"	101°06'07"
Wuchusk Portage	64 A/1	56°14'48"	96°06'06"	Yekitowaw Point	63 N/10	55°44'39"	100°47'57"
Wuchusk River	63 N/9	55°39'56"	100°02'20"	Yelland Lake	54 F/3	57°13'00"	93°06'57"
Wunehagahda Creek	63 H/2	53°00'00"	96°52'10"	Yellowback Island	53 K/13	54°47'59"	93°50'55"
Wuneekewineema Lake	53 F/13	53°50'06"	93°41'01"	Yellow Quill Provincial Park	62 G/16	49°57'25"	98°19'55"
Wunneehagunypap Lake	53 D/14	52°58'38"	95°09'33"	<i>Yellow-water River - see-voir - Yellow Water River</i>	64 F/13	57°47'08"	101°32'34"
Wunwie Lake	53 E/5	53°25'45"	95°31'21"	Yellow Water River	64 F/13	57°47'08"	101°32'34"
Wupanukamik River	64 C/9	56°44'11"	100°22'10"	Yeo Lake	63 H/1	53°03'50"	96°00'49"
Wupas Lake	63 N/16	55°53'59"	100°01'54"	Yeoman Lake	64 O/9	59°33'23"	98°03'56"
Wupau Lake	64 G/6	57°16'21"	99°17'43"	Yonkers Lake	64 I/14	58°51'46"	97°17'39"
Wupaw Bay	64 B/14	56°45'51"	99°06'42"	York Bay	64 P/2	59°09'04"	96°35'10"
<i>Wuskatasko Brook - see-voir - Wuskatasko River</i>	63 J/13	54°59'11"	99°33'30"	York Factory (Loc.)	54 F/1	57°00'06"	92°18'21"
