

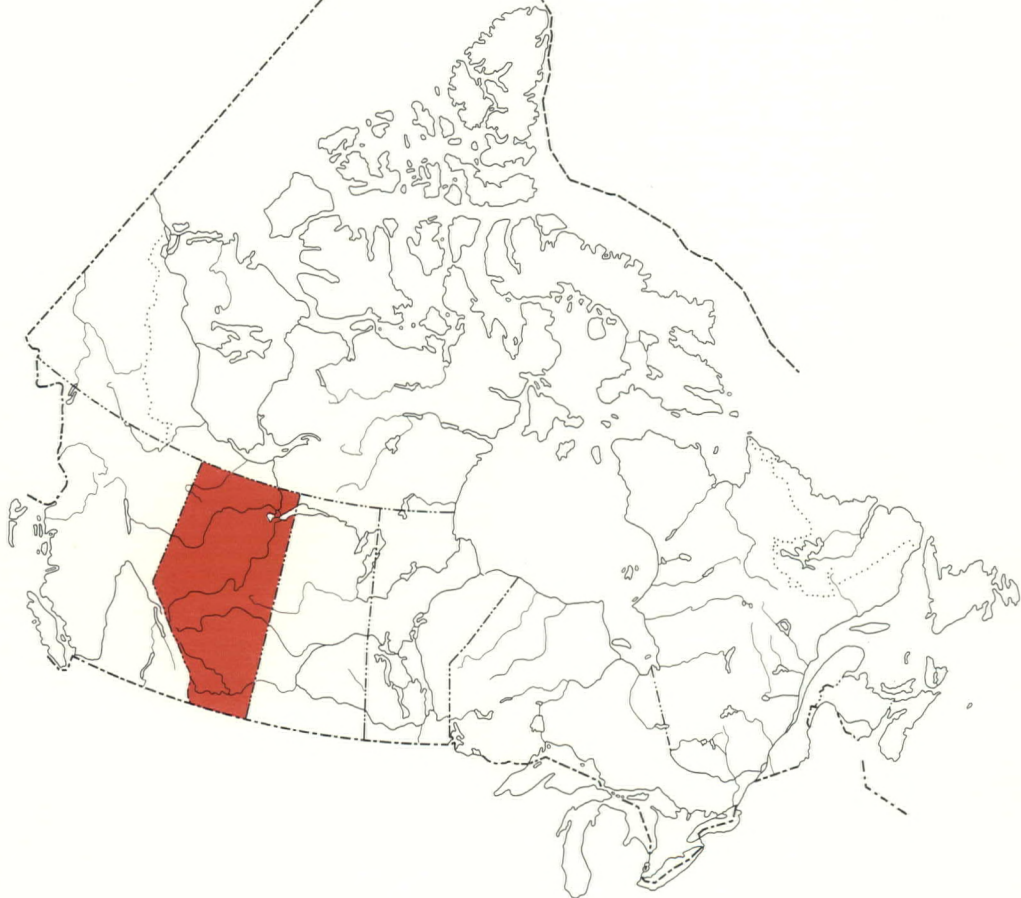


Energy, Mines and
Resources Canada

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GAZETTEER OF CANADA

RÉPERTOIRE GÉOGRAPHIQUE DU CANADA



ALBERTA

Canadian Permanent Committee
on Geographical Names

Comité permanent canadien
des noms géographiques

Canada

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Resources Canada Énergie, Mines et
Ressources Canada

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In an effort to remain receptive to our clients' needs, your comments concerning this volume are welcomed. If you have any suggestions or criticisms on content, style or presentation, please contact us at the following address:

Toponymy Section
Geographical Services Division
Canada Centre for Mapping
Energy, Mines and Resources Canada
6th Floor, 615 Booth Street
Ottawa, Ontario K1A 0E9

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

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

Information concerning names in Alberta may be obtained from:

Historic Sites Service
Alberta Culture & Multiculturalism
8820 - 112th Street
Edmonton, Alberta T6G 2P8

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Renseignements généraux

Les renseignements que contient le présent volume de la série des Répertoires géographiques du Canada ont été réunis au moyen d'une banque de données informatisée. Cette automatisation facilitera la révision et la mise à jour des renseignements pour les éditions suivantes. La conception et la présentation matérielle ont été établies, en grande partie, grâce aux commentaires des usagers.

Comme nous voulons demeurer réceptifs aux besoins de nos clients, nous vous invitons à nous faire connaître vos observations sur ce volume. Vos suggestions et critiques concernant le style et la présentation du contenu de ces volumes peuvent nous être adressées à:

Section de la toponymie
Division des services de géographie
Centre canadien de cartographie
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615, rue Booth, 6^e étage
Ottawa (Ontario) K1A 0E9

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

Secrétariat
Comité permanent canadien des noms géographiques
615, rue Booth, 6^e étage
Ottawa (Ontario) K1A 0E9

On peut obtenir de l'information sur les noms géographiques de l'Alberta en s'adressant aux:

Ressources historiques
Culture et Multiculturalisme de l'Alberta
8820, 112^e Rue
Edmonton (Alberta) T6G 2P8

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Foreword

This third edition of the Gazetteer of Canada: Alberta supersedes the 1974 edition. As a result of new trends in toponymy in Alberta, this volume contains 9 000 entries, compared to 7 800 in 1974. As well, this edition includes the new designation "Former Locality" to describe places that were once populated. In this way, these historical names remain in the official records.

Geographical names in Alberta become official by a process of review and recommendation by the Historic Sites Board of Alberta (composed of members of the public interested in the preservation and protection of historical resources) and then ratification by the Minister of Alberta Culture and Multiculturalism. These decisions are forwarded to the Secretariat of the Canadian Permanent Committee on Geographical Names for inclusion in the National Toponymic Data Base. All name submissions are subjected to rigorous documentary and field research in order to determine local usage, and must be in keeping with the "Principles for Naming" as outlined by Alberta toponymic authorities, and approved by the Historic Sites Board of Alberta.

In Alberta, geographical naming is a complex exercise that serves more than simple cartographic expediency. Indeed, toponymy provides a critical insight into Alberta's history and settlement patterns and presents, in the names themselves, perhaps the most striking public evidence of Alberta's cultural and ethnic diversity. Place names appearing on any map must not only conform to details of the physical landscape, but also reflect the cultural landscape of those who settled and stayed in Alberta. These considerations create the philosophical basis for geographical naming in Alberta.

The work carried out by the Secretariat of the Canadian Permanent Committee on Geographical Names and the Toponymy Section, Canada Centre for Mapping, in the production of this edition is gratefully acknowledged.

Aphrodite Karamitsanis
Geographical Names Programme Coordinator
Historic Sites Service
Alberta Culture and Multiculturalism
Edmonton, 1988

Avant-propos

Cette troisième édition du Répertoire géographique du Canada: Alberta remplace et annule l'édition de 1974. À la suite des nouvelles tendances qui ont caractérisé la toponymie en Alberta, 9 000 entrées ont été regroupées dans le présent volume, par opposition à 7 800 en 1974. De plus, la nouvelle désignation "Ancienne localité" décrit les endroits qui étaient peuplés auparavant; ainsi, ces noms historiques pourront être conservés dans les dossiers officiels.

L'officialisation des noms géographiques en Alberta débute lorsque le Historic Sites Board de l'Alberta (composé de particuliers qui s'intéressent à la conservation et à la protection des ressources historiques) étudie et recommande les noms, et se termine avec la ratification de ceux-ci par le ministre albertain de la Culture et du Multiculturalisme. Les toponymes ainsi choisis sont communiqués au Secrétariat du Comité permanent canadien des noms géographiques, qui les ajoute à la Base nationale de données toponymiques. Tous les noms proposés font l'objet de recherches documentaires poussées et d'études détaillées sur le terrain afin que soit déterminé l'usage local; ils doivent également être conformes aux principes de dénomination adoptés par les autorités toponymiques albertaines et être approuvés par le Historic Sites Board de l'Alberta.

En Alberta, la toponymie est un processus complexe qui ne satisfait pas uniquement à des besoins cartographiques. En effet, elle aide à mieux connaître l'histoire de l'Alberta et les tendances qui ont caractérisé l'établissement des gens dans la province; elle présente, de par les noms eux-mêmes, sans doute la preuve la plus marquante de la diversité culturelle et ethnique de la province. Les noms d'endroits qui paraissent sur toute carte doivent correspondre non seulement aux particularités de l'environnement local, mais aussi au milieu culturel de ceux qui se sont établis pour de bon en Alberta. Ces considérations sous-tendent la désignation des noms géographiques dans la province.

Nous remercions vivement le Secrétariat du Comité permanent canadien des noms géographiques ainsi que la Section de toponymie du Centre canadien de cartographie pour leur contribution à la production de cette nouvelle édition du Répertoire.

Aphrodite Karamitsanis
Coordinatrice du programme des noms géographiques
Ressources historiques
Ministère de la Culture et du Multiculturalisme de l'Alberta
Edmonton, 1988

Preface

In 1897, the Geographic Board of Canada, later the Canadian Board on Geographical Names, was established by Order in Council and authorized to rule on all questions of geographical nomenclature affecting Canada. The Board was reorganized as the Canadian Permanent Committee on Geographical Names in 1961, and its present membership and functions are defined by Order in Council P.C. 1969-1458. The Committee is comprised of twenty-three members and is guided by established principles.

Names approved by the Committee are published in the Gazetteer of Canada series, of which the present volume lists all the currently and previously approved names in Alberta. The Committee welcomes reliable information concerning additions and corrections to Canada's geographical names. After approval, such names will be included in future editions of the gazetteer series.

The cooperation of the Government of Alberta has been essential to the accuracy and completeness of this volume. The assistance of Committee member, Frits Pannekoek, and Geographical Names Programme Coordinator, Aphrodite Karamitsanis, is gratefully acknowledged.

*J. Hugh O'Donnell
Chairman
Canadian Permanent Committee on
Geographical Names
Ottawa, 1988*

Préface

En 1897, la Commission de géographie du Canada, devenue par la suite la Commission canadienne des noms géographiques, était instituée par décret du conseil et investie du pouvoir de statuer sur toutes les questions relatives à la nomenclature géographique du Canada. La Commission a été réorganisée en 1961 sous le nom de Comité permanent canadien des noms géographiques, dont la composition et les fonctions actuelles sont définies par le décret CP 1969-1458. Le Comité comprend vingt-trois membres. Ses décisions sont fondées sur des principes établis de nomenclature.

Les noms approuvés par le Comité sont publiés dans la série des Répertoires géographiques du Canada dont le présent volume contient tous les noms, auparavant et maintenant approuvés, pour l'Alberta. Le Comité accueille favorablement tout renseignement valable qui concerne des additions et des corrections à apporter aux noms géographiques du Canada. Une fois approuvés, ces noms seront inclus dans les éditions suivantes de la série.

La collaboration du gouvernement de l'Alberta a été essentielle à la réalisation et à la précision du présent volume. Le Comité remercie M. Frits Pannekoek, membre du Comité, et Mme Aphrodite Karamitsanis, coordinatrice du Programme des noms géographiques de l'Alberta.

*J. Hugh O'Donnell
Le Président du
Comité permanent canadien
des noms géographiques
Ottawa, 1988*

Committee Membership

The Canadian Permanent Committee on Geographical Names is composed of representatives from Federal Government Departments concerned with mapping, archives, translation, defence and Indian lands, and appointed representatives from each province and territory of Canada.

Federal Members

O'DONNELL, J.H.

Chairman, Canadian Permanent Committee on Geographical Names, Ottawa. K1A 0E9

WALLOT, J.-P.

National Archivist, National Archives of Canada, Ottawa. K1A 0N3

LANDRY, A.

Assistant Under Secretary of State, Official Languages and Translation, Secretary of State, Ottawa. K1A 0M5

O'BRIEN, L.J.

Director General, Canada Centre for Mapping, Department of Energy, Mines and Resources, Ottawa. K1A 0E9

SWAN, G.

Director, Lands Directorate, Reserves and Trusts Branch, Department of Indian Affairs and Northern Development, Ottawa. K1A 0H4

CARNEY, Col. D.T.

Director of Cartography, National Defence Headquarters, Ottawa. K1A 0K2

DOUGLAS, R.G.

Dominion Hydrographer, Canadian Hydrographic Service, Department of Fisheries and Oceans, Ottawa. K1A 0E6

SUTHERLAND, M.

Director, Historical Research, Canadian Parks Service, Environment Canada, Ottawa. K1A 1G2

WOODSWORTH, G.

Geological Survey of Canada, Energy, Mines and Resources, Vancouver. V8B 1R8

BRADLEY, D.R.

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, et d'un représentant de chacune des provinces et de chacun des territoires du Canada.

Représentants du gouvernement fédéral

O'DONNELL, J.H.

Président du Comité permanent canadien des noms géographiques, Ottawa. K1A 0E9

WALLOT, J.-P.

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

LANDRY, A.

Sous-secrétaire d'État adjoint, Langues officielles et Traduction, Secrétariat d'État, Ottawa. K1A 0M5

O'BRIEN, L.J.

Directeur général, Centre canadien de cartographie, ministère de l'Énergie, des Mines et des Ressources, Ottawa. K1A 0E9

SWAN, G.

Directeur, Direction des Terres, Direction générale des réserves et des fidéicommis, ministère des Affaires indiennes et du Nord canadien, Ottawa. K1A 0H4

CARNEY, Col. D.T.

Directeur de la cartographie, ministère de la Défense nationale, Ottawa. K1A 0K2

DOUGLAS, R.G.

Hydrographe fédéral, Service hydrographique du Canada, ministère des Pêches et des Océans, Ottawa. K1A 0E6

SUTHERLAND, M.

Historien en chef, Recherches historiques, Service canadien des parcs, ministère de l'Environnement, Ottawa. K1A 1G2

WOODSWORTH, G.

Commission géologique du Canada, ministère de l'Énergie, des Mines et des Ressources, Vancouver. V8B 1R8

BRADLEY, D.R.

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

Provincial and Territorial Members

WHALEN, H.

Secretary, Newfoundland Geographical Names Board, Department of Environment and Lands, St. John's, Newfoundland. A1C 5T8

BOYLAN, D.B.

Secretary of Cabinet, Executive Council Office, Charlottetown, Prince Edward Island. C1A 7N8

AUCOIN, K.

Director of Surveys, Department of Lands and Forests, Halifax, Nova Scotia. B3B 1T3

MYLES, D.

Supervisor of Artifacts, Department of Tourism, Recreation and Heritage, Fredericton, New Brunswick. E3B 5C3

DORION, H.

Président, Commission de toponymie, Québec, Québec. G1R 2J1

PANTING, S.B.

Surveyor General, Surveys, Mapping and Remote Sensing Branch, Ministry of Natural Resources, North York, Ontario. M2N 3A1

CRANDALL, D.W.

Director of Surveys, Department of Natural Resources, Winnipeg, Manitoba. R3H 0W4

TURNBULL, J.

Director, Central Survey and Mapping Agency, Saskatchewan Property Management Corporation, Regina, Saskatchewan. S4P 3V7

PANNEKOEK, F.

Director of Historic Sites Service, Alberta Culture and Multiculturalism, Edmonton, Alberta. T6G 2P8

SAWAYAMA, G.T.

Director, Surveys and Resource Mapping Branch, Ministry of Environment and Parks, Victoria, British Columbia. V8V 1X5

PERRY, D.

Director, Heritage Branch, Department of Tourism, Whitehorse, Yukon. Y1A 2C6

FREEMAN, R.

Toponymist, Department of Culture and Communications, Yellowknife, Northwest Territories. X1A 2L9

Other Member

LAPIERRE, A.

Chairman, Advisory Committee on Toponymy Research.

Représentants des provinces et territoires

WHALEN, H.

Secrétaire, Comité des noms géographiques de Terre-Neuve, ministère de l'Environnement et des Terres, St. John's (Terre-Neuve). A1C 5T8

BOYLAN, D.B.

Secrétaire du Cabinet, Bureau du Conseil exécutif, Charlottetown (Île-du-Prince-Édouard). C1A 7N8

AUCOIN, K.

Directeur des levés, ministère des Terres et Forêts, Halifax (Nouvelle-Écosse). B3B 1T3

MYLES, D.

Surveillant des Artefacts, ministère du Tourisme, Loisirs et Patrimoine, Fredericton (Nouveau-Brunswick). E3B 5C3

DORION, H.

Président, Commission de toponymie, Québec (Québec). G1R 2J1

PANTING, S.B.

Arpenteur général, Direction des levés, de la cartographie et de la télédétection, ministère des Richesses naturelles, North York (Ontario). M2N 3A1

CRANDALL, D.W.

Directeur des levés, ministère des Ressources renouvelables, Winnipeg (Manitoba). R3H 0W4

TURNBULL, J.

Directeur, Agence centrale des levés et de la cartographie, Service de gestion des immeubles, Regina (Saskatchewan). S4P 3V7

PANNEKOEK, F.

Directeur des Ressources historiques, Culture et Multiculturalisme de l'Alberta, Edmonton (Alberta). T6G 2P8

SAWAYAMA, G.T.

Directeur, Direction des levés et de la cartographie, ministère de l'Environnement et des Parcs, Victoria (Colombie-Britannique). V8V 1X5

PERRY, D.

Directeur, Direction du patrimoine, ministère du Tourisme, Whitehorse (Yukon). Y1A 2C6

FREEMAN, R.

Toponymiste, Culture et Communications, Yellowknife (Territoires du Nord-Ouest). X1A 2L9

Autre représentant

LAPIERRE, A.

Président, Comité consultatif de la recherche toponymique.

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 native 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.
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.

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 interdit, 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'évènements 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. 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. 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 shoud 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.
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

Except in exceptional circumstances, the Committee itself does not initiate naming. Most new names approved by the Committee 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 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 prompt decisions:

- (a) location by latitude and longitude, specifying map consulted;
- (b) identification on a map indicating precise extent of the feature;
- (c) photographs or sketches;
- (d) reasons for proposals;
- (e) origin.

Changes

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:

**Executive Secretary
Geographical Names
6th Floor, 615 Booth Street
Ottawa, Ontario
K1A 0E9
Telephone: (613) 992-3405**

Inquiries about names in Alberta may be addressed to:

**Historic Sites Service
Alberta Culture & Multiculturalism
8820 – 112th Street
Edmonton, Alberta
T6G 2P8
Telephone: (403) 427-2022**

Directives pour la présentation de noms géographiques

Propositions

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 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. 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 au Comité les renseignements suivants et la documentation pertinente; les décisions n'en seront que plus rapides. Ces renseignements sont:

- (a) la latitude et la longitude du lieu considéré, en indiquant la carte consultée;
- (b) l'identification de l'élément sur une carte en indiquant son étendue exacte;
- (c) des photographies ou des croquis;
- (d) les raisons motivant la proposition;
- (e) l'origine.

Modifications

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:

**Secrétaire exécutif
Noms géographiques
615, rue Booth, 6^e étage
Ottawa (Ontario)
K1A 0E9
No de téléphone: (613) 992-3405**

On peut obtenir de l'information sur les noms géographiques de l'Alberta en s'adressant aux:

**Ressources historiques
Culture et Multiculturalisme de l'Alberta
8820, 112^e Rue
Edmonton (Alberta)
T6G 2P8
No de téléphone: (403) 427-2022**

Explanatory Notes

Incorporated Entities

City	A community of over 10 000 inhabitants, incorporated by Order in Council.	Cité	Une collectivité de plus de 10 000 habitants, constituée en corporation par décret du conseil.
Town	A community of at least 1 000 inhabitants, incorporated by Order in Council.	Ville	Une collectivité d'au moins 1 000 habitants, constituée en corporation par décret du conseil.
Village	A community containing at least 75 occupied dwellings, incorporated by Order in Council.	Village	Une collectivité composée d'au moins 75 habitations occupées, constituée en corporation par décret du conseil.
Summer Village	A community containing at least 50 seasonally occupied dwellings, incorporated by Order in Council.	Village estival	Une collectivité composée d'au moins 50 habitations saisonnières, constituée en corporation par décret du conseil.
Municipal District	A rural unit which may include farmlands, as well as unincorporated communities such as hamlets, but which does not have responsibility for school administration.	District municipal	Une unité rurale qui peut comprendre aussi bien des terres agricoles que des collectivités non constituées en corporation telles que les hameaux, mais qui n'est pas responsable de l'administration scolaire.
County	A rural unit having responsibility for school administration.	Comté	Une unité rurale responsable de l'administration scolaire.

Unincorporated Entities

Agglomérations non constituées en corporation			
Improvement District	A rural unit managed by the Government of Alberta.	District d'urbanisation	Une unité rurale administrée par le gouvernement de l'Alberta.
Urban Community	A named part of a city or town, without definite limits.	Collectivité urbaine	Une partie dénommée d'une cité ou d'une ville; ses limites ne sont pas définies.
Settlement	A legally-designated land subdivision, usually with a scattered population. Metis settlements are included in this category.	Établissement	Une subdivision territoriale désignée par la loi, normalement avec une population clairsemée. Les établissements métis sont de cette catégorie.
Hamlet	A place usually containing eight or more occupied dwellings and at least one retail business outlet.	Hameau	Un endroit composé normalement d'au moins huit habitations occupées et d'au moins un point de vente au détail.
Locality	A place with scattered population or less than eight occupied dwellings.	Localité	Un endroit où la population est clairsemée ou occupe moins de huit habitations.
Former Locality	A place usually uninhabited or with a very small, scattered population. (Names are not shown on current National Topographic System maps).	Ancienne localité	Un endroit normalement inhabité ou avec une très faible population clairsemée. (Les noms des anciennes localités ne paraissent pas sur les cartes du Système national de référence cartographique actuel.)

Post Office	A Canada Post designation, listed 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 des bureaux de poste ne sont donnés que lorsqu'ils diffèrent de ceux des endroits où les bureaux sont situés.
Former Post Office	Name retained for a post office now closed. (Names are not shown on current National Topographic System maps).	Ancien bureau de poste	Le nom d'un bureau de poste maintenant fermé. (Les noms des anciens bureaux de poste ne paraissent pas sur les cartes du Système national de référence cartographique actuel.)
Railway Point	A named point or intersection of tracks, as designated by a railway company. Formerly approved names may indicate "station" or "junction".	Point ferroviaire	Un point ou une intersection de chemin de fer dénommé, tel que désigné par une société ferroviaire. Les anciennes désignations approuvées peuvent être celles de "gares" ou de "jonctions".
Canadian Forces Base, Station, Training Area	An established base, station or training area for operations of the armed forces.	Base, Station, champ de manœuvre et/ou tir des Forces canadiennes	Base, station, champ de manœuvre et/ou tir établis pour les activités des Forces armées.

Alphabetization

All elements of a community or locality name constitute a single proper name and are, therefore, alphabetized letter by letter. In previous editions of the Gazetteer of Canada Series, these names were shown in upper case (for example, CALGARY and MEDICINE HAT), in order to distinguish them from physical or cultural features. However, in this edition, these names are shown in both upper and lower case in order to reflect their approved form.

The names of most physical and cultural features consist of a specific, for example, Darwin in Darwin Lake and Deroches in Lac Deroches; and of a generic, for example, Pass in Kicking Horse Pass and National Park in Banff National Park.

The names of these features are listed letter by letter, so that Hollies Creek precedes Hollis Coulee, and Bank Creek precedes Bankfoot Creek. Exceptions to this arrangement are:

- when a generic precedes the specific, as in Mount Olympus, the name is listed in the gazetteer as Olympus, Mount;
- when the name begins with a definite article, as in The Sharp Hill, it is listed as Sharp Hill, The. This also applies to names whose elements are wholly approved in French, such as the lake known as Lac la Nonne, which is listed as Nonne, Lac la;
- 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 Bosche, Roche à and Arcs, Lac des.

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. Les noms de lieux étaient écrits en majuscules (par exemple, CALGARY et MEDICINE HAT), dans les éditions précédentes du Répertoire géographique du Canada en vue de les différencier des éléments physiques ou culturels. Toutefois, ils sont écrits en majuscules et minuscules dans la présente édition 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 Darwin dans Darwin Lake et Deroches dans Lac Deroches; et d'un générique, comme Pass dans Kicking Horse Pass et Parc national dans Parc national Banff.

Ces noms complets d'éléments sont utilisés lettre par lettre pour le classement alphabétique. C'est ainsi que Hollies Creek vient avant Hollis Coulee, et Bank Creek vient avant Bankfoot Creek. Il y a toutefois des exceptions à cette règle:

- quand le terme générique précède le nom propre, comme dans Mount Olympus, le nom est inscrit et classé comme Olympus, Mount;
- quand le nom commence par un article défini, comme dans The Sharp Hill, il est inscrit et classé comme Sharp Hill, The. Les noms qui sont approuvés complètement en français, comme Lac la Nonne, sont inscrit comme Nonne, Lac la;
- lorsque le nom d'un élément physique ou culturel contient une particule, comme "à" et "des", cette particule accompagne le générique, de sorte que le nom est classé comme Bosche, Roche à et Arcs, Lac des.

Identical names are listed in ascending order of latitude.

Where an abbreviation is used, such as "St.", the alphabetical arrangement proceeds as though the abbreviated word were spelled in full, for example, St. Brides (Loc.) precedes Saint Cyr, Lac and St. Vincent (Loc.) precedes Sakayo Lake.

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.

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. Committee Punch Bowl (Lake-Lac); La Corey (Loc.); Twins, The (Peaks-Pics) and Merlin Castle (Mountain-Montagne).

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 all of Alberta. By referring to the map index inside the back cover of the gazetteer, the user can readily determine in what area of Alberta 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.

Les noms identiques sont classés par ordre croissant de latitude.

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. Brides (Loc.) vient avant Saint Cyr, Lac et St. Vincent (Loc.) vient avant Sakayo Lake.

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: Committee Punch Bowl (Lake-Lac); La Corey (Loc.); Twins, The (Peaks-Pics); et Merlin Castle (Mountain-Montagne).

Région cartographique

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

Indexes to maps of various scales are available free of charge from:

Canada Map Office
Surveys, Mapping and Remote Sensing Sector
Energy, Mines and Resources Canada
615 Booth Street
Ottawa, Ontario
K1A 0E9

On peut se procurer gratuitement des index de cartes à diverses échelles en s'adressant au:

Bureau des cartes du Canada
Secteur des levés, de la cartographie et de la télédétection
Énergie, Mines et Ressources Canada
615, rue Booth
Ottawa (Ontario)
K1A 0E9

Geographic Co-ordinate Reference

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

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.

Abbreviations

C.F.T.A.	Canadian Forces Range and/or Training Area
C.P.C.G.N.	Canadian Permanent Committee on Geographical Names
F.L.	Former Locality
F.P.O.	Former Post Office
I.D.	Improvement District
Loc.	Locality
M.D.	Municipal District
P.O.	Post Office
Ry. Pt.	Railway Point
Sett.	Settlement
Sta.	Station
S.V.	Summer Village
Urb. Comm.	Urban Community

Abréviations

C.M.F.C.	Champ de tir et/ou champ de manœuvre des Forces canadiennes
C.P.C.N.G.	Comité permanent canadien des noms géographiques
A.L.	Ancienne localité
A.B. de p.	Ancien bureau de poste
D.A.	District d'amélioration
Loc.	Localité
D.M.	District municipal
B. de p.	Bureau de poste
P.F.	Point ferroviaire
Étab.	Établissement
—	Gare
V.E.	Village estival
Aggl. Urb.	Agglomération urbaine

Categories of Names

There are four categories of names in this gazetteer:

- Approved names in good standing;
- Equivalent French forms for names of geographical features of pan-Canadian significance;
- Cross-reference names that have been changed to new names as indicated;
- 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 quatre catégories de noms dans le présent répertoire:
- Noms approuvés et reconnus;
 - Équivalents français de noms d'entités géographiques d'intérêt pancanadien;
 - Renvois à de nouveaux noms tels qu'ils sont indiqués;
 - 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:

Approved Name	High River (Town-Ville)	82 L/12	50° 35'	113° 52'
Pan-Canadian French Equivalent Name	Paix, Rivière de la – also-aussi – Peace River	74 L/14	59° 00'	111° 25'
Cross-reference Name	<i>Deer Creek Trail</i> – see-voir – Mountain Trail	83 E/10	53° 35'	118° 55'
Rescinded Name	*Glenhewitt (Loc.)	83 A/12	52° 40'	113° 58'

Exemples:

Nom approuvé	High River (Town-Ville)	82 L/12	50° 35'	113° 52'
Forme française des noms d'intérêt pancanadien	Paix, Rivière de la – also-aussi – Peace River	74 L/14	59° 00'	111° 25'
Renvoi	<i>Deer Creek Trail</i> – see-voir – Mountain Trail	83 E/10	53° 35'	118° 55'
Nom supprimé	*Glenhewitt (Loc.)	83 A/12	52° 40'	113° 58'

Glossary of Generic Terms

Basin	- Bowl-shaped head of a valley in foothills or mountains.
Bay	- Water area in an indentation of the shoreline of lakes or large rivers.
Beach	- Gently sloping shore of unconsolidated material along the margins of a lake or river.
Bend	- Distinct curve in a water body.
Bluff	- Headland, cliff, or river bank with a steep face.
Bottom	- Level land of a valley floor.
Brook	- Small watercourse, often tributary to a river or creek.
Buffalo Jump	- Vertical side of a coulee, hill, or river bank. Place where Prairie Indians killed herds of bison by driving them over steep cliffs.
Butte	- Conspicuous isolated hill with steep sides and a flat top.
Canal	- Artificial waterway.
Canyon	- Deep narrow valley with precipitous walls.
Cape, Cap	- Prominent elevated projection of land extending into a body of water.
Cascade	- Series of stepped waterfalls.
Cave	- Natural subterranean chamber open to the surface.
Channel	- Narrow stretch of water, either an inlet or a connection between two bodies of water.
Chenal	- Natural or man-made navigable waterway between land or shoals.
Chutes	- Narrow and fast flowing descent of a watercourse confined within steep banks.
Cliff	- High steep face of rock and/or unconsolidated material.
Coulee, Coulée	- Usually steep-sided valley or ravine.
Creek	- Watercourse, usually smaller than a river.
Crossing	- A place suitable for traversing a body of water.
Dam	- Artificial structure to control water flow and flood waters.
Depression	- Low-lying land surrounded by higher land.

Glossaire des termes génériques

Basin	- Partie amont d'une vallée , en forme de cuvette, dans le piémont ou la montagne.
Bay	- Partie d'un lac ou d'un grand cours d'eau occupant une échancrure du littoral.
Beach	- Partie du rivage d'un lac, ou d'un cours d'eau, de faible pente et constituée de matériaux non consolidés.
Bend	- Infexion dans le tracé d'une étendue d'eau.
Bluff	- Cap, falaise ou rive présentant une face abrupte.
Bottom	- Fond plat d'une vallée.
Brook	- Petit cours d'eau qui, souvent, se jette dans un autre cours d'eau.
Buffalo Jump	- Versant vertical d'une coulée, d'une colline ou d'une rive. Lieu où les amérindiens des Plaines tuaient des troupeaux de bisons en les faisant sauter à bas de falaises escarpées.
Butte	- Colline isolée aux versants raides et au sommet plat.
Canal	- Voie d'eau artificielle.
Canyon	- Vallée profonde et étroite aux versants escarpés.
Cape, Cap	- Saillie de terre élevée qui s'avance dans une étendue d'eau.
Cascade	- Chute d'eau comportant plusieurs paliers.
Cave	- Cavité naturelle souterraine et ouverte sur l'extérieur.
Channel	- Bande d'eau étroite et allongée, qui prolonge une étendue d'eau ou qui met en communication deux étendues d'eau.
Chenal	- Voie navigable naturelle ou aménagée entre des terres ou des hauts-fonds.
Chutes	- Partie d'un cours d'eau étroite et enserrée entre des berges abruptes, où l'eau tombe brusquement.
Cliff	- Paroi abrupte et élevée, constituée de roc ou de matériaux non consolidés, ou des deux.
Coulee, Coulée	- Vallée ou ravin aux versants habituellement raides.
Creek	- Cours d'eau généralement plus petit qu'une rivière.
Crossing	- Endroit permettant de traverser une étendue d'eau.
Dam	- Obstacle artificiel pour contrôler l'affluence d'eau et d'eau de crue.
Depression	- Creux dans la surface d'un terrain.

Dome	- Mass of rock or ice with rounded top, elevated above the surrounding terrain.	Dome	- Masse de roche ou de glace au sommet arrondi, qui domine le terrain environnant.
Draw	- The upper part of a stream valley or coulee, providing access to higher ground.	Draw	- Partie amont d'une vallée fluviale ou d'une coulée, qui s'ouvre sur un terrain plus élevé.
Eddy	- Small whirlpool in a watercourse, running contrary to the direction of the current.	Eddy	- Petit tourbillon dans un cours d'eau, qui se déplace dans le sens contraire à celui du courant.
Elbow	- Sharp turn in a watercourse.	Elbow	- Inflexion raide dans le tracé d'un cours d'eau.
Falls	- Perpendicular or steep descent of water.	Falls	- Rupture de pente perpendiculaire ou brusque d'où tombe une masse d'eau.
Fen	- Waterlogged ground.	Fen	- Terrain détrempé.
Flat	- (i) Almost level land, usually found along a valley. - (ii) Level area of land usually composed of fine material, extending from the shore.	Flat	- (i) Terre presque horizontale qui longe habituellement une vallée. - (ii) Prolongement plat d'un rivage généralement constitué de matériaux fins.
Foothills	- Hilly transition zone between a mountain range and a plain.	Foothills	- Région au relief ondulé qui marque la transition entre une plaine et un ensemble montagneux.
Ford	- Shallow part of a watercourse that may be crossed on foot, on horseback, or by land vehicle.	Ford	- Partie peu profonde d'un cours d'eau qui peut être traversée à pied, à cheval ou au moyen d'un véhicule à moteur.
Forks	- Junction of two streams; a confluence.	Forks	- Jonction de deux cours d'eau; confluence.
Gap	- Narrow opening through a ridge or mountain chain.	Gap	- Ouverture étroite dans une élévation de terrain ou une chaîne de montagnes.
Glacier	- Mass of permanent snow and ice flowing from an area of snow accumulation on higher ground.	Glacier	- Masse de neige et de glace éternelles s'écoulant d'une zone d'accumulation de neige située dans une région élevée.
Group	- Collective term for a cluster of similar topographic features (e.g. peaks, mountains).	Group	- Collectif désignant une réunion d'accidents géographiques de même nature (p. ex. des pics ou des montagnes).
Grove	- Small wooded area.	Grove	- Petit terrain boisé.
Gulch	- Deep, steeply graded, V-shaped declivity, sometimes containing a stream.	Gulch	- Entaille profonde, à pente raide et en forme de V, parfois traversée pars un cours d'eau.
Head	- High, prominent land feature extending into a lake.	Head	- Saillie de terre élevée qui s'avance dans un lac.
Hill	- Elevation of terrain rising prominently above the surrounding land.	Hill	- Élévation de terrain se détachant nettement du relief environnant.
Hotsprings	- Site of a natural flow of hot or warm water issuing from the ground.	Hotsprings	- Point d'apparition, à la surface du sol, d'eaux souterraines chaudes ou tièdes.
Icefield	- Irregularly shaped mass of permanent snow and ice, generally forming the accumulation area of two or more glaciers.	Icefield	- Masse de neige et de glace éternelles, de forme irrégulière, qui sert généralement de zone d'accumulation à deux ou plusieurs glaciers.
Indian Reserve	- Tract of land set apart for the use and benefit of a particular Indian band.	Indian Reserve	- Voir Réserve indienne.
Inlet	- Elongated body of water extending from a lake.	Inlet	- Étendue d'eau allongée qui prolonge d'un lac.
Island	- Land area surrounded by water or marsh.	Island	- Masse de terre entourée d'eau ou de marécages.

Lake, Lac	- Inland body of standing water.	Lake, Lac	- Nappe d'eau dormante dans les terres.
Loch	- Variant of "lake".	Loch	- Variante de "lake".
Lookout	- Elevation from which the surrounding terrain can be viewed.	Lookout	- Hauteur d'où il est possible d'observer le terrain environnant.
Marsh	- Area of low-lying land, often flooded and usually characterized by growth of grass and reeds.	Marsh	- Terrain bas, souvent inondé, où croissent habituellement de l'herbe et des roseaux.
Meadow	- (i) Low-lying flat, seasonally wet grassy area. - (ii) Alpine or sub-alpine treeless area characterized by seasonal grasses and wild flowers.	Meadow	- (i) Terrain bas et plat, inondé de façon saisonnière et occupé par une végétation herbeuse. - (ii) Région sans arbres de type alpin ou subalpin, caractérisée par la présence de fleurs sauvages et d'herbes saisonnières.
Mount, Mountain, Mont, Montagne	- Mass of land prominently elevated above the surrounding terrain, bounded by steep slopes and rising to a summit and/or peaks.	Mount, Mountain, Mont, Montagne	- 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.
National Park	- Legally defined land area, under federal jurisdiction for camping, outdoor recreation and preservation of wildlife.	National Park	- Voir Parc national.
Parc national	- See National Park.	Parc national	- Région délimitée par la loi, relevant de la compétence fédérale et consacrée au camping, aux loisirs en plein air et à la conservation de la faune.
Pass	- Low opening in a mountain range or hills, offering a route from one side to the other.	Pass	- Ouverture basse dans une chaîne de montagnes ou de collines, offrant un passage d'un versant à l'autre.
Peak	- Summit of a mountain or hill, or the mountain or hill itself.	Peak	- Sommet d'une montagne ou d'une colline, ou la montagne ou la colline proprement dite.
Plain	- Area of flat or gently rolling terrain.	Plain	- 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, Pointe	- Land area jutting into a water feature; also used for a convex change in direction of a shoreline.	Point, Pointe	- Étendue de terre qui s'avance dans une nappe d'eau. Aussi, inflexion convexe dans le tracé d'un littoral.
Pond	- Inland body of standing water, usually smaller than a lake.	Pond	- Nappe d'eau dormante entourée de terre, habituellement plus petite qu'un lac.
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 baïrière et souvent très vaste.
Provincial Historic Site	- A site containing historic, archaeological, or palaeontological resources, which are either immovable by nature or which cannot be disassociated from their context without destroying some or all of their value.	Provincial Historic Site	- Un site contenant des ressources historiques, archéologiques ou paléontologiques, qui sont soit fixes de nature ou qui ne peuvent être dissociées de leur contexte sans que leur valeur ne soit annulée en totalité ou en partie.
Provincial Park	- Lands designated by Order in Council, for conservation of flora and fauna, or for preservation of areas and objects of geological, cultural, ecological or other	Provincial Park	- Terres désignées, par décret du conseil, pour la conservation de la faune et de la flore, ou pour la préservation d'aires et d'objets d'intérêt géologique, culturel,

	specific interest, and to facilitate their use and enjoyment for outdoor recreation.		éologique ou autre, et pour que soit facilitée leur utilisation à des fins de loisirs en plein air.
Provincial Recreation Area	- Lands which are designated by Order in Council, and developed and maintained to facilitate their use and enjoyment for outdoor recreation.	Provincial Recreation Area	- Territoire désigné par décret du conseil et aménagé et entretenu pour faciliter son utilisation dans le cadre de loisirs extérieurs.
Range	- Group or chain of mountains or hills.	Range	- Groupe ou chaîne de montagnes ou de collines.
Rapids, Rapides	- Fast-flowing section of a watercourse, usually with turbulent water or exposed rocks.	Rapids, Rapides	- Partie d'un cours d'eau généralement hérissée de rochers, où le courant est rapide et souvent turbulent.
Réserve indienne	- See Indian Reserve.	Réserve indienne	- Étendue de terrain réservée à l'usage et au profit d'une tribu d'indiens.
Reservoir, Réservoir	- Inland body of standing water, impounded by artificial structures.	Reservoir, Réservoir	- Nappe d'eau retenue par des structures artificielles.
Ridge	- Elongated stretch of elevated ground.	Ridge	- Élévation de terrain allongée.
River, Rivière	- Flowing watercourse.	River, Rivière	- Cours d'eau.
Rock, Roche	- Rocky hill, mountain, or cliff; or a large boulder.	Rock, Roche	- Colline, montagne ou falaise rocheuse; rocher de grande dimension.
Slide	- Scar and/or material from landslide or debris flow.	Slide	- Niches d'arrachement formées et/ou matériaux transportés par des glissements de terrain, des éboulements ou des coulées.
Slough	- Shallow water-filled or marshy depression with no external drainage.	Slough	- Dépression peu profonde remplie d'eau ou marécageuse, sans écoulement vers l'aval.
Snowfield	- Irregularly shaped mass of permanent snow and ice, generally forming the accumulation area of two or more glaciers.	Snowfield	- Masse de neige et de glace éternelles, de forme irrégulière, qui sert généralement de zone d'accumulation à deux ou plusieurs glaciers.
Spring	- Site of a natural flow of water issuing from the ground.	Spring	- Issue naturelle par laquelle une eau souterraine s'écoule à la surface du sol.
Trail	- Footpath or track.	Trail	- Piste ou 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.
Wall	- Steep rock face.	Wall	- Façade rocheuse à pente raide.
Wilderness Area	- Lands designated as wilderness by Order in Council, but allowing a minimum of compatible activities.	Wilderness Area	- Terres désignées, par décret du conseil, pour la préservation de leur caractère sauvage, mais où un nombre limité d'activités compatibles avec les lieux sont néanmoins permises.

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NAME NOM	MAP / CHART AREA CARTE TOPOGRAPHIQUE/ HYDROGRAPHIQUE	POSITION LAT	POSITION LONG
Abbot Pass	82 N/8	51°22'	116°17'
Abbott Creek	83 E/15	53°55'	119°00'
Abee (Hamlet-Hameau)	83 I/3	54°14'	113°02'
Aberdeen Glacier	82 N/8	51°23'	116°14'
Aberdeen, Mount	82 N/8	51°23'	116°14'
Abilene (Loc.)	73 L/3	54°07'	111°30'
Abraham Lake	83 C/1	52°15'	116°23'
Academy (Loc.)	82 J/16	50°51'	114°03'
Acadia (F.L.A.L.)	72 M/1	51°12'	110°24'
Acadia Municipal District No. 34	72 M/1	51°05'	110°15'
Acadia Valley (Hamlet-Hameau)	72 M/1	51°09'	110°13'
Acheson (Loc.)	83 H/12	53°34'	113°46'
Acme (Village)	82 P/5	51°30'	113°30'
Adair Creek	82 G/16	49°58'	114°09'
Adair Creek	84 N/4	59°05'	117°43'
Adams Creek	83 E/10	53°42'	118°33'
Adams Creek	83 O/3	55°13'	115°20'
Adams Creek Trail	83 E/10	53°44'	118°41'
Adams Landing (Loc.)	84 J/6	58°23'	115°04'
Adams Lookout	83 E/10	53°43'	118°34'
Adamson Lake	83 H/10	53°37'	112°55'
Adelaide Creek	83 L/3	54°08'	119°21'
Aden (Loc.)	72 E/3	49°02'	111°19'
Adolphus Creek	83 E/14	53°51'	119°04'
Adolphus Lake	83 E/3	53°10'	119°07'
Adrian Lake	83 H/3	53°07'	113°09'
Adskwatin Creek	84 E/4	57°11'	120°00'
Aeolus, Mount	83 E/8	53°16'	118°05'
<i>Aeolus Mountain - see-voir - Aeolus, Mount</i>	83 E/8	53°16'	118°05'
Aerial (F.P.O.-A.B. de p.)	82 P/7	51°25'	112°38'
Aetna (Hamlet-Hameau)	B2 H/3	49°08'	113°15'
Aetna Creek	82 H/3	49°10'	113°12'
African Lake	73 L/8	54°26'	110°10'
Afternoon Peak	83 C/7	52°18'	116°59'
Agar Lake	74 L/1	58°13'	110°09'
Agatha (Loc.)	72 L/3	50°08'	111°17'
Aggie (Loc.)	83 N/7	55°27'	116°38'
Agnes, Lake	82 N/8	51°25'	116°15'
Agnes Lake	83 J/15	54°55'	114°58'
Agnes Lake	83 P/15	55°48'	112°32'
Aiguille Peak	82 N/15	51°48'	116°40'
Airdrie (City-Cité)	82 O/8	51°18'	114°02'
*Airways (P.O.-B. de p.)	73 D/3	52°13'	111°02'
Akamina Lake	82 G/1	49°01'	114°02'
Akamina Pass	82 G/1	49°02'	114°03'
Akasu Hill	73 E/5	53°28'	111°50'
Akasu Lake	73 E/12	53°30'	111°50'
Akenside (Loc.)	83 H/11	53°36'	113°15'
Akuini River	83 J/16	54°53'	114°21'
À la Pêche Creek	83 E/15	53°48'	118°48'
À la Pêche Lake	83 E/15	53°48'	118°50'
À la Pêche Trail	83 E/15	53°48'	118°47'
Alba Lake	73 D/16	52°47'	110°26'
Alberta Beach (S.V.-V.E.)	83 G/9	53°40'	114°21'
Alberta, Mount	83 C/5	52°18'	117°28'
Albertine Creek	83 E/14	53°48'	119°03'
Albert Lake	73 E/1	53°10'	110°27'
Albert Park (Loc.)	82 P/4	51°02'	114°00'
*Albion Ridge (Loc.)	82 H/15	49°57'	112°55'
Albright (Loc.)	83 M/6	55°16'	119°30'
Albright Creek	83 M/5	55°29'	120°00'
Albright Lake	83 M/5	55°29'	119°49'
Alcomdale (Loc.)	83 H/13	53°54'	113°50'
Alcove Mountain	83 D/9	52°37'	118°14'
Alcurve (Loc.)	73 E/9	53°31'	110°03'
Alder Flats (Hamlet-Hameau)	83 B/15	52°56'	114°57'
Alderson (Loc.)	72 L/6	50°17'	111°20'
Alderson Creek	82 H/4	49°03'	113°58'
Alderson Lake	82 H/4	49°02'	113°59'

NAME NOM	MAP / CHART AREA CARTE TOPOGRAPHIQUE/ HYDROGRAPHIQUE	POSITION LAT	POSITION LONG
Alderson, Mount	82 H/4	49°01'	113°58'
Aldersyde (Hamlet-Hameau)	82 L/12	50°41'	113°52'
Alexander Indian Reserve 134	83 H/13	53°48'	113°57'
Alexander 134, Réserve indienne	83 H/13	53°48'	113°57'
Alexander Gate	73 D/11	52°41'	111°05'
Alexander Island	74 E/4	57°09'	111°37'
Alexander Lake	74 M/9	59°37'	110°28'
Alexandra Glaciers	82 N/14	51°59'	117°09'
Alexandra, Mount	82 N/14	51°59'	117°10'
Alexandra River	83 C/2	52°05'	116°55'
Alexis Indian Reserve 133	83 G/15	53°45'	114°30'
Alexis 133, Réserve indienne	83 G/15	53°45'	114°30'
Alex Lake	84 D/1	56°07'	118°20'
Alexo (Loc.)	83 B/5	52°28'	115°48'
Alford Creek	83 B/2	52°05'	114°53'
Alford Lake	83 B/3	52°04'	115°05'
Alfred Lake	82 O/5	51°28'	115°56'
Algar Lake	84 A/8	56°18'	112°18'
Algar River	84 A/9	56°33'	112°11'
Alhambra (Hamlet-Hameau)	83 B/7	52°20'	114°40'
Alice Creek	84 I/6	58°18'	113°12'
Alice, Lake	82 N/9	51°42'	116°22'
Alice Lake	73 E/4	53°13'	111°34'
Alix (Village)	83 A/6	52°24'	113°11'
Alix Lake	83 A/6	52°24'	113°12'
Alix South Junction (Loc.)	83 A/6	52°21'	113°12'
Alkali Creek	72 L/16	50°52'	110°30'
Alkali Lake	82 P/1	51°01'	112°11'
Alkali Lake	73 E/12	53°33'	111°46'
Allan Lake	83 K/16	54°56'	116°03'
Allan, Mount	82 J/14	50°58'	115°12'
Allan River	83 J/15	54°54'	114°46'
Allday Lake	73 L/3	54°11'	111°27'
Alleman Creek	84 E/2	57°02'	118°36'
Allen Bill Pond	82 J/15	50°54'	114°41'
Allenby Creek	82 J/13	50°55'	115°33'
Allenby, Mount	82 J/13	50°57'	115°32'
Allenby Pass	82 J/13	50°58'	115°35'
Allen Creek	83 E/14	53°54'	119°03'
Allen, Mount	82 N/8	51°17'	116°13'
*Allerton (Loc.)	72 E/4	49°10'	111°48'
Alliance (Village)	73 D/5	52°26'	111°47'
Allingham (Loc.)	82 P/12	51°42'	113°36'
Allison Creek	82 G/10	49°38'	114°35'
Allison Peak	82 G/10	49°45'	114°39'
Allsmoke Mountain	82 J/10	50°45'	114°41'
Allstones Creek	83 C/8	52°17'	116°22'
Allstones Lake	83 C/8	52°18'	116°25'
Alma Creek	73 E/16	53°45'	110°26'
Alma Lake	73 E/16	53°47'	110°24'
Alness (Loc.)	72 M/12	51°39'	111°44'
Alnus Peak	83 D/8	52°29'	118°00'
Alpen (Ry.Pt.-P.F.)	83 I/7	54°26'	112°55'
Alpen Siding (Loc.)	83 I/7	54°26'	112°55'
Alpha Lake	83 G/14	53°46'	115°15'
Alpland Creek	82 N/15	51°50'	116°54'
Alpland Creek	83 C/13	52°54'	117°31'
Alsike (Loc.)	83 G/1	53°11'	114°29'
Altario (Hamlet-Hameau)	72 M/16	51°55'	110°09'
Altrude Creek	82 O/5	51°16'	115°56'
Altrude Lakes	82 N/1	51°14'	116°03'
Alvena Lake	73 D/9	52°40'	110°12'
Amadou Lake	83 P/7	55°23'	112°55'
Amber Mountain	83 C/13	52°49'	117°55'
Amber River	84 L/15	58°52'	118°55'
Amber River Indian Reserve 211	84 L/15	58°53'	118°57'
Amber River 211, Réserve indienne	84 L/15	58°53'	118°57'
Amber Valley (Loc.)	83 I/10	54°44'	112°55'
Ambler Mountain	83 E/14	53°56'	119°15'
Amelia (Loc.)	83 H/14	53°54'	113°03'
Amery, Mount	83 C/2	52°03'	116°58'
Amesbury (Loc.)	83 P/1	55°05'	112°29'
Amethyst Lakes	83 D/9	52°42'	118°16'
Amisk (Village)	73 D/11	52°33'	111°04'
Amisk Creek	83 H/7	53°22'	112°33'

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Amisk Lake	83 I/10	54°35' 112°37'	Ardrossan (Hamlet-Hameau)	83 H/11	53°33' 113°08'
Amisk River	73 L/5	54°27' 111°46'	Arête Mountain	83 C/7	52°28' 116°57'
Ammonite Creek	83 F/4	53°02' 117°49'	Argentia Beach (S.V.-V.E.)	83 G/1	53°03' 114°01'
Amundson (Ry.Pt.-P.F.)	83 L/8	54°25' 118°23'	Aries Peak	82 N/15	51°47' 116°38'
Analta (Loc.)	83 I/5	54°22' 113°38'	Armada (Loc.)	82 I/7	50°25' 112°46'
Anastasia (Loc.)	82 I/11	50°44' 113°02'	*Armeigra (Sta.-Gara)	72 L/4	50°07' 111°43'
*Anatole (Sta.-Gare)	72 M/9	51°42' 110°22'	Armena (Loc.)	83 H/2	53°07' 112°57'
Ancient Wall, The (Ridge-Arête)	83 E/7	53°27' 118°56'	*Armistice (P.O.-B. de p.)	73 E/14	53°55' 111°01'
Ancona (Loc.)	83 B/5	52°27' 115°36'	Arm Lake	73 D/10	52°44' 110°35'
Anderson Creek	83 B/16	52°46' 114°19'	Armstrong Hill	73 D/14	52°49' 111°05'
Anderson Creek	83 F/6	53°19' 117°17'	Armstrong Lake	83 I/5	54°23' 113°38'
Anderson Lake	83 M/6	55°20' 119°15'	Armstrong, Mount	82 J/7	50°21' 114°46'
Anderson Peak	82 G/1	49°08' 114°04'	Armstrong Spring	73 D/14	52°49' 111°03'
Andrew (Village)	83 H/16	53°53' 112°21'	Arnault Lake	83 G/10	53°42' 114°44'
Andrew Lake	74 M/16	59°55' 110°05'	Arneson (Loc.)	72 M/1	51°12' 110°04'
Andromeda, Mount	83 C/3	52°10' 117°14'	Arnica Lake	82 O/4	51°13' 116°00'
Andy Good Peak	82 G/10	49°34' 114°35'	Arris Mountain	83 D/16	52°46' 118°15'
Angel Glacier	83 D/9	52°41' 118°04'	Arrowhead Lake	83 D/9	52°38' 118°13'
*Angle Lake (P.O.-B. de p.)	73 E/15	53°46' 110°58'	Arrowhead Lake	84 P/12	59°42' 113°38'
Angle Lake	73 E/10	53°44' 110°57'	Arrowsmith Coulee	82 H/15	49°56' 112°30'
Angle Peak	83 D/9	52°36' 118°12'	Arrowwood (Village)	82 I/11	50°44' 113°09'
Angling Lake	73 L/1	54°12' 110°19'	Arthur Lake	83 G/15	53°48' 114°39'
Angling Lake Provincial Recreation Area	73 L/1	54°12' 110°19'	Arthur Lake	83 I/11	54°32' 113°09'
Ankerton (Loc.)	83 A/9	52°44' 112°19'	Arty Hill	73 D/14	52°46' 111°06'
Annabel Lake	83 F/10	53°32' 116°43'	Arville (Loc.)	83 G/16	53°59' 114°00'
Anna Lake	83 J/11	54°44' 115°14'	Ashburner Creek	83 C/15	52°45' 116°32'
Annette, Lake	82 N/8	51°22' 116°12'	Ashlar Creek	83 F/4	53°12' 117°50'
Annette Lake	83 D/16	52°54' 118°02'	Ashlar Ridge	83 F/4	53°11' 117°48'
*Anning (Loc.)	73 L/4	54°04' 111°41'	Ashmont (Hamlet-Hameau)	73 L/4	54°08' 111°34'
Ansell (Loc.)	83 F/10	53°33' 116°31'	Ashton Lake	74 M/16	59°51' 110°25'
Ansell Lake	83 I/11	54°30' 113°06'	Aspen Beach (Ry.Pt.-P.F.)	83 A/5	52°27' 113°56'
Anselmo (Loc.)	83 G/14	53°53' 115°23'	Aspen Beach Provincial Park	83 A/5	52°28' 113°58'
*Anshaw (Sta.-Gare)	73 L/7	54°17' 110°51'	Asphalt Creek	74 E/12	57°32' 111°37'
Ante Creek	83 K/13	54°46' 117°40'	Asplund Creek	83 K/14	54°55' 117°13'
Antelope Butte	82 G/16	49°46' 114°12'	Assineau (Loc.)	83 O/6	55°22' 115°11'
Antelope Hills	72 M/12	51°44' 111°56'	Assineau River	83 O/6	55°24' 115°12'
Antelope Lake	72 M/11	51°40' 111°15'	Assineau River Indian Reserve 150F	83 O/6	55°23' 115°11'
Antelope Lakes	82 P/8	51°17' 112°14'	Assineau River 150F, Réserve indienne	83 O/6	55°23' 115°11'
Anthony Creek	83 E/10	53°36' 118°57'	Assineau River Provincial Recreation Area	83 O/6	55°21' 115°11'
Anthozoan Mountain	82 N/8	51°28' 116°02'	Assiniboine, Mount	82 J/13	50°52' 115°38'
Anthracite (Loc.)	82 O/3	51°12' 115°30'	Assiniboine Pass	82 J/13	50°56' 115°36'
Antler Creek	83 F/3	53°13' 117°20'	Association Peak	82 O/3	51°11' 115°07'
Antler Hill	83 A/4	52°04' 113°53'	Assumption (P.O.-B. de p.) - see-voir - Assumption (Chateh P.O.-B. de p.)	84 L/10	58°40' 118°36'
Antler Lake	83 H/7	53°30' 112°59'	Assumption (Chateh P.O.-B. de p.) (Hamlet-Hameau)	84 L/10	58°40' 118°36'
Antler Mountain	83 C/13	52°45' 117°50'	Aster Creek	82 J/11	50°36' 115°11'
Antoine Lake	83 I/16	54°46' 112°05'	Aster Lake	82 J/11	50°34' 115°13'
Antonio (Loc.)	72 E/13	49°49' 111°48'	Astoria Pass	83 D/9	52°42' 118°09'
Anton Lake (Loc.)	83 I/3	54°09' 113°24'	Astoria River	83 D/16	52°48' 118°02'
Antross (Loc.)	83 G/2	53°05' 114°30'	Astotin Creek	83 H/15	53°51' 112°56'
Anzac (Hamlet-Hameau)	74 D/6	56°27' 111°02'	Astotin Lake	83 H/10	53°41' 112°51'
Apetowun Creek	83 F/11	53°39' 117°16'	Athabasca (Town-Ville)	83 I/11	54°43' 113°17'
Apex Mountain	83 C/4	52°13' 117°48'	Athabasca County No. 12	83 I/11	54°40' 113°10'
Apparition Mountain	82 O/6	51°22' 115°27'	Athabasca Falls	83 C/12	52°40' 117°52'
Appleyard Coulee	82 P/6	51°27' 113°02'	Athabasca Glacier	83 C/3	52°11' 117°15'
Aquila Mountain	83 D/9	52°44' 118°07'	Athabasca, Lac - also-aussi - Athabasca, Lake	74 M/1	59°00' 110°30'
Arcadia (Loc.)	83 N/8	55°24' 116°08'	Athabasca, Lake	74 M/1	59°00' 110°30'
Arcadia Creek	83 N/8	55°28' 116°04'	Athabasca Landing Provincial Historic Site (Undeveloped)	83 I/11	54°43' 113°17'
Arcand Lake	73 E/2	53°06' 110°47'	Athabasca, Mount	83 C/3	52°11' 117°13'
Archer Creek	74 L/2	58°05' 110°37'	Athabasca Pass	83 D/8	52°23' 118°10'
Archer Island	83 H/10	53°40' 112°50'	Athabasca River	74 L/10	58°40' 110°50'
Archer Lake	74 L/1	58°07' 110°21'	Athabasca, Rivière - also-aussi - Athabasca River	74 L/10	58°40' 110°50'
Archie Hill	73 D/11	52°44' 111°06'	Athabasca (Town-Ville) - see-voir - Athabasca	83 I/11	54°43' 113°17'
Archie Lake	83 I/11	54°30' 113°05'	Athabasca, Lake - see-voir - Athabasca, Lake	74 M/1	59°00' 110°30'
Archie Lake	83 J/11	54°41' 115°04'			
Arch Lake	74 M/15	59°51' 110°38'			
Arcs, Lac des	82 O/3	51°03' 115°11'			
Arctomys Creek	82 N/15	51°59' 116°49'			
Arctomys Peak	82 N/15	51°56' 116°59'			
Arcturus Peak	83 E/7	53°27' 118°41'			
Ardenode (Loc.)	82 P/3	51°08' 113°26'			
Ardens Slough	74 L/14	58°53' 111°27'			
Ardenville (Loc.)	82 H/11	49°33' 113°27'			
Ardley (Loc.)	83 A/6	52°16' 113°14'			
Ardmore (Hamlet-Hameau)	73 L/8	54°20' 110°29'			

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Athabasca River - see-voir - Athabasca River	74 L/10	58°40'	110°50'	Baldy, Mount	82 O/3	51°00'	115°02'
Athabina Lake - see-voir - Deep Lake	83 J/9	54°41'	114°17'	Balfour Creek	82 N/9	51°36'	116°24'
Atikameg (Hamlet-Hameau)	83 O/13	55°56'	115°39'	Balfour Glacier	82 N/9	51°34'	116°26'
Atikamek Creek	83 K/10	54°36'	116°51'	Balfour, Mount	82 N/9	51°34'	118°28'
Atim Creek	83 H/12	53°36'	113°46'	Balfour Pass	82 N/9	51°36'	116°28'
Atim Lake	83 H/12	53°36'	113°50'	Balinhard Creek	83 C/14	52°47'	117°22'
Atimoswe Creek	73 E/15	53°52'	110°55'	Balinhard, Mount	83 C/14	52°45'	117°18'
Atkinson Creek	82 O/7	51°25'	114°50'	Ballantine (Loc.)	83 G/15	53°55'	114°34'
Atlee (Loc.)	72 L/15	50°50'	110°57'	Ballater (F.P.O.-A.B. de p.)	83 N/11	55°35'	117°11'
Atmore (Hamlet-Hameau)	83 I/15	54°49'	112°33'	Ball Lake	83 H/11	53°32'	113°17'
Atusis Creek	82 P/6	51°19'	113°04'	Ball, Mount	82 N/1	51°09'	116°00'
Auburndale (Loc.)	73 E/2	53°03'	110°52'	Ball Pass	82 O/4	51°07'	115°59'
Audet Lake	74 E/10	57°38'	110°54'	Ball Range	82 N/1	51°10'	116°01'
Auger Bay	83 O/6	55°24'	115°16'	Balm (Loc.)	83 G/14	53°55'	115°16'
Auger Lake	83 I/10	54°43'	112°31'	*Balsam Grove (Loc.)	83 I/7	54°23'	112°50'
Aura Creek	82 O/7	51°20'	114°56'	Balzac (Loc.)	82 O/1	51°13'	114°01'
Aurora, Mount - see-voir - Aurora Mountain	82 J/13	50°50'	115°33'	Banana Lake	83 I/12	54°43'	113°50'
Aurora Mountain	82 J/13	50°50'	115°33'	Banded Peak	82 J/10	50°43'	114°55'
Avalanche Creek	83 E/12	53°35'	119°52'	Banff (Hamlet-Hameau)	82 O/4	51°10'	115°34'
Avalanche Pass	83 E/12	53°37'	119°54'	Banff, Champ de manœuvre (C.M.F.C.-C.F.T.A.)	82 O/4	51°13'	115°32'
*Avalon (Loc.)	72 E/3	49°13'	111°07'	Banff National Park	82 N/8	51°30'	116°15'
Avenir (Loc.)	83 P/1	55°02'	112°16'	Banff, Parc national	82 N/8	51°30'	116°15'
Avion Ridge	82 G/1	49°10'	114°07'	Banff Training Area (C.F.T.A.- C.M.F.C.)	82 O/4	51°13'	115°32'
Aye, Mount	82 J/13	50°51'	115°38'	Bangs Lake	73 L/3	54°09'	111°02'
Aylmer, Mount	82 O/6	51°19'	115°27'	Bank Bay (Loc.)	73 L/9	54°34'	110°13'
Aylmer Pass	82 O/6	51°19'	115°27'	Bank Creek	83 L/4	54°02'	119°47'
Aztec Lake	83 C/6	52°27'	117°00'	Bankhead (Loc.)	82 O/4	51°12'	115°32'
Aztec, Mount	83 C/6	52°27'	117°01'	Banko Junction (Ry.Pt.-P.F.)	83 H/12	53°44'	113°32'
Azure (Loc.)	82 I/12	50°30'	113°52'	Bantry (Loc.)	72 L/5	50°29'	111°45'
Azure Lake	83 E/6	53°27'	119°00'	Baptiste Creek	83 I/14	54°46'	113°27'

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Babel Creek	82 N/8	51°20'	116°10'	Baptiste Lake	83 I/12	54°43'	113°34'
Babel, Mount	82 N/8	51°18'	116°10'	Baptiste River	83 8/11	52°41'	115°05'
Babel, Tower of (Mountain- Montagne)	82 N/8	51°19'	116°10'	*Baraca (Loc.)	72 M/5	51°17'	111°30'
Babette Creek	83 I/11	54°39'	113°05'	Barbara Creek	83 F/12	53°38'	117°42'
Backus, Mount	82 G/8	49°26'	114°16'	Barbara Lake	73 L/10	54°32'	110°52'
Bacon Creek	83 F/2	53°10'	116°46'	Barber Lake	74 L/2	58°07'	110°52'
Badger Hill	82 P/16	51°55'	112°09'	Barrette Glacier	82 N/10	51°44'	116°36'
Badger Hill	73 D/15	52°49'	111°00'	Barrette Mountain	82 N/10	51°44'	116°36'
*Badger Lake (Loc.)	82 I/8	50°22'	112°27'	Bard Lake	83 G/16	53°49'	114°01'
Badger Lake	82 I/8	50°23'	112°28'	Bardo (Loc.)	83 H/7	53°18'	112°41'
Badger Pass	82 O/5	51°25'	115°53'	Bare Creek	72 E/8	49°14'	110°00'
*Bad Heart (Loc.)	83 O/8	55°30'	114°16'	Bare Range	82 O/12	51°35'	115°44'
Bad Heart (Loc.)	83 M/8	55°30'	118°18'	Bargrave (Loc.)	82 P/11	51°33'	113°28'
Bad Heart River	83 M/9	55°33'	118°12'	Barich (Loc.)	83 I/2	54°12'	112°38'
Bad Land Hills	72 L/4	50°05'	111°45'	Baril Creek	82 J/7	50°22'	114°38'
Badlands #7, Improvement District of	82 P/7	51°25'	112°38'	Baril Creek	83 F/7	53°22'	116°52'
Bad Rapids	84 G/2	57°06'	114°37'	Baril Lake	74 L/13	58°46'	111°42'
Bailey Creek	83 C/15	52°59'	116°50'	Baril Peak	82 J/7	50°18'	114°45'
Bailey Lake	74 M/16	59°57'	110°09'	Baril River	74 L/13	58°54'	111°45'
Bailey Lakes	83 H/10	53°33'	112°54'	Barkenhouse Lake	82 I/16	50°54'	112°22'
Bailey's Bottom	82 H/10	49°37'	112°55'	Barlee Junction (Loc.)	83 H/2	53°03'	112°49'
Bain (Loc.)	72 E/8	49°17'	110°24'	Barlow (Ry.Pt.-P.F.)	82 P/4	51°00'	113°58'
Baintree (Loc.)	82 P/3	51°10'	113°15'	Barlow Junction (Ry.Pt.-P.F.) - see- voir - Sarcee Junction	82 P/4	51°00'	114°00'
Baird Lake	83 J/8	54°20'	114°26'	Barnaby Creek	82 G/8	49°22'	114°21'
Baker Creek	82 N/8	51°21'	116°04'	Barnaby Lake	82 G/8	49°20'	114°23'
Baker Lake	82 N/8	51°30'	116°02'	Barnaby Ridge	82 G/8	49°18'	114°22'
Baker Lake	73 E/1	53°02'	110°15'	Barnard Dent Group	82 N/10	51°44'	116°56'
Baker Lake	74 D/8	56°26'	110°07'	Barnegat (Loc.)	73 L/13	54°47'	111°49'
Baker, Mount	82 N/10	51°40'	116°35'	Barnes Lake	73 D/15	52°46'	110°36'
Balcarres, Mount	83 C/14	52°48'	117°20'	Barnes Ridge	82 O/2	51°03'	114°40'
Balcarres Mountain - see-voir - Balcarres, Mount	83 C/14	52°48'	117°20'	Barnett Lake	82 P/3	51°04'	113°14'
Bald Mountain Creek	B3 L/15	54°54'	118°42'	Barnett Lake	83 A/7	52°16'	112°35'

**GAZETTEER OF CANADA
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**RÉPERTOIRE GÉOGRAPHIQUE DU CANADA
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NAME NOM	MAP / CHART AREA CARTE TOPOGRAPHIQUE/ HYDROGRAPHIQUE	POSITION LAT LONG	NAME NOM	MAP / CHART AREA CARTE TOPOGRAPHIQUE/ HYDROGRAPHIQUE	POSITION LAT LONG
Barricade Mountain	83 E/6	53°24' 119°29'	Bearhead Creek	84 C/2	56°02' 116°58'
Barrie Lake	82 O/16	51°46' 114°11'	Bear Hills	83 A/13	52°52' 113°33'
Barrier Lake	82 O/3	51°01' 115°04'	Bearhills Lake	83 A/13	52°56' 113°37'
Barrier Mountain	82 O/12	51°39' 115°37'	Bear Lake (Loc.)	83 M/7	55°17' 118°59'
<i>Barrier Pond</i> - see-voir - Prisoner Point Lake	B2 O/12	51°40' 115°37'	Bear Lake	83 F/9	53°44' 116°09'
Barrow Lake	74 M/3	59°15' 111°13'	Bear Lake	73 L/1	54°02' 110°14'
Barry Creek	82 O/15	51°50' 114°56'	Bear Lake	B3 J/2	54°13' 114°53'
Bartman Reservoir	72 M/3	51°07' 111°27'	Bear Lake	83 M/6	55°15' 119°00'
Barton Lake	B3 J/2	54°02' 114°33'	Bear River	83 M/1	55°06' 118°28'
Bartsch Creek	B3 N/7	55°24' 116°56'	Bear River	B3 M/6	55°17' 119°02'
Bartstow (Loc.)	B2 I/14	50°53' 113°09'	Bear River	84 J/6	58°18' 115°25'
Barwell, Mount	B2 J/15	50°47' 114°39'	Bears Hump (Cliff-Falaise)	B2 H/4	49°04' 113°55'
Base Lake	73 M/12	55°39' 111°50'	Bearspaw (Loc.)	82 O/1	51°08' 114°18'
Base Line Creek	B3 S/3	52°13' 115°12'	Beartrap Lake	73 L/2	54°12' 110°32'
Baseline Creek	B3 F/11	53°32' 117°21'	Bear Trap Lake Provincial Recreation Area	73 L/2	54°12' 110°32'
Baseline Lake	B3 J/4	54°14' 115°55'	Bear Valley	82 O/10	51°38' 114°44'
Base Line Lake	B3 L/4	54°14' 119°51'	Beaton Creek	B4 C/12	56°31' 117°42'
Baseline Mountain	B3 B/3	52°08' 115°26'	Beatty Creek	B3 C/13	52°53' 117°32'
Bashaw (Town-Ville)	83 A/10	52°35' 112°58'	Beatty Lake	B4 M/16	59°52' 118°03'
Basilica Mountain	83 D/16	52°48' 118°20'	Beatty, Mount	B2 J/11	50°40' 115°17'
Bassano (Town-Ville)	82 U/16	50°47' 112°28'	Beaudry Lakes	B2 J/B	50°23' 114°28'
Basse, Pointe	74 L/15	58°47' 110°54'	Beaumont (Town-Ville)	B3 H/6	53°21' 113°25'
Basset Lake	B4 L/B	58°20' 118°28'	Beaupré Creek	B2 O/2	51°13' 114°37'
Bastion Peak	B3 D/9	52°43' 118°20'	Beaupré Hill	B2 O/7	51°17' 114°41'
Bateman Creek	B2 O/2	51°03' 114°48'	Beaupré Lake	B2 O/2	51°14' 114°40'
Bateman Ridge	B2 O/2	51°05' 114°35'	Beaupré, Mount	B3 E/2	53°03' 118°37'
Bates Lake	73 L/1	54°12' 110°01'	*Beautiful Butte	B2 H/15	49°50' 112°48'
Bath Creek	82 N/8	51°27' 116°12'	Beauty Creek	B3 C/6	52°20' 117°19'
Bath Glacier	B2 N/9	51°31' 116°23'	Beauvais Lake	B2 G/8	49°25' 114°06'
Bat Lake	B3 G/2	53°14' 114°32'	Beauvais Lake Provincial Park	82 G/8	49°25' 114°06'
Bat Lake	73 L/12	54°39' 111°58'	Beauvallon (Hamlet-Hameau)	73 E/11	53°40' 111°22'
Bat Lake	B4 B/7	56°18' 114°57'	Beauvert Lake	83 D/16	52°53' 118°03'
Battensby Lake	73 D/15	52°50' 110°39'	Beaver Bluffs	83 E/1	53°13' 118°04'
Batter Junction (Loc.)	72 M/12	51°38' 111°49'	Beaver County No. 9	B3 H/1	53°10' 112°13'
*Battle (Sta.-Gare)	83 A/15	52°58' 112°52'	Beaver Creek	82 H/12	49°39' 113°42'
Battle Bend (Loc.)	73 D/6	52°26' 111°27'	Beaver Creek	82 J/1	50°06' 114°26'
Battle Butte	73 D/11	52°42' 111°08'	Beaver Creek	82 J/B	50°20' 114°20'
Battle Creek	72 E/9	49°39' 110°00'	Beaver Creek	83 B/2	52°04' 114°41'
Battle Creek	83 B/16	52°59' 114°14'	Beaver Creek	83 K/2	54°00' 116°51'
Battle Lake (Loc.)	B3 B/16	52°58' 114°07'	Beaver Creek	83 J/4	54°08' 115°41'
Battle Lake	B3 B/16	52°58' 114°11'	Beaver Crossing (Hamlet-Hameau)	73 L/8	54°21' 110°13'
*Battle Ridge (Loc.)	73 D/6	52°24' 111°17'	Beaverdam (Loc.)	73 L/1	54°12' 110°18'
Battle River (Loc.)	73 D/4	52°14' 111°56'	Beaverdam Creek	B2 G/16	49°53' 114°15'
Battle River	73 D/16	52°52' 110°00'	Beaverdam Creek	B2 O/9	51°33' 114°19'
*Battleview (Sett.-Étab.)	73 E/2	53°02' 110°48'	Beaverdam Creek	83 F/3	53°08' 117°06'
Batty Lake	73 L/4	54°06' 111°37'	Beaverdam Creek	B3 E/12	53°34' 119°48'
Bauerman Brook - see-voir -			Beaverdam Creek	83 L/3	54°08' 119°18'
Bauerman Creek	82 G/1	49°07' 114°01'	Beaverdam Lake	B2 H/4	49°05' 113°36'
Bauerman Creek	82 G/1	49°07' 114°01'	Beaverdam Pass	83 E/12	53°34' 119°53'
Bauerman, Mount	82 G/1	49°08' 114°08'	Beaver Flat	83 C/9	52°37' 116°20'
Bawlf (Village)	83 A/16	52°55' 112°28'	Beaverhill (Loc.)	83 H/15	53°48' 112°52'
Baxter Lakes	73 D/15	52°53' 110°43'	Beaverhill Creek	83 H/15	53°54' 112°57'
Bayard Lake	84 H/16	57°46' 112°23'	Beaverhill Lake	83 H/7	53°27' 112°32'
Baymar Creek	B2 O/7	51°16' 114°48'	Beaver Indian River	84 P/3	59°03' 113°10'
Bayonet Lake	74 M/16	59°56' 110°18'	Beaver Lake (Hamlet-Hameau)	73 L/13	54°46' 111°55'
Bay Tree (Loc.)	B3 M/13	55°49' 119°54'	Beaver Lake	B3 B/2	52°00' 114°47'
Bazalgette, Mount	B3 E/9	53°33' 118°24'	Beaver Lake	B3 C/13	52°52' 117°43'
Beach Corner (Loc.)	83 G/9	53°32' 114°07'	Beaver Lake	73 L/12	54°43' 111°50'
Beacon Corner (Loc.)	73 L/3	54°11' 111°09'	Beaver Lake - see-voir - Dene, Lake	84 V/6	58°23' 113°21'
*Beacon Heights (P.O.-B. de p.)	83 H/11	53°35' 113°24'	Beaver Lake Indian Reserve 131	73 L/12	54°40' 111°42'
Beacon Lake	B3 D/9	52°32' 118°16'	Beaver Lake 131, Réserve indienne	73 L/12	54°40' 111°42'
*Beacon Mines (Loc.)	B3 F/2	53°09' 116°57'	Beaver Lake Provincial Recreation Area	73 L/13	54°46' 111°56'
Beacon Peak	B3 D/9	52°32' 118°15'	Beaverlodge (Town-Ville)	83 M/3	55°13' 119°26'
Beagle Creek	B2 J/1	50°04' 114°15'	Beaverlodge, Canadian Forces Station	B3 M/3	55°14' 119°18'
Bearberry (Loc.)	82 O/15	51°51' 114°54'	Beaverlodge River	83 M/3	55°03' 119°22'
Bearberry Creek	82 O/15	51°48' 114°39'	Beaverlodge, Station des Forces canadiennes	B3 M/3	55°14' 119°18'
Bearberry Prairie	82 O/15	51°46' 114°45'	Beaver Mines (Loc.)	B2 G/B	49°27' 114°12'
Bear Canyon (Loc.)	84 D/4	56°13' 119°49'	Beaver Mines Creek	B2 G/8	49°29' 114°08'
Bear Creek	72 E/3	49°09' 111°13'	Beaver Mines Lake	B2 G/8	49°22' 114°18'
Bear Creek	82 J/8	50°21' 114°28'	Beaver Ranch Creek	84 J/5	58°26' 115°35'
Bear Creek	82 O/11	51°39' 115°11'	Beaver Ranch Indian Reserve 163	84 J/5	58°26' 115°44'
Bear Creek	83 E/13	53°59' 119°50'			
Bear Creek	B3 J/5	54°22' 115°59'			
Bear Creek - see-voir - Bear River	83 M/6	55°17' 119°02'			

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NAME NOM	MAP / CHART AREA CARTE TOPOGRAPHIQUE/ HYDROGRAPHIQUE	POSITION LAT	POSITION LONG	NAME NOM	MAP / CHART AREA CARTE TOPOGRAPHIQUE/ HYDROGRAPHIQUE	POSITION LAT	POSITION LONG
Beaver Ranch 163, Réserve indienne	84 J/5	58°26'	115°44'	Berland River Trail	B3 E/10	53°40'	118°37'
Beaver River (Loc.)	73 L/8	54°22'	110°15'	*Berry (P.O.-B. de p.)	83 I/16	54°46'	112°21'
Beaver River	73 L/8	54°17'	110°00'	Berry Creek (Loc.)	72 M/5	51°27'	111°35'
Beaver River	74 E/4	57°07'	111°36'	Berry Creek	72 L/13	50°50'	111°37'
Beaver River Metis Settlement No. 7 (Sett.-Étab.)	83 I/8	54°30'	112°20'	Berry Creek	84 P/5	59°17'	113°38'
Beaverskin Creek	84 L/4	58°09'	120°00'	Berry Lake	83 O/15	55°57'	114°48'
Beavertail Creek	83 M/5	55°20'	119°37'	Berry Lakes	72 M/4	51°05'	111°30'
Beazer (Loc.)	82 H/3	49°07'	113°29'	Berrymoor (Loc.)	83 G/7	53°17'	114°45'
Beazer Ridge	82 H/3	49°07'	113°30'	Berry, Mount	83 F/4	53°03'	117°30'
Becker Coulee	72 E/6	49°29'	111°26'	Bertha Brook - see-voir - Bertha Creek	82 H/4	49°02'	113°55'
Beddington (Loc.)	82 O/1	51°09'	114°03'	Bertha Creek	82 H/4	49°02'	113°55'
Beddington Creek - see-voir - West Nose Creek	82 O/1	51°08'	114°02'	Bertha Lake	82 H/4	49°02'	113°57'
Beddington Creek	82 O/1	51°08'	114°02'	Bertha Peak	82 H/4	49°03'	113°56'
Bede Creek	84 K/7	58°24'	116°53'	Berwyn (Village)	84 C/4	56°09'	117°44'
Bedson Ridge	83 F/5	53°16'	117°55'	Beryl Lake	83 D/9	52°39'	118°08'
Beebee Flats	82 H/4	49°02'	113°41'	Bessie Creek	83 J/4	54°10'	115°59'
Beehive Creek	82 J/2	50°03'	114°35'	Bess, Mount	83 E/6	53°21'	119°23'
Beehive Mountain	82 J/2	50°04'	114°40'	Bess Pass	83 E/6	53°20'	119°21'
Beehive Pass	82 J/2	50°03'	114°40'	Beta Lake	83 G/12	53°44'	115°38'
Beehive, The (Mountain-Montagne)	82 N/8	51°25'	116°15'	Bethel Lake	83 M/12	55°36'	119°58'
Behan (Loc.)	73 M/6	55°16'	111°26'	Betts Creek	84 D/13	56°57'	119°56'
Behanhause Creek - see-voir - Ranche Creek	82 O/7	51°15'	114°42'	Betty Lake	73 D/14	52°51'	111°02'
Behanhause Creek	82 O/7	51°16'	114°43'	Betula Beach (S.V.V.E.)	83 G/10	53°33'	114°41'
Behan Lake	73 M/5	55°17'	111°35'	Beveridge Lake	82 P/7	51°29'	112°57'
Beiseker (Village)	82 P/5	51°23'	113°32'	Beverly (Loc.)	83 H/11	53°34'	113°24'
Belanger, Mount	83 C/12	52°31'	117°55'	Bewley Island	84 C/6	56°15'	117°18'
Belgium Lake	82 J/11	50°43'	115°24'	Beyette Lake	83 J/9	54°35'	114°11'
*Bellcott (Sta.-Gare)	72 E/15	49°57'	110°39'	Beynon (Loc.)	82 P/7	51°20'	112°47'
Bellevue (Urb.Comm.Aggl.urb.)	82 G/9	49°35'	114°22'	Bezanson (Hamlet-Hameau)	83 M/1	55°14'	118°22'
Bellevue Hill	82 H/4	49°07'	113°55'	Biche, Lac la	83 I/16	54°50'	112°03'
Bellevue, Lac	73 E/14	53°49'	111°20'	Biche, Pointe la	84 A/7	56°26'	112°42'
Bellis (Hamlet-Hameau)	83 I/1	64°09'	112°09'	Bickerdike (Loc.)	83 F/10	53°33'	116°37'
Bell Lake	83 G/9	53°39'	114°00'	Bident Mountain	82 N/8	51°17'	116°08'
Bell, Mount	82 N/8	51°17'	116°06'	Big Beaver Creek	83 B/11	52°36'	115°03'
Belloy (Loc.)	83 M/16	55°45'	118°15'	Big Chief Lake	73 M/4	55°14'	111°38'
Belloy Reservoir	83 M/16	55°45'	118°13'	Big Coulee (Loc.)	83 I/14	54°53'	113°17'
Bellrose Lake	83 N/1	55°06'	116°14'	Big Coulée	82 G/16	49°48'	114°10'
Bellshill (Loc.)	73 D/12	52°34'	111°31'	Big Coulee Creek	82 O/7	51°25'	114°47'
Bellshill Lake	73 D/12	52°36'	111°33'	Big Creek	83 E/16	53°51'	118°07'
Belly River	82 H/14	49°46'	113°02'	*Big Eddy (Loc.)	74 L/6	58°27'	111°04'
Beltz Lake	83 A/2	52°13'	112°35'	Big Eddy	83 F/10	53°33'	116°34'
Belvedere (Loc.)	83 G/16	54°00'	114°21'	Big Eddy Bend	74 L/6	58°27'	111°03'
Belyea Lake	74 M/9	59°31'	110°01'	Big Gully Creek	73 E/8	53°27'	110°12'
Benalto (Hamlet-Hameau)	83 B/8	52°18'	114°17'	Big Hay Lake	83 H/3	53°10'	113°12'
Benaman Slough	82 P/4	51°10'	113°52'	Big Hill	82 O/1	51°12'	114°20'
Benbow (Ry.Pt.-P.F.)	83 K/2	54°06'	116°35'	Bighill Creek	82 O/1	51°11'	114°29'
Bench Mark Creek	74 M/13	59°48'	111°57'	Big Hill Springs Provincial Park	82 O/8	51°15'	114°23'
Benjamin Creek	82 O/11	51°32'	115°04'	Bighorn Canyon	83 C/8	52°23'	116°20'
Benjamin Creek	83 N/15	56°00'	116°54'	Big Horn Indian Reserve 144A	83 C/8	52°23'	116°15'
Bennett (Loc.)	82 I/13	50°58'	113°47'	Big Horn 144A, Réserve indienne	83 C/8	52°23'	116°15'
Bennett Lake	83 H/10	53°32'	112°59'	Bighorn Lake	82 O/5	51°27'	115°39'
Bennett Lake	73 E/16	53°52'	110°04'	Bighorn #8, Improvement District of	82 O/3	51°01'	115°01'
Bennington Peak	83 D/9	52°39'	118°18'	Bighorn Range	83 C/9	52°33'	116°30'
Bens Lake	73 E/12	53°40'	111°52'	Bighorn River	83 C/8	52°21'	116°15'
Bentley (Village)	83 B/8	52°28'	114°04'	Big Island	83 H/5	53°27'	113°39'
Bentley Lake	73 L/3	54°03'	111°03'	Big Island	73 L/13	54°50'	111°58'
Benton (Village) - see-voir - Benton Station	72 M/8	51°21'	110°22'	Big Island	84 I/12	58°40'	113°47'
Benton Station (Loc.)	72 M/8	51°21'	110°22'	Big Island Lake	83 H/6	53°29'	113°12'
Bentz Lake	82 O/15	51°47'	114°50'	Big Jim Creek	82 J/1	50°12'	114°07'
Berard, Lac	73 E/14	53°54'	111°26'	Big Johnson Lake	83 I/10	54°39'	112°35'
Berdinskies (Loc.)	74 L/3	58°03'	111°22'	Bigknife Creek	83 A/8	52°30'	112°12'
Bergamot Creek	83 E/14	53°59'	119°17'	Big Knife Provincial Park	83 A/8	52°30'	112°13'
Bergen (Loc.)	82 O/10	51°42'	114°38'	Big Lake	83 H/12	53°37'	113°42'
Bergen Creek	82 O/10	51°41'	114°39'	Big Meadow (Loc.)	73 L/7	54°24'	110°40'
Bergeron Creek	84 H/11	57°41'	113°15'	Big Mountain Creek	83 M/2	55°04'	118°40'
Bergne, Mount	82 N/15	51°46'	116°52'	Bigoray River	83 G/6	53°24'	115°07'
Berkinshaw (Loc.)	73 D/5	52°25'	111°46'	Big Point	83 O/5	55°29'	115°34'
Berkshire Creek	83 C/2	52°10'	116°48'	Big Point	74 L/10	58°38'	110°46'
Berland Range	83 E/9	53°38'	118°28'	Big Point Channel	74 L/10	58°32'	110°49'
Berland River	83 K/2	54°00'	116°50'	*Big Prairie (P.O.-B. de p.)	82 O/10	51°32'	114°39'
				Big Prairie Creek	82 O/10	51°32'	114°37'
				Big Prairie Settlement (Sett.-Étab.)	83 N/9	55°36'	116°19'
				Big Shovel Pass	B3 C/13	52°47'	117°50'