Wuskatasko Lake	63 O/4	55°05'52"	99°43'30"	York Factory, Lieu historique national - also-aussi - York Factory National Historic Site	54 F/1	57°00'00"	92°18'00"
Wuskatasko River	63 J/13	54°59'11"	99°33'30"	York Factory National Historic Site - also-aussi - York Factory, Lieu historique national	54 F/1	57°00'00"	92°18'00"
<i>Wuskay Creek</i>	63 F/13	53°54'00"	101°36'00"	York Island	53 E/16	53°46'19"	94°20'17"
Wuskowakichiwunus Narrows	64 C/7	56°17'07"	100°44'09"	<i>Yorkiw Lake</i>	53 M/11	55°31'13"	95°00'37"
Wuskutumoo Lake	53 K/16	54°59'59"	92°20'23"	York Lake	53 E/16	53°54'21"	94°03'11"
Wuskwatim Brook	63 O/10	55°31'19"	98°38'08"	York Landing (Comm.-Aggl.)	64 A/1	56°05'20"	96°06'06"
Wuskwatim Falls	63 O/10	55°32'29"	98°30'57"	York Landing (I.R.-R.I.)	64 A/1	56°05'23"	96°06'30"
Wuskwatim Lake	63 O/10	55°33'31"	98°32'34"				
Wuskway Bay	64 F/13	57°57'00"	101°47'07"				
Wuskwiatic Lake	64 A/13	56°51'25"	97°34'39"				
Wuskwiatic Narrows	64 A/13	56°52'04"	97°31'35"				
Wuskwi Bay	64 B/16	56°54'41"	98°03'31"				
Wuskwi Bay	64 H/3	57°11'00"	97°28'50"				

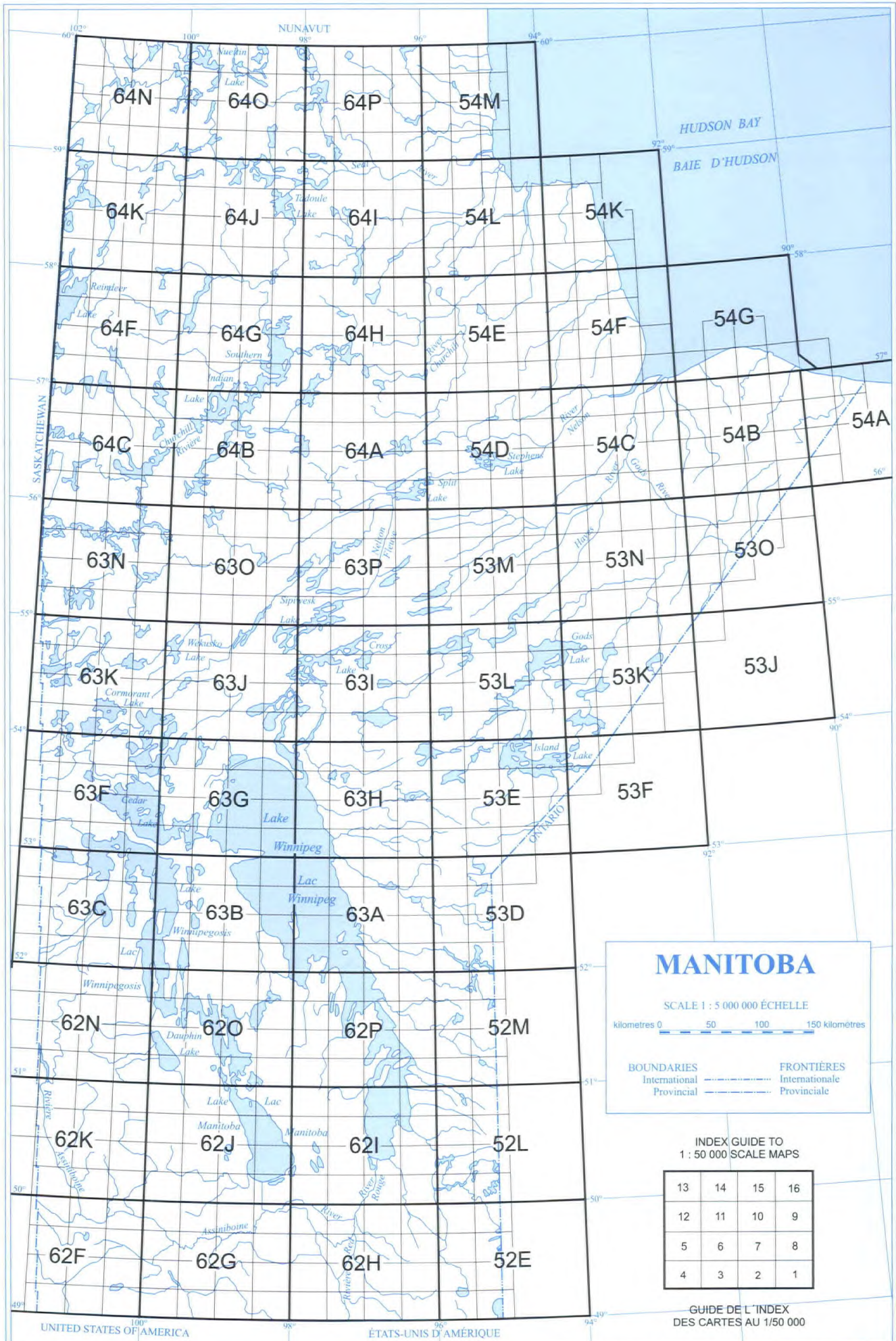
NAME NOM	MAP CARTE	POSITION	
		LAT	LONG
York River	53 K/4	54°07'07"	93°45'32"
*Youill (Ry. Pt.-P.F.)	62 J/2	50°02'00"	98°36'00"
Young Bay	64 O/9	59°41'17"	98°19'23"
Young Creek	64 B/3	56°13'33"	99°11'40"
Younger Lake	64 O/15	59°53'27"	98°58'07"
Young Esker	64 I/10	58°34'31"	96°57'04"
Young Hill	63 N/12	55°31'18"	101°55'37"
Young Island	53 K/4	54°10'15"	93°53'57"
Young Lake	64 C/10	56°41'33"	100°57'13"
Young Peninsula	63 N/10	55°37'58"	100°30'31"
Young Point (Comm.-Aggl.)	63 F/14	53°45'41"	101°14'10"
Young Rapids	64 I/8	58°17'47"	98°09'40"
Youngs Lakes	63 C/11	52°32'21"	101°10'40"
Younie Lake	64 P/6	59°29'37"	97°17'57"
Youville Drain	62 H/10	49°41'36"	96°51'58"
Yowney Lake	64 O/7	59°29'32"	98°35'13"
Y Point	62 G/5	49°19'53"	99°32'52"
Yudell Lake	64 I/12	58°30'00"	97°50'26"
Yuffe Lake	52 L/6	50°17'15"	95°26'13"
Yull Lake	64 H/15	57°48'18"	96°39'06"
Yukon Lake	63 J/13	54°50'30"	99°36'58"