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Big Slough	84 I/14	58°49' 113°09'	Blackfoot (Hamlet-Hameau)	73 E/8	53°17' 110°10'
Bigspring Creek	82 O/1	51°14' 114°13'	Blackfoot Creek	73 E/1	53°00' 110°00'
Big Stone (Loc.)	72 M/3	51°12' 111°12'	Blackfoot Hills	73 E/1	53°07' 110°13'
Big Valley (Village)	83 A/2	52°02' 112°46'	Blackfoot Indian Reserve 146	82 I/15	50°47' 113°00'
Big Valley Creek	82 P/15	51°56' 112°56'	Blackfoot 146, Réserve indienne	82 I/15	50°47' 113°00'
Big Valley Provincial Recreation Area	83 A/2	52°02' 112°43'	Blackfoot Lake	83 H/10	53°32' 112°48'
Bilby (Loc.)	83 G/9	53°42' 114°06'	Black Fox Island	83 I/16	54°51' 112°03'
Bindloss (Hamlet-Hameau)	72 L/16	50°52' 110°16'	Blackhorn Peak	83 D/9	52°39' 118°09'
Bingley (Loc.)	83 B/7	52°28' 114°47'	Blackie (Village)	82 I/12	50°36' 113°37'
<i>Bingley, Mount - see-voir - Bingley Peak</i>	83 D/15	52°53' 118°37'	Black Mountain	82 G/16	49°58' 114°10'
<i>Bingley Mountain - see-voir - Bingley Peak</i>	83 D/15	52°53' 118°37'	Black Mountain	83 C/8	52°28' 116°16'
Bingley Peak	83 D/15	52°53' 118°37'	Blackmud Creek	83 H/5	53°27' 113°33'
Bingo Lake	84 D/1	56°10' 118°19'	Black Prince, Mount	82 J/11	50°42' 115°15'
*Bingville (Loc.)	72 L/7	50°28' 110°52'	Black Rock Lake	82 O/4	51°07' 115°55'
Biollo Lake	83 I/9	54°41' 112°03'	Black Rock Mountain	82 O/6	51°20' 115°10'
Bircham (Loc.)	82 P/8	51°27' 113°25'	Blackrock Mountain	83 D/9	52°34' 118°17'
Birch Bay Provincial Recreation Area	83 B/9	52°34' 114°05'	Blackshale Creek	82 J/11	50°42' 115°11'
Birchcliff (S.V.-V.E.)	83 B/8	52°21' 114°07'	Blackspring Ridge	82 I/2	50°04' 112°57'
Birch Creek	73 E/6	53°23' 111°15'	Blackstone Gap	83 C/10	52°36' 116°35'
Birch Creek	73 M/11	55°38' 111°03'	Blackstone River	83 C/16	52°50' 116°07'
Birch Creek	84 G/14	57°52' 115°28'	*Blacktail (Loc.)	82 I/4	50°07' 113°51'
Birch Hills	83 M/9	55°39' 118°15'	Blacktail Coulee	82 I/4	50°06' 113°53'
Birch Island	73 L/13	54°52' 111°59'	Blairmore (Urb.Comm.-Aggl.urb.)	82 G/9	49°36' 114°26'
Birch Lake	83 B/2	52°00' 114°51'	Blairmore Creek	82 G/9	49°36' 114°28'
Birch Lake	73 E/5	53°19' 111°35'	Blairmore Range	82 G/9	49°35' 114°25'
Birch Lake	83 G/10	53°45' 114°32'	<i>Blakiston Brook - see-voir - Blakiston Creek</i>	82 H/4	49°05' 113°51'
Birch Lake	73 L/1	54°02' 110°01'	Blakiston Creek	82 H/4	49°05' 113°51'
Birch Lake	74 D/8	56°23' 110°23'	Blakiston, Mount	82 G/1	49°05' 114°02'
Birch Lake	84 I/13	58°55' 113°46'	Blanchard Creek	83 C/15	52°51' 116°37'
Birch Mountains	84 H/6	57°30' 113°10'	Blanche Lake	74 L/6	58°24' 111°19'
Birch River	84 I/9	58°35' 112°17'	Blanchet Lake	84 A/11	56°41' 113°09'
Birchwood Creek	84 A/16	56°54' 112°11'	Blane, Mount	82 J/11	50°43' 115°04'
Bird Island	74 E/12	57°36' 111°31'	Bleak Lake	83 I/11	54°40' 113°28'
Birdseye Butte	82 H/4	49°05' 113°45'	Blefgen Lake	83 I/13	54°51' 113°53'
*Birdsholm (Loc.)	72 E/6	49°20' 111°22'	Bleriot Ferry Provincial Recreation Area	82 P/10	51°34' 112°53'
Birdwood Creek	82 J/14	50°47' 115°26'	Blind Canyon	B2 H/4	49°13' 113°59'
Birdwood, Mount	82 J/14	50°47' 115°22'	Blindman River	83 A/5	52°22' 113°46'
Birkland Lake	73 L/13	54°47' 111°55'	Blindtrail Lake	83 B/15	52°48' 114°48'
Birston Lake	83 J/9	54°35' 114°13'	Blizzard Lake	82 I/13	50°46' 113°46'
Bisbing Lake	83 M/5	55°16' 119°38'	Block Creek	83 B/10	52°34' 114°33'
Bishop Creek	82 J/7	50°28' 114°49'	Block Lakes	82 O/5	51°22' 115°50'
Bishop, Mount	82 J/7	50°26' 114°52'	Block Mountain	82 O/5	51°22' 115°50'
*Bismarck (Loc.)	83 A/12	52°42' 113°54'	Blood Indian Creek	72 L/14	50°55' 111°03'
Bison Creek	82 N/15	51°53' 116°41'	Blood Indian Reserve 148	82 H/6	49°30' 113°10'
Bison Lake (Loc.)	84 F/1	57°12' 116°08'	Blood 148, Réserve indienne	82 H/6	49°30' 113°10'
Bison Lake	84 F/1	57°13' 116°10'	Blood Indian Reserve 148A	82 H/4	49°03' 113°43'
Bisset Lake	83 J/16	54°56' 114°13'	Blood 148A, Réserve indienne	82 H/4	49°03' 113°43'
Bistcho Lake	84 M/10	59°45' 118°50'	Bloodroot Creek	83 E/14	53°54' 119°22'
Bistcho Lake Indian Reserve 213	84 M/9	59°38' 118°27'	Blomsbury (Loc.)	83 J/1	54°13' 114°27'
Bistcho Lake 213, Réserve indienne	84 M/9	59°38' 118°27'	Bloor Lake	72 M/13	51°53' 111°35'
Bistre, Mount	83 E/1	53°12' 118°13'	Blueberry Creek	83 B/7	52°22' 114°30'
<i>Bistre Mountain - see-voir - Bistre, Mount</i>	83 E/1	53°12' 118°13'	Blueberry Creek	83 M/15	56°00' 118°54'
Bittern Lake (Village)	83 H/3	53°01' 113°03'	Blueberry Hill	82 O/10	51°32' 114°41'
Bittern Lake	83 H/3	53°03' 113°05'	Blueberry Hill	83 M/14	55°53' 119°24'
Bitumount (Loc.)	74 E/5	57°23' 111°38'	Blueberry Mountain (Loc.)	83 M/14	55°56' 119°09'
Bitumount Provincial Historic Site (Undeveloped)	74 E/5	57°23' 111°38'	Blue Creek	83 E/7	53°20' 118°39'
Bivouac Creek	84 L/4	58°13' 120°00'	Blue Grouse Basin	82 G/1	49°07' 114°09'
Black Canyon Creek	83 C/8	52°24' 116°09'	Blue Grouse Pass	83 E/10	53°32' 118°55'
Black Cat Mountain	83 F/5	53°19' 117°55'	*Blue Jay (P.O.B. de p.)	83 I/15	54°53' 112°31'
Black Coulee	72 E/3	49°05' 111°28'	Blue Lake - see-voir - Azure Lake	83 E/6	53°27' 119°00'
Black Creek	82 G/16	49°56' 114°08'	Blue Lake	83 F/5	53°29' 117°48'
Black Creek	73 D/9	52°41' 110°19'	Blue Mountain	83 N/1	55°01' 116°28'
Black Diamond (Town-Ville)	82 J/9	50°42' 114°14'	Blue Range	82 J/13	50°48' 115°33'
Black Duck Lake	84 D/1	56°11' 118°27'	Blue Rapids	83 G/3	53°03' 115°12'
Blackett Lake	73 L/12	54°44' 111°34'	Blue Ridge (Hamlet-Hameau)	83 J/3	54°08' 115°22'
Blackface Creek	83 C/14	52°52' 117°27'	Blue Ridge	82 J/9	50°32' 114°30'
Blackface Mountain	83 C/14	52°54' 117°25'	Bluerock Creek	82 J/10	50°36' 114°44'
Blackfalds (Town-Ville)	83 A/5	52°23' 113°47'	Bluerock Mountain	82 J/10	50°40' 114°48'
Blackfalds Lake	83 A/5	52°23' 113°42'	Bluesky (Hamlet-Hameau)	84 D/1	56°04' 118°14'
			Bluet Lake - see-voir - Garnier Lakes	73 L/2	54°00' 110°34'
			Bluff Mountain	82 G/9	49°38' 114°25'
			Bluffton (Hamlet-Hameau)	83 B/9	52°45' 114°17'
			Boag Lake	83 H/11	53°32' 113°14'

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Bob Creek	82 G/16	49°52'	114°15'	Bourgeau, Mount	82 O/4	51°08'	115°48'
Bobier Lake	83 I/11	54°33'	113°11'	Bourque Lake	73 L/10	54°40'	110°33'
Bocquene Lake	74 M/6	59°28'	111°07'	Boutets Lake	73 D/6	52°19'	111°10'
Bocquene River	74 M/11	59°31'	111°26'	Bovin Lake	82 G/1	49°13'	114°08'
Bodo (Hamlet-Hameau)	73 D/1	52°09'	110°05'	Bow City (Loc.)	82 I/8	50°26'	112°14'
Bogart, Mount	82 J/14	50°55'	115°14'	Bowden (Town-Ville)	82 O/16	51°55'	114°02'
Boggy Hall (Loc.)	83 G/3	53°01'	115°14'	Bowden Creek	83 B/1	52°01'	114°09'
Boggy Lake	82 O/10	51°36'	114°47'	Bowell (Loc.)	72 L/2	50°08'	110°57'
Bohn Lake	73 M/15	55°54'	110°41'	Bowen Lake	74 L/1	58°14'	110°10'
Boian (F.L.A.L.)	83 H/16	53°50'	112°01'	Bowesman Lake	84 C/10	56°41'	116°46'
Boiler Rapids	84 A/9	56°33'	112°06'	Bow Falls	82 O/4	51°10'	115°34'
Boivin Creek	84 A/2	56°08'	112°33'	Bow Glacier	82 N/10	51°38'	116°30'
Bolloque Creek	83 I/5	54°22'	113°49'	Bowhay Lake	84 P/5	59°27'	113°42'
Bolloque Lake	83 I/12	54°32'	113°41'	Bow Island (Town-Ville)	72 E/14	49°52'	111°22'
Bolton Creek	83 L/2	54°15'	118°31'	Bow Island	72 E/13	49°56'	111°41'
Bolton Creek	84 I/5	58°17'	113°46'	Bow Lake	82 N/9	51°40'	116°27'
Bolton, Mount	82 J/7	50°20'	114°48'	Bowlan, Mount	82 N/8	51°18'	116°11'
Bon Accord (Town-Ville)	83 H/14	53°50'	113°25'	Bowmanton (Loc.)	72 L/1	50°13'	110°29'
Bonanza (Loc.)	83 M/13	55°55'	119°49'	Bow Pass	82 N/9	51°43'	116°30'
Bonar (Loc.)	72 M/12	51°38'	111°48'	Bow Peak	82 N/9	51°38'	116°23'
Bond Coulee	72 E/7	49°16'	110°52'	Bow Range	82 N/8	51°21'	116°16'
Bondiss (S.V.-V.E.)	83 I/10	54°36'	112°42'	Bow River	72 E/13	49°57'	111°41'
Bone Pile Butte	73 D/11	52°44'	111°04'	Bow Valley Provincial Park	82 O/3	51°04'	115°04'
Boneyard Coulee	82 I/4	50°07'	113°47'	Boxelder Creek	72 L/1	50°05'	110°02'
Bonhomme, Roche	83 C/13	52°57'	117°57'	Boyd Creek	83 B/9	52°39'	114°16'
Bonlea (Loc.)	73 D/13	52°56'	111°58'	Boyer (Loc.)	84 K/8	58°28'	116°05'
Bonnet Glacier	82 O/5	51°27'	115°55'	Boyer Indian Reserve 164	84 K/8	58°27'	116°15'
Bonnet Peak	82 O/5	51°26'	115°53'	Boyer 164, Réserve indienne	84 K/8	58°27'	116°15'
Bonn Hill	82 J/16	50°59'	114°13'	Boyer Rapids	84 P/2	59°10'	112°40'
Bonnie Lake	73 L/4	54°09'	111°52'	Boyer River	84 J/5	58°27'	115°57'
Bonnie Lake Provincial Recreation Area	73 L/4	54°09'	111°53'	Boyer Settlement (Sett.-Étab.)	84 K/8	58°27'	116°02'
Bonnyville (Town-Ville)	73 L/7	54°16'	110°44'	Boyle (Village)	83 I/10	54°35'	112°49'
Bonnyville Beach (S.V.-V.E.)	73 L/2	54°14'	110°52'	Boyne Lake (Loc.)	73 L/4	54°14'	111°41'
Bonnyville Beach Provincial Recreation Area	73 L/2	54°13'	110°52'	Brabant Lake	84 P/11	59°38'	113°09'
Bonnyville Municipal District No. 87	73 L/2	54°15'	110°35'	Brachiopod Lake	82 N/8	51°29'	116°02'
Boom Creek	82 N/1	51°14'	116°01'	Brachiopod Mountain	82 N/8	51°29'	116°03'
Boom Lake	82 N/8	51°16'	116°05'	Braconnier Reservoir	82 P/11	51°40'	113°14'
Boom Mountain	82 N/8	51°15'	116°04'	*Bradshaw (Sta.-Gare)	82 H/7	49°22'	112°56'
Boone Creek	83 M/12	55°40'	119°53'	Braeburn (Loc.)	83 M/10	55°32'	118°44'
Boone Lake	83 M/11	55°34'	119°26'	Braeburn Creek	83 M/10	55°37'	118°42'
Bootis Hill	84 M/5	59°27'	119°34'	Bragg Creek (Hamlet-Hameau)	82 J/15	50°57'	114°35'
*Bordenave (Loc.)	73 L/6	54°18'	111°17'	Bragg Creek	82 J/15	50°57'	114°35'
Borden Lake	73 E/15	53°52'	110°35'	Bragg Creek Provincial Park	82 J/15	50°56'	114°35'
Border Lake	73 D/10	52°38'	110°44'	Brainard (Loc.)	83 M/5	55°23'	119°44'
Border Ranges	82 G/7	49°20'	114°30'	Braithwaite, Mount	83 E/14	53°46'	119°14'
Borradaile (Loc.)	73 E/7	53°21'	110°42'	Brander Lake	74 L/8	58°26'	110°02'
Bosche Range	83 E/8	53°18'	118°10'	Brandy Creek	83 E/11	53°42'	119°02'
Bosche, Roche à	83 E/1	53°12'	118°02'	Brant (Ry.Pt.-P.F.)	82 I/12	50°31'	113°30'
Boscombe (Ry.Pt.-P.F.)	73 L/3	54°09'	111°27'	Bratton Coulee	82 H/12	49°43'	113°51'
Bosphorus (Narrows-Passe)	82 H/4	49°03'	113°54'	Bratton Spring	82 H/12	49°44'	113°51'
Boss Hill	83 A/10	52°30'	112°46'	Brayet Lake	73 L/12	54°38'	111°53'
Boss Lake	83 A/10	52°31'	112°46'	Bray Lake	83 H/7	53°19'	112°58'
Boston Hill	83 A/6	52°28'	113°26'	Brazeau Canal	83 B/13	52°56'	115°30'
Boswell, Mount	82 H/4	49°01'	113°52'	Brazeau Dam (Hamlet-Hameau)	83 B/13	52°58'	115°34'
Bosworth, Mount	82 N/8	51°28'	116°20'	Brazeau Forks	83 B/14	52°55'	115°14'
Botha (Village)	83 A/7	52°18'	112°32'	Brazeau Lake	83 C/6	52°25'	117°05'
Botha River	84 F/5	57°17'	117°52'	Brazeau Mine Pit (Lake-Lac)	83 C/8	52°29'	116°08'
Botten (Ry.Pt.-P.F.)	83 L/2	54°11'	118°37'	Brazeau, Mount	83 C/11	52°33'	117°21'
Bottrel (Loc.)	82 O/8	51°24'	114°29'	Brazeau (Nordegg Hamlet-Hameau) (Ry.Pt.-P.F.)	83 C/8	52°28'	116°05'
Boucan Lake	73 L/3	54°01'	111°13'	Brazeau Range	83 B/5	52°24'	115°52'
Boucher Creek	83 M/15	55°56'	118°33'	Brazeau Reservoir	83 B/13	52°59'	115°36'
Boudin Lake	74 M/9	59°42'	110°18'	Brazeau River	83 B/14	52°55'	115°14'
Boulder Creek	83 O/3	55°01'	115°17'	Bread Creek	82 O/14	51°52'	115°07'
Boulder Creek	83 N/7	55°17'	116°58'	Breast Work Hill	82 H/3	49°14'	113°27'
Boulder Pass	82 N/8	51°29'	116°05'	Breccia Creek	83 F/4	53°00'	117°43'
Boule Range	83 E/8	53°20'	118°02'	Bredin (Loc.)	83 M/7	55°16'	118°56'
Boule Roche	83 F/5	53°20'	117°57'	Breed Creek	72 E/3	49°09'	111°17'
Boulton Creek	82 J/11	50°38'	115°08'	Breeding Valley	82 J/1	50°02'	114°12'
*Boundary Creek (Loc.)	82 H/3	49°04'	113°28'	Breland Lake	73 L/3	54°03'	111°14'
Boundary Creek	82 H/3	49°00'	113°22'	Bremner (Loc.)	83 H/11	53°34'	113°15'
Boundary Lake	83 L/12	54°37'	120°00'	Bremner Creek	83 M/16	55°46'	118°29'
Boundary Lake	84 D/5	56°20'	120°00'	Brent Lake	72 M/13	51°52'	111°35'
Bourgeau Lake	82 O/4	51°08'	115°47'	Brereton Lake	83 I/13	54°48'	113°50'
				Breton (Village)	83 G/1	53°07'	114°28'

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Bretona (Loc.)	83 H/6	53°27' 113°20'	Bryant, Mount	82 J/15	50°54' 114°59'
Bretona (Hercules P.O.-B. de p.)			Bryant, Mount	83 F/4	53°01' 117°35'
(Sta.-Gare) - see-voir - Bretona	83 H/6	53°27' 113°20'	Bryce, Mount	83 C/3	52°03' 117°19'
Brett, Mount	82 O/4	51°10' 115°49'	Bryson Lake	73 E/6	53°18' 111°23'
Bretteville Junction (Loc.)	83 H/11	53°34' 113°22'	Buchanan Creek	84 C/14	56°53' 117°14'
Brewster Creek	82 O/4	51°09' 115°40'	Buchanan Lake	84 I/12	58°36' 113°46'
Brewster Creek	83 B/11	52°38' 115°22'	Buchanan Peak	82 H/4	49°03' 113°59'
Brewster, Mount	82 O/4	51°14' 115°39'	Buchanan Ridge	82 H/4	49°03' 114°00'
Brewster Rock (Mountain-Montagne)	82 O/4	51°05' 115°45'	Buchan Lake	84 O/15	60°00' 114°57'
Brewster's Wall	82 E/7	53°28' 118°53'	Buck Creek (Hamlet-Hameau)	83 G/2	53°06' 114°54'
Breynat (Loc.)	83 P/1	55°08' 112°28'	Buckingham Lake	83 H/4	53°09' 113°54'
Briant Creek	73 M/9	55°40' 110°00'	Buck Lake (Hamlet-Hameau)	83 B/15	52°57' 114°47'
Brickburn (Ry.Pt.-P.F.)	82 O/1	51°04' 114°10'	Buck Lake	83 C/12	52°33' 117°39'
Bridal Veil Falls	83 C/3	52°10' 117°03'	Buck Lake	83 B/15	52°59' 114°46'
Bridge Lakes	83 I/3	54°12' 113°27'	Bucklake Creek	83 G/7	53°19' 114°42'
Bridgeview (Loc.)	83 M/10	55°39' 118°51'	Buck Lake Indian Reserve 133C	83 B/15	52°53' 114°40'
Bridgland Creek	82 O/14	51°45' 115°21'	Buck Lake 133C, Réserve indienne	83 B/15	52°53' 114°40'
Bridgland, Mount	83 D/15	52°57' 118°32'	Buckton Creek	74 L/5	58°18' 111°55'
Briverville (Loc.)	73 L/5	54°28' 111°46'	Buffalo (Loc.)	72 L/15	50°48' 110°40'
Briggs (Loc.)	83 A/5	52°21' 113°57'	Buffalo Bay	83 N/9	55°34' 116°10'
Brightbank (Loc.)	83 G/8	53°25' 114°11'	Buffalo Bird Hill	72 M/2	51°12' 110°36'
Brightview (Loc.)	83 A/13	52°57' 113°37'	Buffalo Coulée	73 E/3	53°13' 111°15'
Briker Lake	73 E/1	53°03' 110°16'	Buffalo Creek	73 E/2	53°01' 110°49'
Brine Creek	84 P/16	59°57' 112°16'	Buffalo Creek	84 A/10	56°32' 112°36'
Brintnell Lake	83 O/15	55°48' 114°43'	Buffalo Head Hills	84 G/5	57°25' 115°55'
*British Lake	84 D/6	56°19' 119°24'	Buffalo Head Prairie (Hamlet-Hameau)	84 K/1	58°03' 116°21'
Broad Creek	83 E/9	53°37' 118°18'	Buffalo Hill	82 I/11	50°37' 113°08'
Broche Creek	83 M/13	56°00' 119°53'	Buffalo Hill	73 D/11	52°42' 111°05'
Brocket (Hamlet-Hameau)	82 H/12	49°34' 113°44'	Buffalo Hill	84 F/16	57°57' 116°12'
Brock Lake	83 G/15	53°49' 114°50'	Buffalo Lake (Loc.)	83 M/6	55°23' 119°01'
Brock Lake	74 M/16	59°47' 110°26'	Buffalo Lake	72 E/10	49°37' 110°35'
Brock, Mount	82 J/11	50°44' 115°05'	Buffalo Lake	83 A/7	52°27' 112°54'
Brokenleg Lake	82 O/3	51°11' 115°04'	Buffalo Lake	73 D/14	52°46' 111°00'
Brooks (Town-Ville)	72 L/12	50°35' 111°53'	Buffalo Lake	83 M/7	55°23' 118°58'
Brooks Hill	82 O/7	51°19' 114°43'	Buffalo Lake Provincial Recreation Area	83 A/10	52°31' 112°47'
*Brookley (Loc.)	83 A/5	52°17' 113°35'	Buffalo Point	74 L/5	58°25' 111°57'
Brosseau (Hamlet-Hameau)	73 E/13	53°47' 111°41'	Buffalo River	84 F/14	57°50' 117°01'
Brosseau, Lac	73 E/13	53°50' 111°39'	Buffalo River	84 O/16	60°00' 114°30'
Brosten Reservoir	72 M/6	51°22' 111°04'	Buffalo View (Loc.)	73 D/10	52°36' 110°46'
Brousseau Creek	84 I/12	58°37' 113°35'	Buford (Hamlet-Hameau)	83 H/4	53°15' 113°55'
Brown Creek	82 O/10	51°41' 114°58'	Buhler Creek	84 F/7	57°24' 116°47'
Brown Creek	83 C/9	52°43' 116°16'	Bull Creek - see-voir - Cutthroat Creek	82 J/8	50°28' 114°29'
Brown Creek	83 F/5	53°17' 117°52'	Bull Creek - see-voir - Coal Creek	82 J/9	50°30' 114°13'
Brownfield (Loc.)	73 D/6	52°19' 111°26'	Bull Creek	82 J/9	50°32' 114°15'
Brown Lake	73 L/12	54°43' 111°38'	Bull Creek	83 B/6	52°19' 115°06'
Brown-Lowery Provincial Recreation Area	82 J/16	50°49' 114°26'	Bull Creek	83 J/3	54°09' 115°22'
Brown, Mount	83 D/8	52°22' 118°14'	Bull Creek Hills	82 J/7	50°25' 114°34'
Brownvale (Hamlet-Hameau)	84 C/4	56°08' 117°53'	Buller Creek	82 J/14	50°53' 115°21'
Broxburn (Loc.)	82 H/10	49°43' 112°42'	Buller, Mount	82 J/14	50°54' 115°19'
Bruce (Hamlet-Hameau)	83 H/1	53°10' 112°02'	Bullhead Hill	82 J/16	51°00' 114°16'
Bruce Creek	83 N/1	55°02' 116°02'	Bullhorn Coulee	82 H/6	49°18' 113°22'
Bruce Lake	73 D/7	52°23' 110°58'	Bullpound (Loc.)	72 M/4	51°05' 111°59'
Bruce Lake	83 J/16	54°57' 114°14'	Bullpound Creek	72 M/4	51°04' 111°58'
Bruderheim (Town-Ville)	83 H/15	53°47' 112°56'	Bullshead (Loc.)	72 E/15	49°55' 110°45'
Brûlé (Loc.)	83 F/5	53°17' 117°53'	Bulls Head (Sta.-Gare) - see-voir - Bullshead	72 E/10	49°38' 110°52'
Brûlé Creek	83 G/12	53°40' 115°36'	Bullshead Creek	72 L/2	50°00' 110°37'
Brûlé Hill	83 F/5	53°18' 117°53'	Bull Springs Coulée	72 L/8	50°25' 110°25'
Brûlé Lake	83 F/5	53°17' 117°51'	Bulwark (Loc.)	73 D/4	52°15' 111°35'
Brûlé Mines (Loc.)	83 F/5	53°18' 117°53'	Bulyea, Mount	82 N/10	51°43' 116°55'
Brûlé Point	84 A/10	56°32' 112°35'	Bunder Lake	73 L/5	54°16' 111°42'
Brûlé, Point	74 L/16	58°55' 110°13'	Bunting Bay	74 D/9	56°34' 110°30'
Brush Coulee	72 L/10	50°36' 110°37'	Buoyant (Loc.)	82 P/11	51°31' 113°25'
Brush Flats	72 L/7	50°15' 110°37'	*Burbank (Sta.-Gare)	83 A/5	52°22' 113°45'
Brush Mountain	83 N/2	55°01' 116°37'	Burdett (Village)	72 E/13	49°50' 111°32'
Brussels Peak	83 C/12	52°31' 117°48'	*Burfield (Loc.)	72 M/4	51°12' 111°59'
*Brutus (Loc.)	72 L/6	50°25' 111°00'	Burgess Lake	83 M/4	55°12' 119°37'
Bryan (Ry.Pt.-P.F.)	83 F/2	53°14' 116°58'	Burke Creek	82 H/13	49°58' 113°57'
Bryan Creek	83 F/2	53°14' 116°59'	Burke, Mount	82 J/7	50°17' 114°31'
*Bryan Creek Coal Company (Loc.)	83 F/2	53°14' 116°58'	Burleigh Creek	83 E/15	53°55' 118°34'
Bryant Coulee	72 E/3	49°12' 111°05'	Burmis (Loc.)	82 G/9	49°33' 114°17'
Bryant Creek	82 J/14	50°52' 115°27'			
Bryant Creek	82 O/2	51°02' 114°47'			
Bryant Lake	74 M/8	59°18' 110°14'			

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Burnett Lake - see-voir - Barnett Lake	83 A/7	52°16'	112°35'	Cadomin Creek	83 C/14	52°59'	117°20'
Burney, Mount	82 J/11	50°43'	115°03'	Cadomin Mountain	83 C/14	52°59'	117°17'
Burns Creek	82 J/10	50°37'	114°53'	Cadotte Lake (Hamlet-Hameau)	84 C/8	56°28'	116°22'
Burns Lake	82 J/10	50°36'	114°57'	Cadotte Lake	84 C/8	56°26'	116°23'
Burns Lake	82 P/12	51°41'	113°48'	Cadotte River	84 C/11	56°43'	117°10'
Burns, Mount	82 J/10	50°38'	114°52'	*Cedron (P.O.-B. de p.)	83 I/1	54°02'	112°15'
*Burnt Lake (Loc.)	83 B/1	52°14'	114°03'	Cairnes Creek	82 O/3	51°02'	115°16'
Burnt Lake	83 I/9	54°41'	112°19'	Cairngorm (Mountain-Montagne)	83 D/16	52°56'	118°12'
Burnt Lake	73 L/16	54°48'	110°26'	Cairn Hill	72 E/13	49°53'	111°37'
Burnt Lakes	84 H/5	57°17'	113°55'	Cairn Hill	82 O/1	51°01'	114°10'
Burnt River	84 G/9	57°42'	114°29'	Cairn River	83 C/10	52°38'	116°58'
Burntstick Lake	82 O/15	51°59'	114°54'	Cairns (Loc.)	73 D/7	52°21'	110°33'
Burntwood Island	74 L/15	58°55'	110°37'	Calahoo (Hamlet-Hameau)	83 H/12	53°43'	113°58'
Burrison Lake	84 P/4	59°08'	113°40'	Calahoo Creek	83 L/13	54°55'	119°41'
Burstall Creek	82 J/14	50°46'	115°18'	Calahoo Lake	83 L/13	54°51'	119°58'
Burstall Lake	74 M/8	59°20'	110°11'	Calder Lake	73 E/14	53°57'	111°08'
Burstall Lakes	82 J/14	50°47'	115°20'	*Calder Lake	73 L/16	54°53'	110°08'
Burstall, Mount	82 J/14	50°46'	115°19'	*Calder River	73 L/16	54°52'	110°00'
Burstall Pass	82 J/14	50°45'	115°22'	Calder River	73 M/8	55°18'	110°00'
Burton Creek	82 G/16	49°58'	114°09'	Caldron Creek	82 N/10	51°41'	116°32'
Burtonsville (Loc.)	83 G/7	53°20'	114°31'	Caldron Lake	82 N/10	51°42'	116°34'
Bury Ridge	83 E/9	53°33'	118°28'	Caldron Peak	82 N/10	51°43'	116°32'
Busby (Hamlet-Hameau)	83 H/13	53°57'	113°53'	*Caldwell (P.O.-B. de p.)	82 H/4	49°10'	113°38'
Busby Lake	83 E/8	53°22'	118°08'	Caledonia Lake	83 D/16	52°52'	118°09'
Bushe River	84 K/7	58°28'	116°48'	Caledonia Mountain	83 D/15	52°57'	118°40'
Bushe River Indian Reserve 207	84 K/7	58°28'	116°57'	*Calendula (Loc.)	72 M/8	51°29'	110°13'
Bushe River 207, Réserve indienne	84 K/7	58°28'	116°57'	Calgary (City-Cité)	82 O/1	51°03'	114°05'
Bush Pass	82 N/5	51°48'	116°58'	Calgary, Base des Forces canadiennes	82 O/1	51°01'	114°07'
Bushy Head Corner (Loc.)	73 D/11	52°43'	111°06'	Calgary, Canadian Forces Base	82 O/1	51°01'	114°07'
Bushy Head Hill	73 D/11	52°43'	111°07'	Calib Coulee	72 E/2	49°14'	110°50'
Bushy Head Lake	73 D/15	52°51'	110°55'	Calling Lake (Hamlet-Hameau)	83 P/3	55°15'	113°12'
Buster Creek	83 B/10	52°33'	114°59'	Calling Lake	83 P/3	55°15'	113°20'
Butcher Creek	82 O/16	51°59'	114°23'	Calling Lake Provincial Park	83 P/3	55°10'	113°16'
Butte (Loc.)	83 B/2	52°11'	114°44'	Calling River (Loc.)	83 P/2	55°05'	112°53'
Butte, La	74 M/6	59°24'	111°26'	Calling River	83 P/2	55°05'	112°53'
Butterwort Creek	83 F/4	53°05'	117°59'	Callum Creek	82 G/16	49°48'	114°07'
Buttress Lake	83 D/9	52°39'	118°07'	Calmar (Town-Ville)	83 H/5	53°16'	113°49'
Buttress Mountain	83 D/16	52°59'	118°13'	Calthorpe (Loc.)	72 M/9	51°40'	110°08'
*Butze (Sta.-Gare)	73 D/9	52°42'	110°03'	Calumet Creek	83 E/3	53°13'	119°08'
Byemoor (Hamlet-Hameau)	82 P/16	51°59'	112°17'	Calumet Lake	74 E/5	57°25'	111°46'
Byers Lake	73 D/12	52°40'	111°31'	Calumet Peak	83 E/6	53°16'	119°01'
Byers Lake	83 G/9	53°37'	114°05'	Calumet Ridge	83 E/3	53°15'	119°07'
Byng, Mount	B2 J/13	50°50'	115°32'	Calumet River	74 E/5	57°25'	111°39'
Byng Pass	83 E/7	53°19'	118°57'	Calypso Creek	83 E/14	53°47'	119°20'
Byron Creek	82 G/9	49°33'	114°21'	Cambrai Mountain	82 N/15	51°50'	116°59'
Byron Creek Falls	82 G/9	49°32'	114°21'	Cambria (Hamlet-Hameau)	82 P/7	51°24'	112°36'
Byron Hill	B2 G/9	49°31'	114°20'	Cameron Brook - see-voir - Cameron Creek	82 H/4	49°03'	113°54'
Cabin Creek	82 G/9	49°42'	114°05'	Cameron Creek	82 H/4	49°03'	113°54'
Cabin Creek	83 D/16	52°52'	118°05'	Cameron Creek	74 D/11	56°41'	111°24'
Cabin Creek	83 E/16	53°46'	118°21'	Cameron Falls	82 H/4	49°03'	113°55'
Cabin Creek	83 O/10	55°33'	114°51'	Cameron Hills	84 M/16	59°48'	118°00'
Cabin Creek Trail	83 E/15	53°46'	118°31'	Cameronian Mountain - see-voir - Buchanan Ridge	82 H/4	49°03'	114°00'
Cabin Lake (Loc.)	72 M/3	51°04'	111°13'	Cameron Lake	82 G/1	49°01'	114°04'
Cabin Lake	72 M/3	51°02'	111°10'	Cameron Lake	83 A/7	52°15'	112°37'
Cabin Lake	83 D/16	52°53'	118°08'	Cameron Lakes	83 G/9	53°38'	114°02'
Cabin Lake	73 E/9	53°40'	110°15'	Cameron Mountain - see-voir - Buchanan Ridge	82 H/4	49°03'	114°00'
Cabin Ridge	82 J/1	50°02'	114°29'	Campbell (Ry.Pt.-P.F.)	72 L/5	50°28'	111°40'
Cache Creek	82 J/2	50°03'	114°35'	Campbell (Loc.)	83 H/12	53°38'	113°34'
Cache Creek	73 L/4	54°08'	111°47'	Campbell Creek	73 E/7	53°28'	110°36'
Cache Creek	74 D/13	56°57'	111°34'	Campbell Creek	83 L/15	54°53'	118°49'
Cache Creek	84 F/10	57°39'	116°50'	*Campbell Hill (Loc.)	72 M/11	51°44'	111°05'
Cache Lake	83 F/5	53°29'	117°48'	Campbell Lake	73 E/7	53°30'	110°44'
Cache Lake	73 L/4	54°06'	111°47'	Campbell Lake	74 D/10	56°39'	110°32'
Cache Lake	83 I/16	54°54'	112°06'	Campbell Park (Ry.Pt.-P.F.)	83 H/12	53°38'	113°33'
Cache Percotte Creek	83 F/5	53°26'	117°32'	Campbell Park (Campbelltown Sett.-Etab.) (P.O.-B. de p.) - see-voir - Sherwood Park	83 H/11	53°31'	113°19'
Cadogan (Hamlet-Hameau)	73 D/8	52°19'	110°27'	Campbelltown (Campbell Park P.O.-B. de p.) (Sett.-Etab.) - see-voir - Sherwood Park	83 H/11	53°31'	113°19'
Cadomin (Hamlet-Hameau)	83 F/3	53°02'	117°20'				

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<i>Campbelltown (Sherwood Park P.O. B. de p.) (Sett.-Étab.) - see-voir -</i>			<i>Caribou Lake</i>	73 M/2	55°04' 110°52'
Sherwood Park	83 H/11	53°31' 113°19'	Caribou Lake	84 N/1	59°03' 116°05'
Camp Creek (Loc.)	83 J/7	54°15' 114°35'	Caribou Mountains	84 O/4	59°12' 115°40'
Camp Creek	82 G/16	49°52' 114°18'	Caribou River	84 J/5	58°28' 115°51'
Camp Creek	83 S/5	52°27' 115°31'	Carl Creek	84 J/12	58°39' 115°53'
Camp Creek	83 J/8	54°17' 114°28'	Carlos (Loc.)	83 B/10	52°33' 114°38'
Camping Lakes	83 I/14	54°50' 113°07'	Carlson Landing (Loc.)	74 L/13	58°58' 111°48'
Campion, Mount	83 E/9	53°36' 118°26'	Carmangay (Village)	82 I/3	50°08' 113°07'
Camp Island	83 N/13	55°55' 117°58'	Carmangay Provincial Recreation Area	82 I/3	50°08' 113°08'
Camp Lake	73 E/4	53°07' 111°31'	Carmon Creek	84 C/6	56°27' 117°06'
Camp Lake	73 E/14	53°58' 111°29'	Carmon Lake	84 C/7	56°21' 116°48'
Camp Lake	83 I/11	54°32' 113°05'	Carnarvon Lake	82 J/7	50°22' 114°49'
Campsie (Loc.)	83 J/2	54°08' 114°39'	Caroline (Village)	83 B/2	52°05' 114°45'
Camp Spring	73 D/11	52°44' 111°07'	Carolside (Loc.)	72 M/4	51°13' 111°38'
Campus Creek	83 D/9	52°40' 118°11'	Carolyn Creek	84 I/7	58°16' 112°42'
Campus Pass	83 D/9	52°38' 118°08'	Carrier Lake	73 E/4	53°05' 111°34'
Camrose (City-Cité)	83 H/2	53°01' 112°50'	Carroll Lakes	73 L/4	54°07' 111°40'
Camrose County No. 22	83 A/12	52°50' 113°40'	Carrot Creek (Loc.)	83 G/12	53°37' 115°51'
Camrose Creek	83 A/15	52°57' 112°52'	Carrot Creek	82 O/3	51°09' 115°26'
Camsell Lake	74 M/16	59°54' 110°12'	Carrot Creek	83 G/12	53°43' 115°58'
Canal Creek	72 E/2	49°17' 110°54'	Carrot Lake	84 A/14	56°58' 113°23'
Canalta Slough	82 P/1	51°02' 112°09'	Carseland (Hamlet-Hameau)	82 I/14	50°51' 113°28'
Canard, Lac	73 E/14	53°53' 111°21'	Carson Creek	83 E/9	53°30' 118°27'
Canary Creek	83 S/4	52°04' 115°59'	Carson Creek	83 J/4	54°14' 115°47'
Caniche Peak	83 D/16	52°45' 118°22'	<i>Carson Lake - see-voir - McLeod Lake</i>	83 J/5	54°18' 115°39'
Canmore (Town-Ville)	82 O/3	51°05' 115°21'	Carson-Pegasus Provincial Park	83 J/5	54°18' 115°39'
Canmore Creek	82 O/3	51°05' 115°22'	Carstairs (Town-Ville)	82 O/9	51°34' 114°06'
Cannell (Loc.)	83 H/12	53°36' 113°37'	Carstairs Creek	82 P/5	51°25' 113°45'
Canoe Lake	83 I/11	54°37' 113°08'	Cartew Creek	82 H/4	49°03' 113°56'
Canoe Lake	73 L/16	54°58' 110°23'	Cartew Lakes	82 H/4	49°02' 113°59'
Canoe Pass	83 D/8	52°25' 118°14'	Cartew, Mount	82 G/1	49°02' 114°00'
<i>Canon Lake - see-voir - Canyon Lake</i>			Cartier Creek	82 O/10	51°42' 114°52'
Canon Smith Lake	82 I/4	50°03' 113°49'	Cartidge Creek	82 O/10	51°31' 114°43'
Canyon Creek (Hamlet-Hameau)	83 M/3	55°11' 119°01'	Cartwright Bay	74 D/7	56°29' 110°30'
Canyon Creek	83 O/6	55°22' 115°05'	Caruso (Loc.)	82 P/3	51°03' 113°28'
Canyon Creek	82 J/15	50°52' 114°45'	Carvel (Loc.)	83 G/9	53°32' 114°13'
Canyon Creek	83 S/10	52°31' 114°58'	Carvel Corner (Loc.)	83 G/9	53°33' 114°13'
Canyon Creek	83 C/15	52°50' 116°37'	Carway (Loc.)	82 H/3	49°00' 113°23'
Canyon Creek	83 F/6	53°30' 117°26'	Cascade Mountain	82 O/5	51°16' 115°35'
Canyon Creek	83 O/6	55°22' 115°05'	Cascade Rapids	74 D/12	56°37' 111°44'
Canyon Lake	82 I/4	50°03' 113°49'	Cascade River	82 O/3	51°10' 115°29'
Capitol Creek	83 F/4	53°06' 117°52'	Cascade Rock (Peak-Pic)	82 J/13	50°55' 115°35'
Capitol Mountain	83 F/4	53°08' 117°50'	Casket Creek	83 E/13	53°51' 119°52'
Cappon (Loc.)	72 M/2	51°06' 110°36'	Casket Lake	83 E/13	53°47' 119°56'
Capricorn Glacier	82 N/15	51°45' 116°38'	Casket Mountain	83 E/13	53°48' 119°57'
Capricorn Lake	82 N/15	51°46' 116°37'	Casket Pass	83 E/13	53°47' 119°56'
Cap Ridge	83 F/4	53°15' 117°41'	Caslan (Hamlet-Hameau)	83 I/10	54°38' 112°31'
Caprona (Loc.)	83 A/2	52°06' 112°45'	Cassette Rapids	74 M/13	59°53' 111°34'
Captain Eyre Lake	73 D/7	52°18' 110°43'	Cassils (Loc.)	82 I/9	50°35' 112°02'
Carbon (Village)	82 P/6	51°29' 113°09'	Castilleja Lake	82 N/9	51°31' 116°06'
Carbondale (Hamlet-Hameau)	83 H/12	53°45' 113°32'	Castleguard Meadows	83 C/3	52°07' 117°12'
Carbondale Hill	82 G/8	49°26' 114°21'	Castleguard Mountain	83 C/3	52°07' 117°15'
Carbondale River	82 G/8	49°28' 114°19'	Castleguard River	83 C/3	52°02' 117°07'
Carcajou (Hamlet-Hameau)	84 F/14	57°47' 117°06'	Castle Island (S.V.-V.E.)	83 G/9	53°43' 114°20'
Carcajou Creek	83 E/6	53°17' 119°14'	Castle Junction (Loc.)	82 O/5	51°16' 115°55'
Carcajou Pass	83 E/3	53°14' 119°16'	Castle Mountain (Loc.)	82 O/5	51°16' 115°55'
Carcass Hill	82 I/13	50°57' 113°31'	Castle Mountain	82 O/5	51°19' 115°57'
Carconte Creek	83 E/14	53°55' 119°01'	Castle Peak	82 G/8	49°17' 114°14'
Cardiff (Hamlet-Hameau)	83 H/13	53°47' 113°36'	Castle River	82 H/12	49°36' 113°59'
Cardinal Creek	73 L/5	54°15' 111°45'	Castle River Provincial Recreation Area	82 G/9	49°31' 114°02'
Cardinal Creek	84 C/5	56°27' 117°33'	Castor (Town-Ville)	73 D/4	52°13' 111°53'
Cardinal Hills	83 C/15	52°55' 116°40'	Castor Creek	73 D/5	52°20' 111°37'
Cardinal Lake	73 L/3	54°03' 111°20'	Castor Creek	83 E/5	53°26' 119°39'
Cardinal Lake	73 L/12	54°35' 111°40'	Catacombs Creek	83 C/5	52°29' 117°48'
Cardinal Lake	84 C/4	56°14' 117°44'	Catacombs Mountain	83 C/5	52°26' 117°45'
Cardinal, Mount	83 C/14	52°51' 117°18'	Cataract Creek	82 J/7	50°24' 114°35'
Cardinal Pass	83 C/14	52°51' 117°17'	Cataract Creek	83 C/2	52°09' 116°55'
Cardinal River	83 C/15	52°52' 116°35'	Cataract Pass	83 C/3	52°13' 117°02'
Cardston (Town-Ville)	82 H/3	49°12' 113°18'	Cataract Peak	82 N/9	51°39' 116°05'
Cardston Municipal District No. 6	82 H/6	49°20' 113°05'	<i>Cataract River - see-voir - Cataract Creek</i>	82 J/7	50°24' 114°35'
Carey Lake	73 L/4	54°03' 111°33'	Cat Creek	82 J/7	50°24' 114°43'
Caribou Creek	84 K/6	58°24' 117°24'			
Caribou Islands	74 M/12	59°43' 111°31'			
Caribou Lake	83 J/6	54°24' 115°20'			