Yunsko Lake	63 J/13	54°45'18"	99°35'28"
Yurkiw Lake	53 M/12	55°33'40"	95°52'55"

Z

Zacharius Bay	53 L/10	54°32'18"	94°35'20"
Zadorozny Lake	64 J/13	58°57'05"	99°34'25"
Zadworny Lake	64 I/16	58°45'01"	96°21'14"
Zangeza Bay	64 K/4	58°05'07"	101°59'59"
*Zant (Loc.)	62 O/1	51°09'00"	98°28'00"
Zanyk Lake	62 N/11	51°37'10"	101°10'55"
Zaste Island	63 I/9	54°34'12"	96°22'30"
Zaste Lake	62 N/15	51°54'20"	100°51'29"
Zastre Island	64 P/2	59°01'42"	96°42'48"
Zastre Lake	64 I/4	58°13'56"	97°38'52"
Zayets Creek	63 H/2	53°08'14"	96°44'48"
Zayets Lake	64 I/14	58°55'56"	97°22'49"
Zbaraz (Loc.)	62 I/14	50°59'40"	97°29'08"
Zdan Island	63 I/7	54°28'37"	96°42'05"
Zdan Lake	63 N/2	55°05'27"	100°38'00"
Zeavin Lake	63 J/16	54°58'26"	98°13'28"
Zedan Lake	64 I/5	58°28'31"	97°43'32"
Zed Island - see-voir - Bobs Island	63 B/5	52°18'04"	99°49'15"
Zed Lake	64 C/14	56°55'10"	101°16'23"
Zed Lake Provincial Park	64 C/14	56°54'38"	101°14'31"
Zed Lake Provincial Recreation Park - see-voir - Zed Lake Provincial Park	64 C/14	56°54'38"	101°14'31"
Zeglinski Lake	64 P/9	59°39'39"	96°09'35"
Zelana (Loc.)	62 N/9	51°32'13"	100°12'12"
Zelena (Loc.)	62 N/6	51°23'31"	101°18'24"
Zeller Lake	62 K/9	50°32'46"	100°05'10"
Zero Point	63 C/10	52°36'57"	100°44'10"
Zetterstrom Creek	62 F/1	49°14'14"	100°11'37"
Zhoda (Loc.)	62 H/7	49°17'04"	96°30'38"
Zimmer Lakes	62 K/14	50°54'33"	101°14'10"
Zimmerman Lake	52 E/13	49°55'25"	95°52'35"
Zoratti Lake	63 N/1	55°02'22"	100°01'35"
Zoria (Loc.)	62 N/8	51°20'51"	100°19'44"
Zuba Island	64 G/8	57°16'27"	98°17'50"
Zubek Lake	52 E/14	49°46'52"	95°16'14"
Zubriski Lake	64 O/5	59°21'52"	99°54'21"
Zuks Island	63 N/4	55°11'02"	101°30'57"
Zyтарuk Lake	52 L/3	50°10'55"	95°24'14"







**MANITOBA**

SCALE 1 : 5 000 000 ÉCHELLE

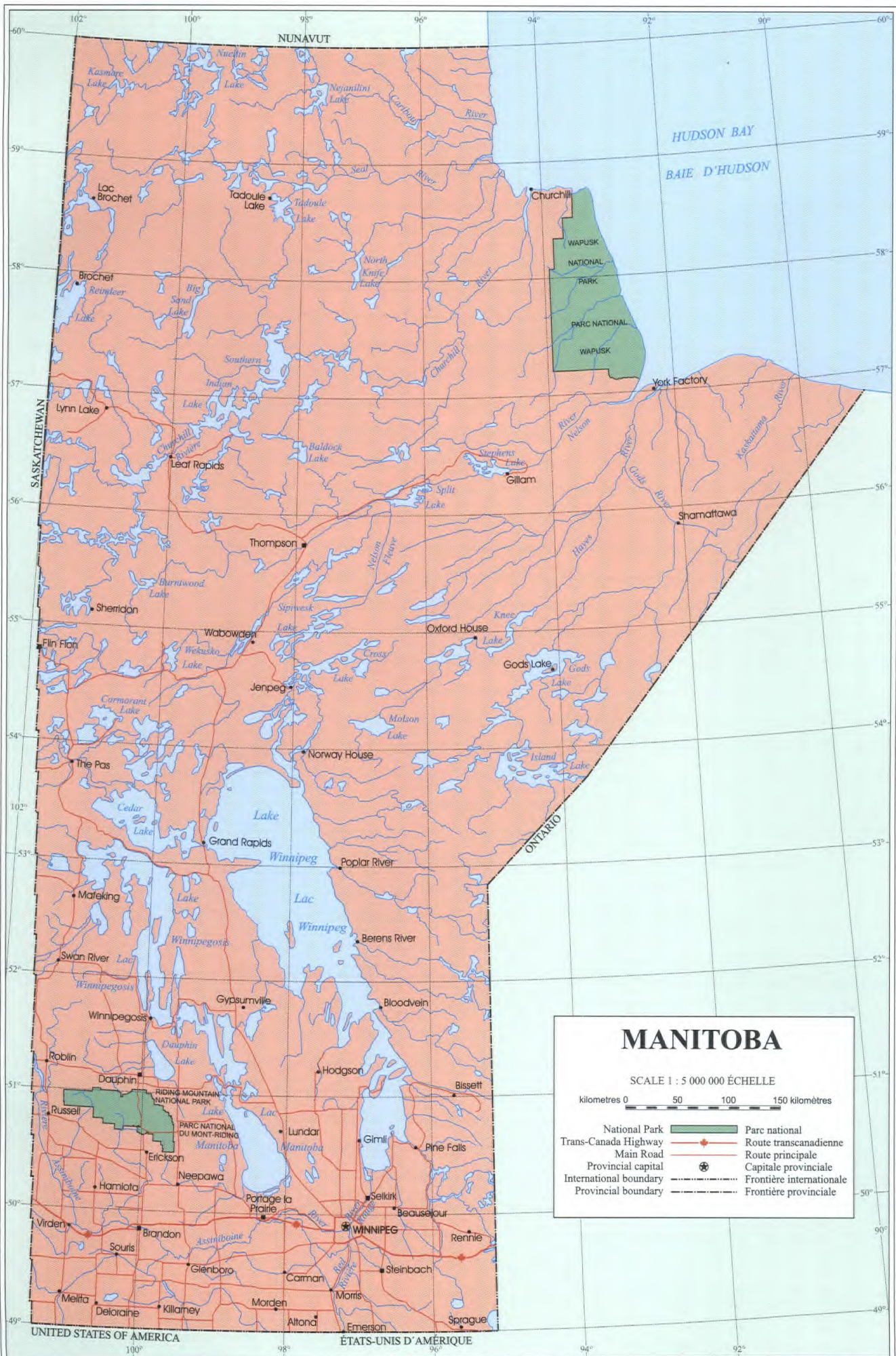
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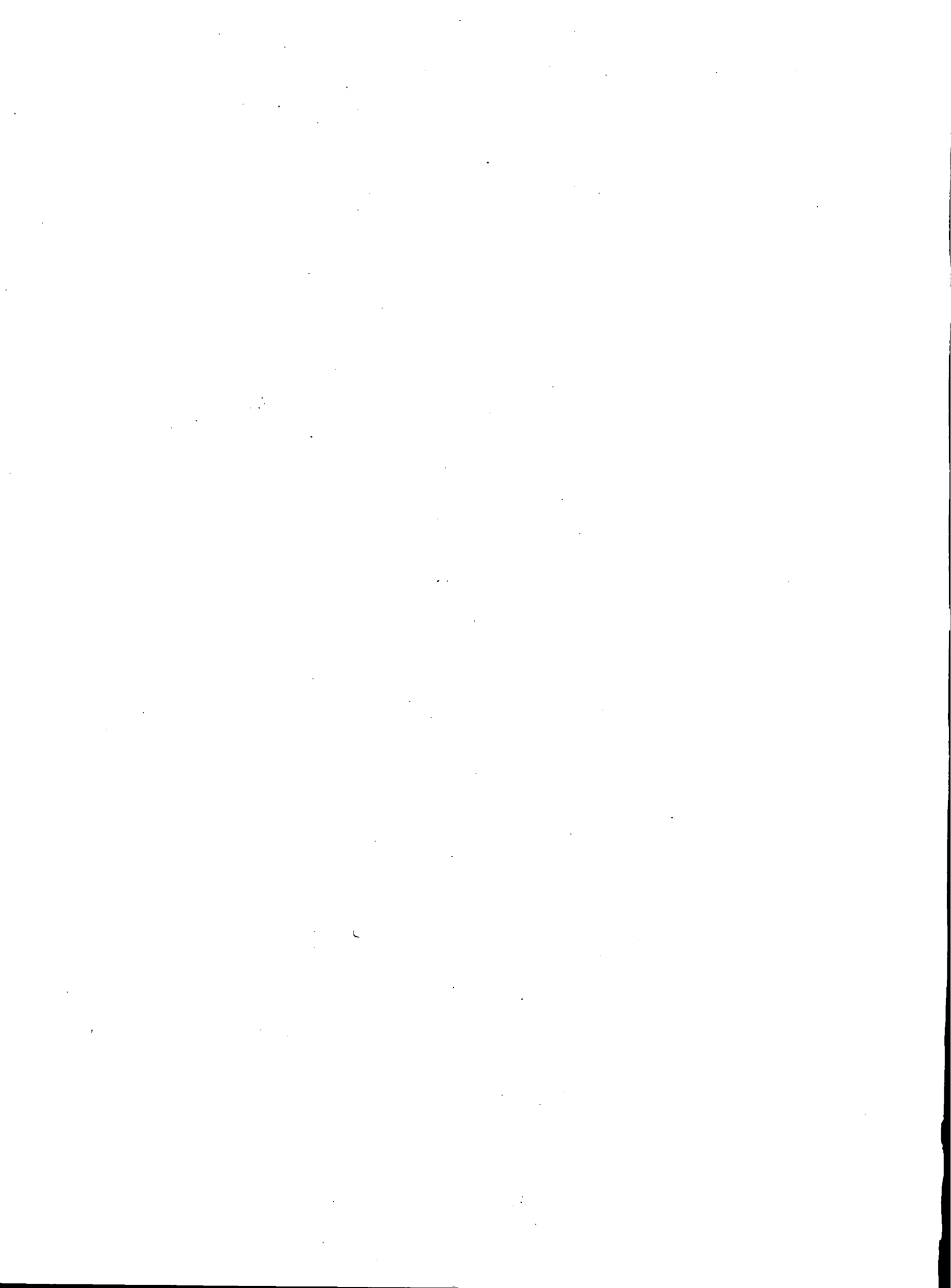
<p>BOUNDARIES</p> <p>International ————</p> <p>Provincial ————</p>	<p>FRONTIÈRES</p> <p>Internationale ————</p> <p>Provinciale ————</p>
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