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Cattail Lake	83 N/5	55°21' 117°42'	Chelsea Creek	84 H/7	57°16' 112°32'
Cattail Bridge	73 D/10	52°38' 110°45'	Cheneka (Loc.)	82 O/2	51°10' 114°46'
Cattalo Lake	73 D/10	52°42' 110°56'	Chephren Lake	82 N/15	51°50' 116°39'
Cattalo Trail (Road-Chemin)	73 D/15	52°45' 110°53'	Chephren, Mount	82 N/15	51°51' 116°41'
Caudron Creek	82 G/9	49°41' 114°24'	Cherhill (Hamlet-Hameau)	83 G/15	53°49' 114°41'
Caudron Peak	82 G/9	49°42' 114°21'	Cherry Coulée	72 E/14	49°53' 111°27'
Cautley, Mount	82 J/13	50°54' 115°34'	Cherry Grove (Hamlet-Hameau)	73 L/8	54°22' 110°06'
Cavan Lake	72 E/16	49°56' 110°24'	Cherry Hill	82 G/8	49°27' 114°27'
Cavell Lake	83 D/9	52°42' 118°04'	Cherry Lake	74 M/9	59°45' 110°06'
Cave Mountain	82 J/13	50°58' 115°36'	Cherry Point (Loc.)	84 D/4	56°11' 119°57'
Cavendish (Loc.)	72 L/16	50°49' 110°27'	Chester Creek	82 J/14	50°47' 115°18'
Cave, The	82 G/10	49°38' 114°38'	Chester Creek	84 F/7	57°18' 116°46'
Caw Creek	83 L/4	54°06' 119°31'	Chester Lake	82 J/14	50°49' 115°16'
Cawes Lake	83 H/6	53°23' 113°27'	Chester Lake	73 E/16	53°45' 110°10'
Cayley (Village)	82 I/5	50°27' 113°51'	Chestermere Lake (S.V.-V.E.)	82 P/4	51°02' 113°49'
Caywood Creek	83 F/5	53°20' 117°51'	Chester, Mount	82 J/14	50°48' 115°18'
Cecil (Loc.)	72 L/4	50°07' 111°36'	*Chesterwold (Loc.)	83 A/13	52°50' 113°54'
Celestine Lake	83 E/1	53°11' 118°03'	Chetamon Lake	83 E/1	53°03' 118°11'
Cemetery Hill	82 J/16	50°57' 114°09'	Chetamon Mountain	83 E/1	53°03' 118°13'
Centre Creek	83 C/15	52°59' 116°41'	Chetang Ridge	83 E/3	53°11' 119°04'
Centre Creek	83 F/5	53°27' 117°31'	Cheviet Creek	83 C/14	52°56' 117°17'
Centre Mountain	83 C/13	52°50' 117°55'	Cheviet Mountain	83 C/14	52°54' 117°21'
Centre Pass	83 E/2	53°01' 118°40'	Chevron Mountain	83 D/9	52°38' 118°07'
Centre Peak	82 G/9	49°43' 114°21'	Chickadee Creek	83 J/4	54°12' 115°57'
Centurion Field (Plain-Plaine)	73 D/11	52°43' 111°07'	Chickakoo Lake	83 G/9	53°37' 114°04'
Cereal (Village)	72 M/7	51°25' 110°48'	Chicken Creek	83 B/7	52°28' 114°58'
Cessford (Hamlet-Hameau)	72 M/4	51°01' 111°33'	Chicken Creek	83 L/6	54°16' 119°28'
Cessford Reservoir	72 M/3	51°02' 111°27'	Chickenhill Lake	73 L/3	54°06' 111°06'
Chaba Glacier	83 C/4	52°14' 117°41'	Chief Creek	83 F/3	53°05' 117°02'
Chaffen Creek	82 J/1	50°06' 114°10'	Chigwell (Loc.)	83 A/5	52°29' 113°32'
Chaffen Ridge	82 J/1	50°02' 114°21'	Childear Mountain	83 E/11	53°40' 119°18'
Chain Lake	74 M/9	59°38' 110°01'	Child Lake	84 K/7	58°29' 116°35'
Chain Lakes - see-voir - Chain Lakes Reservoir	82 J/1	50°14' 114°12'	Child Lake Indian Reserve 164A	84 K/7	58°28' 116°34'
Chain Lakes	82 P/16	51°50' 112°09'	Child Lake 164A, Réserve indienne	84 K/7	58°28' 116°34'
Chain Lakes	83 A/11	52°35' 113°25'	Chilloneys Creek	74 L/14	58°49' 111°17'
Chain Lakes	83 I/13	54°58' 113°30'	*Chilmark (Loc.)	72 M/2	51°04' 110°56'
Chain Lakes	83 M/5	55°24' 119°55'	Chilsom Creek	83 J/16	54°55' 114°12'
Chain Lakes Provincial Park	82 J/1	50°13' 114°12'	Chilver Lake	82 O/3	51°04' 115°04'
Chain Lakes Reservoir	82 J/1	50°14' 114°12'	Chimney Creek	83 C/15	52°47' 116°51'
Chak Peak	83 D/9	52°43' 118°08'	Chimney Hill	82 P/3	51°09' 113°06'
Chalifaux Creek	84 O/12	59°35' 115°33'	Chimney Peak	82 N/8	51°16' 116°09'
Chalk Lake	83 D/9	52°31' 118°13'	Chin (Loc.)	82 H/16	49°46' 112°27'
Chalmers Creek	83 O/3	55°00' 115°17'	Chinamans Peak	82 O/3	51°03' 115°24'
Chalmers Lake	84 D/8	56°17' 118°11'	Chinchaga River	84 L/16	58°53' 118°20'
Chambers Creek	83 B/11	52°33' 115°20'	Chin Coulée - see-voir - Chin Coulee	82 H/9	49°39' 112°16'
Champion (Village)	82 I/3	50°14' 113°09'	Chin Coulee	82 H/9	49°39' 112°16'
Chance Creek	83 F/3	53°11' 117°01'	Chin Coulee Provincial Recreation Area	82 H/9	49°36' 112°12'
Chancellor (Loc.)	82 P/2	51°05' 112°50'	Chiniki Creek	82 O/2	51°11' 114°47'
Chandler Coulée	82 J/1	50°04' 114°01'	Chiniki Lake	82 O/2	51°06' 114°55'
Chandler Lake	73 L/1	54°07' 110°09'	Chin Lakes	82 H/9	49°37' 112°13'
Channel Ridge	82 J/9	50°35' 114°29'	Chin Lakes Provincial Recreation Area	82 H/16	49°45' 112°28'
Channel Spring	73 D/11	52°44' 111°07'	Chinook Creek	83 L/12	54°44' 119°57'
Chapel Butte - see-voir - Chapel Rock	82 G/9	49°43' 114°15'	Chinook Lake	83 L/12	54°38' 119°56'
Chapel Rock (Butte)	82 G/9	49°43' 114°15'	Chinook Peak	82 G/10	49°35' 114°37'
Chap Hill	73 D/11	52°44' 111°05'	Chinook Ridge	83 L/12	54°39' 120°00'
Chapman Creek	83 E/15	53°51' 118°41'	Chinook Valley (Loc.)	84 C/5	56°29' 117°39'
Chappell Lake	73 L/4	54°11' 111°35'	Chipewyan Indian Reserve 201	74 L/10	58°32' 110°57'
Chappice Lake	72 L/1	50°10' 110°22'	Chipewyan 201, Réserve indienne	74 L/10	58°32' 110°57'
Chard (Ry.Pt.-P.F.)	73 M/15	55°50' 110°55'	Chipewyan Indian Reserve 201A	74 L/10	58°38' 110°36'
Charles Lake	74 M/15	59°50' 110°33'	Chipewyan 201A, Réserve indienne	74 L/10	58°38' 110°36'
Charles Stewart, Mount	82 O/3	51°09' 115°20'	Chipewyan Indian Reserve 201B	74 L/10	58°36' 110°46'
Charlotte Lake	73 L/7	54°15' 110°38'	Chipewyan 201B, Réserve indienne	74 L/10	58°36' 110°46'
Charlton, Mount	83 C/12	52°37' 117°30'	Chipewyan Indian Reserve 201C	74 L/7	58°26' 110°55'
Charlton Muskeg	82 O/10	51°33' 114°44'	Chipewyan 201C, Réserve indienne	74 L/7	58°26' 110°55'
Charron Lake	83 V/15	54°50' 112°31'	Chipewyan Indian Reserve 201D	74 L/7	58°25' 110°55'
Chasm Creek	84 L/4	58°11' 120°00'	Chipewyan 201D, Réserve indienne	74 L/7	58°25' 110°55'
Chateh (Assumption Hamlet-Hameau) (P.O.B. de p.)	84 L/10	58°40' 118°36'	Chipewyan Indian Reserve 201E	74 L/7	58°23' 110°58'
Chatwin Lake	73 L/7	54°15' 110°51'	Chipewyan 201E, Réserve indienne	74 L/7	58°23' 110°58'
Chauvin (Village)	73 D/9	52°42' 110°07'	Chipewyan Indian Reserve 201F	74 L/3	58°02' 111°20'
Cheadle (Loc.)	82 P/4	51°01' 113°32'	Chipewyan 201F, Réserve indienne	74 L/3	58°02' 111°20'
Chederville (Loc.)	83 B/2	52°10' 114°50'	Chipewyan Indian Reserve 201G	74 E/14	57°54' 111°24'
Cheecham (Loc.)	74 D/7	56°17' 110°52'	Chipewyan 201G, Réserve indienne	74 A/14	56°56' 113°27'

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Chipewyan Lake	84 A/14	56°57' 113°28'	Clear Lake	82 I/3	50°09' 113°25'
Chipewyan Lakes	84 A/14	56°57' 113°25'	Clear Lake	82 P/16	51°47' 112°08'
Chipewyan River	84 A/13	56°47' 113°37'	Clear Lake	83 J/2	54°14' 114°47'
Chip Lake (Loc.)	83 G/11	53°37' 115°26'	Clear Lake	84 H/9	57°44' 112°06'
Chip Lake	83 G/11	53°40' 115°23'	Clear Prairie (Loc.)	84 D/12	56°34' 119°31'
Chipman (Village)	83 H/10	53°42' 112°38'	Clear River	84 D/4	56°11' 119°42'
Chipman Creek	82 G/8	49°26' 114°02'	Clearwater Creek	83 H/6	53°18' 113°29'
Chisholm (Chisholm Mills P.O.-B. de p.) (Hamlet-Hameau)	83 J/16	54°55' 114°10'	Clearwater Creek	83 J/7	54°26' 114°32'
Chisholm Creek	83 J/16	54°55' 114°12'	Clearwater Indian Reserve 175	74 D/11	56°39' 111°01'
Chisholm Mills (Chisholm Hamlet-Hameau) (P.O.-B. de p.)	83 J/16	54°55' 114°10'	Clearwater 175, Réserve indienne	74 D/11	56°39' 111°01'
Chocolate Mountain	83 C/6	52°28' 117°05'	Clear Water Lake	72 L/1	50°03' 110°25'
Chokio (Loc.)	82 H/13	49°36' 113°39'	Clearwater Mountain	82 N/16	51°45' 116°17'
Chota Lake	73 L/5	54°18' 111°42'	Clearwater Municipal District No. 99	83 B/4	52°14' 115°43'
Chown Creek	83 E/6	53°20' 119°16'	Clearwater Pass	82 N/9	51°43' 116°17'
Chown Glacier	83 E/6	53°23' 119°23'	Clearwater River	83 B/7	52°22' 114°57'
Chown, Mount	83 E/6	53°24' 119°25'	Clearwater River	74 D/11	56°44' 111°23'
Christian Peak	82 N/14	51°56' 117°05'	Clement Lake	72 M/13	51°58' 111°46'
Christie Mine Ridge	82 G/8	49°22' 114°04'	Clements Creek	84 J/15	58°47' 114°34'
Christie, Mount	83 C/12	52°32' 117°48'	Cliff Creek	82 J/10	50°36' 114°47'
Christina Lake	73 M/10	55°38' 110°55'	Cliff Mountain	83 E/1	53°05' 118°13'
Christina River	74 D/11	56°40' 111°03'	Climax Creek	83 C/14	52°53' 117°30'
Christine Lake	83 D/16	52°53' 118°15'	Climax Mountain	83 C/14	52°54' 117°25'
Christmas Creek	83 J/3	54°11' 115°22'	Cline Creek	83 C/6	52°17' 117°03'
Christopher Lake	73 E/16	53°46' 110°15'	Cline, Mount	83 C/2	52°05' 116°41'
Chrome Lake	83 D/9	52°40' 118°14'	Cline Pass	83 C/3	52°14' 117°00'
Chump Lake - see-voir - Big			Cline River	83 C/1	52°10' 116°29'
Johnson Lake	83 I/10	54°39' 112°35'	Cline River Canyon	83 C/1	52°09' 116°30'
Chungo Creek	83 C/9	52°43' 116°19'	Clitheroe, Mount	83 D/9	52°43' 118°14'
Chungo Gap	83 C/10	52°40' 116°41'	Clitheroe Mountain - see-voir - Clitheroe, Mount	83 D/9	52°43' 118°14'
Church Hill	83 A/5	52°28' 113°32'	Clivale (Loc.)	82 P/8	51°16' 112°09'
Chushina Ridge	83 E/3	53°08' 119°04'	Clive (Village)	83 A/6	52°28' 113°27'
Cinderella Lake	74 M/16	59°53' 110°10'	Cloister Mountains	83 C/2	52°13' 116°49'
Cinema Lake	83 C/3	52°03' 117°15'	Cloudy Ridge	82 H/4	49°11' 113°59'
Cinquefoil Creek	83 F/4	53°05' 118°00'	Clouston Creek	83 N/6	55°29' 117°17'
Cipher Lake	73 D/9	52°41' 110°06'	Clover Bar (Urb.Comm.-Aggl.urb.)	83 H/11	53°34' 113°21'
Circus Coulee	82 P/8	51°17' 112°19'	Cluny (Village)	82 I/15	50°50' 112°52'
Circus Valley	83 D/16	52°46' 118°09'	Clyde (Village)	83 I/4	54°09' 113°39'
Cirque Lake	82 N/15	51°48' 116°38'	Clyde Creek	83 F/13	53°46' 117°39'
Cirque Peak	82 N/9	51°42' 116°25'	Clyde Lake	73 M/6	55°18' 111°28'
Cirrus Mountain	83 C/2	52°10' 116°59'	Clyde Lake	84 D/1	56°08' 118°19'
Citadel Lake	82 O/4	51°01' 115°43'	Clyde River	73 M/4	55°10' 111°42'
Citadel Pass	82 O/4	51°01' 115°43'	Coalcamp Creek	82 O/10	51°43' 114°50'
Citadel Peak	82 O/4	51°01' 115°44'	Coal Canyon - see-voir - Coal Mine Coulee		
Cladonia Lake	84 O/6	59°20' 115°02'	82 H/3	49°03' 113°15'	
Claire, Lake	84 I/9	58°35' 112°05'	Coal Coulee	82 J/8	50°29' 114°16'
Claire River	74 L/13	58°56' 111°55'	Coal Creek	72 E/7	49°16' 110°51'
Clairmont Lake	83 M/7	55°16' 118°46'	Coal Creek	82 J/9	50°30' 114°13'
Clairvaux Creek	83 D/16	52°53' 118°18'	Coal Creek	82 J/10	50°38' 114°32'
Clairvaux Glacier	83 D/16	52°46' 118°24'	Coaldale (Town-Ville)	82 H/10	49°43' 112°37'
Clairvaux, Mount	83 D/16	52°48' 118°25'	Coalhurst (Village)	82 H/10	49°45' 112°56'
Clairvaux Mountain - see-voir - Clairvaux, Mount			Coal Lake	83 H/3	53°05' 113°17'
Clandonald (Hamlet-Hameau)	73 E/10	53°34' 110°44'	Coal Mine Coulee	82 H/3	49°03' 113°15'
Claresholm (Town-Ville)	82 I/4	50°02' 113°35'	Coal Mine Creek	83 O/6	55°18' 115°20'
Clark Creek	83 C/15	52°45' 116°31'	Coalmine Lick Creek	83 N/2	55°14' 116°33'
Clarke Creek	74 D/14	56°47' 111°23'	Coal Ridge	83 L/4	54°10' 120°00'
Clarke Lake	73 E/1	53°08' 110°20'	Coalspur (Loc.)	83 F/3	53°11' 117°01'
Clark Lake	83 K/2	54°15' 116°41'	Coal Valley (Loc.)	83 F/2	53°05' 116°48'
*Clark Manor (Sett.-Etab.)	73 D/14	52°56' 111°01'	Coast Creek	83 C/15	52°50' 116°42'
Clark Range	82 G/1	49°14' 114°10'	Coates Lake	72 M/16	51°46' 110°03'
Clarks Crossing	83 E/14	53°46' 119°21'	Cobblestone Creek	83 E/1	53°02' 118°07'
Clarkson Valley (Loc.)	83 N/4	55°07' 117°46'	Cochrane (Town-Ville)	82 O/1	51°11' 114°28'
Claude Lake	73 L/3	54°47' 111°54'	Cochrane Lake	82 H/5	49°20' 113°37'
Claussen Creek	74 L/9	58°42' 110°18'	Cochrane Lake	82 O/8	51°15' 114°29'
Claysmore (Loc.)	73 E/6	53°21' 111°01'	Cochrane Ranche Provincial Historic Park (Developed)	82 O/1	51°12' 114°29'
Clayton Lake	84 I/1	58°04' 112°16'	Cockscomb Lake	74 M/11	59°32' 111°07'
Clearbrook (Loc.)	83 I/3	54°14' 113°19'	Cockscomb Mountain	82 O/4	51°14' 115°43'
Clear Brook	82 I/3	50°09' 113°25'	Codesa (Loc.)	83 M/16	55°46' 118°04'
Clear Creek	83 B/2	52°12' 114°46'	Codner (Ry.Pt.-P.F.)	83 B/7	52°23' 114°48'
Cleardale (Loc.)	84 D/5	56°20' 119°35'	Codner (Oras P.O.-B. de p.) (Ry.Pt.-P.F.) - see-voir - Codner	83 B/7	52°23' 114°48'
Clear Hills (Loc.)	84 C/12	56°33' 117°53'	Coffey Lake	74 E/11	57°39' 111°25'
Clear Hills Indian Reserve 152C	84 D/10	56°32' 118°48'	Coghill (Loc.)	83 A/6	52°21' 113°17'
Clear Hills 152C, Réserve indienne	84 D/10	56°32' 118°48'			

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Cold Creek	83 B/6	52°18' 115°14'	Connor Creek	83 J/2	54°01' 114°50'
Cold Creek	83 F/5	53°20' 117°40'	Conrad (Loc.)	72 E/12	49°31' 111°58'
Cold Lake (Town-Ville)	73 L/8	54°27' 110°10'	Conrich (Ry.Pt.-P.F.)	82 P/4	51°06' 113°52'
Cold Lake	83 A/7	52°18' 112°41'	Consolation Lakes	82 N/8	51°19' 116°09'
Cold Lake	73 L/9	54°33' 110°05'	Consolation Pass	82 N/8	51°17' 116°07'
Cold Lake, Base des Forces canadiennes	73 L/8	54°25' 110°17'	Consolation Valley	82 N/8	51°19' 116°09'
Cold Lake, Canadian Forces Base	73 L/8	54°25' 110°17'	Consort (Village)	73 D/2	52°01' 110°46'
Cold Lake Indian Reserve 149	73 L/8	54°17' 110°16'	Consort Mountain	83 E/1	53°01' 118°20'
Cold Lake 149, Réserve indienne	73 L/8	54°17' 110°16'	Contracosta Lake	72 M/12	51°42' 111°34'
Cold Lake Indian Reserve 149A	73 L/8	54°27' 110°09'	Control (Ry.Pt.-P.F.)	72 M/4	51°01' 111°57'
Cold Lake 149A, Réserve indienne	73 L/8	54°27' 110°09'	Conway Creek	82 N/15	51°49' 116°47'
Cold Lake Indian Reserve 149B	73 L/9	54°31' 110°15'	Conway Glacier	82 N/15	51°46' 116°49'
Cold Lake 149B, Réserve indienne	73 L/9	54°31' 110°15'	Conway Group	82 N/15	51°45' 116°49'
Cold Lake Provincial Park	73 L/8	54°28' 110°07'	Conway, Mount	82 N/15	51°46' 116°47'
Cold Sulphur Spring	83 E/1	53°03' 118°05'	Cooking Lake (Hamlet-Hameau)	83 H/6	53°25' 113°08'
Cole Lake	73 L/5	54°24' 111°48'	Cooking Lake	83 H/6	53°26' 113°02'
Coleman (Urb.Comm.-Aggl.urb.)	82 G/9	49°38' 114°30'	Coolidge (F.P.O.-A.B. de p.)	83 I/12	54°35' 113°35'
Coleman Glacier	83 E/3	53°10' 119°02'	Cope Creek	82 O/2	51°08' 114°36'
Coleman Lake	72 M/5	51°26' 111°52'	Copeley Lake	82 O/16	51°45' 114°12'
Coleman Lake	83 C/2	52°07' 116°56'	Cope Ridge	82 O/2	51°08' 114°37'
Coleman Lake	83 H/7	53°26' 112°55'	Copithorne Ridge	82 O/2	51°07' 114°33'
Coleridge (Dunmore Sta.-Gare) (P.O.-B. de p.) - see-voir - Dunmore	72 E/15	49°58' 110°36'	Copper Lake	82 O/5	51°16' 115°55'
Colette Lake	73 D/9	52°41' 110°05'	Coppermine Creek	82 H/4	49°06' 113°57'
Colin Creek	83 F/4	53°01' 117°58'	Copper Mountain	82 O/4	51°13' 115°54'
Colin Lake	74 M/9	59°34' 110°08'	Copp River	84 O/16	60°00' 114°10'
Colin, Mount	83 F/4	53°00' 117°59'	Copton Creek	83 L/6	54°16' 119°15'
Colin Range	83 C/13	52°58' 117°57'	Copton Creek Trail	83 L/4	54°08' 119°33'
Colin Ridge	83 C/13	52°58' 117°53'	Copton Pass	83 E/13	53°57' 119°35'
Colin River	74 M/9	59°32' 110°00'	Copton Ridge	83 L/3	54°10' 119°22'
Colinton Creek	83 I/11	54°37' 113°14'	Coral Creek	83 C/2	52°10' 116°30'
Coliseum Mountain	83 C/9	52°31' 116°05'	Coral Creek Canyon	83 C/2	52°10' 116°31'
College Heights (Hamlet-Hameau)	83 A/5	52°29' 113°44'	Coral Lake	83 C/7	52°17' 116°47'
Collicutt (Loc.)	82 O/8	51°25' 114°02'	Corbett Creek (Loc.)	83 J/6	54°16' 115°12'
Collie Creek	83 E/9	53°30' 118°07'	Corbett Creek	83 J/6	54°16' 115°02'
Collie Creek Trail	83 E/9	53°32' 118°08'	Cordonnier, Mount	82 J/11	50°33' 115°14'
Collier Peak	82 N/8	51°23' 116°18'	Cordwood Lake	83 I/9	54°36' 112°16'
Collins Lake	74 M/16	59°58' 110°20'	Corey Creek	84 J/15	58°46' 114°36'
Colonel Pass	83 E/2	53°04' 118°46'	Corkscrew Mountain	83 B/3	52°01' 115°19'
Colquhoun Creek	83 M/6	55°18' 119°06'	Corner Lake	83 G/15	53°47' 114°35'
Colt Creek	83 C/9	52°40' 116°04'	Corner Lake	83 I/10	54°35' 112°33'
Colt Creek	83 E/16	53°58' 118°03'	Corner Lake	73 L/10	54°40' 110°54'
Columbia Glacier	83 C/3	52°09' 117°22'	Cornish Lake	82 P/10	51°45' 112°46'
Columbia Icefield	83 C/3	52°09' 117°18'	Corn Lake	84 A/12	56°38' 113°58'
Columbia, Mount	83 C/3	52°09' 117°27'	*Cornucopia (Loc.)	83 A/1	52°07' 112°08'
Columbia Mountain - see-voir - Columbia, Mount	83 C/3	52°09' 117°27'	Cornwall Creek	83 M/1	55°08' 118°02'
Columbia Snowfield - see-voir - Columbia Icefield	83 C/3	52°09' 117°18'	Cornwall Lake	74 M/10	59°36' 110°35'
Columbine Creek	73 L/6	54°22' 111°09'	Cornwall, Mount	82 J/10	50°44' 114°57'
Comet (Loc.)	72 M/13	51°49' 111°59'	Cornwell, Mount	82 J/7	50°18' 114°47'
Committee Punch Bowl (Lake-Lac)	83 D/8	52°22' 118°11'	Coronach Creek	83 F/4	53°12' 118°00'
Commonwealth Creek	82 J/14	50°49' 115°20'	Coronach Mountain	83 E/1	53°14' 118°04'
Commonwealth Lake	82 J/14	50°48' 115°20'	Corona Creek	83 C/2	52°00' 116°33'
Commonwealth Peak	82 J/14	50°47' 115°20'	Coronado (Loc.)	83 H/14	53°53' 113°18'
Community Creek	82 O/10	51°45' 114°39'	Corona Ridge	82 N/15	51°56' 116°34'
Compass Creek	83 L/12	54°33' 119°59'	Coronation (Town-Ville)	73 D/3	52°05' 111°27'
Compeer (Hamlet-Hameau)	72 M/16	51°52' 110°00'	Coronation Boundary Marker		
Compression Ridge	82 J/15	50°53' 114°58'	Provincial Historic Site (Undeveloped)		
Condor (Hamlet-Hameau)	83 B/7	52°20' 114°33'	Coronation Mountain	82 N/15	51°48' 116°54'
Cone Mountain	82 J/14	50°53' 115°28'	Coronet Creek	83 C/11	52°36' 117°26'
Congresbury (Loc.)	83 B/2	52°14' 114°58'	Coronet Glacier	83 C/11	52°31' 117°21'
Conibear Lake	84 P/11	59°37' 113°17'	Coronet Mountain	83 C/11	52°31' 117°23'
Conical Peak	82 N/16	51°48' 116°27'	Corral Creek	82 J/8	50°16' 114°24'
Conifer Creek	83 D/16	52°52' 118°12'	Corral Creek	82 N/8	51°24' 116°08'
Conjuring Creek (F.L.A.L.)	83 H/4	53°12' 113°49'	Corral Creek	83 E/1	53°04' 118°05'
Conjuring Creek	83 H/5	53°22' 113°48'	Corral Creek	83 F/6	53°29' 117°07'
Conklin (Hamlet-Hameau)	73 M/11	55°38' 111°05'	Corral Creek	83 E/14	53°47' 119°18'
Conn Creek	74 D/11	56°45' 111°23'	Corrigall Lake	83 P/2	55°13' 112°38'
Connelly Creek	82 G/9	49°36' 114°08'	Corydalis Creek	83 E/14	53°58' 119°19'
Connemara (Loc.)	82 V/5	50°24' 113°49'	Cory, Mount	82 O/4	51°12' 115°42'
Conn Lake	73 L/11	54°31' 111°07'	Cory Pass	82 O/4	51°12' 115°40'
Connop Creek	82 J/15	50°55' 114°38'	Cosmo (Loc.)	83 G/15	53°56' 114°48'
Connor Creek (Loc.)	83 J/3	54°06' 115°08'	Costigan, Mount	82 O/6	51°17' 115°17'

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Cotton Creek	73 E/12	53°42' 111°49'	Cromwell, Mount	83 C/6	52°16' 117°23'
Cotton Lake	73 D/10	52°38' 110°43'	Cronkhite Coulee	72 E/7	49°28' 110°53'
Cottonwood Creek	82 H/4	49°08' 113°51'	Crooked Creek (Hamlet-Hameau)	83 N/4	55°10' 117°52'
Cottonwood Creek	83 D/16	52°54' 118°04'	Crooked Creek	82 H/4	49°07' 113°50'
Cottonwood Creek	74 D/2	56°05' 110°36'	Crooked Creek	83 B/1	52°03' 114°25'
Cottonwood Grove	72 L/7	50°20' 110°41'	Crooked Creek	83 C/8	52°19' 116°17'
Cougar Creek	82 J/10	50°43' 114°52'	Crooked Creek	83 C/15	52°59' 116°39'
Cougar Mountain	82 J/10	50°41' 114°54'	Crooked Creek Provincial Recreation Area	82 H/4	49°08' 113°47'
Coulthard, Mount	82 G/10	49°33' 114°34'	Crookedheel Creek	73 E/14	53°57' 111°02'
Countess (Loc.)	82 I/16	50°47' 112°17'	Crooked Lake	83 B/8	52°29' 114°14'
Cousins (Loc.)	72 L/2	50°04' 110°43'	Crooked Lake	83 K/6	54°27' 117°15'
Cousins (Loc.)	73 D/2	52°14' 110°39'	Crooked Lake	83 I/13	54°55' 113°33'
Coutts (Village)	72 E/4	49°00' 111°57'	Crooked Rapids	74 D/12	56°36' 111°52'
Coutts River	83 J/16	54°53' 114°30'	Crooked River	83 P/14	55°47' 113°13'
Cow Creek	82 G/9	49°37' 114°08'	Cross Creek	82 J/8	50°21' 114°03'
Cow Creek	83 B/6	52°22' 115°05'	Crosscut Lake	83 I/9	54°41' 112°15'
Cow Juicer Creek	82 G/16	49°55' 114°23'	Crossfield (Town-Ville)	82 O/8	51°26' 114°02'
Cow Juicer Pass	82 G/16	49°56' 114°20'	Crossfield Creek	82 P/5	51°20' 113°34'
Cow Lake	83 B/6	52°16' 115°01'	Crossing Lake	73 D/15	52°48' 110°58'
Cowley (Village)	82 G/9	49°34' 114°50'	Cross Lake	73 L/12	54°31' 111°43'
Cowlick Creek	83 E/14	53°50' 119°03'	Cross Lake Provincial Park	83 I/12	54°39' 113°47'
Cow Moose Lake	83 I/13	54°54' 113°46'	Crowchild (Loc.)	82 J/16	50°57' 114°14'
Cowki Lake	72 L/12	50°35' 111°42'	Crowell (Ry.Pt.-P.F.)	83 N/15	55°49' 116°58'
Cowper Creek	73 M/16	56°00' 110°30'	Crowfoot Creek	82 I/15	50°48' 112°39'
Cowper Lake	73 M/16	55°54' 110°26'	Crowfoot Glacier	82 N/9	51°38' 116°25'
Cox Hill	82 J/15	50°59' 114°55'	Crowfoot Mountain	82 N/9	51°38' 116°27'
Coxhill Creek	82 O/2	51°02' 114°48'	Crow Indian Lake	72 E/5	49°22' 111°48'
Coyote Creek	82 G/16	49°51' 114°14'	Crow Lake	83 P/16	55°48' 112°10'
Coyote Creek	83 G/15	53°56' 114°40'	Crowlodge Creek	82 H/12	49°38' 113°38'
Coyote Hill	73 D/14	52°50' 111°04'	Crown Creek	74 L/9	58°37' 110°30'
Coyote Lake	82 P/8	51°22' 112°06'	Crownest (Sta.-Gare) - see-voir - Crowsnest	82 G/10	49°38' 114°41'
Craddock (Loc.)	82 H/8	49°28' 112°27'	Crownest Lake - see-voir - Crowsnest Lake	82 G/10	49°38' 114°38'
Craig Creek	82 H/13	49°53' 113°52'	Crownest Mountain - see-voir - Crowsnest Mountain	82 G/10	49°42' 114°34'
Craigdu (Loc.)	82 P/5	51°17' 113°31'	Crownest Pass - see-voir - Crowsnest Pass	82 G/10	49°38' 114°40'
Craigend (F.P.O.-A.B. de p.)	73 L/12	54°35' 111°56'	Crownest River - see-voir - Crowsnest River	82 G/9	49°36' 114°03'
Craig Lake	72 M/13	51°57' 111°35'	Crowsnest (Loc.)	82 G/10	49°38' 114°41'
Craigmillar (Loc.)	73 D/7	52°18' 110°54'	Crowsnest Creek	82 G/10	49°37' 114°39'
Craigmyle (Hamlet-Hameau)	82 P/9	51°40' 112°15'	Crowsnest Lake	82 G/10	49°38' 114°38'
Crammond (Loc.)	83 B/2	52°02' 114°40'	Crowsnest Mountain	82 G/10	49°42' 114°34'
Cranberry Creek	83 B/15	52°47' 114°55'	Crowsnest Pass (Municipality- Municipalité)	82 G/9	49°36' 114°26'
Cranberry Lake	83 S/15	52°48' 114°48'	Crowsnest Pass	82 G/10	49°38' 114°40'
Cranberry Lake	84 B/3	56°14' 115°05'	Crowsnest Ridge	82 G/10	49°38' 114°40'
Crandell Lake	82 H/4	49°05' 113°58'	Crowsnest River	82 G/9	49°36' 114°03'
Crandell, Mount	82 H/4	49°05' 113°56'	Crude Hill	73 D/11	52°41' 111°02'
Crane Island	83 H/10	53°40' 112°51'	Crummy Lake	84 F/3	57°11' 117°12'
Crane Lake	83 J/9	54°31' 114°13'	Crypt Falls	82 H/4	49°01' 113°50'
Crane Lake	84 P/1	59°13' 112°00'	Crypt Lake	82 H/4	49°00' 113°50'
Cranes Lake	83 G/16	53°59' 114°16'	Crystal Lake	73 E/6	53°21' 111°26'
Cranford (Loc.)	82 H/16	49°46' 112°21'	Crystal Lake	83 M/2	55°12' 118°46'
Craven Lake	84 C/5	56°25' 117°37'	Crystal Springs (S.V.-V.E.)	83 B/16	52°58' 114°02'
Crawford Creek	83 N/1	55°08' 116°08'	Cub Lakes	84 D/16	56°51' 118°04'
Crawford Plateau	82 O/2	51°10' 114°34'	Cucumber Creek	73 E/13	53°55' 111°59'
Crawling Creek	82 P/1	51°13' 112°15'	Cucumber Lake	83 H/16	53°54' 112°06'
Crawling Valley	82 P/1	51°05' 112°18'	Cullen Creek	82 O/1	51°02' 114°17'
Crazy Man Creek	83 N/7	55°21' 116°54'	Culp (Loc.)	83 N/13	55°45' 117°32'
Creekland (Loc.)	83 G/8	53°18' 114°26'	Cummings Creek	82 J/7	50°16' 114°39'
Cremona (Village)	82 O/9	51°33' 114°29'	Cumnock, Mount	83 E/1	53°10' 118°11'
Cremona Provincial Recreation Area	82 O/9	51°32' 114°22'	Cumnock Mountain - see-voir - Cumnock, Mount	83 E/1	53°10' 118°11'
Crescent Creek	83 B/4	52°09' 115°39'	Curator Lake	83 C/13	52°47' 117°51'
Crescent Creek	83 D/16	52°49' 118°17'	Curator Mountain	83 C/13	52°47' 117°50'
Crescent Creek	83 E/9	53°36' 118°28'	Curia Mountain	83 D/16	52°48' 118°20'
Crescent Falls	83 C/8	52°23' 116°21'	Curlew (Loc.)	82 P/14	51°48' 113°27'
Crescent Lake	82 I/4	50°10' 113°46'	Curly Hill	73 D/11	52°44' 111°08'
Cressday (Loc.)	72 E/1	49°15' 110°16'	Currant Island	73 L/13	54°51' 111°57'
Crestomere (Loc.)	83 A/12	52°40' 113°54'	Currrant Lake	72 M/16	51°51' 110°24'
Crestomere Lake	83 A/12	52°40' 113°55'	Currie Creek	82 J/14	50°50' 115°27'
Crimson Lake (Loc.)	83 B/6	52°27' 115°02'	Currie Lake	74 L/2	58°03' 110°44'
Crimson Lake	83 B/6	52°27' 115°02'			
Crimson Lake Provincial Park	83 B/6	52°28' 115°02'			
Cripple Creek	72 E/2	49°12' 110°22'			
Cripple Creek	82 H/13	49°58' 113°50'			
Cripple Creek	83 B/5	52°16' 115°52'			
Crippsdale (Loc.)	83 I/3	54°07' 113°09'			
Crocodile Lake	82 I/4	50°04' 113°48'			
Croker Lakes	83 N/7	55°18' 116°36'			

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Currie, Mount	82 J/14	50°48' 115°29'	Dawson Lake	82 P/3	51°08' 113°23'
Curtis Lake	82 H/3	49°04' 113°24'	Dawson Lake	74 M/16	59°52' 110°27'
Cushing Lake	73 L/1	54°03' 110°26'	Daybreak Peak	83 E/8	53°26' 118°24'
Cut Bank (Pointe-Pointe)	83 O/12	55°31' 115°54'	Day Lake	73 L/1	54°09' 110°05'
Cutbank Creek	72 E/1	49°00' 110°04'	Daysland (Town-Ville)	83 A/16	52°52' 112°15'
Cutbank Creek	83 H/5	53°20' 113°53'	Dead Bull Lake	82 P/16	51°53' 112°17'
Cutbank Lake	83 A/1	52°03' 112°19'	Deadfish Creek	72 L/13	50°58' 111°45'
Cut Bank Lake	83 H/12	53°41' 113°31'	Deadhorse Creek	82 P/2	51°05' 112°39'
Cutbank Lake	83 M/6	55°16' 119°08'	Deadhorse Lake	82 P/2	51°05' 112°40'
Cutbank Lake	83 M/12	55°43' 119°45'	Dead Horse Meadows	83 L/4	54°08' 119°55'
Cutbank River	83 L/10	54°43' 118°32'	Deadlodge Canyon	72 L/14	50°46' 111°30'
Cuthead Creek	82 O/5	51°24' 115°41'	Deadman Creek	84 A/7	56°18' 112°35'
Cuthead Lake	82 O/5	51°27' 115°45'	Dead Man Flat	82 O/3	51°02' 115°16'
Cut-Off Coulee	82 P/9	51°34' 112°19'	Deadman Gulch	72 L/7	50°29' 110°41'
Cutoff Creek	83 B/3	52°00' 115°29'	Deadman Lake	83 G/16	53°52' 114°01'
Cutoff Creek	83 C/9	52°37' 116°22'	Deadman Pass	82 G/10	49°42' 114°40'
Cutpick Hill	83 L/3	54°04' 119°10'	Dead Man's Flats (Loc.)	82 O/3	51°02' 115°15'
Cutthroat Creek	82 J/8	50°28' 114°29'	Death River	73 E/15	53°49' 110°58'
Cutting Lake	72 L/12	50°37' 111°57'	Death Valley Creek	82 J/10	50°43' 114°32'
Cyclamen Ridge	82 J/2	50°04' 114°33'	DeBolt (Hamlet-Hameau)	83 M/1	55°13' 118°01'
Cygnet (Loc.)	83 A/5	52°16' 113°57'	DeBolt (Hamlet-Hameau) - see-voir - DeBolt	83 M/1	55°13' 118°01'
Cygnet Lake	83 8/8	52°17' 114°01'	DeBolt Creek - see-voir - DeBolt Creek	83 M/1	55°09' 118°02'
Cynthia (Hamlet-Hameau)	83 G/6	53°17' 115°25'	DeBolt Creek	83 M/1	55°09' 118°02'
Cypress Hills	72 E/9	49°34' 110°08'	Deception Creek	83 C/14	52°50' 117°22'
Cypress Hills Provincial Park	72 E/9	49°38' 110°12'	Deception Mountain	83 C/14	52°52' 117°24'
Cypress Municipal District No. 1	72 E/15	49°53' 110°45'	Deception Pass	82 N/8	51°30' 116°04'
Cypress Point	74 M/1	59°12' 110°09'	Dechainé Lake	83 G/16	53°50' 114°06'
Cyr. Lac	73 E/14	53°55' 111°28'	Decoigne (Loc.)	83 D/16	52°53' 118°22'
Czar (Village)	73 D/7	52°27' 110°50'	Decrene (Loc.)	83 O/1	55°12' 114°10'

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Dabbs Lake	73 L/14	54°46' 111°28'	Deep Creek	83 I/14	54°53' 113°08'
Dagmar Lake	74 L/6	58°25' 111°27'	Deep Creek	83 N/7	55°20' 116°57'
Daigle Lake	82 G/8	49°23' 114°02'	Deep Lake	83 J/9	54°41' 114°17'
Dais Mountain	83 C/5	52°17' 117°38'	Deep Lake	83 M/3	55°15' 119°05'
Daisy Creek	82 G/16	49°51' 114°25'	Deep Lake	84 D/11	56°42' 119°01'
Dakin Lake	83 I/15	54°46' 112°34'	Deep Valley Creek	83 K/12	54°33' 117°44'
Dalehurst (Loc.)	83 F/11	53°32' 117°20'	Deer Creek	72 E/3	49°06' 111°23'
Dalemead (Loc.)	82 I/13	50°52' 113°38'	Deer Creek	83 E/8	53°22' 118°28'
Dalemead Lake	82 I/13	50°55' 113°37'	Deer Creek	73 E/8	53°29' 110°29'
Dalkin Island	74 E/11	57°38' 111°28'	Deer Creek	83 E/10	53°31' 118°43'
Dalkin Island - see-voir - Lorna Island	74 E/11	57°38' 111°28'	Deer Creek Flats	82 O/11	51°39' 115°07'
Dalmuir (Loc.)	83 H/15	54°00' 112°57'	Deer Creek Trail - see-voir - Mountain Trail	83 E/10	53°35' 118°55'
Dalroy (Loc.)	82 P/4	51°08' 113°40'	Deer Hill (Loc.)	84 D/8	56°17' 118°20'
Dalum (Loc.)	82 P/7	51°18' 112°38'	Deer Lake	82 H/4	49°00' 113°43'
Daly Lake	74 M/10	59°37' 110°50'	Deerland (Loc.)	83 H/15	53°54' 112°52'
Daly, Mount	82 N/9	51°31' 116°24'	Deerlick Creek	83 F/3	53°09' 117°15'
Damon Creek	82 G/16	49°54' 114°09'	*Deer Mound (Loc.)	83 H/6	53°29' 113°14'
Dancing Lake	83 I/13	55°00' 113°55'	Deer Mountain	83 J/14	54°55' 115°10'
Daniel Creek	83 L/6	54°15' 119°18'	Delacour (Loc.)	82 P/4	51°09' 113°46'
Daniels Flats	83 L/3	54°02' 119°03'	Delaney (Ry.Pt.-P.F.)	83 A/5	52°21' 113°42'
Danube (Loc.)	83 I/6	54°22' 113°03'	Del Bonita (Loc.)	82 H/2	49°02' 112°48'
Daphne Island	74 E/5	57°16' 111°40'	Delburne (Village)	83 A/3	52°12' 113°14'
Dapp (Loc.)	83 I/5	54°21' 113°55'	Delburne Lakes	83 A/3	52°13' 113°13'
Dapp Creek	83 I/5	54°21' 113°59'	Delia (Village)	82 P/9	51°38' 112°23'
Dardenelles (Channel-Chenal)	82 H/4	49°04' 113°51'	Delmas Coulee	72 E/9	49°31' 110°17'
Darrah, Mount	82 G/7	49°28' 114°36'	Delorme Creek	83 E/14	53°49' 119°13'
Darwin Lake	74 M/6	59°18' 111°01'	Delorme, Lac	73 E/14	53°54' 111°10'
*Dauntless (Sett-Étab.)	72 E/15	49°55' 110°43'	Delorme Lake	83 O/1	55°05' 114°21'
Davey Creek	83 E/14	53°49' 119°13'	Delorme Pass	83 E/11	53°43' 119°12'
Davey Lake	82 P/13	51°56' 113°46'	Delph (Loc.)	83 I/2	54°00' 112°40'
David Creek	82 N/15	51°51' 116°48'	Delphinium Creek	83 F/4	53°01' 117°47'
David Creek	83 E/16	53°58' 118°21'	Delta Creek	82 N/10	51°45' 116°32'
David Lake	82 N/15	51°51' 116°50'	Deltaform Mountain	82 N/8	51°18' 116°14'
David Lake	73 D/10	52°35' 110°37'	Delta Glacier	82 N/10	51°43' 116°35'
David, Mount	82 N/15	51°50' 116°49'	Delta Lake	83 G/12	53°43' 115°31'
Davidson Lake	83 N/6	55°22' 117°23'	Delusion Lakes	73 D/14	52°47' 111°13'
Davidson Lake	84 I/14	58°57' 113°11'	De Manville Lake	74 M/8	59°23' 110°10'
Davis Bottom	82 H/10	49°44' 112°51'	Demay (Loc.)	83 H/2	53°07' 112°44'
Davy Coulee	82 H/15	49°52' 112°51'	Demay Lake	83 H/2	53°07' 112°42'

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Demicharge Rapids	74 M/6	59°19' 111°25'	*Dirleton (P.O.-B. de p.)	73 L/7	54°16' 110°32'
Demmitt (Loc.)	83 M/5	55°27' 119°54'	Dirtywater Lake	82 J/8	50°15' 114°15'
Dempsey Creek	74 L/14	58°58' 111°18'	Disappointment Lake	74 M/7	59°25' 110°47'
Dempster Coulee	72 E/9	49°40' 110°28'	Disaster Point	83 F/4	53°11' 117°58'
Denard (Ry.Pt.-P.F.)	83 E/15	53°55' 118°59'	Dishpan Lake	72 L/10	50°36' 110°33'
Dene, Lake	84 I/6	58°23' 113°21'	Dismal Creek	83 G/4	53°05' 115°34'
Denhart (Loc.)	72 L/11	50°40' 111°25'	Diss (Loc.)	83 F/2	53°08' 116°55'
Denning Lake	73 L/3	54°13' 111°27'	Divergence Creek	83 D/9	52°34' 118°03'
Dennis (Loc.)	72 L/3	50°11' 111°03'	Divergence Peak	83 C/12	52°30' 117°59'
Dent Lake	72 M/14	51°54' 111°26'	Divide Pass	82 O/13	51°45' 115°55'
Dent, Mount	82 N/15	51°45' 116°58'	Division Mountain	82 N/14	51°53' 117°01'
Denwood (P.O.-B. de p.)	73 D/15	52°49' 110°53'	Dixon Lake	73 D/10	52°36' 110°45'
Deome Creek	83 E/15	54°00' 118°32'	Dixonville (Hamlet-Hameau)	84 C/12	56°32' 117°40'
Deroches, Lac	73 E/4	53°03' 111°32'	Dizzy Creek	83 B/5	52°25' 115°50'
Derr Creek	83 D/16	52°53' 118°23'	Dizzy Creek	84 N/11	59°37' 117°09'
Derwent (Village)	73 E/10	53°39' 110°58'	Doan (Loc.)	82 O/16	51°58' 114°03'
Deserters Creek	83 B/11	52°40' 115°08'	*Dobson (Sta.-Gare)	72 M/6	51°30' 111°06'
Desjarlais (Loc.)	83 H/16	53°54' 112°02'	Doctor Creek	83 E/9	53°31' 118°03'
Desmarais (Hamlet-Hameau) - see-voir - Wabasca-Desmarais	83 P/13	55°58' 113°51'	Dodds (Loc.)	83 H/2	53°13' 112°33'
Desmaw Lake	73 L/12	54°30' 111°59'	Dodds Lake	83 A/4	52°02' 113°57'
De Smet Range	83 E/1	53°10' 118°13'	Dodgson Lake	83 J/2	54°05' 114°44'
De Smet, Roche	83 E/1	53°08' 118°05'	Doe Creek	83 M/13	56°00' 119°54'
Desolation Creek	83 E/11	53°33' 119°17'	Dog Creek	83 C/8	52°29' 116°06'
De Veber, Mount	83 E/12	53°41' 119°38'	Dog Head	74 L/11	58°43' 111°12'
Devenish (Loc.)	73 M/11	55°32' 111°12'	Dog Island	83 O/7	55°19' 114°50'
Devil Creek	83 N/1	55°12' 116°12'	Dogpound (Loc.)	82 O/8	51°28' 114°24'
Devil Lake	84 K/7	58°22' 116°48'	Dogpound Creek	82 O/16	51°48' 114°22'
Deville (Loc.)	83 H/7	53°27' 112°55'	Dog Pound Creek Provincial Recreation Area	82 O/8	51°27' 114°28'
Devil Rapids	83 P/13	55°54' 113°36'	Dogrib Creek	82 O/11	51°37' 115°28'
Devil's Bite (Pass-Col)	82 J/8	50°18' 114°25'	Dog River	74 M/13	59°52' 111°34'
Devils Elbow	74 L/6	58°27' 111°12'	Doig River	84 D/13	56°57' 120°00'
Devils Gap	82 O/6	51°16' 115°12'	Dolberg Lake	83 J/3	54°10' 115°03'
Devils Head (Mountain-Montagne)	82 O/6	51°21' 115°16'	Dolcy Lake	73 D/9	52°39' 110°27'
Devils Thumb (Mountain-Montagne)	82 N/8	51°25' 116°15'	Dollar Lakes	83 N/6	55°19' 117°12'
Devon (Town-Ville)	83 H/5	53°22' 113°44'	Dolly Lakes	83 E/7	53°17' 118°38'
Devona (Loc.)	83 F/4	53°09' 118°00'	Dolo Lake	73 E/14	53°57' 111°10'
Devona Flats	83 E/1	53°09' 118°00'	Dolomite Creek	82 N/16	51°49' 116°25'
Devonia Lake	73 E/1	53°14' 110°08'	Dolomite Pass	82 N/9	51°42' 116°23'
Devon Lakes	82 N/9	51°44' 116°15'	Dolomite Peak	82 N/9	51°40' 116°22'
Devon Mountain	82 N/9	51°43' 116°15'	Dome Glacier	83 C/3	52°12' 117°18'
Devonshire Beach	83 O/7	55°20' 114°45'	Dominion Prairie	83 D/16	52°53' 118°23'
*Dewar (Loc.)	83 I/9	54°41' 112°10'	Donald (Village)	83 A/10	52°35' 112°34'
Dewberry (Village)	73 E/10	53°35' 110°32'	Donald Creek	74 D/14	56°49' 111°25'
Dewdrop Lake	82 P/16	51°47' 112°20'	Donald Flats	83 E/16	53°47' 118°07'
De Wind, Mount	83 E/9	53°35' 118°27'	Donald Lake	82 O/5	51°29' 115°56'
De Winton (Hamlet-Hameau)	82 J/16	50°49' 114°01'	Donald Lake	83 E/16	53°59' 118°05'
Diadem Creek	83 C/6	52°21' 117°21'	Donaldson Lake	84 F/9	57°41' 116°14'
Diadem Peak	83 C/6	52°19' 117°26'	Donaville (Loc.)	83 I/10	54°45' 112°48'
Diamond City (Hamlet-Hameau)	82 H/15	49°48' 112°51'	Donna Creek	84 M/11	59°35' 119°25'
Diamond Dick Creek	83 M/4	55°05' 119°39'	Donnelly (Village)	83 N/11	55°44' 117°06'
Dickins Lake	84 M/12	59°41' 119°56'	Donnelly Creek	83 J/15	54°51' 114°55'
Dickinson Creek	72 E/3	49°03' 111°29'	Donnelly Island	84 J/6	58°21' 115°14'
Dick Lake	83 B/16	52°46' 114°05'	Donovan Lake	74 M/14	60°00' 111°15'
Dickson (Hamlet-Hameau)	83 B/1	52°03' 114°19'	Door Jamb Mountain	82 O/3	51°05' 115°09'
Dickson Coulée	82 J/8	50°22' 114°27'	Doré Lake	73 L/12	54°44' 111°56'
Dickson Creek	83 B/1	52°06' 114°09'	Dorenlee (Loc.)	83 A/10	52°42' 112°57'
Dickson Lake	83 M/12	55°31' 119°52'	Doris (Loc.)	83 J/7	54°27' 114°39'
Didsbury (Town-Ville)	82 O/9	51°40' 114°08'	Doris Creek	83 J/7	54°29' 114°31'
Dillberry Lake	73 D/9	52°35' 110°00'	Doris Island	73 L/10	54°32' 110°31'
Dillberry Lake Provincial Park	73 D/9	52°35' 110°01'	*Dormer Lake	82 O/11	51°35' 115°29'
Dillon River	73 M/9	55°44' 110°00'	Dormer Mountain	82 O/12	51°37' 115°34'
Dimsdale (Loc.)	83 M/2	55°08' 118°59'	Dormer River	82 O/11	51°37' 115°29'
Dimsdale Lake	83 M/3	55°09' 119°00'	Dorothy (Loc.)	82 P/8	51°18' 112°19'
Dina (Loc.)	73 D/16	52°56' 110°05'	Dorothy Creek	83 C/16	52°45' 116°29'
Dinant (Loc.)	83 H/2	53°08' 112°49'	Dorothy Island	74 D/7	56°30' 110°32'
Dinosaur (Ry.Pt.-P.F.)	82 P/10	51°34' 112°43'	Dorothy Lake	83 D/16	52°53' 118°14'
Dinosaur Creek	83 L/5	54°22' 119°56'	Dorscheid (Ry.Pt.-P.F.)	83 L/15	54°46' 118°35'
Dinosaur Provincial Park	72 L/13	50°47' 111°30'	Douai Mountain	82 N/14	51°59' 117°11'
Dinosaur Ridge	83 L/5	54°19' 119°59'	Douglas Creek	72 L/13	50°57' 111°57'
*Dinton (Loc.)	82 I/12	50°43' 113°35'	Douglas Creek - see-voir - Howard		
Dion Lake	73 E/15	53°59' 110°37'	Douglas Creek	82 O/4	51°06' 115°40'
Dip Creek	82 P/1	51°08' 112°05'	Douglas Creek	83 E/10	53°43' 118°50'
Dipping Vat Lake	82 H/5	49°17' 113°37'	Douglas Lake	72 M/9	51°43' 110°11'
Dip Slope Mountain	82 N/9	51°43' 116°08'	Douglas, Mount	82 O/12	51°32' 115°58'

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NAME NOM	MAP / CHART AREA CARTE TOPOGRAPHIQUE/ HYDROGRAPHIQUE	POSITION LAT LONG	NAME NOM	MAP / CHART AREA CARTE TOPOGRAPHIQUE/ HYDROGRAPHIQUE	POSITION LAT LONG																																																																																																																																																
*Douglas, Mount	83 C/3	52°10' 117°21'	Duffield (Ry.Pt.-P.F.)	83 G/9	53°32' 114°21'																																																																																																																																																
Douglas River	74 L/8	58°23' 110°02'	Dufrance, Lac	73 E/16	53°47' 110°05'																																																																																																																																																
Doussal (Kathleen Sta.-Gare) (P.O.-B. de p.) - see-voir - Kathleen	83 N/10	55°37' 116°50'	Dufresne, Lac	73 E/15	53°53' 110°53'																																																																																																																																																
Dovercourt (Loc.)	83 B/2	52°15' 114°51'	Duggans Lake	83 I/3	54°13' 113°27'																																																																																																																																																
Dover River	74 E/4	57°10' 111°45'	Duhamel (Loc.)	83 A/15	52°55' 112°58'																																																																																																																																																
Dowling (Ry.Pt.-P.F.)	72 M/13	51°47' 112°00'	Duhamel Lake	83 G/10	53°40' 114°48'																																																																																																																																																
Dowling Ford	83 C/10	52°38' 116°49'	Dumbell Lake	74 M/16	59°58' 110°13'																																																																																																																																																
Dowling Lake (Loc.)	82 P/16	51°47' 112°11'	Dummy Creek	83 F/3	53°10' 117°00'																																																																																																																																																
Dowling Lake	72 M/12	51°44' 112°00'	Dummy Creek	84 J/7	58°30' 114°33'																																																																																																																																																
*Downing (P.O.-B. de p.)	83 I/1	54°02' 112°02'	Dunbar (Ry.Pt.-P.F.)	83 H/11	53°34' 113°17'																																																																																																																																																
Doze Lake	74 M/16	59°52' 110°00'	Dunbar Coulee	72 L/14	50°48' 111°29'																																																																																																																																																
Draco Mountain - see-voir - Draco Peak	83 E/5	53°29' 119°40'	Duncan Creek	83 P/7	55°19' 112°41'																																																																																																																																																
Draco Peak	83 E/5	53°29' 119°40'	Duncan's Indian Reserve 151A	84 C/4	56°06' 117°51'																																																																																																																																																
Dragonback Glacier	82 N/10	51°40' 116°32'	Duncan's 151A, Réserve indienne	84 C/4	56°06' 117°51'																																																																																																																																																
Dragon Creek	83 C/5	52°29' 117°40'	Dungarvan Creek	82 H/4	49°14' 113°46'																																																																																																																																																
Dragon Lake	72 M/9	51°42' 110°05'	Dungarvan, Mount	82 H/4	49°09' 113°58'																																																																																																																																																
Dragon Peak	83 C/5	52°27' 117°43'	Dungeon Peak	83 D/9	52°41' 118°17'																																																																																																																																																
Draper (Loc.)	74 D/11	56°40' 111°15'	Dunkirk River	84 A/15	56°46' 112°32'																																																																																																																																																
Drawbridge Peak	83 D/9	52°42' 118°19'	Dunmore (Hamlet-Hameau)	72 E/15	49°58' 110°36'																																																																																																																																																
Drayton Valley (Town-Ville)	83 G/2	53°13' 114°59'	Dunmore (Coleridge P.O.-B. de p.) (Sta.-Gare) - see-voir - Dunmore	72 E/15	49°58' 110°36'																																																																																																																																																
Dreau (Loc.)	83 N/11	55°45' 117°17'	Dunn (Loc.)	73 D/9	52°43' 110°20'																																																																																																																																																
Driedmeat Creek	83 A/15	52°52' 112°44'	Dunn Lake	83 F/12	53°39' 117°41'																																																																																																																																																
Driedmeat Hill	83 A/15	52°52' 112°44'	Dunphy (Loc.)	82 P/7	51°28' 112°52'																																																																																																																																																
Driedmeat Lake	83 A/15	52°52' 112°45'	Dunshaft (Loc.)	82 P/3	51°09' 113°18'																																																																																																																																																
Driftpile (Loc.)	83 O/5	55°20' 115°46'	Dunstable (Loc.)	83 G/16	53°57' 114°12'																																																																																																																																																
Driftpile Inlet	83 O/5	55°20' 115°40'	Dunvegan (Loc.)	83 M/15	55°55' 118°36'																																																																																																																																																
Driftpile River	83 O/5	55°23' 115°40'	Dunvegan Creek	83 M/15	55°54' 118°38'																																																																																																																																																
Drift Pile River Indian Reserve 150	83 O/5	55°22' 115°46'	Dunvegan Provincial Recreation Area	83 M/15	55°55' 118°36'																																																																																																																																																
Drift Pile River 150, Réserve indienne	83 O/5	55°22' 115°46'	Dunvegan Yards (Ry.Pt.-P.F.)	83 H/12	53°35' 113°33'																																																																																																																																																
Driftwood Lake	84 C/11	56°37' 117°27'	Durlingville (Loc.)	73 L/7	54°17' 110°39'																																																																																																																																																
Driftwood River	83 O/8	55°15' 114°15'	Durward (Ry.Pt.-P.F.)	82 I/5	50°18' 113°43'																																																																																																																																																
Drink Lake	73 L/5	54°26' 111°48'	Dussault Lake	83 G/10	53°38' 114°49'																																																																																																																																																
Drinnan (Village) - see-voir - Hinton	83 F/5	53°24' 117°35'	Dusty Lake	83 H/1	53°08' 112°29'																																																																																																																																																
*Drinnan (Ry.Pt.-P.F.)	83 F/5	53°25' 117°32'	Dutch Creek	82 G/16	49°54' 114°23'																																																																																																																																																
Drinnan Creek	83 F/3	53°11' 117°30'	Dutch Creek	83 B/5	52°24' 115°56'																																																																																																																																																
Drinnan, Mount	83 F/4	53°07' 117°39'	Dutch Flats	83 A/11	52°44' 113°08'																																																																																																																																																
Drolet Creek	84 I/12	58°42' 113°39'	Duthil (Loc.)	82 O/3	51°08' 115°25'																																																																																																																																																
Dromore Creek	83 F/4	53°01' 117°48'	Duvernay (Hamlet-Hameau)	73 E/13	53°47' 111°41'																																																																																																																																																
Dromore, Mount	83 C/13	52°57' 117°53'	Dyke Lake	73 E/16	53°46' 110°17'																																																																																																																																																
Dromore Mountain - see-voir - Dromore, Mount	83 C/13	52°57' 117°53'	Dymott Lake	73 D/15	52°48' 110°31'																																																																																																																																																
Dropoff Creek	83 P/16	55°56' 112°25'	Dyson Creek	82 J/10	50°39' 114°37'																																																																																																																																																
Drowned Horse Creek	83 P/13	55°53' 113°45'	Dyson, Mount	82 J/10	50°36' 114°33'																																																																																																																																																
Drowning Ford	72 L/7	50°27' 110°35'	Drum Creek	82 G/9	49°34' 114°21'	Drumheller (City-Cité)	82 P/7	51°28' 112°42'	Drummond Creek	83 C/14	52°59' 117°22'	Drummond Glacier	82 N/9	51°36' 116°03'	Drummond Lake	82 O/12	51°35' 115°59'	Drummond, Mount	82 N/9	51°36' 116°01'	Dry Canyon	83 E/13	53°50' 119°35'	Dry Canyon Trail - see-voir - Sheep Creek Trail	83 E/14	53°46' 119°45'	Dry Coulée	82 J/1	50°00' 114°00'	Dry Creek	82 J/1	50°11' 114°28'	Dry Creek	83 B/3	52°15' 115°21'	Dryden Creek	84 E/8	57°28' 118°05'	Drygrass Lake	83 H/10	53°35' 112°45'	Dry Island Buffalo Jump Provincial Park	82 P/15	51°57' 112°57'	Drysdale Lake	73 L/3	54°03' 111°15'	Dystone Creek	83 F/4	53°14' 117°51'	Drywood (Loc.)	82 H/5	49°18' 113°47'	Drywood Creek	82 H/5	49°18' 113°41'	Drywood Mountain	82 G/8	49°16' 114°03'	Drywood River - see-voir - Drywood Creek	82 H/5	49°18' 113°41'	Duagh (Loc.)	83 H/11	53°43' 113°23'	Dubois Hill	72 L/7	50°23' 110°56'	Duchess (Village)	72 L/12	50°43' 111°55'	Duck Creek	83 I/12	54°37' 113°56'	Duck Lake	83 I/12	54°39' 113°56'	Eagle Butte (Loc.)	72 E/9	49°36' 110°26'	Eagle Couleé	82 G/16	49°51' 114°13'	Eagle Creek	82 O/11	51°43' 115°29'	Eagle Creek	82 O/12	51°43' 115°38'	Eagle Creek	82 O/16	51°59' 114°24'	Eagle Hill (Loc.)	82 O/16	51°49' 114°22'	Eagle Hill	82 I/14	50°58' 113°17'	Eagle Lake	82 P/3	51°00' 113°19'	Eagle Lake	82 O/11	51°44' 115°28'	Eagle Lake	74 M/16	59°50' 110°21'	Eagle Mountain	82 O/4	51°06' 115°45'	Eaglenest Lake	84 H/16	57°47' 112°08'	Eaglesham (Village)	83 N/13	55°47' 117°53'	Eagles Nest Creek	83 E/10	53°31' 118°32'	Eagles Nest Pass	83 E/7	53°28' 118°34'	Eagles Nest Trail - see-voir - Mountain Trail	83 E/10	53°35' 118°55'	*Eagle Springs	72 L/6	50°23' 111°08'	*Earlie (Loc.)	73 E/1	53°11' 110°22'	Earlie Lake	73 E/1	53°11' 110°25'	*Earville (Loc.)	83 A/11	52°35' 113°20'	Early Gardens (Loc.)	84 C/4	56°05' 117°36'	East Arrowwood Creek	82 I/14	50°46' 113°07'	East Berry Creek	72 L/13	50°55' 111°36'	East Berry Reservoir	72 M/6	51°16' 111°24'
Drum Creek	82 G/9	49°34' 114°21'																																																																																																																																																			
Drumheller (City-Cité)	82 P/7	51°28' 112°42'																																																																																																																																																			
Drummond Creek	83 C/14	52°59' 117°22'																																																																																																																																																			
Drummond Glacier	82 N/9	51°36' 116°03'																																																																																																																																																			
Drummond Lake	82 O/12	51°35' 115°59'																																																																																																																																																			
Drummond, Mount	82 N/9	51°36' 116°01'																																																																																																																																																			
Dry Canyon	83 E/13	53°50' 119°35'																																																																																																																																																			
Dry Canyon Trail - see-voir - Sheep Creek Trail	83 E/14	53°46' 119°45'																																																																																																																																																			
Dry Coulée	82 J/1	50°00' 114°00'																																																																																																																																																			
Dry Creek	82 J/1	50°11' 114°28'																																																																																																																																																			
Dry Creek	83 B/3	52°15' 115°21'																																																																																																																																																			
Dryden Creek	84 E/8	57°28' 118°05'																																																																																																																																																			
Drygrass Lake	83 H/10	53°35' 112°45'																																																																																																																																																			
Dry Island Buffalo Jump Provincial Park	82 P/15	51°57' 112°57'																																																																																																																																																			
Drysdale Lake	73 L/3	54°03' 111°15'																																																																																																																																																			
Dystone Creek	83 F/4	53°14' 117°51'																																																																																																																																																			
Drywood (Loc.)	82 H/5	49°18' 113°47'																																																																																																																																																			
Drywood Creek	82 H/5	49°18' 113°41'																																																																																																																																																			
Drywood Mountain	82 G/8	49°16' 114°03'																																																																																																																																																			
Drywood River - see-voir - Drywood Creek	82 H/5	49°18' 113°41'																																																																																																																																																			
Duagh (Loc.)	83 H/11	53°43' 113°23'																																																																																																																																																			
Dubois Hill	72 L/7	50°23' 110°56'																																																																																																																																																			
Duchess (Village)	72 L/12	50°43' 111°55'																																																																																																																																																			
Duck Creek	83 I/12	54°37' 113°56'																																																																																																																																																			
Duck Lake	83 I/12	54°39' 113°56'																																																																																																																																																			
Eagle Butte (Loc.)	72 E/9	49°36' 110°26'																																																																																																																																																			
Eagle Couleé	82 G/16	49°51' 114°13'																																																																																																																																																			
Eagle Creek	82 O/11	51°43' 115°29'																																																																																																																																																			
Eagle Creek	82 O/12	51°43' 115°38'																																																																																																																																																			
Eagle Creek	82 O/16	51°59' 114°24'																																																																																																																																																			
Eagle Hill (Loc.)	82 O/16	51°49' 114°22'																																																																																																																																																			
Eagle Hill	82 I/14	50°58' 113°17'																																																																																																																																																			
Eagle Lake	82 P/3	51°00' 113°19'																																																																																																																																																			
Eagle Lake	82 O/11	51°44' 115°28'																																																																																																																																																			
Eagle Lake	74 M/16	59°50' 110°21'																																																																																																																																																			
Eagle Mountain	82 O/4	51°06' 115°45'																																																																																																																																																			
Eaglenest Lake	84 H/16	57°47' 112°08'																																																																																																																																																			
Eaglesham (Village)	83 N/13	55°47' 117°53'																																																																																																																																																			
Eagles Nest Creek	83 E/10	53°31' 118°32'																																																																																																																																																			
Eagles Nest Pass	83 E/7	53°28' 118°34'																																																																																																																																																			
Eagles Nest Trail - see-voir - Mountain Trail	83 E/10	53°35' 118°55'																																																																																																																																																			
*Eagle Springs	72 L/6	50°23' 111°08'																																																																																																																																																			
*Earlie (Loc.)	73 E/1	53°11' 110°22'																																																																																																																																																			
Earlie Lake	73 E/1	53°11' 110°25'																																																																																																																																																			
*Earville (Loc.)	83 A/11	52°35' 113°20'																																																																																																																																																			
Early Gardens (Loc.)	84 C/4	56°05' 117°36'																																																																																																																																																			
East Arrowwood Creek	82 I/14	50°46' 113°07'																																																																																																																																																			
East Berry Creek	72 L/13	50°55' 111°36'																																																																																																																																																			
East Berry Reservoir	72 M/6	51°16' 111°24'																																																																																																																																																			

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ALBERTA

NAME NOM	MAP / CHART AREA CARTE TOPOGRAPHIQUE/ HYDROGRAPHIQUE	POSITION LAT	POSITION LONG	NAME NOM	MAP / CHART AREA CARTE TOPOGRAPHIQUE/ HYDROGRAPHIQUE	POSITION LAT	POSITION LONG
Eastbourne Provincial Recreation Area	73 L/2	54°13'	110°56'	Eisenhower Peak	82 O/5	51°18'	115°55'
Eastburg (Loc.)	83 J/1	54°07'	114°06'	Eladesc (Loc.)	82 P/7	51°24'	112°35'
East Coulee (Hamlet-Hameau)	82 P/8	51°20'	112°29'	Elbow Falls	82 J/15	50°52'	114°46'
<i>East Coulée (Hamlet-Hameau) - see-voir - East Coulee</i>	82 P/8	51°20'	112°29'	Elbow Lake	82 J/11	50°38'	115°00'
East Crowsnest Creek	82 G/10	49°36'	114°42'	Elbow Pass	82 J/11	50°38'	115°01'
East Edmonton (Ry.Pt.-P.F.)	83 H/11	53°33'	113°22'	Elbow River	82 O/1	51°03'	114°02'
East Elk Pass	82 J/11	50°35'	115°03'	Elbridge (Loc.)	83 I/3	54°13'	113°14'
<i>*Eastervale (Loc.)</i>	73 D/6	52°25'	111°05'	<i>*Elcan (Loc.)</i>	82 H/16	49°48'	112°14'
Eastgate (Loc.)	83 H/14	53°56'	113°12'	Eldon (Loc.)	82 N/8	51°19'	116°02'
East Glacier	82 N/15	51°52'	116°55'	Eldorena (F.P.O.-A.B. de p.)	83 H/15	53°58'	112°52'
East Lobstick Creek	83 B/7	52°30'	114°46'	Eleanor Creek	74 L/3	58°05'	111°24'
East Lyell Glacier	82 N/14	51°57'	117°04'	Election Lake	73 L/12	54°34'	111°52'
<i>East Passage (Pass-Col) - see-voir - East Elk Pass</i>	82 J/11	50°35'	115°03'	Elephas Mountain	83 D/9	52°36'	118°20'
East Prairie Metis Settlement No. 4 (Sett.-Étab.)	83 N/1	55°10'	116°10'	Elinor Lake	73 L/12	54°40'	111°39'
East Prairie River	83 N/9	55°33'	116°22'	Elizabeth Metis Settlement No. 9 (Sett.-Étab.)	73 L/1	54°07'	110°05'
East Stony Creek	82 O/15	51°55'	114°45'	Eliza, Lake	73 E/14	53°48'	111°12'
Easy Coulee	72 L/10	50°39'	110°52'	Elk Butte	73 D/11	52°43'	111°01'
Easy Creek	83 B/5	52°18'	115°49'	Elk Butte Lake	73 D/10	52°42'	110°58'
Easyford (Loc.)	83 G/6	53°17'	115°09'	Elk Creek	83 B/4	52°03'	115°39'
Easy Lake	72 L/10	50°31'	110°48'	Elk Creek	83 C/15	52°56'	116°35'
Eating Creek	83 O/7	55°16'	114°42'	Elk Island (Loc.)	83 H/15	53°47'	112°59'
Eaton Creek	83 E/14	53°49'	119°12'	Elk Island	83 H/10	53°40'	112°51'
Ebon Peak	82 N/15	51°47'	116°38'	Elk Island National Park	83 H/10	53°36'	112°53'
Eccles Pond	83 F/11	53°33'	117°13'	Elk Island, Parc national	83 H/10	53°36'	112°53'
Echo Creek	82 O/4	51°11'	115°35'	Elk Lake	82 O/5	51°17'	115°39'
Eckville (Town-Ville)	83 B/8	52°21'	114°22'	Elk Lake	84 I/2	58°04'	112°34'
Economy Creek	83 M/1	55°08'	118°13'	<i>Elk Mountains - see-voir - Elk Range</i>	82 J/10	50°32'	114°59'
Economy Lake	83 L/16	54°55'	118°16'	Elk Pass	82 J/11	50°35'	115°04'
Edberg (Village)	83 A/15	52°47'	112°47'	Elk Point (Town-Ville)	73 E/15	53°54'	110°54'
Eden Lake	83 G/9	53°35'	114°09'	Elk Range	82 J/10	50°32'	114°59'
Eden Peak	83 C/4	52°11'	117°43'	Elk River	83 B/13	52°57'	115°39'
Eden Valley Indian Reserve 216	82 J/8	50°28'	114°14'	Elkton (Loc.)	82 O/10	51°39'	114°32'
Eden Valley 216, Réserve indienne	82 J/8	50°28'	114°14'	Elkton Creek	82 O/10	51°39'	114°32'
Edgerton (Village)	73 D/16	52°45'	110°27'	Elkwater (Hamlet-Hameau)	72 E/9	49°40'	110°17'
Edith Cavell, Mount	83 D/9	52°40'	118°03'	Elkwater Lake	72 E/9	49°39'	110°18'
Edith Creek	83 J/14	54°49'	115°23'	Elkwoods Fen	82 J/11	50°39'	115°07'
Edith Lake	83 D/16	52°54'	118°02'	Ellenwood Lake	83 M/1	55°00'	118°17'
Edith Lake	83 J/14	54°48'	115°23'	Ellerslie (F.L.-A.L.)	83 H/6	53°25'	113°29'
Edith, Mount	82 O/4	51°12'	115°40'	Elliott Peak	83 C/1	52°08'	116°28'
Edmonton (City-Cité)	83 H/11	53°33'	113°28'	Elliott River	84 G/9	57°34'	114°02'
Edmonton, Base des Forces canadiennes	83 H/11	53°36'	113°30'	Elliscott (Loc.)	83 I/10	54°30'	112°54'
Edmonton Beach (S.V.-V.E.)	83 G/9	53°31'	114°07'	Ells Lake	74 M/10	59°40'	110°32'
Edmonton, Canadian Forces Base	83 H/11	53°36'	113°30'	Ells River	74 E/5	57°18'	111°40'
Edna Lake	83 E/1	53°05'	118°02'	Elmworth (Loc.)	83 M/4	55°03'	119°37'
Edna Lake	74 D/8	56°26'	110°20'	Elnora (Village)	82 P/14	51°59'	113°12'
<i>*Edouardville (Sta.-Gare)</i>	73 E/14	53°57'	111°06'	Elpoca Creek	82 J/11	50°40'	115°05'
Edra Creek	84 I/4	58°14'	113°45'	Elpoca Falls	82 J/11	50°40'	115°04'
Edson (Town-Ville)	83 F/9	53°35'	116°26'	Elpoca Mountain	82 J/11	50°40'	115°01'
Edson River	83 F/9	53°40'	116°17'	Elsa Lake	84 M/7	59°28'	118°37'
Edward (Loc.)	83 I/1	54°09'	112°17'	Elspeth (Loc.)	83 B/8	52°19'	114°13'
Edward Creek	83 I/1	54°08'	112°18'	Eitham (Loc.)	82 I/12	50°35'	113°33'
Edward Lake	73 L/7	54°27'	110°34'	Elysium Mountain	83 D/16	52°57'	118°22'
Edward Peak	82 N/14	51°57'	117°05'	Elysium Pass	83 D/16	52°57'	118°20'
Edwards Lake	73 M/6	55°30'	111°15'	Embarras (Loc.)	83 F/7	53°18'	116°54'
Edwards Lake	74 L/2	58°15'	110°36'	Embarras (F.L.-A.L.)	74 L/3	58°13'	111°23'
Edwin Creek	74 D/9	56°43'	110°23'	Embarras Portage (Loc.)	74 L/6	58°27'	111°28'
Edworthy Falls	82 J/10	50°39'	114°59'	Embarras River	83 F/7	53°27'	116°37'
Egg Creek	83 H/16	54°00'	112°24'	Embarras River	74 L/11	58°41'	111°03'
Egg Island	74 L/16	58°59'	110°25'	Emerald Bay	82 H/4	49°03'	113°54'
<i>*Egg Lake (P.O.-B. de p.)</i>	83 I/16	54°46'	112°15'	Emerald Lake	82 G/10	49°37'	114°38'
Egg Lake	74 L/14	58°53'	111°25'	Emerald Lake	83 H/10	53°38'	112°45'
Egremont (Hamlet-Hameau)	83 I/3	54°02'	113°08'	Emerson Bridge Provincial Recreation Area	72 L/13	51°55'	111°54'
Egypt Lake	82 O/4	51°05'	115°54'	Emerson Creek	82 J/8	50°24'	114°20'
Eiffel Lake	82 N/8	51°19'	116°14'	Emerson Lake	82 I/12	50°34'	113°51'
Eiffel Peak	82 N/8	51°20'	116°14'	Emerson Lakes	83 F/11	53°43'	117°07'
Eighteen, Lake	83 J/2	54°05'	114°43'	Emigrants Mountain	83 D/16	52°57'	118°19'
Eight Mile Lake	82 H/15	49°47'	112°41'	Emilien, Lac	73 E/11	53°33'	111°08'
<i>*Eisenhower Lakes</i>	B2 O/5	51°19'	115°55'	Emir Creek	83 F/4	53°06'	117°59'
<i>Eisenhower, Mount - see-voir - Castle Mountain</i>	82 O/5	51°19'	115°57'	Emir Mountain	83 F/4	53°01'	117°55'

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Endiang (Hamlet-Hameau)	82 P/16	51°57' 112°10'	Etzikom (Hamlet-Hameau)	72 E/6	49°29' 111°06'
End Lake	73 E/9	53°43' 110°15'	Etkom Coulee	82 H/8	49°28' 112°08'
Endless Chain Ridge	83 C/6	52°29' 117°27'	<i>Etkom Coulée - see-voir - Etzikom</i>		
End Mountain	82 O/3	51°12' 115°08'	Coulee	82 H/8	49°28' 112°08'
Engadine, Mount	82 J/14	50°52' 115°18'	Eula Creek	83 O/6	55°21' 115°21'
Engelhard, Mount	83 C/6	52°16' 117°24'	Eunice Creek	83 F/3	53°09' 117°14'
English Bay	73 L/9	54°33' 110°13'	Eureka River (Loc.)	84 D/7	56°27' 118°44'
English Bay Provincial Recreation Area	73 L/9	54°35' 110°13'	Eureka River	84 D/5	56°23' 119°30'
English Island	74 L/11	58°42' 111°12'	Eva Lake	84 J/14	58°54' 115°10'
Enilda (Hamlet-Hameau)	83 N/8	55°25' 116°18'	Evansburg (Village)	83 G/11	53°36' 115°01'
Ensign (Loc.)	82 I/6	50°28' 113°26'	<i>Evansburgh (Village) - see-voir - Evansburg</i>	83 G/11	53°36' 115°01'
Ensleigh (Loc.)	72 M/14	51°51' 111°08'	Evan's Creek	83 E/9	53°38' 118°16'
Entice (Loc.)	82 P/6	51°29' 113°17'	Evans, Mount	83 D/8	52°26' 118°07'
Entrance (Hamlet-Hameau)	83 F/5	53°22' 117°41'	<i>Evans-Thomas Creek - see-voir - Evan-Thomas Creek</i>	82 J/14	50°54' 115°09'
<i>Entrance Provincial Park - see-voir - William A. Switzer Provincial Park</i>	83 F/12	53°30' 117°48'	<i>Evans-Thomas, Mount - see-voir - Evan-Thomas, Mount</i>	82 J/14	50°46' 115°06'
Entry Creek	83 C/2	52°09' 116°35'	Evans Trail	83 E/9	53°34' 118°10'
Entwistle (Village)	83 G/10	53°36' 115°00'	Evan-Thomas Creek	82 J/14	50°54' 115°09'
<i>Eon, Mount - see-voir - Eon Mountain</i>	82 J/13	50°50' 115°38'	Evan-Thomas, Mount	82 J/14	50°46' 115°06'
Eon Mountain	82 J/13	50°50' 115°38'	Evarts (Loc.)	83 B/8	52°16' 114°16'
Epaulette Creek	82 N/15	51°53' 116°41'	Evelyn Pass	83 C/12	52°42' 117°46'
Epaulette Lake	82 N/15	51°52' 116°42'	Evergreen (Loc.)	83 B/2	52°14' 114°32'
Epaulette Mountain	82 N/15	51°52' 116°44'	Ewing Lake	83 A/2	52°10' 112°52'
Epler Lake	74 L/8	58°26' 110°08'	<i>Excel (Loc.)</i>	72 M/7	51°23' 110°35'
Equisetum Lake	84 B/10	56°43' 114°42'	<i>Excelsior (Loc.)</i>	83 H/14	53°47' 113°30'
Equity (Loc.)	82 P/14	51°47' 113°14'	Excelsior Creek	83 C/13	52°53' 117°50'
Erasmus, Mount	82 N/15	51°58' 116°55'	Excelsior Mountain	83 C/13	52°51' 117°53'
Erebus, Mount	83 D/9	52°38' 118°17'	Excoffin Bottom	82 H/10	49°38' 112°55'
Eremite Creek	83 D/9	52°40' 118°14'	<i>Expanse Coulée - see-voir - Expanse Coulee</i>	82 H/16	49°58' 112°05'
Eremite Glacier	83 D/9	52°38' 118°14'	Expanse Coulee	82 H/16	49°58' 112°05'
Eremite Mountain	83 D/9	52°38' 118°15'	Exshaw (Hamlet-Hameau)	82 O/3	51°03' 115°09'
Eric Creek	83 P/8	55°19' 112°25'	Exshaw Creek	82 O/3	51°03' 115°10'
Erickson Coulee	72 E/7	49°22' 110°53'	Exshaw Mountain	82 O/3	51°04' 115°09'
Erickson Creek	83 F/3	53°04' 117°01'	Eyehill Creek	73 D/1	52°14' 110°00'
Erickson Lake	83 J/7	54°30' 114°46'	Eymundson Creek	74 E/5	57°30' 111°34'
Eric Lake	73 D/16	52°45' 110°21'	Eyat Lake	83 H/4	53°06' 113°34'
Eric Lake	83 E/10	53°38' 118°55'	<i>Eyremore (P.O.-B. de p.) - see-voir - Bow City</i>	82 I/8	50°26' 112°14'
Erin Lodge (Loc.)	83 M/16	55°57' 118°15'			
Erith (Loc.)	83 F/7	53°24' 116°41'			
Erith River	83 F/7	53°23' 116°40'			
Ermatinger, Mount	83 D/8	52°25' 118°02'			
Ermineskin Indian Reserve 138	83 A/14	52°52' 113°30'			
Ermineskin 138, Réserve indienne	83 A/14	52°52' 113°30'			
Ernestina Lake	73 L/1	54°14' 110°27'	Fabyan (Hamlet-Hameau)	73 D/15	52°53' 111°00'
Ernest Lake	73 E/2	53°05' 110°48'	<i>Fairacres (Loc.)</i>	84 C/14	56°46' 117°27'
Ernest Peak	82 N/14	51°57' 117°06'	Fair Creek	82 O/10	51°38' 114°39'
Ernest Ross, Mount	83 C/1	52°06' 116°27'	Fairfax Lake	83 C/15	52°58' 116°35'
Ernst Creek	82 G/16	49°51' 114°18'	Fairholme Range	82 O/3	51°10' 115°18'
Errington Hill	83 F/5	53°18' 117°53'	Fairview (Town-Ville)	84 D/1	56°04' 118°23'
Erris, Mount	82 G/15	49°54' 114°41'	Fairview Mountain	82 N/8	51°24' 116°13'
Error Lake	83 C/15	52°55' 116°31'	Fairview Municipal District No. 136	84 D/1	56°00' 118°20'
Erskine (Hamlet-Hameau)	83 A/7	52°20' 112°53'	Fairydell (Loc.)	83 I/4	54°01' 113°33'
Erskine Lake	83 A/7	52°19' 112°53'	Fairydell Creek	83 I/3	54°06' 113°29'
Ervick (Loc.)	83 H/2	53°01' 112°57'	<i>*Faith (P.O.-B. de p.)</i>	72 E/6	49°17' 111°13'
Escarment River	82 N/16	51°56' 116°21'	Falher (Town-Ville)	83 N/11	55°44' 117°12'
Esk Lake	84 N/13	59°58' 117°57'	Fall Creek	82 O/3	51°03' 115°18'
Esmond Creek	84 M/16	59°54' 118°01'	Fall Creek	83 B/5	52°16' 115°32'
Esplanade Mountain	83 E/1	53°05' 118°10'	Fallentimber Creek	82 O/10	51°45' 114°39'
Ess Bend	74 L/6	58°27' 111°08'	Fallen Timber Provincial Recreation Area	82 O/10	51°37' 114°43'
Estella, Mount	83 D/16	52°46' 118°12'	Fallingsand Point	74 M/8	59°16' 110°05'
Esther (Loc.)	72 M/9	51°42' 110°16'	Fallis (Hamlet-Hameau)	83 G/10	53°35' 114°38'
Estridge Lake	73 D/16	52°51' 110°25'	Fallow, Lake	83 N/5	55°17' 117°41'
Eta Lake	83 G/5	53°23' 115°38'	Falls Creek	83 L/4	54°05' 119°41'
Ethel Creek	83 J/14	54°50' 115°02'	Falls, Lake of	83 C/2	52°05' 116°38'
Ethel Lake (Loc.)	73 L/8	54°30' 110°22'	Falun (Hamlet-Hameau)	83 A/13	52°57' 113°50'
Ethel Lake	83 G/15	53°47' 114°52'	Falun Creek	83 H/4	53°01' 113°45'
Ethel Lake	73 L/9	54°32' 110°21'	Famm Creek	83 E/13	53°51' 119°35'
Ethel Lake	83 J/14	54°47' 115°03'			
Ethel Lake Provincial Recreation Area	73 L/9	54°33' 110°20'			
Etherington Creek	82 J/7	50°23' 114°39'			
Etherington, Mount	82 J/7	50°16' 114°45'			

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Farbus Mountain	82 N/14	51°58'	117°08'	Fish Butte	82 J/15	50°55'	114°32'
<i>Fareham (Hamlet-Hameau) - see-voir - Whiskey Gap</i>	82 H/3	49°02'	113°02'	Fish Creek	82 J/16	50°54'	114°01'
Faria Creek	82 L/1	58°05'	118°03'	Fish Creek	82 P/8	51°23'	112°12'
Farming Island	83 G/10	53°43'	114°30'	Fish Creek	83 F/5	53°26'	117°32'
Farquhar, Mount	82 J/2	50°13'	114°44'	<i>Fish Creek - see-voir - Clouston Creek</i>	83 N/6	55°29'	117°17'
Farrant (Loc.)	83 A/5	52°24'	113°44'	Fish Creek Provincial Park	82 J/16	50°55'	114°02'
Farrell Creek	82 P/16	51°52'	112°25'	Fisher Creek	82 J/16	50°45'	114°23'
Farrell Lake	82 P/16	51°52'	112°20'	Fisher Creek	73 L/11	54°43'	111°06'
Farrell Lake	83 O/15	55°58'	114°46'	Fisher Home (Loc.)	83 G/1	53°03'	114°10'
Farrier Creek	73 M/1	55°03'	110°00'	Fisher Peak	82 J/14	50°49'	115°02'
Farrow (Loc.)	82 I/11	50°41'	113°24'	Fisher Range	82 J/14	50°53'	115°02'
Father Lacome Chapel Provincial Historic Site (Developed)	83 H/12	53°38'	113°38'	Fishing Creek	74 M/1	59°10'	110°17'
Fatigue Creek	82 O/4	51°05'	115°39'	Fishing Lake	73 E/16	53°54'	110°13'
Fatigue Mountain	82 O/4	51°02'	115°42'	Fishing Lake Metis Settlement No. 10 (Sett.-Étab.)	73 E/16	54°00'	110°10'
Fatigue Pass	82 O/4	51°01'	115°41'	Fish Lake	82 G/8	49°20'	114°00'
Faulk Creek	83 E/14	53°47'	119°25'	Fish Lake	73 D/11	52°41'	111°21'
Fault Creek	83 E/9	53°30'	118°28'	Fish Lake	83 J/3	54°12'	115°15'
Faust (Hamlet-Hameau)	83 O/5	55°19'	115°38'	Fish Lake	84 D/11	56°43'	119°27'
Fawcett (Hamlet-Hameau)	83 J/9	54°32'	114°05'	Fish Lakes	82 N/9	51°39'	116°11'
Fawcett Lake	83 P/5	55°19'	113°57'	Fitzallen (Loc.)	83 H/9	53°33'	112°03'
Fawcett River	83 O/8	55°15'	114°14'	Fitz Creek	84 J/9	58°41'	114°04'
Fawn Lake (Loc.)	83 J/1	54°03'	114°02'	Fitzgerald (Loc.)	72 E/15	49°53'	110°50'
Fay Glacier	82 N/8	51°18'	116°10'	Fitzgerald (Hamlet-Hameau)	74 M/13	59°51'	111°36'
Fay, Mount	82 N/8	51°18'	116°10'	Fitzgerald Lake	72 M/14	51°48'	111°04'
Federal (Loc.)	73 D/4	52°07'	111°34'	Fitzsimmons (Loc.)	83 M/8	55°20'	118°22'
Fedorah (Loc.)	83 H/14	53°56'	113°20'	Fitzsimmons Creek	82 J/7	50°23'	114°41'
Felix Creek	83 F/11	53°45'	117°22'	Five Mile Creek	82 H/12	49°43'	113°51'
Felix Lake	73 L/3	54°00'	111°14'	Five Mile Island	83 J/3	54°11'	115°07'
Felton Creek	83 F/6	53°17'	117°16'	Flag Hill	82 P/16	51°49'	112°16'
Fenn (Loc.)	83 A/2	52°08'	112°45'	Flag Lake	73 D/11	52°34'	111°29'
*Fenner (Loc.)	72 M/14	51°50'	111°22'	Flagon Lake	74 M/16	59°53'	110°00'
*Ferguson Flats (Loc.)	73 E/15	53°58'	110°37'	Flagpole Hill	82 P/7	51°29'	112°47'
Ferguson Lake	83 M/7	55°16'	118°49'	Flagstaff County No. 29	73 D/12	52°40'	111°50'
Ferintosh (Village)	83 A/15	52°46'	112°58'	Flagstaff Hill	73 D/12	52°32'	111°34'
Farlow Junction (Loc.)	83 A/15	52°57'	112°53'	Flammard, Lac	73 E/14	53°54'	111°06'
Fernand Lake	83 I/4	54°07'	113°58'	Flapjack Creek	83 C/15	52°51'	116°57'
Fern Creek	83 G/1	53°06'	114°15'	Flapjack Lake	83 C/15	52°50'	116°58'
Ferrier (Loc.)	83 B/6	52°23'	115°04'	Flare Creek	83 B/3	52°10'	115°14'
*Ferrybank (Loc.)	83 A/12	52°45'	113°47'	Flatbush (Hamlet-Hameau)	83 J/9	54°42'	114°09'
Ferry Point (River Crossing-Traverse de rivière)	83 A/10	52°44'	112°34'	Flatbush Creek	83 J/9	54°42'	114°13'
*Fertility (Loc.)	72 M/13	51°51'	111°47'	Flat Creek	82 J/8	50°28'	114°25'
Festubert Mountain	82 G/1	49°05'	114°07'	Flat Creek	82 J/14	50°55'	115°07'
Fetherstonhaugh Creek	83 E/13	53°48'	119°41'	Flat Creek	83 I/10	54°45'	112°53'
Fetherstonhaugh, Mount	83 E/12	53°44'	119°52'	Flatgrass Lake	84 P/15	59°47'	112°36'
Fetherstonhaugh Pass	83 E/12	53°43'	119°56'	Flathead Range	82 G/10	49°30'	114°35'
Fickle Lake	83 F/7	53°27'	116°46'	Flat Lake (Loc.)	73 L/3	54°08'	111°09'
Fiddle Pass	83 F/4	53°02'	117°30'	Flat Lake	73 L/3	54°05'	111°12'
Fiddle Peak	83 F/4	53°11'	117°45'	Flat Lake	83 I/10	54°38'	112°54'
Fiddle Range	83 F/4	53°12'	117°45'	Flat Pond	82 J/14	50°54'	115°07'
Fiddle River	83 F/4	53°13'	117°51'	Flat Ridge	83 C/6	52°21'	117°07'
Fidler (Loc.)	83 F/3	53°04'	117°15'	Flat Top Creek	83 L/5	54°22'	119°34'
Fidler Point	74 M/1	59°06'	110°26'	*Fleet (Loc.)	72 M/12	51°43'	111°43'
Field Lake	73 L/12	54°44'	111°59'	Fleet (Hamlet-Hameau)	73 D/4	52°09'	111°44'
Fifi, Mount	82 O/4	51°13'	115°41'	Fleming Lake	84 J/14	58°47'	115°25'
Fifteen Lake	83 G/1	53°09'	114°30'	Fleming Slough	83 A/4	52°08'	113°53'
Fifteen Mile Butte	82 H/7	49°30'	112°38'	Fletcher Channel	74 L/11	58°33'	111°05'
*Fifteen Mile Lake	72 L/1	50°05'	110°23'	Fletcher Lake	74 M/2	59°07'	110°50'
Fifth Meridian (Hamlet-Hameau)	84 J/9	58°38'	114°00'	Fletcher River - see-voir - Fletcher Channel	74 L/11	58°33'	111°05'
Figure Lake	83 I/7	54°26'	112°35'	Flett Lake	74 L/14	58°56'	111°06'
Filion Creek	84 H/11	57°42'	113°05'	*Flints Creek	82 O/5	51°24'	115°46'
Fincastle (Loc.)	82 H/16	49°48'	112°00'	Flints Park (Valley-Vallée)	82 O/5	51°25'	115°44'
Fincastle Lake	72 E/13	49°50'	111°59'	Flints Peak	82 O/5	51°26'	115°46'
Findley Creek	83 E/15	53°55'	118°47'	*Floating Stone (Loc.)	73 L/5	54°16'	111°36'
Finn Coulee	72 E/7	49°27'	110°37'	Floatingstone Lake	73 L/4	54°13'	111°38'
Finnegan (Loc.)	82 P/1	51°07'	112°04'	Floatingstone Lake Provincial Recreation Area	73 L/4	54°13'	111°37'
Finns Lake	72 L/2	50°04'	110°33'	Flood Creek	83 E/14	54°00'	119°02'
Fir Creek	82 J/7	50°24'	114°34'	Flood Lake	84 C/5	56°30'	117°49'
Firebag River	74 E/11	57°45'	111°21'	Flood Mountain	83 E/14	53°58'	119°02'
Fire Creek	84 L/12	58°42'	119°37'	*Florann (Loc.)	72 E/6	49°16'	111°24'
Fire Point	74 D/8	56°25'	110°13'	Florence Creek	83 J/16	54°59'	114°25'
First Range	83 C/7	52°18'	116°45'				
*Fishburn (Loc.)	82 H/5	49°25'	113°44'				

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Florence Lake	74 M/8	59°17' 110°23'	Fort McMurray Oil Sands Interpretive Centre Provincial Historic Site (Developed)	74 D/11	56°44' 111°23'
Florida Creek	83 O/2	55°14' 114°38'	Fortress Lake	82 J/14	50°50' 115°14'
Florida Lake	83 O/2	55°09' 114°47'	Fortress Mountain	83 C/5	52°24' 117°43'
*Flowerdale (Loc.)	72 M/5	51°22' 111°34'	Fortress Pass	83 C/5	52°22' 117°42'
Flume Creek	83 L/5	54°22' 119°57'	Fortress, The (Mountain-Montagne)	82 J/14	50°50' 115°14'
Fly Creek	82 G/16	49°52' 114°23'	Fort Saskatchewan (City-Cité)	83 H/11	53°43' 113°13'
Fly Hill	82 G/18	49°52' 114°27'	Fort Smith Settlement (Sett-Etab.)	74 M/13	80°00' 111°51'
Flyingcamp Lake	83 I/16	54°47' 112°15'	Fortune, Mount	82 J/14	50°53' 115°25'
Flyingshot Lake	83 H/10	53°32' 112°51'	Fort Vermilion (Hamlet-Hameau)	84 K/8	58°24' 116°00'
Flyingshot Lake	83 M/2	55°08' 118°52'	Fort Vermilion (Paint Creek House) Historic Site (Undeveloped)	73 E/9	53°40' 110°20'
Flyingshot Lake Settlement (Sett-Etab.)	83 M/2	55°08' 118°52'	Fort Vermilion Settlement (Sett-Etab.)	84 J/5	58°23' 116°00'
Fly Lake	72 E/9	49°39' 110°23'	Fort White Earth (Lower Terre Blanche House) Provincial Historic Site (Undeveloped)	83 I/1	54°03' 112°17'
Foch Creek	82 J/11	50°36' 115°11'	Forty-five Mile Creek	83 B/3	52°11' 115°22'
Foch, Mount	82 J/11	50°34' 115°09'	Forty Mile Coulée	72 E/11	49°33' 111°12'
Foisy (Loc.)	73 E/13	53°53' 111°35'	Forty Mile County No. 8	72 E/6	49°25' 111°08'
Folding Mountain	83 F/4	53°12' 117°42'	Forty Mile Creek	82 O/4	51°11' 115°35'
Folding Mountain Creek	83 F/4	53°09' 117°40'	Forty-one Mile Creek	83 E/8	53°30' 118°25'
Foley Lake	83 H/8	53°24' 113°15'	Forum Peak	82 G/1	49°00' 114°04'
Foley Lake	83 J/10	54°36' 114°48'	Forum, The (Valley-Vallée)	83 D/18	52°48' 118°19'
Fontaine Lake	73 L/8	54°25' 110°12'	Fossil Falls	82 J/11	50°35' 115°12'
Fontas River	84 E/13	57°57' 120°00'	Fossil Mountain	82 N/9	51°30' 116°03'
Font Creek	82 G/1	49°13' 114°12'	Foster Creek	82 O/7	51°29' 114°42'
Font Mountain	82 G/1	49°10' 114°13'	Foster Creek	73 M/8	55°18' 110°01'
Foothill Creek	82 H/5	49°25' 113°35'	Foster Hills	82 O/7	51°28' 114°42'
Foothills (Loc.)	83 F/2	53°04' 116°47'	Foster Lake	83 O/13	55°47' 115°58'
Foothills Municipal District No. 31	82 J/9	50°40' 114°00'	Foulwater Creek	84 E/13	57°56' 120°00'
Footner Lake (Loc.)	84 K/11	58°37' 117°09'	Four Forks Lake	74 L/12	58°45' 111°32'
Footner Lake	84 K/11	58°37' 117°11'	Four Point Creek	83 C/6	52°17' 117°04'
Forbes Brook - see-voir - Forbes Creek	82 N/15	51°49' 116°50'	Fourth Creek	84 D/2	56°04' 118°56'
Forbes Creek	82 N/15	51°49' 116°50'	Fourways Creek	72 E/7	49°25' 110°50'
Forbes, Mount	82 N/15	51°52' 116°55'	Fowel Lake	83 M/4	55°12' 119°39'
Forbidden Creek	82 O/13	51°53' 115°43'	*Fox (P.O.-B. de p.)	72 E/9	49°34' 110°08'
Forbidden Lake	82 O/13	51°48' 115°48'	Foxall Lake - see-voir - Foxall Lakes	83 A/2	52°12' 112°56'
Ford Creek	82 J/15	50°48' 114°51'	Foxall Lakes	83 A/2	52°12' 112°56'
Fording Pass	82 J/7	50°19' 114°47'	Fox Creek (Town-Ville)	83 K/7	54°24' 116°48'
*Foreman (Loc.)	83 A/8	52°27' 112°13'	Fox Creek	82 J/11	50°37' 115°06'
Foremost (Village)	72 E/6	49°29' 111°25'	Fox Creek	82 P/7	51°28' 112°46'
Forestburg (Village)	83 A/9	52°35' 112°04'	Fox Creek	83 E/9	53°43' 118°15'
Forest Lawn (Loc.)	82 P/4	51°02' 113°58'	Fox Creek	83 M/16	55°51' 118°09'
Forest View (F.L.-A.L.)	83 N/11	55°31' 117°06'	Fox Creek (Iosegun Lake P.O.-B. de p.) (Hamlet-Hameau) - see-voir - Fox Creek	83 K/7	54°24' 116°48'
Forgetmenot Mountain	82 J/15	50°46' 114°48'	Fox Lake (Hamlet-Hameau)	84 J/7	58°28' 114°31'
Forgetmenot Pass	83 E/13	53°45' 119°53'	Fox Lake	72 M/12	51°39' 111°59'
Forgetmenot Pond	82 J/15	50°48' 114°50'	Fox Lake	84 J/8	58°26' 114°24'
Forgetmenot Ridge	82 J/15	50°47' 114°48'	Fox Lake Indian Reserve 162	84 J/7	58°28' 114°32'
Forget, Mount	83 E/12	53°40' 119°44'	Fox Lake 162, Réserve indienne	84 J/7	58°28' 114°32'
Fork Creek	73 L/6	54°24' 111°29'	Fox, Mount	82 J/11	50°34' 115°07'
Fork Lake (Loc.)	73 L/5	54°27' 111°37'	*Frains (P.O.-B. de p.)	83 I/15	54°45' 112°35'
Fork Lake	73 L/5	54°28' 111°35'	Franchere (Loc.)	73 L/8	54°16' 111°02'
Fork Lake Provincial Recreation Area	73 L/5	54°27' 111°32'	Franchere Bay Provincial Recreation Area	73 L/6	54°15' 111°00'
Forks, The	74 D/11	56°45' 111°23'	Franchere Peak	83 D/9	52°43' 118°06'
Formby Lake	74 D/1	56°15' 110°02'	Francis Lake	83 I/12	54°42' 113°47'
Forshee (Ry.Pt.-P.F.)	83 B/9	52°33' 114°09'	Francis Lake	73 L/13	54°57' 111°34'
Forster Reservoir	72 L/13	50°59' 111°47'	Francis Peak	83 L/4	54°03' 119°55'
Forsyth Lake	73 L/7	54°20' 110°54'	Francis Peak Creek	83 L/4	54°05' 119°49'
Fortalice Mountain	83 D/16	52°47' 118°13'	Frank (Urb.Comm.-Aggl.urb.)	82 G/9	49°36' 114°24'
Fort Assiniboine (Village)	83 J/7	54°20' 114°46'	*Frankburg (Loc.)	82 I/12	50°32' 113°38'
Fort Chipewyan (Hamlet-Hameau)	74 L/11	58°42' 111°08'	Frank Lake	82 G/9	49°35' 114°23'
Fort Creek	74 E/5	57°24' 111°38'	Frank Lake	82 I/12	50°34' 113°43'
Fort George/Buckingham House Provincial Historic Site (Undeveloped)	73 E/15	53°52' 110°48'	Frank Lake	82 I/12	50°34' 113°43'
Forth (Loc.)	83 A/4	52°15' 113°49'	Frank Lake	82 I/11	54°33' 113°09'
Fort Hills	74 E/5	57°23' 111°34'	Frank Lake	83 N/15	55°54' 116°54'
Fort Island	73 E/14	53°45' 111°10'	Frank Lake	83 E/14	53°46' 119°02'
Fort Kent (Hamlet-Hameau)	73 L/7	54°19' 110°37'	Frank Slide	82 G/9	49°35' 114°23'
Fort MacKay (Hamlet-Hameau)	74 E/4	57°11' 111°37'	Frank Slide Interpretive Centre Provincial Historic Site (Developed)	82 G/9	49°36' 114°24'
Fort Macleod (Town-Ville)	82 H/11	49°43' 113°25'	Fraser Bay	74 L/11	56°44' 111°05'
Fort McKay Indian Reserve 174	74 E/4	57°09' 111°37'			
Fort McKay 174, Réserve indienne	74 E/4	57°09' 111°37'			
Fort McMurray (City-Cité)	74 D/11	56°44' 111°23'			

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Fraser Glacier	83 D/9	52°38'	118°16'	Galahad (Village)	73 D/12	52°31'	111°56'
Fraser, Mount	83 D/9	52°39'	118°18'	Galarneau Creek	82 P/1	51°07'	112°01'
*Fraserton (Loc.)	72 M/5	51°20'	111°54'	Galarneauville (Loc.)	82 P/1	51°09'	112°00'
Fraspur (Loc.)	83 G/1	53°02'	114°30'	Galatea Creek	82 J/14	50°52'	115°10'
*Freda (Loc.)	72 M/15	51°48'	110°58'	Galatea Lakes	82 J/14	50°52'	115°16'
Fred Creek	83 E/9	53°37'	118°03'	Galatea, Mount	82 J/14	50°51'	115°16'
Frederick Lake	82 O/2	51°05'	114°44'	Galloway (Loc.)	83 F/10	53°32'	116°53'
Freedom (Loc.)	83 J/1	54°09'	114°13'	Galoot Lake	74 L/11	58°35'	111°07'
Freeman Creek	83 J/11	54°34'	115°25'	Galt Island	72 L/2	50°04'	110°49'
Freeman Indian Reserve 150B	83 N/9	55°33'	116°09'	Galwey Brook	82 H/4	49°08'	113°51'
Freeman 150B, Réserve indienne	83 N/9	55°33'	116°09'	<i>Galwey Creek - see-voir - Galwey</i>			
Freeman Lake	83 J/12	54°42'	115°32'	Brook	82 H/4	49°08'	113°51'
Freeman River (Loc.)	83 J/7	54°24'	114°49'	Galwey, Mount	82 H/4	49°07'	113°57'
Freeman River	83 J/7	54°19'	114°47'	Gambling Lake	83 H/7	53°20'	112°54'
<i>Freemen River - see-voir - Freeman River</i>	83 J/7	54°19'	114°47'	Gambling Point	84 I/11	58°43'	113°24'
French Creek	82 J/14	50°47'	115°18'	Gamma Lake	83 G/12	53°45'	115°34'
French Creek	83 J/9	54°30'	114°05'	Gap (Loc.)	82 O/3	51°03'	115°16'
French Lake	84 I/10	58°38'	112°43'	Gap Creek	83 B/5	52°24'	115°54'
Frenchman Lake	73 L/11	54°32'	111°27'	Gap Lake	82 O/3	51°03'	115°14'
Frenchman's Bay Provincial Recreation Area	73 L/8	54°26'	110°02'	Gap Lake	83 B/5	52°20'	115°50'
French, Mount	82 J/11	50°44'	115°18'	Gap Mountain	82 J/11	50°39'	115°03'
<i>Freshfield Brook - see-voir - Freshfield Creek</i>	82 N/15	51°49'	116°48'	Gap, The (Pass-Col)	82 G/16	49°52'	114°22'
Freshfield Creek	82 N/15	51°49'	116°48'	Gap, The (Pass-Col)	83 B/5	52°24'	115°53'
Freshfield Glacier	82 N/15	51°47'	116°53'	Garden Creek (Loc.)	84 I/12	58°42'	113°53'
Freshfield Icefield	82 N/10	51°45'	116°54'	Garden Creek	84 I/12	58°42'	113°53'
Freshfield, Mount	82 N/10	51°44'	116°57'	<i>Garden Plain (Loc.)</i>	72 M/13	51°52'	111°47'
Freshwater Lake	73 D/9	52°37'	110°00'	<i>Garden River - see-voir - Pakwanutik River</i>			
Fresnoy (Loc.)	73 L/2	54°14'	110°48'	84 I/12	58°42'	113°55'	
Fresnoy Mountain	82 N/14	52°00'	117°13'	Gardenview (Loc.)	83 G/15	53°59'	114°33'
Frezie Lake	74 L/7	58°26'	110°55'	Gardiner Creek	82 G/8	49°26'	114°26'
*Fribourg (Loc.)	73 E/11	53°44'	111°15'	Gardiner Lakes	84 H/9	57°32'	112°30'
Fricke Creek	82 O/7	51°25'	114°39'	Gardiner Springs	72 E/12	49°37'	111°52'
Friedenthal (Loc.)	84 D/1	56°03'	118°20'	Garfield (Loc.)	82 O/9	51°35'	114°23'
Frock Creek	84 E/8	57°23'	118°00'	Garfield Lake	84 C/5	56°23'	117°31'
Frog Creek	73 E/16	53°45'	110°26'	Gargoyle Mountain	83 E/1	53°06'	118°10'
Frog Creek	74 L/5	58°23'	111°50'	Gargoyle Valley	82 O/4	51°12'	115°40'
Frog Lake (Loc.)	73 E/16	53°50'	110°25'	Garner Lake	73 L/4	54°12'	111°44'
Frog Lake	83 G/2	53°11'	114°32'	<i>Garner Lake Provincial Park</i>	73 L/4	54°11'	111°44'
Frog Lake	73 E/16	53°55'	110°20'	Garnier Lakes	73 L/2	54°00'	110°34'
Frog Lake Massacre Provincial Historic Site (Undeveloped)	73 E/16	53°50'	110°22'	Garonne Creek	83 D/16	52°59'	118°03'
Frog Ponds	72 L/7	50°17'	110°46'	Garrington (Loc.)	82 O/16	51°56'	114°26'
Frozenman Coulée	82 O/7	51°30'	114°43'	Garry Trail	73 D/14	52°47'	111°03'
Fryatt Creek	83 C/12	52°35'	117°49'	Garson Lake	73 E/9	53°43'	110°05'
Fryatt, Mount	83 C/12	52°33'	117°54'	Garson Lake	74 D/8	56°19'	110°02'
Fullerton, Mount	82 J/15	50°49'	114°58'	Garth (Loc.)	83 B/6	52°21'	115°01'
Fulton Creek	83 H/11	53°33'	113°25'	*Garth (P.O.B. de p.)	73 L/10	54°33'	110°59'
Fulton Lake	83 H/6	53°24'	113°08'	Garth, Mount	82 M/15	51°48'	116°55'
Funell Lake	83 M/4	55°11'	119°37'	Garty (Loc.)	82 P/10	51°34'	112°35'
Furlough Island	74 E/11	57°38'	111°26'	Gass, Mount	82 J/2	50°07'	114°44'
Furman (Loc.)	82 H/13	49°58'	113°59'	Gatine (Loc.)	82 P/7	51°28'	112°55'
<i>Furman Lake - see-voir - Curtis Lake</i>	82 H/3	49°04'	113°24'	Gat Lake	73 D/10	52°41'	110°47'
Fyten Reservoir	82 P/11	51°32'	113°20'	Gaunce, Mount	83 E/9	53°35'	118°18'
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G				Gauthier Creek	83 E/16	53°59'	118°20'
Gable Mountain	82 O/12	51°39'	115°42'	Gayford (Loc.)	82 P/3	51°14'	113°26'
Gabriel Lake	83 B/8	52°26'	114°26'	Geall Lake	83 I/5	54°22'	114°00'
Gadois Lake	73 E/15	53°57'	110°36'	Gedeon Lake	73 E/15	53°48'	110°59'
Gadsby (Village)	83 A/8	52°18'	112°21'	*Gee, Mount	83 C/6	52°20'	117°26'
Gadsby Lake	83 A/11	52°32'	113°14'	Geikie (Loc.)	83 D/16	52°52'	118°16'
Gaetz Creek	83 A/3	52°15'	113°19'	Geikie Creek	83 D/9	52°41'	118°28'
Gaetz Lakes	83 A/5	52°17'	113°45'	Geikie Lake	74 M/16	59°53'	110°12'
Gage (Loc.)	84 D/1	56°08'	118°30'	Gem (Loc.)	82 I/16	50°57'	112°11'
Gahern (Loc.)	72 E/6	49°19'	111°05'	Gandarme Mountain	83 E/3	53°13'	119°12'
Gainford (Hamlet-Hameau)	83 G/10	53°35'	114°47'	Genesee (Loc.)	83 G/8	53°21'	114°20'

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Geraldine Lakes	83 C/12	52°34'	117°57'	Gloomy Creek	83 B/4	52°10'	115°35'
Gerard Creek	84 E/8	57°23'	118°01'	Gloria, Lake	82 J/13	50°52'	115°36'
Gerharts Lake	83 G/9	53°36'	114°03'	Gloria, Mount	82 J/13	50°51'	115°36'
Gerry Lake	84 D/8	56°18'	118°16'	<i>Gloria Mountain - see-voir - Gloria, Mount</i>	82 J/13	50°51'	115°36'
*Ghent (Loc.)	82 H/10	49°42'	112°48'	Glory Lake	83 G/9	53°36'	114°04'
Ghost Lake (S.V.-V.E.)	82 O/2	51°12'	114°46'	Glover Lake	73 M/6	55°29'	111°19'
Ghost Lake	83 I/13	54°53'	113°37'	Glover's Lake	72 M/8	51°29'	110°08'
Ghost Lakes	82 O/6	51°16'	115°13'	Goat Cliffs	83 E/14	53°59'	119°06'
Ghost Pine Creek (Loc.)	82 P/11	51°43'	113°04'	Goat Creek	82 G/8	49°30'	114°30'
<i>Ghostpine Creek - see-voir - Threehills Creek</i>	82 P/10	51°32'	112°53'	Goat Creek	82 O/3	51°06'	115°30'
Ghostpine Creek	82 P/10	51°34'	112°59'	Goat Creek	83 L/5	54°23'	119°53'
<i>Ghostpine Lake - see-voir - Pine Lake</i>	83 A/3	52°04'	113°27'	Goat Lake	82 G/1	49°10'	114°05'
Ghost River	82 O/2	51°13'	114°43'	Goat Lake	82 O/5	51°27'	115°52'
Ghost River Wilderness Area	82 O/6	51°22'	115°25'	Goat Pond (Res.-Rés.)	82 O/3	51°01'	115°24'
Giants Mirror (Lake-Lac)	82 H/4	49°03'	113°41'	Goat Range	82 J/14	51°00'	115°25'
Giant Steps (Falls-Chutes)	82 N/8	51°21'	116°14'	Goat's Eye (Cave-Caverne)	82 O/4	51°07'	115°44'
Gibbon Pass	82 O/4	51°11'	115°58'	Goddard (Loc.)	72 E/5	49°24'	111°32'
Gibbons (Town-Ville)	83 H/14	53°50'	113°20'	Godfrey Lake	73 D/4	52°01'	111°44'
<i>Gibbons Station (P.O.-B. de p.) - see-voir - Gibbons</i>	83 H/14	53°50'	113°20'	Godin Lake	84 B/1	56°07'	114°03'
Gibbs Lake	73 E/6	53°23'	111°30'	Gods Lake	84 B/16	56°49'	114°18'
Gibraltar Mountain	82 J/10	50°35'	114°50'	Godson Lake	73 E/3	53°13'	111°24'
Gibraltar Rock (Peak-Pic)	82 J/13	50°55'	115°35'	Goffit Creek	84 F/5	57°16'	117°42'
Gift Lake (Hamlet-Hameau)	83 O/13	55°53'	115°49'	*Gold Creek (Loc.)	83 H/16	53°57'	112°01'
Gift Lake	83 O/13	55°53'	115°51'	Gold Creek	82 G/9	49°36'	114°24'
*Gilbert (Loc.)	72 M/6	51°16'	111°22'	Gold Creek	83 L/15	54°51'	118°45'
Gilbert Lake	83 I/11	54°30'	113°10'	Golden Creek	83 N/2	55°09'	116°31'
Gilby (Loc.)	83 B/8	52°28'	114°23'	Golden Days (S.V.-V.E.)	83 G/1	53°03'	114°03'
Gilgit Mountain	82 N/10	51°42'	116°51'	Golden Eagle Peak	82 N/15	51°51'	116°56'
Gillespie Lake	73 D/8	52°25'	110°11'	Golden Lake	84 C/9	56°32'	116°23'
Gilmore Lake	83 N/6	55°18'	117°17'	Goldenrod Creek	83 E/14	53°48'	119°16'
Gilt Edge (F.L.-A.L.)	73 D/15	52°57'	110°43'	Golden Spike (Loc.)	83 H/5	53°25'	113°55'
Gilwood (F.L.-A.L.)	83 N/7	55°23'	116°36'	Goldeye Lake	83 C/8	52°27'	116°11'
Ginger Hill	82 G/8	49°29'	114°20'	Gold River	83 I/16	54°58'	112°14'
Gipsy Creek	74 D/9	56°31'	110°22'	Goldschmidt Lake	74 M/15	59°53'	110°45'
Gipsy Lake	74 D/8	56°25'	110°14'	Goldsmith Creek	83 J/13	54°54'	115°47'
Giroard, Mount	82 O/3	51°14'	115°25'	Gold Spur (Loc.)	72 L/15	50°55'	110°44'
Giroux Bay	83 O/5	55°20'	115°36'	Gong Glacier	83 C/6	52°21'	117°28'
Giroux Lake	83 K/10	54°37'	116°58'	Gong Lake	83 C/5	52°23'	117°35'
Girouxville (Village)	83 N/14	55°45'	117°20'	Gong Peak	83 C/6	52°22'	117°27'
Girvan Creek	83 E/8	53°16'	118°01'	Gonika Creek	B3 C/8	52°24'	116°12'
Glacier Creek	83 E/13	53°59'	119°52'	Goodfare (Loc.)	B3 M/5	55°16'	119°43'
Glacier Lake	82 N/15	51°55'	116°52'	Goodfish Lake (Loc.)	73 L/5	54°18'	111°50'
*Glacier Pass	83 E/7	53°26'	118°47'	Goodfish Lake	73 L/5	54°17'	111°49'
Glacier Pass Trail	83 E/7	53°30'	118°51'	Goodfish Lake	84 B/10	56°42'	114°44'
Glacier Peak	82 N/8	51°21'	116°17'	Good Hope (F.L.-A.L.)	83 H/10	53°39'	112°57'
Glacier River	82 N/15	51°55'	116°53'	Goodridge (Loc.)	73 L/6	54°23'	111°22'
Gladstone Creek	82 G/8	49°24'	114°09'	Goodridge Lake	83 J/8	54°26'	114°14'
Gladstone, Mount	82 G/8	49°19'	114°13'	Goodwin (Loc.)	83 M/1	55°13'	118°11'
Gladu Lake	83 H/12	53°39'	113°54'	Goodwin Lake	83 J/4	54°05'	115°54'
Gladys (Loc.)	82 I/12	50°43'	113°42'	Goodwin Lake	73 M/5	55°25'	111°39'
Glasgow Creek	82 J/15	50°47'	114°52'	Gooseberry Lake	73 D/2	52°07'	110°44'
Glasgow, Mount	82 J/15	50°45'	114°56'	Gooseberry Lake Provincial Park	73 D/2	52°07'	110°46'
Gleddie Marsh	72 L/5	50°28'	111°40'	Goose Creek	83 J/7	54°19'	114°52'
Gleichen (Town-Ville)	82 I/14	50°52'	113°03'	Goose Creek	83 N/4	55°04'	117°31'
Glenbow (Loc.)	82 O/1	51°10'	114°23'	Goosegrass Lake	84 B/16	56°53'	114°25'
Glenbow Lake	82 O/1	51°07'	114°24'	Goose Island	74 L/10	58°39'	110°54'
Glendon (Village)	73 L/6	54°15'	111°10'	Goose Island Channel	74 L/10	58°32'	110°51'
Glendowan, Mount	82 G/1	49°11'	114°03'	*Goose Lake (P.O.-B. de p.)	73 L/12	54°34'	111°36'
Glenevis (Hamlet-Hameau)	83 G/15	53°48'	114°31'	Goose Lake	82 H/5	49°26'	113°52'
Glenford (Loc.)	83 G/16	53°48'	114°10'	Goose Lake	72 M/11	51°41'	111°20'
*Glenhewitt (Loc.)	83 A/12	52°40'	113°58'	Goose Lake	83 H/10	53°34'	112°48'
*Gleniffer (Loc.)	83 B/1	52°03'	114°10'	Goose Lake	83 J/6	54°20'	115°08'
Gleniffer Lake	83 B/1	52°01'	114°17'	Goose Lake	83 K/13	54°59'	117°33'
Glenister (Loc.)	83 J/2	54°02'	114°52'	Goosequill Lake	83 A/3	52°03'	113°09'
Glen Leslie (Loc.)	83 M/1	55°12'	118°28'	Goose River	83 K/14	54°58'	117°11'
Glenmore Reservoir	82 J/16	50°59'	114°08'	*Gopher Head (Loc.)	82 P/15	51°59'	112°36'
Glen Park (Loc.)	83 H/4	53°12'	113°55'	Gopher Head (Hill-Colline)	82 P/15	51°53'	112°31'
Glenwood (Village)	82 H/5	49°22'	113°31'	Gopher Lake	72 M/11	51°43'	111°21'
Glenwood (Glenwoodville P.O.-B. de p.) (Village) - see-voir - Glenwood	82 H/5	49°22'	113°31'	Gordon Creek	74 D/16	56°50'	110°03'
Glenwoodville (Hamlet-Hameau) - see-voir - Glenwood	82 H/5	49°22'	113°31'	Gordondale (Loc.)	83 M/13	55°50'	119°33'

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Gorman, Mount	83 L/4	54°11' 120°00'	Grayling Creek	74 L/3	58°01' 111°21'
Gosling Lake	83 B/15	52°48' 114°46'	Grays Lake	72 M/15	51°47' 110°56'
Gough Lake	83 A/1	52°02' 112°28'	Grease Creek	82 O/7	51°27' 114°44'
Gould Dome	82 G/15	49°55' 114°38'	Greasy Lake	73 D/15	52°52' 110°32'
*Gourin (P.O.-B. de p.)	83 I/16	54°49' 112°28'	Great West Ridge	82 O/14	51°45' 115°10'
Governor Lake	74 M/9	59°38' 110°07'	Greenan Lake	72 L/8	50°27' 110°02'
Graburn Creek	72 E/9	49°38' 110°01'	Greencourt (Hamlet-Hameau) - see-voir - Green Court	83 J/3	54°01' 115°14'
Grace Creek	83 B/11	52°33' 115°20'	Green Court (Hamlet-Hameau)	83 J/3	54°01' 115°14'
Graham Creek	82 O/10	51°34' 114°38'	Green Creek	82 G/9	49°38' 114°23'
Graham Creek	83 M/4	55°10' 119°51'	Greenfeed Creek	82 J/8	50°20' 114°27'
Graham Creek	73 M/16	55°54' 110°07'	Green Glade (Loc.)	73 D/8	52°30' 110°09'
Graham Lake	84 B/10	56°35' 114°33'	Green Lake	72 E/8	49°28' 110°01'
Grainger (Loc.)	82 P/6	51°30' 113°20'	*Greenlawn (Loc.)	73 E/10	53°42' 110°35'
Graminia (F.L.-A.L.)	83 H/5	53°23' 113°50'	Green Mountain	82 J/10	50°37' 114°37'
Granada (Loc.)	83 G/11	53°37' 115°21'	Greenock, Mount	83 E/1	53°06' 118°05'
Granada (Northville P.O.-B. de p.)			Greenock Mountain - see-voir - Greenock, Mount	83 E/1	53°06' 118°05'
(Loc.) - see-voir - Granada	83 G/11	53°37' 115°21'	Greenshields (Loc.)	73 D/15	52°47' 110°46'
Grand Centre (Town-Ville)	73 L/8	54°25' 110°13'	Green's Lake	72 M/8	51°21' 110°13'
Grande Cache (Town-Ville)	83 E/14	53°53' 119°08'	Greenstreet Lake	73 L/4	54°12' 111°33'
Grande Cache (P.O.-B. de p.) - see-voir - Muskeg River	83 E/15	53°55' 118°39'	Gregg Lake	83 F/12	53°32' 117°48'
Grande Cache Ford	83 E/14	53°54' 119°09'	Gregg, Mount	83 F/3	53°02' 117°28'
Grande Cache Lake	83 E/14	53°54' 119°03'	Gregg River	83 F/6	53°17' 117°17'
Grande Cache Valley	83 E/14	53°55' 119°02'	Gregoire Lake	74 D/6	56°27' 111°08'
Grande Mountain	83 E/14	53°56' 119°07'	Gregoire Lake Indian Reserve 176	74 D/6	56°25' 111°09'
Grande Prairie (City-Cité)	83 M/2	55°10' 118°48'	Gregoire Lake 176, Réserve indienne	74 D/6	56°25' 111°09'
Grande Prairie	83 M/2	55°12' 118°48'	Gregoire Lake Indian Reserve 176A	74 D/6	56°26' 111°11'
Grande Prairie County No. 1	83 M/2	55°15' 119°00'	Gregoire Lake 176A, Réserve indienne	74 D/6	56°26' 111°11'
Grande Prairie Creek	83 M/7	55°15' 118°54'	Gregoire Lake Indian Reserve 1768	74 D/6	56°28' 111°07'
Grandeur Lake	73 L/12	54°31' 111°47'	Gregoire Lake 1768, Réserve indienne	74 D/6	56°28' 111°07'
Grand Forks, The	72 E/13	49°56' 111°42'	Gregoire Lake Provincial Park	74 D/6	56°28' 111°11'
*Grandin (P.O.-B. de p.)	73 L/12	54°34' 111°52'	Gregoire River	74 D/7	56°29' 110°48'
Grand Island	84 A/7	56°20' 112°36'	Gregory Lake	83 I/2	54°13' 112°39'
Grand Rapids	84 A/7	56°20' 112°37'	Grenier Lake	83 I/15	54°48' 112°31'
Grand Valley Creek	82 O/2	51°13' 114°34'	Grew Lake	84 A/14	56°54' 113°12'
Grandview (S.V.-V.E.)	83 B/16	52°59' 114°04'	Grey (Ry.Pt.-P.F.)	83 E/15	53°53' 118°40'
*Granlea (P.O.-B. de p.)	72 E/11	49°37' 111°08'	Grey Owl Creek	83 B/12	52°44' 115°47'
*Granta (Sta.-Gare)	82 I/15	50°52' 112°31'	Greywillow Point	74 M/8	59°17' 110°02'
Grant Creek	72 E/8	49°25' 110°06'	Griesbach (Loc.)	83 H/11	53°39' 113°11'
Grantham (Loc.)	82 I/1	50°04' 112°00'	Griesbach, Mount	83 E/1	53°03' 118°24'
Grant Lake	73 D/7	52°22' 110°57'	Griffin Creek (Loc.)	84 C/4	56°01' 117°51'
*Grant Lake	84 F/1	57°15' 116°23'	Griffin Creek	83 N/13	55°59' 117°48'
Grant Pass	83 E/2	53°03' 118°45'	Griffiths Creek	74 M/8	59°24' 110°00'
Granum (Town-Ville)	82 H/13	49°52' 113°30'	Grim Lake	83 S/9	52°36' 114°11'
Grass Creek	74 L/9	58°35' 110°06'	Grimshaw (Town-Ville)	84 C/4	56°11' 117°36'
Grassi Lakes	82 O/3	51°04' 115°24'	Grimshaw Provincial Recreation Area	84 C/4	56°13' 117°37'
Grass Lake	73 D/11	52°37' 111°27'	Grisette Mountain	83 C/13	52°56' 117°57'
Grass Lake	83 I/11	54°31' 113°30'	Grist Lake	73 M/8	55°22' 110°28'
Grassland (Hamlet-Hameau)	83 I/15	54°49' 112°41'	Grizzly (Ry.Pt.-P.F.)	83 K/3	54°15' 117°12'
Grass Pass	82 J/7	50°24' 114°35'	Grizzly Bear Creek	73 E/2	53°05' 110°36'
Grassy Island	82 I/8	50°26' 112°16'	Grizzly Bear Telegraph Station Provincial Historic Site (Undeveloped)	73 E/2	53°09' 110°43'
Grassy Island Lake	72 M/16	51°50' 110°20'	Grizzly Creek	82 G/8	49°19' 114°20'
Grassy Island Lake	73 L/3	54°15' 111°23'	Grizzly Creek	82 J/14	50°46' 115°09'
Grassy Lake (Village)	72 E/13	49°49' 111°43'	Grizzly Creek	83 C/6	52°21' 117°21'
Grassy Lake	72 E/1	49°00' 110°12'	Grizzly Creek	83 L/3	54°08' 119°21'
Grassy Lake	73 D/14	52°46' 111°02'	Groat Creek	83 J/4	54°02' 115°50'
Grassy Lake	83 K/13	54°49' 117°31'	Grose Lake	83 A/7	52°19' 112°56'
Grassy Mountain	82 G/9	49°42' 114°25'	Grosmont (Loc.)	83 I/13	54°51' 113°33'
Grassy Mountain	83 C/9	52°42' 116°18'	Gross Creek	74 L/2	58°06' 110°38'
Grassy Ridge	82 G/15	49°55' 114°33'	Gros Ventre Creek	72 E/16	49°54' 110°19'
Grassy Ridge	83 E/1	53°07' 118°10'	*Groton (P.O.-B. de p.)	72 E/3	49°11' 111°18'
Grattan Creek	73 D/14	52°52' 111°03'	Grotto Mountain	82 O/3	51°05' 115°16'
*Gratz (P.O.-B. de p.)	73 E/15	53°50' 110°48'	Grotto Mountain Pond	82 O/3	51°04' 115°12'
Grave Brook	82 G/16	49°49' 114°13'	Grouard (Hamlet-Hameau)	83 N/9	55°31' 116°09'
Grave Creek	83 C/15	52°53' 116°53'	Grouard Mission (Hamlet-Hameau)	83 N/9	55°33' 116°09'
Grave Flats (Loc.)	83 C/15	52°53' 116°50'	Grouches Chere (Hill-Colline)	74 L/11	58°38' 111°15'
Grave Flats Trail - see-voir - Mountain Trail	83 E/10	53°35' 118°55'	Grouse Cape	74 L/11	58°43' 111°05'
Gravel Creek	84 P/4	59°13' 113°35'	Grouse Lake	82 O/12	51°36' 115°47'
Gravenstafel Ridge	82 G/8	49°19' 114°26'			
Graveyard Flats	83 C/2	52°04' 116°55'			
Graveyard Lake	83 F/5	53°30' 117°48'			
Gravina Creek	84 F/3	57°12' 117°22'			
Gray, Lake	83 I/13	54°50' 113°57'			
Grayling Creek	83 L/12	54°39' 119°39'			

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Grovedale (Loc.)	83 M/2	55°03'	118°52'	Halstead Pass	82 O/5	51°28'	115°53'
Grypus Lake	83 I/15	54°52'	112°34'	Halverson Ridge	84 E/3	57°03'	119°21'
Gull Creek	73 L/13	54°59'	111°45'	Hamelin Creek	84 D/2	56°02'	118°52'
Gull Creek	84 K/8	58°24'	116°00'	Hamell, Mount	83 E/14	53°58'	119°12'
Gull Lake (S.V.-V.E.)	83 A/5	52°28'	113°57'	Hamilton Hill	72 L/16	50°59'	110°01'
Gull Lake	83 A/12	52°34'	114°00'	Hamilton Lake	72 M/14	51°59'	111°19'
Gull Lake	84 K/8	58°26'	116°07'	Hamilton Lake	73 L/4	54°04'	111°57'
Gumbo Lake	72 M/11	51°42'	111°02'	Hamlet (Loc.)	82 P/3	51°10'	113°14'
Gummer Lake	83 M/7	55°22'	119°00'	Hamlin (Loc.)	73 E/13	53°58'	111°54'
Gunderson Creek	83 L/5	54°28'	119°37'	Hamlin Lake	73 L/12	54°37'	111°40'
Gun Hill	73 D/11	52°44'	111°06'	Hammer Hill	82 I/14	50°57'	113°08'
Gunn (Hamlet-Hameau)	83 G/9	53°44'	114°20'	Hanalta Lake - see-voir - St. Louis Lakes	72 M/12	51°39'	111°58'
Gunner Hill	73 D/10	52°39'	110°42'	Hand Hills	82 P/8	51°30'	112°17'
Guns Creek	83 N/6	55°26'	117°01'	Handhills Creek	82 P/9	51°31'	112°09'
Gurneyville (Loc.)	73 L/2	54°08'	110°45'	Handhills Lake	82 P/9	51°30'	112°07'
Gustavs Creek	83 E/14	53°56'	119°10'	Hangingstone River	74 D/11	56°43'	111°20'
Gustavs Flats	83 E/14	53°55'	119°10'	Hantian Creek	83 F/2	53°13'	116°34'
*Gustavs Flats Trail	83 E/14	53°57'	119°15'	Hanlon (Ry.Pt-P.F.)	83 E/9	53°40'	118°16'
Guy (Hamlet-Hameau)	83 N/11	55°33'	117°07'	Hanlon Lake	83 I/11	54°34'	113°29'
Guy Lake	83 G/16	53°52'	114°05'	Hanmore Lake	83 I/7	54°17'	112°31'
Gwendolyn Glacier	82 O/5	51°26'	115°53'	Hanna (Town-Ville)	72 M/12	51°38'	111°54'
Gwendolyn Lake	82 O/5	51°27'	115°54'	Hansen Creek	83 C/9	52°41'	116°20'
Gwynne (Hamlet-Hameau)	83 A/14	52°59'	113°11'	Hansen Lake	73 L/16	54°56'	110°13'
Gypsum Creek	82 J/11	50°41'	115°08'	Hansman Lake	73 D/8	52°24'	110°23'
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Habay (Hamlet-Hameau)	84 L/15	58°50'	118°44'	Happy Creek	72 E/7	49°18'	110°46'
Habel Creek	83 C/5	52°15'	117°30'	Happy Hollow (Loc.)	83 C/15	52°58'	116°47'
Habel, Mount	82 N/10	51°39'	116°34'	Happy Valley	82 J/1	50°06'	114°10'
Hackett (Loc.)	83 A/1	52°08'	112°27'	Hardieville (Hamlet-Hameau)	82 H/10	49°45'	112°51'
Hackmatack Lake	83 M/4	55°11'	119°40'	Hardisty (Town-Ville)	73 D/11	52°40'	111°18'
Haddock (Loc.)	83 G/13	53°49'	115°59'	Hardisty Creek	83 C/12	52°43'	117°53'
Haddo Glacier	82 N/8	51°23'	116°13'	Hardisty Creek	83 F/5	53°25'	117°34'
Haddo Peak	82 N/8	51°23'	116°14'	Hardisty, Mount	83 C/12	52°42'	117°50'
Haglund Creek	83 L/12	54°42'	119°54'	Hardisty Trail (Road-Chemin)	73 D/14	52°47'	111°01'
Haiduk Creek	82 O/4	51°09'	115°58'	Hardscrabble Creek	83 E/11	53°35'	119°20'
Haiduk Lake	82 O/4	51°07'	115°57'	Hardscrabble Trail	83 E/11	53°34'	119°10'
Haiduk Peak	82 O/4	51°08'	115°57'	Hare Island	83 I/9	54°44'	112°09'
Haig Glacier	82 J/11	50°43'	115°17'	Hargwen (Loc.)	83 F/11	53°32'	117°06'
Haight (Loc.)	83 H/8	53°21'	112°19'	Harker Lake	74 M/16	59°59'	110°14'
Haight Creek	83 E/14	53°47'	119°29'	Harland Lakes	82 H/5	49°19'	113°50'
Haight Island	74 E/4	57°12'	111°37'	Harlech (Loc.)	83 B/12	52°31'	115°58'
Haig Lake	84 C/16	56°54'	116°06'	Harlequin Creek	83 C/14	52°59'	117°27'
Haig, Mount	82 G/8	49°17'	114°27'	Harmattan (Loc.)	82 O/16	51°46'	114°25'
Haig River	84 E/16	57°59'	118°00'	Harmon River - see-voir - Heart River	84 C/3	56°14'	117°17'
Hail Lake	72 M/14	51°47'	111°22'	Harmon Valley (Loc.)	84 C/2	56°07'	116°50'
Hailstone Butte	82 J/1	50°12'	114°27'	Harold Creek	82 O/7	51°28'	114°50'
Hair Lake	74 M/9	59°42'	110°06'	Harold Creek	83 M/3	55°09'	119°22'
Hairy Hill (Village)	73 E/13	53°46'	111°58'	Harold Lake - see-voir - Harold Lakes	73 E/1	53°04'	110°12'
Halach (Loc.)	83 I/5	54°18'	113°43'	Harold Lake	73 L/7	54°28'	110°35'
Halcourt (Loc.)	83 M/4	55°07'	119°31'	Harold Lakes	73 E/1	53°04'	110°12'
Halcreek (Loc.)	83 I/5	54°20'	113°40'	Haro River	84 E/16	57°55'	118°13'
Halcro Indian Reserve 150C	83 N/9	55°36'	116°11'	Harper Creek	83 M/1	55°08'	118°02'
Halcro 150C, Réserve indienne	83 N/9	55°36'	116°11'	Harper Creek	84 I/4	58°15'	113°57'
Hale Lake	83 S/2	52°08'	114°33'	Harris Creek	82 O/2	51°00'	114°30'
Haley Lake	83 I/4	54°07'	113°42'	Harris, Mount	82 N/16	51°47'	116°13'
Halfbreed Creek - see-voir - Breed Creek	72 E/3	49°09'	111°17'	Harrison Flats (Meadow-Baissière)	82 O/13	51°52'	115°52'
Half-Breed Ford (Bridge-Pont)	73 D/10	52°41'	110°42'	Harrison Lake	82 O/12	51°33'	115°48'
Half Moon Bay (S.V.-V.E.)	83 B/8	52°20'	114°10'	Harrison River	74 L/16	58°42'	110°20'
*Halfmoon Lake	83 H/6	53°27'	113°06'	Hartell (Loc.)	82 J/9	50°36'	114°14'
Halfmoon Lake	83 I/3	54°04'	113°21'	Hart Hill	73 D/14	52°49'	111°04'
Halfway Lake (Loc.)	83 I/3	54°08'	113°27'	Hart Lake	73 D/14	52°47'	111°02'
Halfway Lake	83 I/4	54°09'	113°32'	Hartley Creek	74 E/3	57°15'	111°28'
Halfway Lake	83 N/7	55°23'	116°47'	Hartleyville (Hamlet-Hameau)	82 H/5	49°22'	113°37'
Halifax Coulee	82 H/5	49°25'	113°47'	Hartshorn (Loc.)	82 P/16	51°58'	112°20'
Halifax Lake	82 H/5	49°27'	113°46'	Harvey Creek - see-voir - Shadow Creek	83 N/7	55°25'	116°38'
Halkirk (Village)	83 A/8	52°17'	112°09'	Harvey Lake	83 E/1	53°09'	118°27'
*Halliday (Sta.-Gare)	72 M/5	51°22'	111°40'	Harvey, Mount	83 E/9	53°35'	118°27'
Halpenny Creek	83 F/2	53°10'	116°46'	Harvey Pass	82 O/4	51°08'	115°48'
Halsbury (Loc.)	72 L/14	50°47'	111°07'				

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Harvie Heights (Hamlet-Hameau)	82 O/3	51°07' 115°23'	Heath Creek	82 G/16	49°46' 114°06'
Harwood Lake	74 L/1	58°04' 110°23'	*Heathdale (Loc.)	72 M/3	51°15' 111°03'
Hasse Lake	83 G/8	53°29' 114°10'	Heatherdown (F.P.O.-A.B. de p.)	83 G/9	53°39' 114°09'
Hasse Lake Provincial Park	83 G/8	53°29' 114°10'	Heather Ridge	82 N/8	51°28' 116°03'
Hastings Coulée	83 A/9	52°31' 112°15'	Heavysound Creek	83 K/7	54°24' 116°40'
Hastings Creek	83 H/7	53°25' 112°39'	Hebert Lake	83 A/2	52°11' 112°33'
Hastings Lake	83 H/7	53°25' 112°55'	*Hector (Loc.)	73 E/7	53°28' 110°58'
Hastings Ridge	82 G/9	49°30' 114°25'	Hector Creek	82 N/9	51°36' 116°19'
Hatcher Lake	83 J/16	54°51' 114°25'	Hector Glacier	82 N/9	51°35' 116°15'
Hat Creek	83 L/4	54°13' 119°39'	Hector Lake	82 N/9	51°35' 116°22'
Hatfield Hill	82 H/5	49°16' 113°45'	Hector, Mount	82 N/9	51°35' 116°15'
Hatfield Lake	83 A/11	52°34' 113°01'	Hedin Creek	83 J/4	54°06' 115°38'
Hat Mountain	83 L/5	54°18' 119°41'	Heel Creek	82 J/9	50°39' 114°27'
Hattie Lake	73 D/13	52°58' 111°34'	Heifer Creek	83 B/6	52°18' 115°06'
Hattonford (Loc.)	83 G/13	53°46' 115°42'	Heifer Lake	82 O/11	51°37' 115°00'
Haultain, Mount	83 E/1	53°11' 118°18'	Heinsburg (Hamlet-Hameau)	73 E/15	53°46' 110°31'
Haunted Lakes	83 A/6	52°24' 113°09'	Heisler (Village)	83 A/9	52°41' 112°13'
*Haven (Loc.)	72 M/1	51°13' 110°22'	Heidar (Loc.)	83 J/2	54°01' 114°57'
Haven Creek	83 C/8	52°23' 116°13'	Helene Lake	73 L/12	54°41' 111°37'
Havet Creek	84 F/5	57°21' 117°57'	Helena Ridge	82 O/5	51°19' 115°54'
Hawke Island	82 J/11	50°37' 115°09'	Helen Creek	82 N/9	51°39' 116°23'
Hawkeye Creek	82 J/1	50°03' 114°10'	Helene Lake	74 L/1	58°10' 110°04'
Hawk Hills (Loc.)	84 F/3	57°14' 117°28'	Helen, Lake	82 N/9	51°41' 116°24'
Hawk Hills	84 F/5	57°30' 117°38'	Helen Lake	84 C/12	56°34' 117°50'
Hawkins (Loc.)	73 D/14	52°52' 111°06'	Helina (Loc.)	73 L/6	54°29' 111°29'
Hawkins Lake	83 O/13	56°00' 115°47'	Helliwell Lake	83 I/4	54°14' 113°38'
Hawkins, Mount	82 G/1	49°05' 114°05'	Hell-Roaring Creek	82 H/4	49°02' 113°54'
Hawk Mountain	83 E/1	53°01' 118°01'	Hell-Roaring Falls	82 H/4	49°01' 113°53'
*Hawksdale (Loc.)	72 M/3	51°08' 111°20'	Hells Creek	83 E/14	53°57' 119°09'
Hay Camp (Hamlet-Hameau)	74 M/11	59°31' 111°28'	Helmer (Loc.) - see-voir - Taylor	82 P/7	51°21' 112°46'
Hay Creek	82 J/8	50°20' 114°18'	Helmer Creek	82 O/10	51°41' 114°57'
Hay Creek	83 F/2	53°14' 116°57'	Helmer, Mount	82 N/10	51°42' 116°50'
Hay Creek	83 M/3	55°14' 119°29'	Helmet Creek	83 C/14	52°46' 117°27'
Hayden Ridge	83 E/14	53°47' 119°00'	Helmet Mountain	83 C/14	52°46' 117°29'
Hayfield (Loc.)	83 M/4	55°10' 119°36'	Helmsdale (Loc.)	72 M/2	51°11' 110°42'
Hay Lake	84 D/2	56°09' 118°31'	Helmsdale (Loc.)	82 O/8	51°22' 114°02'
Hay Lake	84 L/15	58°50' 118°50'	Hemaruka (Loc.)	72 M/14	51°47' 111°06'
Hay Lake Indian Reserve 209	84 L/15	58°46' 118°45'	Henday (Loc.)	82 O/16	51°57' 114°01'
Hay Lake 209, Réserve indienne	84 L/15	58°46' 118°45'	Henday, Mount	83 E/1	53°11' 118°24'
Hay Lakes (Village)	83 H/3	53°12' 113°03'	Henderson Creek	83 M/13	55°51' 120°00'
Hay Lakes Telegraph Station Provincial Historic Site (Undeveloped)	83 H/3	53°11' 113°02'	Henderson Creek	84 K/13	59°00' 117°50'
Hay Marsh	73 D/10	52°40' 110°45'	Henderson Lake	82 H/10	49°41' 112°48'
Haynes (Loc.)	83 A/6	52°19' 113°24'	Henderson Lake	83 M/6	55°21' 119°06'
Haynes Creek	83 A/6	52°19' 113°15'	Hendrickson Creek	83 E/16	53°46' 118°22'
Hay River	84 N/15	60°00' 116°56'	Heningers Reservoir	72 E/4	49°12' 111°34'
Hays (Hamlet-Hameau)	72 L/4	50°06' 111°48'	Henrietta Creek	83 E/14	53°48' 119°14'
Hayter (Hamlet-Hameau)	73 D/8	52°22' 110°07'	Henrietta Lake	74 L/7	58°23' 110°49'
*Hazel Bluff (Loc.)	83 I/4	54°01' 114°00'	Henry Creek	83 J/14	54°58' 115°18'
Hazeldine (Loc.)	73 E/9	53°35' 110°27'	Henry House (Loc.)	83 D/16	52°59' 118°04'
Hazell (Hamlet-Hameau)	82 G/10	49°38' 114°40'	Henry MacLeod, Mount	83 C/11	52°32' 117°21'
Hazelmere (Loc.)	83 M/4	55°02' 119°44'	Henry, Mount	83 D/16	52°56' 118°15'
Head Creek	82 J/7	50°29' 114°37'	Henson Lake	74 M/16	59°56' 110°13'
Head, Mount	82 J/7	50°26' 114°39'	Herbert Lake	82 N/8	51°28' 116°13'
Head-Smashed-In Buffalo Jump Provincial Historic Site (Developed)	82 H/12	49°42' 113°39'	Hercules (Bretona Sta.-Gare) (P.O.-B. de p.) - see-voir - Bretona	83 H/6	53°27' 113°20'
Headwall Creek	82 J/14	50°46' 115°17'	Hermit Creek	83 L/5	54°25' 119°38'
Headwall Lakes	82 J/14	50°48' 115°15'	Hermit Lake (Loc.)	83 M/3	55°12' 119°02'
Healy Creek	82 O/4	51°08' 115°42'	Hermit Lake	83 M/2	55°12' 118°58'
Healy Pass	82 O/4	51°06' 115°52'	Heron Island	84 I/7	58°23' 112°43'
Heart Lake (Loc.)	82 P/16	51°55' 112°15'	Herronton (Loc.)	82 V/11	50°38' 113°25'
Heart Lake	82 P/16	51°52' 112°16'	Hesketh (Loc.)	82 P/7	51°28' 112°58'
Heart Lake	73 M/4	55°02' 111°30'	Hespero (Loc.)	83 B/8	52°20' 114°27'
Heart Lake Indian Reserve 167	73 M/4	55°00' 111°30'	Hibernia Lake	83 D/16	52°52' 118°08'
Heart Lake 167, Réserve indienne	73 M/4	55°00' 111°30'	Hicklon Lake	82 O/9	51°36' 114°15'
Heart Mountain	82 O/3	51°02' 115°08'	Hidden Creek	82 G/16	49°59' 114°29'
Heart River (Loc.)	83 N/10	55°35' 116°30'	Hidden Lake	82 J/11	50°36' 115°11'
Heart River	84 C/3	56°14' 117°17'	Hidden Lake	82 N/8	51°29' 116°06'
Heart River Settlement (Sett.-Étab.)	83 N/9	55°36' 116°13'	Hidden Lake	73 E/7	53°21' 110°38'
Heart Valley (F.P.O.-A.B. de p.)	83 M/9	55°34' 118°24'	Hidden Lake	84 E/5	57°28' 120°00'
Heatburg (Loc.)	83 A/6	52°19' 113°14'	Hidden Lakes, Valley of the	82 O/5	51°29' 115°55'
Heath (Loc.)	73 D/15	52°48' 110°36'	Hiding Creek	83 L/13	54°50' 120°00'

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High Island	74 L/11	58°43' 111°07'	Home Coulee	82 P/7	51°21' 112°38'
High Lakes	83 D/16	52°53' 118°12'	Homeglen (Loc.)	83 B/16	52°48' 114°05'
Highland Creek	82 O/10	51°41' 114°39'	Homestead (Loc.)	83 M/11	55°31' 119°22'
Highland Heights (Hills-Collines)	73 D/10	52°38' 110°35'	Homestead Creek	82 P/1	51°11' 112°10'
Highland Park (Loc.)	84 D/2	56°06' 118°52'	Hondo (Loc.)	83 O/1	55°04' 114°02'
Highland Park Hill	83 A/14	52°49' 113°00'	Honey Coulée	82 J/1	50°03' 114°06'
Highland Ranch (Loc.)	82 P/14	51°52' 113°21'	Honey Lake	73 L/12	54°39' 111°46'
Highland Ridge	82 O/10	51°40' 114°44'	Honeymoon Creek	82 J/2	50°02' 114°33'
High Level (Town-Ville)	84 K/11	58°31' 117°08'	Honeymoon Lake	83 C/12	52°33' 117°40'
High Prairie (Town-Ville)	83 N/8	55°26' 116°29'	Hood Creek	82 J/11	50°44' 115°08'
High Prairie Provincial Recreation Area	83 N/8	55°26' 116°27'	Hood, Mount	82 J/14	50°45' 115°05'
Highridge (Loc.)	83 J/1	54°03' 114°08'	Hoodoos Provincial Recreation Area	82 P/7	51°23' 112°32'
High River (Town-Ville)	82 I/12	50°35' 113°52'	Hoohey Creek	84 O/13	59°52' 115°44'
High Rock (Hill-Colline)	74 L/14	58°55' 111°27'	Hooker Icefield	83 D/8	52°25' 118°05'
High Rock Range	82 J/2	50°10' 114°43'	Hooker Lake	74 M/10	59°33' 110°53'
Hightower Creek	83 F/13	53°47' 117°50'	Hooker, Mount	83 D/8	52°24' 118°06'
Highvale (Loc.)	83 G/7	53°27' 114°30'	Hook Lake	73 E/14	53°54' 111°00'
Highway (Hamlet-Hameau)	83 G/14	53°53' 115°29'	Hoole Creek	83 P/13	55°57' 113°46'
Highwood Pass	82 J/10	50°35' 115°00'	Hooper Creek	72 E/7	49°19' 110°47'
Highwood Range	82 J/7	50°29' 114°42'	Hoople Lake	83 G/10	53°31' 114°58'
Highwood River	82 I/13	50°49' 113°47'	Hope Creek	83 J/5	54°23' 116°00'
Hilda (Hamlet-Hameau)	72 L/8	50°28' 110°03'	Hope Lake	83 G/15	53°53' 114°48'
Hilda Creek	83 C/3	52°11' 117°05'	Hope Lake	83 I/10	54°39' 112°41'
Hilda Lake	73 L/9	54°31' 110°26'	Hope Valley (Loc.)	73 D/15	52°58' 110°35'
Hilda Lake	74 L/12	58°34' 111°45'	Horberg Lake	74 M/16	59°55' 110°02'
Hilda Peak	83 C/3	52°11' 117°10'	Horburg (Loc.)	83 B/6	52°25' 115°17'
Hillcrest (Loc.)	82 G/9	49°35' 114°23'	Horen (Loc.)	83 G/7	53°29' 114°44'
Hillcrest Mines (F.L.-A.L.)	82 G/9	49°34' 114°23'	Hornaday River	74 M/6	59°26' 111°28'
Hillcrest Mountain	82 G/9	49°32' 114°25'	Hornbeck (Hamlet-Hameau)	83 F/10	53°34' 116°41'
*Hill End (Loc.)	83 A/4	52°03' 113°44'	Horn Creek	83 E/14	53°57' 119°23'
Hilliard (Hamlet-Hameau)	83 H/9	53°39' 112°29'	Horn Creek Trail	83 E/14	53°58' 119°26'
Hilliard's Bay Provincial Park	83 N/8	55°30' 116°00'	Horne Lake	83 J/4	54°04' 115°50'
Hilldown (Loc.)	83 A/4	52°13' 113°34'	Horne Lake	73 L/12	54°38' 111°33'
Hillside Coulee	82 I/4	50°03' 113°52'	Hornpile Lake	73 L/3	54°06' 111°07'
Hill Spring (Village)	82 H/5	49°17' 113°38'	Horn Ridge	83 L/4	54°12' 119°57'
Hillspring (Village) - see-voir - Hill Spring	82 H/5	49°17' 113°38'	Horns, Lake of the	82 J/7	50°24' 114°51'
Hind Lake	73 E/2	53°13' 110°37'	Horse Creek	82 O/2	51°12' 114°32'
*Hindville (Loc.)	73 E/2	53°12' 110°36'	Horse Creek	83 F/13	53°57' 117°51'
Hines Creek (Village)	84 D/2	56°15' 118°36'	Horse Creek	83 J/7	54°20' 114°41'
Hines Creek	83 M/15	55°55' 118°37'	Horsefly Lake Reservoir	82 H/9	49°43' 112°04'
Hinton (Town-Ville)	83 F/5	53°24' 117°35'	Horseguard Creek	83 B/7	52°23' 114°40'
Hinton Collieries (Hamlet-Hameau) - see-voir - Hinton	83 F/5	53°24' 117°35'	Horse Hill (F.L.-A.L.)	83 H/11	53°39' 113°20'
Hinton Trail (F.P.O.-A.B. de p.)	83 M/4	55°04' 119°32'	Horsehills Creek	83 H/11	53°42' 113°19'
*Hiram (Loc.)	72 M/14	51°53' 111°27'	Horse Island	83 G/10	53°42' 114°32'
Historic Dunvegan Provincial Historic Site (Developed)	83 M/15	55°54' 118°37'	Horse Island Creek	74 L/14	58°46' 111°25'
Hivon, Lac	73 E/11	53°36' 111°06'	Horse Lake	83 G/9	53°45' 114°28'
Hoadley (Hamlet-Hameau)	83 B/16	52°51' 114°22'	Horse Lake	83 I/16	54°52' 112°22'
Hobbema (Hamlet-Hameau)	83 A/14	52°50' 113°27'	Horse Lake	83 M/5	55°20' 119°42'
Hobden Lake	73 E/15	53°56' 111°00'	Horse Lakes Indian Reserve 152B	83 M/5	55°21' 119°43'
Hoenig's Hill	72 M/8	51°24' 110°08'	Horse Lakes 152B, Réserve indienne	83 M/5	55°21' 119°43'
Hoff (Ry.Pt.-P.F.)	83 E/16	53°47' 118°27'	Horse River	83 M/5	55°21' 119°43'
Hoffman, Mount	82 J/10	50°36' 114°41'	Horseshoe Basin	74 D/11	56°43' 111°23'
Hoff Range	83 E/9	53°36' 118°25'	Horseshoe Bay (S.V.V.E.)	82 H/4	49°08' 113°55'
Hoff Ridge - see-voir - Hoff Range	83 E/9	53°36' 118°25'	Horseshoe Canyon	73 L/3	54°07' 111°22'
Hogarth Lakes	82 J/14	50°48' 115°19'	Horseshoe Canyon Provincial Recreation Area	82 P/7	51°27' 112°54'
Hogsback, The (Ridge-Arête)	72 L/7	50°21' 110°44'	Horseshoe Creek	82 P/7	51°25' 112°53'
Hogue Island	82 J/11	50°39' 115°10'	Horseshoe Falls	83 B/14	52°53' 115°00'
Holborn (Loc.)	83 G/8	53°27' 114°04'	Horseshoe Glacier	82 O/3	51°07' 115°02'
Holcroft, Mount	82 J/2	50°14' 114°46'	Horseshoe Hill	82 N/8	51°20' 116°16'
Holden (Village)	83 H/1	53°14' 112°14'	Horseshoe Lake (Loc.)	82 P/13	51°56' 113°47'
Hollebeke Mountain	82 G/7	49°23' 114°34'	Horseshoe Lake	82 H/4	49°10' 113°52'
Hollies Creek	74 D/10	56°40' 110°57'	Horseshoe Lake	73 D/7	52°21' 110°45'
Hollis Coulee	82 H/13	49°45' 113°54'	Horseshoe Lake	83 C/12	52°42' 117°52'
Holloway (Ry.Pt.-P.F.)	83 F/10	53°31' 116°39'	Horseshoe Lake	83 H/12	53°35' 113°40'
Hollow Lake (Loc.)	83 I/2	54°15' 112°47'	Horseshoe Lake	83 I/5	54°29' 113°47'
Hollow Lake	83 I/2	54°15' 112°45'	Horseshoe Lake	83 J/9	54°37' 114°15'
Holmes Crossing (Loc.)	83 J/7	54°19' 114°44'	Horseshoe Ridge	82 J/1	50°05' 114°20'
Holmes Lake	74 M/16	59°53' 110°13'	Horseshoe Slough	74 L/13	58°52' 111°34'
Holmes, Mount	83 E/5	53°22' 119°38'	Horsetail Lake	84 A/3	56°04' 113°24'
Holy Cross Mountain	82 J/7	50°25' 114°37'	Horsethief Canyon	82 P/10	51°32' 112°52'
Holyoke (Loc.)	73 L/2	54°08' 110°37'	Hoselaw (Loc.)	73 L/2	54°11' 110°54'
			Hoselaw Lake	73 L/2	54°07' 110°56'
			Hospital Creek	84 B/8	56°17' 114°21'

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Hotchkiss (Loc.)	84 F/4	57°04' 117°33'	Iddesleigh (Loc.)	72 L/11	50°44' 111°18'
Hotchkiss River	84 F/3	57°02' 117°28'	Idlewilde Creek	83 B/4	52°02' 115°32'
Hotte Lake	84 K/16	58°57' 116°07'	Idlewilde Mountain	83 B/3	52°02' 115°29'
Houcher Lake	73 D/7	52°23' 110°50'	Ille Lake	83 B/15	52°50' 114°41'
House Creek	84 A/13	56°55' 113°54'	Illingworth (Loc.)	72 L/3	50°07' 111°27'
House Mountain	83 J/4	54°02' 115°43'	Immigration Gap	82 H/3	49°00' 113°05'
House Mountain	83 O/4	55°02' 115°36'	Imperial Mills (Hamlet-Hameau)	73 L/13	55°00' 111°44'
House River	84 A/2	56°12' 112°30'	Indefatigable, Mount	82 J/11	50°39' 115°10'
House River Indian Cemetery Indian Reserve 178	84 A/2	56°12' 112°30'	Indian Cabins (Hamlet-Hameau)	84 N/14	59°52' 117°02'
House River Indian Cemetery 178, Réserve indienne	84 A/2	56°12' 112°30'	Indian Creek	82 G/16	49°48' 114°07'
Howard Creek	82 J/15	50°48' 114°43'	Indian Creek	82 J/14	50°59' 115°04'
Howard Creek	83 P/5	55°20' 113°20'	Indianfarm Creek	82 H/12	49°30' 113°54'
Howard Creek	83 M/15	55°51' 118°46'	Indian Flat	82 O/3	51°04' 115°18'
Howard Douglas Creek	82 O/4	51°06' 115°40'	Indian Lake	82 V/10	50°42' 112°49'
Howard Douglas, Mount	82 O/4	51°05' 115°44'	Indian Lookout (Mountain-Montagne)	82 N/16	51°52' 116°00'
Howard Lake	83 P/5	55°21' 113°59'	Indian Pass	83 D/16	52°48' 118°11'
Howard, Mount	82 J/15	50°51' 114°59'	Indian Ridge	83 D/16	52°48' 118°10'
Howie (Loc.)	72 L/14	50°54' 111°16'	Indian Springs (Lake-Lac)	82 H/4	49°08' 113°53'
Howie Lake	83 I/14	54°56' 113°29'	Indian Springs Ridge	82 H/4	49°10' 113°52'
Howse Pass	82 N/15	51°48' 116°46'	Indian Trail	83 E/10	53°35' 118°42'
Howse Peak	82 N/15	51°49' 116°41'	Indus (Hamlet-Hameau)	82 V/13	50°55' 113°47'
Howse River	82 N/15	51°57' 116°45'	Infantry Hill	73 D/10	52°38' 110°47'
Hualien (Loc.)	83 M/3	55°10' 119°17'	Inflexible, Mount	82 J/14	50°47' 115°13'
Huard Lake	83 H/3	53°01' 113°20'	Inglis Island	74 D/14	56°56' 111°26'
Hubalta (Ry.Pt.-P.F.)	82 P/4	51°02' 113°57'	Inglismaldie, Mount	82 O/3	51°14' 115°24'
Hubbles Lake	83 G/9	53°34' 114°05'	Ings Creek	82 J/9	50°34' 114°20'
Huber Dam	73 D/4	52°13' 111°44'	Ings Island	74 E/4	57°15' 111°39'
Hubert Lake	83 J/9	54°32' 114°12'	Ink Pots (Springs-Sources)	82 O/5	51°17' 115°49'
Hudson Bay Lake	82 G/9	49°38' 114°15'	Inkster Lake	74 M/16	59°54' 110°00'
Huestis, Mount	82 N/16	51°50' 116°11'	Inland (Loc.)	83 H/8	53°25' 112°11'
Huggett (Loc.)	83 G/8	53°19' 114°08'	Inner Rainy Hill	72 L/11	50°41' 111°17'
Hughenden (Village)	73 D/10	52°31' 110°59'	Innisfail (Town-Ville)	83 A/4	52°02' 113°57'
Hughenden Lake	73 D/11	52°32' 111°01'	Innisfree (Village)	73 E/5	53°22' 111°32'
Hughes Lake	83 M/2	55°12' 118°54'	Innis Lake	82 O/16	51°46' 114°13'
Hume Creek	83 M/4	55°15' 119°55'	Interpass Ridge	83 E/12	53°37' 119°56'
Hummingbird Creek	83 B/4	52°05' 115°56'	Intersection Mountain	83 E/13	53°48' 120°00'
Hummock Lake	83 A/3	52°03' 113°10'	Inverlake (Loc.)	82 P/4	51°03' 113°38'
Hungabee Mountain	82 N/8	51°20' 116°17'	Inverness River	83 O/3	55°04' 115°18'
Hunt Creek	83 F/6	53°30' 117°25'	*Inversnay (Sta.-Gare)	72 E/14	49°53' 111°18'
Hunt Creek	84 G/3	57°04' 115°05'	Invincible Lake	82 J/11	50°40' 115°13'
Hunter Creek	82 J/1	50°05' 114°15'	Invincible, Mount	82 J/11	50°40' 115°12'
Hunter, Mount	83 E/9	53°34' 118°26'	*Iola (Sett.-Étab.)	83 B/16	52°48' 114°26'
Hunter Valley	82 O/11	51°39' 115°15'	Iosegun Lake	83 K/7	54°29' 116°52'
Hunting Creek	83 N/14	55°49' 117°32'	Iosegun Lake (Fox Creek Hamlet-Hameau) (P.O.-B. de p.) - see-voir - Fox Creek	83 K/7	54°24' 116°48'
Hunting Hill	72 L/13	50°51' 111°49'	Iosegun River	83 K/11	54°44' 117°11'
Huntington Creek	83 C/2	52°09' 116°51'	Ipiatik Lake	73 M/6	55°17' 111°03'
Huntington Glacier	83 C/2	52°09' 116°57'	Ipiatik River	73 M/3	55°07' 111°03'
Hunt Lake	82 P/16	51°56' 112°03'	Ireland Hill	82 O/7	51°21' 114°43'
Hunts Lake	83 O/3	55°07' 115°21'	Ireton (Loc.)	83 H/5	53°16' 113°39'
Huppie Lake	73 L/12	54°33' 111°49'	Irish Creek	73 E/9	53°38' 110°25'
Hurdy (Ry.Pt.-P.F.)	83 K/1	54°12' 116°06'	Iris Lake	83 D/16	52°53' 118°13'
Hussar (Village)	82 P/2	51°03' 112°41'	Irma (Village)	73 D/14	52°55' 111°14'
Hutch Lake (Loc.)	84 K/11	58°44' 117°15'	Irma Island	74 D/9	56°31' 110°30'
Hutch Lake	84 K/14	58°46' 117°19'	Iron Creek	82 J/1	50°15' 114°23'
Hutton (Loc.)	72 M/4	51°02' 111°56'	Iron Creek	82 J/15	50°57' 114°36'
Hutton Lake	74 M/16	59°52' 110°11'	Iron Creek	73 D/11	52°43' 111°14'
Huxley (Hamlet-Hameau)	82 P/14	51°56' 113°14'	Iron Point	83 P/7	55°28' 112°47'
Hylo (Loc.)	83 I/9	54°41' 112°13'	Iron Ridge	82 G/10	49°39' 114°32'
Hythe (Village)	83 M/5	55°20' 119°33'	Iron River (Loc.)	73 L/7	54°27' 110°55'
Icefall Mountain	82 N/16	51°50' 116°13'	Iron Springs (Hamlet-Hameau)	82 H/15	49°56' 112°41'
Ice Lake	82 O/12	51°39' 115°35'	Ironwood Lake	73 L/12	54°36' 111°31'
Ice Lake	83 G/15	53°52' 114°37'	Iroquois Creek	83 M/3	55°01' 119°19'
Ice Water Creek	83 F/12	53°30' 117°59'	Iroquois Creek	83 N/7	55°29' 116°32'
Idamay (Loc.)	72 M/15	51°51' 110°54'	Iroquois Lakes	83 N/7	55°28' 116°40'

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RÉPERTOIRE GÉOGRAPHIQUE DU CANADA
ALBERTA

NAME NOM	MAP / CHART AREA CARTE TOPOGRAPHIQUE/ HYDROGRAPHIQUE	POSITION LAT LONG
Isaac Creek	83 E/15	53°48' 118°40'
Isaac, Mount	83 C/10	52°33' 116°57'
Isabella Lake	82 N/16	51°48' 116°25'
Isabelle Peak	82 N/1	51°08' 116°01'
Ishbel, Mount	82 O/5	51°16' 115°46'
Isidore Lake	84 P/5	59°23' 113°45'
Island Creek	82 G/10	49°38' 114°41'
Island Creek	83 I/14	54°49' 113°28'
Island Creek	83 O/3	55°09' 115°20'
Island Creek	84 D/2	56°02' 118°37'
Island Lake (S.V.-V.E.)	83 I/13	54°51' 113°33'
Island Lake	82 G/10	49°37' 114°40'
Island Lake	82 N/8	51°23' 116°07'
Island Lake	83 J/11	54°36' 115°00'
Island Lake	83 I/13	54°50' 113°31'
Island Lake	83 P/13	55°53' 113°30'
Island Lake South (S.V.-V.E.)	83 I/13	54°50' 113°32'
Island Muskeg	82 O/14	51°45' 115°06'
Island Ridge	82 G/10	49°37' 114°41'
Islay (Hamlet-Hameau)	73 E/7	53°24' 110°33'
Isle Lake	83 G/10	53°38' 114°44'
Islet Lake	83 H/7	53°27' 112°50'
Isola Peak	82 J/1	50°08' 114°29'
Ispas (Loc.)	73 E/13	53°53' 111°48'
Itaska Beach (S.V.-V.E.)	83 G/1	53°04' 114°05'

NAME NOM	MAP / CHART AREA CARTE TOPOGRAPHIQUE/ HYDROGRAPHIQUE	POSITION LAT LONG
Jaina (Loc.)	83 G/14	53°48' 115°02'
James Creek	84 N/15	59°48' 116°57'
James Lake	82 O/11	51°44' 115°26'
James Lake	73 D/16	52°46' 110°01'
James Pass	82 O/11	51°44' 115°27'
James River	82 O/15	51°54' 114°34'
James River Bridge (Loc.)	82 O/15	51°56' 114°38'
James River Bridge Provincial Recreation Area	82 O/15	51°55' 114°38'
James Walker Creek	82 J/11	50°45' 115°15'
James Walker, Mount	82 J/14	50°48' 115°13'
Jamieson Creek	82 O/7	51°15' 114°46'
Jamieson Lake	72 L/12	50°37' 111°53'
Jamieson Lake	73 D/15	52°45' 110°54'
Jane Lake	83 J/14	54°53' 115°06'
Janet (Loc.)	82 P/4	51°01' 113°52'
January Creek	83 F/9	53°43' 116°02'
Janvier Indian Reserve 194	73 M/15	55°56' 110°44'
Janvier 194, Réserve indienne	73 M/15	55°56' 110°44'
Jarrow (Loc.)	73 D/14	52°57' 111°24'
Jarvie (Hamlet-Hameau)	83 I/5	54°27' 113°59'
Jarvis Bay (S.V.-V.E.)	83 B/8	52°19' 114°04'
Jarvis Bay	83 A/10	52°32' 112°59'
Jarvis Bay Provincial Park	83 B/8	52°21' 114°05'
Jarvis Creek	83 F/12	53°38' 117°42'
Jarvis Lake	83 F/5	53°29' 117°48'
Jarvis Lake, Champ de manœuvre (C.M.F.C.-C.F.T.A.)	83 F/5	53°27' 117°49'
Jarvis Lake Training Area (C.F.T.A.-C.M.F.C.)	B3 F/5	53°27' 117°49'
Jasper (Hamlet-Hameau)	83 D/16	52°53' 118°05'
Jasper Lake	83 E/1	53°06' 118°01'
Jasper National Park	83 D/16	52°50' 118°08'
Jasper, Parc national	83 D/16	52°50' 118°08'
Jasper Park Lodge (Loc.)	83 D/16	52°53' 118°03'
Jasper Place (Loc.)	83 H/12	53°33' 113°34'
*Jaydot (Sta.-Gare)	72 E/1	49°15' 110°05'
Jean Baptiste Gambler Indian Reserve 183	83 P/6	55°16' 113°13'
Jean Baptiste Gambier 183, Réserva indienne	83 P/6	55°16' 113°13'
Jean Côté (Hamlet-Hameau)	83 N/14	55°54' 117°19'
Jean Lake	84 H/5	57°28' 113°46'
Jefferson (Loc.)	82 H/3	49°05' 113°05'
Jefferson (Owendale P.O.-B. de p.) (Sta.-Gare) - see-voir - Jefferson	82 H/3	49°05' 113°05'
Jeffery Creek	83 C/13	52°47' 117°41'
Jeffrey (Loc.)	83 V/4	54°07' 113°34'
Jellicoe, Mount	82 J/11	50°43' 115°17'
Jemis Lake	74 L/11	58°39' 111°27'
Jenkins Hill	83 A/11	52°40' 113°17'
Jenkins Lake	83 I/13	54°55' 113°36'
Jenner (Loc.)	72 L/11	50°45' 111°11'
Jensen (Loc.)	72 E/14	49°52' 111°21'
Jensen Dam	82 H/7	49°20' 112°54'
Jensen Reservoir	82 H/7	49°18' 112°54'
Jeremie Lake	73 L/12	54°40' 111°53'
Jencho, Wall of	82 N/9	51°30' 116°06'
Jerome Lake	73 L/2	54°04' 110°43'
Jerram, Mount	82 J/11	50°42' 115°03'
Jerry Creek	83 O/3	55°06' 115°18'
Jessie Lake	73 L/7	54°15' 110°44'
Jessie Lake	83 J/15	54°53' 114°58'
Jessie, Mount	83 E/6	53°18' 119°20'
Jim Creek	82 G/16	49°48' 114°02'
Jim Creek	82 J/9	50°31' 114°24'
Jim Creek	84 C/13	56°54' 117°44'
Jim Lake	83 I/11	54°33' 113°02'
Jimmy Simpson, Mount	82 N/10	51°41' 116°30'
Jimmys Slough	74 L/13	58°48' 111°39'
Jim Ridge	82 J/9	50°33' 114°26'
Joachim Creek	83 E/16	53°57' 118°23'
Joachim Creek	83 E/14	53°59' 119°08'
Joachim Lakes	83 E/16	53°55' 118°27'
Job Creek	83 C/7	52°30' 116°52'

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Job Lake	83 C/7	52°22' 116°51'	Kakwa Falls	83 L/4	54°07' 119°56'	
Job Pass	83 C/7	52°21' 116°45'	Kakwa Mountain	83 L/4	54°05' 119°59'	
Jock Creek	83 B/5	52°24' 115°55'	Kakwa River	83 L/9	54°37' 118°28'	
Jock Lake	83 B/5	52°19' 115°58'	Kaleland (Loc.)	73 E/12	53°44' 111°52'	
Jodoine Creek	B4 P/2	59°06' 112°51'	Kamisak Lake	83 M/4	55°10' 119°45'	
Joffre (Loc.)	83 A/5	52°20' 113°32'	Kamistikowik Lake	84 A/4	56°09' 113°31'	
Joffre, Mount	82 J/11	50°32' 115°12'	Kananaskis (Hamlet-Hameau)	82 O/3	51°04' 115°08'	
John Bull Slough	74 L/11	58°44' 111°27'	Kananaskis Falls	82 O/3	51°06' 115°04'	
John D'Or Prairie (Loc.)	84 J/6	58°30' 115°08'	<i>Kananaskis Provincial Park - see-voir - Peter Lougheed Provincial Park</i>			
John D'Or Prairie Indian Reserve 215	84 J/11	58°30' 115°05'		82 J/11	50°42' 115°10'	
John D'Or Prairie 215, Réserve indienne	84 J/11	58°30' 115°05'	Kananaskis Range	82 J/14	50°50' 115°15'	
John-John Creek	83 C/6	52°24' 117°04'	Kananaskis River	82 O/3	51°06' 115°04'	
John Lake	73 E/9	53°44' 110°03'	*Kanata (Loc.)	83 A/7	52°25' 112°51'	
Johnnys Lake	83 G/9	53°32' 114°18'	Kane Glacier	83 D/8	52°24' 118°10'	
Johnson Creek	82 I/4	50°09' 114°00'	Kane, Mount	83 D/8	52°26' 118°08'	
Johnson Creek	82 J/8	50°15' 114°21'	Kangienos Lake	82 O/2	51°14' 114°56'	
Johnson Creek	82 O/6	51°24' 115°05'	Kapasiwin (S.V.-V.E.)	83 G/9	53°33' 114°27'	
Johnson Island	82 V/14	50°50' 113°27'	Karr Creek	83 L/9	54°34' 118°10'	
Johnson Lake	72 L/12	50°36' 111°53'	Karr Lake	83 L/9	54°32' 118°15'	
Johnson Lake	82 O/3	51°12' 115°29'	Karst Springs	82 J/14	50°50' 115°25'	
Johnson Lake	82 O/9	51°43' 114°08'	Kasha (Loc.)	83 A/5	52°27' 113°50'	
Johnson Lake	74 E/9	57°39' 110°23'	Kataka Mountain	83 D/16	52°50' 118°23'	
Johnson Lake	84 I/7	58°21' 112°52'	Katchemut Creek	83 H/7	53°24' 112°39'	
Johnson Lake	74 M/16	59°46' 110°03'	Katherine, Lake	82 N/9	51°41' 116°23'	
Johnson Reservoir	72 L/5	50°20' 111°48'	Kathleen (Hamlet-Hameau)	83 N/10	55°37' 116°50'	
Johnston Canyon	82 O/4	51°15' 115°50'	Kathleen (Doussal P.O.-B. de p.) (Sta.-Gare) - see-voir - Kathleen	83 N/10	55°37' 116°50'	
Johnston Creek	82 O/5	51°14' 115°51'	Kathryn Lake	83 J/10	54°44' 114°55'	
John Ware Ridge	82 J/9	50°41' 114°27'	Kathryn (Loc.)	82 P/4	51°13' 113°42'	
Joli Fou, Rapides du	84 A/2	56°05' 112°38'	Katrine Lake	83 D/16	52°55' 118°04'	
Jonas Creek	83 C/6	52°25' 117°27'	Kaufmann Creek	82 N/15	51°54' 116°43'	
Jonas Pass	83 C/6	52°20' 117°10'	Kaufmann Lake	82 N/15	51°54' 116°44'	
Jonas Shoulder (Ridge-Arête)	83 C/6	52°22' 117°13'	Kaufmann Peaks	82 N/15	51°53' 116°45'	
Jones Lake	83 M/7	55°23' 119°00'	Kavanagh (Hamlet-Hameau)	83 H/4	53°11' 113°31'	
Jones Pass	83 E/12	53°32' 119°48'	Kaybob (Ry.Pt.-P.F.)	83 K/7	54°20' 116°51'	
Josephburg (Hamlet-Hameau)	83 H/11	53°43' 113°05'	*Kaydes (Loc.)	83 F/3	53°05' 117°27'	
Josephine Creek	83 M/14	56°00' 119°00'	Keane Creek	74 L/7	58°26' 110°53'	
Joseph Lake	83 H/6	53°17' 113°04'	Kearl Lake	74 E/6	57°17' 111°14'	
Joseph Lake	83 I/11	54°34' 113°12'	Keephills (Loc.)	83 G/8	53°26' 114°21'	
*Josephsburg (Loc.)	72 E/16	49°45' 110°25'	Keeping Lake	83 M/5	55°28' 119°56'	
Joshua Creek	82 O/2	51°10' 114°53'	Keg River (Loc.)	84 F/12	57°45' 117°38'	
Joslyn Creek	74 E/5	57°18' 111°42'	Keg River (Ry.Pt.-P.F.)	84 F/13	57°47' 117°40'	
Joussard (Ry.Pt.-P.F.)	83 O/5	55°22' 115°56'	Keg River (Hamlet-Hameau)	84 F/13	57°48' 117°52'	
Joussard (Hamlet-Hameau)	83 O/5	55°24' 115°57'	Keg River	84 F/14	57°54' 117°07'	
Joyce River	83 C/8	52°17' 116°00'	<i>Keg River Cabin (Loc.) - see-voir - Keg River</i>		84 F/12	57°45' 117°38'
Judah (Loc.)	84 C/3	56°09' 117°19'	Keg River Metis Settlement No. 1 (Sett.-Étab.)	84 F/14	57°55' 117°20'	
Judson (Loc.)	82 H/9	49°32' 112°21'	Kehiwin Creek	73 L/3	54°09' 111°00'	
Judy Creek	83 J/11	54°33' 115°23'	Kehiwin Indian Reserve 123	73 L/2	54°06' 110°50'	
Julien Lake	73 L/3	54°03' 111°17'	Kehiwin 123, Réserve indienne	73 L/2	54°06' 110°50'	
Jumping Buffalo Hill	82 I/10	50°43' 112°35'	Kehiwin Lake	73 L/2	54°04' 110°54'	
*Jumping Pound (Loc.)	82 O/2	51°04' 114°33'	Kehiwin Provincial Recreation Area	73 L/2	54°02' 110°54'	
Jumpingpound Creek	82 O/2	51°11' 114°30'	Keho Lake	82 H/15	49°57' 112°59'	
Jumpingpound Mountain	82 J/15	50°57' 114°55'	Keith (Loc.)	82 O/1	51°06' 114°15'	
Junction Creek	82 J/10	50°36' 114°44'	Keith Lake	73 L/11	54°32' 111°08'	
Junction Mountain	82 J/10	50°35' 114°43'	Keiver's Lake	82 P/12	51°41' 113°33'	
June (Ry.Pt.-P.F.)	83 A/5	52°29' 113°36'	Kelly Lake	83 G/15	53°52' 114°49'	
Juniper Flats	72 L/7	50°27' 110°42'	Kelsey (Loc.)	83 A/15	52°51' 112°33'	
Juno (Loc.)	72 E/13	49°49' 111°36'	Kelsey Lake	83 H/6	53°30' 113°08'	
Jura Creek	82 O/3	51°04' 115°09'	Kelsey, Mount	83 E/7	53°21' 118°34'	
Jutland Brook	82 G/1	49°13' 114°14'	Kemp River (Loc.)	84 F/11	57°33' 117°30'	
Jutland Mountain	82 G/1	49°12' 114°14'	Kemp River	84 F/12	57°45' 117°35'	
K			Kenee Island	74 D/8	56°30' 110°27'	
Kahwin (F.P.O.-A.B. de p.)	83 I/1	54°00' 112°20'	Kenilworth Lake	73 E/7	53°20' 110°32'	
Kakina Lake	83 G/16	53°51' 114°10'	Kennedy Coulee	72 E/2	49°00' 110°43'	
Kakisa River	84 M/13	60°00' 119°57'	Kenning Slough	72 E/2	49°00' 110°43'	
Kakut Creek	83 M/9	55°34' 118°15'	Kenny Creek	83 L/6	54°23' 119°19'	
Kakut Lake	83 M/10	55°37' 118°32'	Kenny Woods (Loc.)	74 L/3	58°07' 111°23'	
			Kent Creek	82 J/11	50°42' 115°08'	

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NAME NOM	MAP / CHART AREA CARTE TOPOGRAPHIQUE/ HYDROGRAPHIQUE	POSITION LAT LONG	NAME NOM	MAP / CHART AREA CARTE TOPOGRAPHIQUE/ HYDROGRAPHIQUE	POSITION LAT LONG			
Kentigern, Mount	82 N/16	51°47' 116°20'	Kirby Lake	73 M/7	55°28' 110°46'			
Kent, Mount	82 J/11	50°44' 115°11'	Kirkcaldy (Loc.)	82 I/6	50°20' 113°14'			
Kenzie (Loc.)	83 N/10	55°31' 116°45'	Kirk Lake	83 H/12	53°35' 113°39'			
Keoma (Loc.)	82 P/4	51°13' 113°39'	Kirkness Island	84 M/15	59°47' 118°48'			
Kephala Creek	83 E/8	53°18' 118°03'	Kirkpatrick (Loc.)	82 P/7	51°30' 112°50'			
Kephala, Mount	83 E/8	53°22' 118°02'	Kirkpatrick Lake	72 M/14	51°52' 111°18'			
Keppler Creek	84 F/3	57°11' 117°05'	Kiron (Loc.)	83 A/15	52°57' 112°42'			
Kerensky (Loc.)	83 I/3	54°01' 113°08'	Kirriemuir (Loc.)	72 M/16	51°56' 110°18'			
Kerfoot Creek	82 O/7	51°18' 114°37'	Kishinena Peak	82 G/1	49°07' 114°09'			
Kerkeslin, Mount	83 C/12	52°39' 117°50'	Kiska Creek	83 C/8	52°16' 116°03'			
<i>Kerkeslin Mountain - see-voir -</i>								
Kerkeslin, Mount	83 C/12	52°39' 117°50'	Kiskatinaw Lake	74 D/10	56°33' 111°00'			
*Kerndale (Loc.)	84 C/2	56°12' 116°48'	Kiskiu Creek	83 L/1	54°00' 118°16'			
Kerr Lake	83 I/9	54°32' 112°04'	Kitchener Creek	83 C/6	52°15' 117°17'			
Kerr, Mount	83 D/16	52°56' 118°13'	Kitchener, Mount	83 C/3	52°13' 117°20'			
Kersey (Loc.)	82 P/5	51°24' 113°49'	Kitscoty (Village)	73 E/8	53°20' 110°20'			
Kesler Lake	82 H/4	49°11' 113°56'	*Kitsim (Sta.-Gare)	82 I/8	50°27' 112°07'			
*Kessler (P.O.-B. de p.)	73 D/6	52°17' 111°02'	Kitto Lake	83 G/8	53°20' 114°42'			
Ketchum Creek	72 E/8	49°20' 110°52'	Kitty Lake	73 E/7	53°18' 110°50'			
Ketchum Lake	84 D/1	56°06' 118°19'	Klein Lake	82 O/11	51°37' 115°21'			
Kettle Lake	83 G/9	53°37' 114°03'	Kleskun Creek	83 M/8	55°21' 118°14'			
Kettle River	73 M/15	55°58' 110°42'	Kleskun Hill (Loc.)	83 M/8	55°15' 118°29'			
Kettles Creek	82 H/5	49°29' 113°55'	Kleskun Hill	83 M/7	55°15' 118°32'			
Kevisville (Loc.)	83 B/1	52°02' 114°26'	*Knappen (P.O.-B. de p.)	72 E/3	49°02' 111°24'			
Kew (Loc.)	82 J/9	50°44' 114°25'	Kneehill (Loc.)	82 P/7	51°28' 112°44'			
Kew Ridge	82 J/9	50°41' 114°21'	<i>Kneehill Creek - see-voir - Kneehills Creek</i>					
Keystone (Loc.)	83 G/1	53°09' 114°26'	82 P/7	51°30' 112°50'				
Keystone Hills	82 O/7	51°22' 114°48'	Kneehill Municipal District No. 48	82 P/11	51°40' 113°15'			
Kia Nea Lake	83 F/5	53°16' 117°47'	Knee Hills	82 P/13	51°45' 113°32'			
Kicking Horse Pass	82 N/8	51°27' 116°17'	Kneehills Creek	82 P/7	51°30' 112°50'			
Kidd Creek	83 C/8	52°20' 116°16'	Knee Hill Valley (Loc.)	82 P/13	51°58' 113°42'			
Kidd, Mount	82 J/14	50°54' 115°11'	Knife Mountain	83 E/14	53°46' 119°08'			
Kidney Lake	84 B/15	56°47' 114°32'	Knight (Ry.Pt.-P.F.)	83 K/2	54°09' 116°33'			
Kidney Pond	84 K/5	58°26' 117°50'	Knight Creek	82 H/2	49°09' 112°39'			
Kikino (Hamlet-Hameau)	83 I/8	54°27' 112°08'	Knight, Mount	83 E/1	53°06' 118°27'			
Kilini Creek	83 G/9	53°42' 114°06'	Knights Creek	84 P/2	59°04' 112°54'			
Killam (Town-Ville)	73 D/13	52°47' 111°51'	Knob Hill (Loc.)	83 B/16	52°59' 114°21'			
Killarney Lake (Loc.)	73 D/9	52°34' 110°04'	Kohler Coulee	82 I/4	50°06' 113°54'			
Killarney Lake	73 D/9	52°35' 110°06'	*Koknee (Loc.)	73 E/2	53°15' 110°38'			
Kilome Lake	84 O/16	59°55' 114°10'	Konah Lake	73 L/12	54°36' 111°51'			
Kilpatrick Creek	84 P/2	59°06' 112°58'	Koney Island	83 H/6	53°26' 113°06'			
Kilsyth (Loc.)	83 J/9	54°36' 114°09'	Kootenay Plains	83 C/1	52°06' 116°24'			
Kilsyth Creek	83 J/9	54°38' 114°10'	Kotch Gap	82 J/8	50°26' 114°25'			
Kilsyth Lake	83 J/9	54°36' 114°07'	Kovach (Loc.)	82 J/14	50°56' 115°12'			
Kimball (Loc.)	82 H/3	49°05' 113°12'	Krakow (Loc.)	83 H/9	53°44' 112°26'			
Kimiwan Lake	83 N/15	55°45' 116°55'	Krause Lake	83 J/11	54°41' 115°26'			
Kimowin River	74 D/1	56°13' 110°00'	Ksituan (Loc.)	83 M/14	55°54' 119°01'			
Kimura Lake	83 H/14	53°57' 113°14'	Ksituan Lake	83 M/14	55°48' 119°25'			
Kinbrook Island	72 L/5	50°27' 111°55'	Ksituan River	83 M/15	55°56' 118°40'			
Kinbrook Island Provincial Park	72 L/6	50°27' 111°54'	Kuntz Creek	82 I/4	50°09' 113°58'			
King Albert, Mount	82 J/11	50°43' 115°25'	Kurth Lake	82 P/15	51°47' 112°48'			
King Bolt Creek	82 J/1	50°02' 114°03'	Kuusamo (Ry.Pt.-P.F.)	83 B/8	52°17' 114°11'			
King Creek	82 J/11	50°43' 115°08'	Kvass Creek	83 E/11	53°41' 119°02'			
King Creek Ridge	82 J/11	50°44' 115°15'	Kvass Creek Trail	83 E/11	53°42' 119°14'			
King Edward, Mount	83 C/4	52°09' 117°31'	Kvass Flats	83 E/14	53°48' 119°16'			
Kingfisher Lake	82 N/8	51°25' 116°10'	Kyiskap Creek	82 H/13	49°48' 113°33'			
King Lake	83 J/9	54°34' 114°12'						
Kingman (Hamlet-Hameau)	83 H/2	53°13' 112°45'						
Kinikinik (Loc.)	83 I/11	54°35' 113°00'						
Kinikinik Lake	83 I/11	54°35' 113°01'						
Kininvie (Ry.Pt.-P.F.)	72 L/6	50°22' 111°28'						
Kinky Lake	83 F/5	53°17' 117°47'						
*Kinnmundy (Loc.)	72 M/3	51°03' 111°02'						
Kinnaird Lake	73 L/12	54°47' 111°31'						
Kinokamau Lake	83 H/12	53°35' 113°38'						
Kinosis (Loc.)	74 D/7	56°20' 110°58'	Lac Bellevue (Loc.)	73 E/14	53°49' 111°20'			
Kinosis Lake	74 D/6	56°20' 111°01'	*Lac Canard (Loc.)	73 E/14	53°52' 111°18'			
Kinosiu Lake	83 I/9	54°42' 112°15'	*Lac Cardinal (Loc.)	84 C/5	56°17' 117°46'			
Kinross, Mount	83 D/16	52°57' 118°11'	<i>Lac Cardinal Provincial Park - see-voir - Quaen Elizabeth Provincial Park, Lac Cardinal</i>					
Kinsella (Hamlet-Hameau)	73 E/4	53°00' 111°32'						
Kinuso (Village)	83 O/6	55°20' 115°25'						
Kipp (Loc.)	82 H/15	49°45' 112°57'						
Kipp Coulée	82 H/7	49°57' 112°30'						
*Kippenive (Loc.)	72 E/4	49°10' 111°33'						
Kipp Lake	83 J/1	54°09' 114°29'						

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NAME NOM	MAP / CHART AREA CARTE TOPOGRAPHIQUE/ HYDROGRAPHIQUE	POSITION LAT LONG	NAME NOM	MAP / CHART AREA CARTE TOPOGRAPHIQUE/ HYDROGRAPHIQUE	POSITION LAT LONG
Lac Magloire (F.L.-A.L.)	83 N/14	55°50' 117°12'	Larkspur (S.V.-V.E.)	83 I/5	54°25' 113°46'
Lacombe (Town-Ville)	83 A/5	52°28' 113°44'	Larkspur Creek	83 E/14	53°57' 119°24'
Lacombe County No. 14	83 A/12	52°30' 113°45'	*Larmour (Sta.-Gare)	72 E/16	49°56' 110°08'
Lacombe Lake	83 A/5	52°26' 113°48'	Larne Creek	84 K/5	58°19' 117°54'
La Corey (Loc.)	73 L/7	54°27' 110°46'	Larocque Lake	74 L/2	58°06' 110°50'
La Coulotte Peak	82 G/1	49°12' 114°19'	Larry Lake	83 H/7	53°17' 112°57'
La Coulotte Ridge	82 G/1	49°11' 114°17'	Lassie Creek	82 G/16	49°59' 114°10'
La Crèche Mountain	83 E/13	53°59' 119°58'	Last Break (Hill-Colline)	82 J/15	50°59' 114°35'
La Crête (Hamlet-Hameau)	84 K/1	58°11' 116°24'	Lasthill Creek	83 B/8	52°21' 114°21'
Lacroix, Lac	73 L/12	54°39' 111°51'	Last Lake (Loc.)	84 C/4	56°13' 117°57'
Lac Ste. Anne (Loc.)	83 G/9	53°41' 114°26'	Last Lake	84 D/1	56°15' 118°01'
Lac Ste. Anne County No. 28	83 G/15	53°45' 114°30'	Lathom (Loc.)	82 I/9	50°43' 112°20'
Lac Ste. Anne Settlement (Sett.- Étab.)	83 G/9	53°40' 114°25'	Lathom Lake	82 I/9	50°43' 112°18'
Lacs-Waterton, Parc national des	82 H/4	49°05' 113°52'	Lathrop Creek	84 D/5	56°29' 119°31'
Lafond (Loc.)	73 E/14	53°53' 111°29'	Latornell (Ry.Pt.P.F.)	83 L/9	54°37' 118°19'
Lafond Creek	84 G/3	57°03' 115°05'	Latornell River	83 K/13	54°58' 118°00'
Lafont Island	74 E/5	57°23' 111°39'	Lattice Creek	83 M/4	55°03' 119°54'
Laforce Creek	83 L/3	54°08' 119°18'	Laura Lake	83 J/5	54°18' 115°36'
La Glace (Hamlet-Hameau)	83 M/6	55°24' 119°09'	Laurettq Island	73 L/11	54°32' 111°27'
La Glace Lake	83 M/6	55°23' 119°14'	Laurie (iyâmnathka), Mount	82 O/3	51°07' 115°07'
Lagoon Lake	82 N/5	51°50' 116°47'	Laurie, Mount - see-voir - Laurie (iyâmnathka), Mount	82 O/3	51°07' 115°07'
Lagrace, Mount - see-voir - La Grace, Mount	83 C/14	52°47' 117°11'	Laurier Lake	73 E/15	53°52' 110°32'
La Grace, Mount	83 C/14	52°47' 117°11'	Laut, Mount	83 E/9	53°34' 118°27'
Lahaieville (Loc.)	83 I/13	54°48' 113°33'	Lavesta (Loc.)	83 B/9	52°43' 114°23'
Lakedell (Loc.)	83 B/16	52°58' 114°04'	Lavoy (Village)	73 E/5	53°27' 111°52'
Lake Eliza (Loc.)	73 E/14	53°48' 111°10'	Lawrence Creek	83 B/12	52°34' 115°34'
*Lake Geneva (Loc.)	73 E/11	53°30' 111°10'	Lawrence Creek	83 E/14	53°48' 119°15'
Lake Isle (Loc.)	83 G/10	53°39' 114°43'	Lawrence Lake	83 I/13	54°58' 113°42'
Lake Louise (Hamlet-Hameau)	82 N/8	51°26' 116°11'	Lawrence River	84 J/6	58°23' 115°00'
Lake Majea (Loc.)	83 G/16	53°52' 114°26'	Lawsonburg (Loc.)	82 P/8	51°29' 112°10'
*Lake McGregor (Loc.)	82 I/7	50°30' 112°58'	Lawson Lake	82 J/11	50°41' 115°16'
Lake Saskatoon (Loc.)	83 M/3	55°14' 119°07'	Lawson Lake	73 E/7	53°19' 110°45'
Lakesend (Loc.)	73 D/6	52°17' 111°04'	Lawson, Mount	82 J/14	50°46' 115°11'
Lakes, Valley of	82 N/15	51°58' 116°57'	Lawton (Loc.)	83 J/1	54°03' 114°29'
Lakeview (S.V.-V.E.)	83 G/9	53°34' 114°27'	Layton Creek	82 H/6	49°24' 113°23'
Lakeview Lake	83 A/3	52°01' 113°20'	Leach Lake	83 C/12	52°42' 117°54'
Lakeview Lake	83 I/5	54°29' 113°54'	Leah Lake	83 C/7	52°20' 116°50'
Lakeview Ridge	82 H/4	49°09' 113°54'	Leah Peak	83 C/12	52°43' 117°34'
Lalby Creek	83 N/14	55°47' 117°22'	Leahurst (Loc.)	83 A/7	52°23' 112°38'
Lambe, Mount	82 N/10	51°44' 116°49'	Leaman (Loc.)	83 G/11	53°37' 115°29'
Lambert Creek	83 F/7	53°22' 116°49'	Leane Lake	73 D/9	52°33' 110°04'
Lambert Creek	84 J/1	58°11' 114°19'	Lea Park (Loc.)	73 E/9	53°39' 110°20'
Lambert Pond	83 F/9	53°34' 116°28'	Lea Park Provincial Recreation Area	73 E/9	53°39' 110°20'
Lambton Park (Ry.Pt.P.F.)	83 H/11	53°31' 113°25'	*Leasowe (Loc.)	83 H/5	53°23' 113°44'
Lamerton (Loc.)	83 A/6	52°30' 113°05'	Leather Peak	83 D/15	52°53' 118°36'
Lamont (Town-Ville)	83 H/15	53°46' 112°48'	Leavitt (Hamlet-Hameau)	82 H/3	49°10' 113°27'
Lamont County No. 30	83 H/10	53°40' 112°35'	Lebeaus Lake	83 I/4	54°15' 113°45'
Lamont Creek	83 H/15	53°49' 112°51'	Lectern Peak	83 D/9	52°45' 118°07'
Lamont Island	83 H/10	53°41' 112°51'	Leddy (Loc.)	84 C/5	56°22' 117°31'
*Lamoral (Loc.)	83 8/6	52°25' 115°28'	Leddy Lake	84 C/6	56°24' 117°28'
Lamoureux (Hamlet-Hameau)	83 H/11	53°43' 113°15'	Leduc (City-Cité)	83 H/5	53°16' 113°33'
Lancaster Creek	83 E/10	53°44' 118°50'	Leduc County No. 25	83 H/4	53°15' 114°00'
Lancaster Park (Loc.)	83 H/11	53°40' 113°29'	Leech Lake	83 J/3	54°08' 115°15'
Landels River	73 M/16	55°58' 110°15'	Lee Creek	82 H/3	49°13' 113°16'
Landon Lake	73 E/10	53°43' 110°49'	Leedale (Hamlet-Hameau)	83 B/9	52°35' 114°29'
*Landonville (P.O.-B. de p.)	73 E/10	53°43' 110°47'	Lee Lake	82 G/9	49°32' 114°15'
Landry Lake	73 L/2	54°13' 110°38'	Lee Lake	82 P/15	52°00' 112°34'
Landslide Lake	83 C/2	52°05' 116°33'	Lee Lake	83 I/11	54°30' 113°10'
Lane Creek	82 I/4	50°08' 113°57'	Leeshore (F.P.O.A.B. de p.)	83 I/2	54°01' 112°49'
Lane Lake	73 L/10	54°43' 110°55'	Lees Lake - see-voir - Lee Lake	82 G/9	49°32' 114°15'
Lane Lake	84 P/8	59°28' 112°07'	Lefroy Glacier	82 N/8	51°22' 116°16'
Lanes Lake	73 D/4	52°12' 111°59'	Lefroy, Mount	82 N/8	51°22' 116°16'
Lanfine (Loc.)	72 M/7	51°23' 110°42'	Legal (Village)	83 H/13	53°57' 113°35'
Langdon (Hamlet-Hameau)	82 I/13	50°58' 113°40'	Legend (Loc.)	72 E/5	49°29' 111°36'
Langford Creek	82 J/1	50°07' 114°10'	Legend Coulee	72 E/5	49°24' 111°30'
Langford Park (Loc.)	83 G/10	53°35' 114°31'	Legend Lake	84 H/7	57°24' 112°55'
Lang Lake	73 E/6	53°20' 111°25'	Leggett Creek	74 D/14	56°56' 111°26'
Lanthier Creek	82 J/1	50°03' 114°10'	Lego Lake	74 M/10	59°44' 110°38'
*Lanuke (Loc.)	73 E/12	53°40' 111°45'	*Le Goff (P.O.-B. de p.)	83 L/8	54°22' 110°16'
Lapensée, Mount	83 C/12	52°31' 117°57'	Le Grand Brazeau (Range-Chaine)	83 C/6	52°26' 117°15'
Lapworth Point	74 M/1	59°07' 110°30'	Leigh (Loc.)	82 P/7	51°21' 112°32'
Larch Valley	82 N/8	51°20' 116°13'	Leicester (Loc.)	83 N/9	55°43' 116°24'
*Larkhall (Sta.-Gare)	72 E/16	49°58' 110°25'	Leicester Lake	73 L/13	54°47' 111°52'
			Leighmore (Loc.)	83 M/4	55°07' 119°38'

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*Leighton (P.O.B. de p.)	73 E/9	53°34'	110°05'	Lindale (Loc.)	83 G/7	53°15'	114°39'
Leismer (Loc.)	73 M/11	55°45'	111°03'	Lindbergh (Hamlet-Hameau)	73 E/15	53°53'	110°40'
Leitch Collieries Provincial Historic Site (Developed)	82 G/9	49°34'	114°19'	Lindbrook (Loc.)	83 H/7	53°24'	112°49'
Leithead Lake	83 A/1	52°02'	112°07'	Linden (Village)	82 P/11	51°36'	113°28'
Leith (Little Burnt) River	83 M/16	55°55'	118°09'	Lindgren Lake	74 M/16	59°59'	110°13'
Leland Lakes	74 M/14	59°54'	111°02'	Lindsay, Mount	83 C/14	52°52'	117°22'
Leman Lake	82 J/14	50°45'	115°25'	Lineham Brook - see-voir - Lineham Creek	82 H/4	49°04'	114°00'
Leman, Mount	82 J/11	50°44'	115°24'	Lineham Creek	82 H/4	49°04'	114°00'
Leming Lake	73 L/10	54°36'	110°30'	Lineham Creek	82 J/9	50°40'	114°19'
Lemiseau Lake	83 P/1	55°07'	112°28'	Lineham Lakes	82 G/1	49°05'	114°04'
Lemon Island	74 M/12	59°42'	111°31'	Lineham, Mount	82 G/1	49°04'	114°03'
Lemp Lake	73 D/15	52°50'	110°40'	Line Lake	74 E/9	57°44'	110°24'
Lenarthur (Loc.)	74 D/11	56°31'	111°03'	*Linfield (Loc.)	83 J/2	54°09'	114°36'
Lendrum Creek	82 F/15	49°47'	116°55'	Lingrell Creek	83 L/13	54°47'	119°51'
Lendrum Creek	83 F/2	53°12'	116°35'	Lingrell Lake	83 L/12	54°44'	119°49'
Lennard Creek	84 E/5	57°20'	119°51'	Link Creek	82 J/10	50°43'	114°37'
Lenzie (Loc.)	82 H/10	49°43'	112°55'	Link Lake	82 P/16	51°48'	112°20'
Leo (Loc.)	83 A/1	52°03'	112°22'	Linnet Lake	82 H/4	49°04'	113°54'
Leslieville (Hamlet-Hameau)	83 B/7	52°23'	114°36'	Linquist Coulee	72 E/14	49°58'	111°22'
Lessard (F.P.O.-A.B. de p.)	73 L/7	54°26'	110°38'	Linton Lake	84 K/1	58°10'	116°28'
Lessard Creek	84 N/15	59°48'	116°53'	Lioness Peak	83 C/2	52°04'	116°40'
Lessard Lake	83 G/15	53°47'	114°39'	Lion Peak	83 C/2	52°04'	116°40'
Lesser Slave Lake	83 O/6	55°25'	115°25'	Lipalian Mountain	82 N/8	51°26'	116°08'
Lesser Slave Lake Provincial Park	83 O/7	55°26'	114°49'	Lipsett, Mount	82 J/10	50°34'	114°59'
Lesser Slave Lake Settlement (Sett-Etab.)	83 N/9	55°32'	116°07'	Lisburn (Loc.)	83 G/15	53°51'	114°46'
Lesser Slave River	83 O/1	55°10'	114°03'	Listening Mountain	83 C/4	52°15'	117°45'
Lesser Slave River Provincial Recreation Area	83 O/7	55°17'	114°35'	Lister Lake	74 M/9	59°43'	110°09'
Lesueur Creek	82 O/7	51°16'	114°58'	Little Alberta (Mountain-Montagne)	83 C/6	52°16'	117°26'
Letendre, Lac	73 E/4	53°05'	111°35'	Little Baker Lake	82 N/8	51°29'	116°02'
Lethbridge (City-Cité)	82 H/10	49°42'	112°49'	Little Bear Lake	73 L/9	54°33'	110°18'
Lethbridge, Champ de tir (C.M.F.C.-C.F.T.A.)	82 H/10	49°43'	112°51'	Little Beaver Creek	83 B/10	52°33'	114°59'
Lethbridge County No. 26	82 H/15	49°50'	112°50'	Little Beaver Lake	83 A/15	52°46'	112°58'
Lethbridge Range (C.F.T.A.-C.M.F.C.)	82 H/10	49°43'	112°51'	Little Bealer Lake	83 I/9	54°35'	112°19'
Letour Lake	83 G/7	53°20'	114°41'	Little Berland River	83 E/9	53°44'	118°14'
Leval Creek	82 J/14	50°46'	115°25'	Little Bow Lake	82 I/2	50°12'	112°40'
Leval, Mount	82 J/14	50°45'	115°26'	Little Bow Provincial Park	82 I/2	50°13'	112°56'
Levellers Creek	84 E/13	57°58'	120°00'	Little Bow River	82 H/16	49°53'	112°29'
Levering Lake	83 H/3	53°14'	113°09'	Little Brule Creek	83 G/12	53°38'	115°30'
Levi Creek	83 F/5	53°25'	117°59'	Little Buffalo (Hamlet-Hameau)	84 C/8	56°26'	116°06'
Lewis Creek	83 B/5	52°25'	115°31'	Little Buffalo Lake	84 C/8	56°26'	116°08'
Leyland (Loc.)	83 F/3	53°02'	117°19'	Little Buffalo River	84 L/5	58°16'	120°00'
Leyland Mountain	83 F/3	53°01'	117°22'	Little Buffalo River	84 P/15	60°00'	112°51'
L'Hirondelle (Hamlet-Hameau) - see-voir - Little Buffalo	84 C/8	56°26'	116°06'	Little Cadotte River	84 C/11	56°41'	117°06'
Lick Creek	83 B/6	52°15'	115°18'	Little Cameron Lake - see-voir - Akamina Lake	82 G/1	49°01'	114°02'
Lick Creek	83 C/12	52°36'	117°49'	Little Cascade Rapids	74 D/12	56°36'	111°47'
Lick Creek	83 L/5	54°15'	119°52'	Little Clear River	84 D/5	56°29'	119°33'
Lick Peak	83 C/5	52°27'	117°55'	Little Dogpound Creek	82 O/7	51°26'	114°30'
Liège River	84 A/13	56°50'	113°49'	Little Driftpile River	83 O/4	55°13'	115°51'
Lightning Creek	84 D/9	56°35'	118°14'	Little Egg Creek	83 H/12	53°44'	113°31'
Lignite Creek	83 M/1	55°00'	118°24'	Little Elbow River	82 J/15	50°48'	114°51'
*Lillendale (Loc.)	84 D/1	56°07'	118°00'	Little Elk Buttes	73 D/10	52°43'	110°59'
Lillabo Lake	74 L/16	58°52'	110°00'	Little Fishery (Loc.)	84 I/12	58°42'	113°33'
Lillian Lake	82 J/14	50°52'	115°15'	Little Fishery River	74 D/11	56°43'	111°26'
Lillian Lake	74 E/5	57°26'	111°44'	Little Fish Lake	82 P/8	51°22'	112°14'
Lilliput Mountain	82 N/9	51°33'	116°25'	Little Fish Lake Provincial Park	82 P/8	51°22'	112°12'
Lily Creek	83 O/7	55°24'	114°47'	Little Flag Lake	73 D/12	52°32'	111°35'
Lily Lake	83 G/10	53°42'	114°40'	Little Fox Hill	82 I/10	50°43'	112°31'
Lily Lake	83 H/14	53°57'	113°23'	Little Garner Lake	73 L/4	54°14'	111°42'
Lily Lake	83 O/7	55°29'	114°46'	Little Gem (Loc.)	72 M/10	51°44'	110°58'
Lime Kiln Lake	82 H/5	49°25'	113°59'	Little Grayling Creek	83 L/12	54°37'	119°38'
Limestone Creek	82 O/14	51°59'	115°25'	Little Hay Lake	83 H/3	53°12'	113°02'
Limestone Creek	83 H/16	53°55'	112°22'	Little Hay River	84 L/14	58°46'	119°28'
Limestone Creek - see-voir - Egg Creek	83 H/16	54°00'	112°24'	Little Highwood Pass	82 J/11	50°36'	115°01'
Limestone Lake	83 H/15	53°53'	112°30'	Littlehorn Creek	83 C/8	52°23'	116°29'
Limestone Mountain	82 J/14	50°52'	115°09'	Little Horse Creek	83 O/13	55°53'	115°46'
Limestone Mountain	82 O/14	51°56'	115°26'	Little Horse Lake	83 O/13	55°51'	115°45'
Limon Lake	74 L/6	58°25'	111°20'	Little Island Lake	83 G/10	53°44'	114°43'
Linaria (Loc.)	83 J/8	54°19'	114°08'	Little Johnson Lake	83 I/10	54°38'	112°33'
Lincoln (Loc.)	83 I/12	54°40'	113°30'	Little Jumpingpound Creek	82 O/2	51°04'	114°33'

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Little Muddy Creek	83 L/12	54°44' 119°32'	Lone Mountain	82 G/1	49°06' 114°07'
Little Paddle River	83 G/15	53°57' 114°57'	Lone Pine (Loc.)	83 J/8	54°18' 115°07'
Little Pine Creek	83 I/11	54°37' 113°15'	Lonepine Creek	82 P/12	51°34' 113°30'
Little Pipestone Creek	82 N/9	51°34' 116°09'	Lonepine Lake	83 A/2	52°14' 112°33'
*Little Plume (P.O.B. de p.)	72 E/10	49°44' 110°34'	Lone Pine Lake	83 I/8	54°26' 112°04'
Little Poplar Island	74 L/10	58°38' 110°37'	Lonesome Coulee	72 L/15	50°53' 110°31'
Little Prairie Creek	83 N/1	55°04' 116°20'	Lonesome Lake	82 H/4	49°04' 113°53'
Little Puskawakau Lake	83 N/3	55°08' 117°17'	Lonesome Lake	82 I/8	50°22' 112°17'
Little Puskawakau River	83 M/8	55°26' 118°01'	*Lone Star (Loc.)	84 C/12	56°43' 117°39'
Little Rapids	74 L/14	58°55' 111°11'	Lone Teepee Creek	83 E/15	53°55' 118°39'
Little Rapids Creek	84 N/6	59°27' 117°13'	Long Coulee	82 I/2	50°13' 112°58'
Little Red Deer River	83 B/1	52°04' 114°09'	Long End Lake	83 J/9	54°35' 114°23'
Little Red River (Loc.)	84 J/7	58°24' 114°46'	Longhurst Lake	83 G/8	53°27' 114°00'
Little Redrock Creek	83 L/6	54°18' 119°11'	Long Island	83 H/10	53°40' 112°51'
Little Rock Island Lake	73 L/1	54°03' 110°15'	Long Island	73 L/13	54°49' 111°57'
Little Rolling Hills	72 L/5	50°17' 111°53'	Long Island	83 M/16	55°55' 118°01'
Little Sandhill Creek	72 L/13	50°46' 111°31'	Long Island Lake	83 I/5	54°27' 113°47'
Little Shovel Pass	83 C/12	54°44' 117°45'	Long Lake	83 H/4	53°03' 113°52'
Little Smoky (Hamlet-Hameau)	83 K/11	54°44' 117°11'	Long Lake	73 E/16	53°53' 110°09'
Little Smoky (Loc.)	83 N/7	55°26' 116°52'	Long Lake	83 I/12	54°35' 113°39'
Little Smoky River (Hamlet-Hameau)			Long Lake	83 I/11	54°38' 113°18'
- see-voir - Little Smoky	83 K/11	54°44' 117°11'	Long Lake	83 K/13	54°54' 117°33'
Little Smoky River	83 N/12	55°40' 117°38'	Long Lake	83 P/14	55°46' 113°05'
Little Strawberry Creek	83 G/1	53°13' 114°20'	Long Lake	84 B/10	56°44' 114°38'
Little Sundance Creek	83 F/10	53°33' 116°35'	Long Lake Provincial Park	83 I/7	54°27' 112°46'
Little Sundance Lake	83 F/11	53°44' 117°01'	Long Prairie Creek	82 J/9	50°38' 114°28'
Little Tawayik Lake	83 H/10	53°34' 112°53'	Long Rapids	74 D/12	56°36' 111°59'
Livingstone Creek	82 O/2	51°04' 114°38'	Long's Lake	82 H/1	49°01' 112°10'
Livingstone Falls	82 J/1	50°06' 114°26'	Longview (Village)	82 J/9	50°32' 114°14'
Livingstone, Mount	82 J/1	50°08' 114°24'	Longview Hill	82 J/9	50°33' 114°13'
Livingstone Range	82 G/9	49°45' 114°21'	Longview Mountain	83 C/7	52°22' 116°56'
Livingstone Ridge	82 O/2	51°06' 114°41'	Lonira (Loc.)	83 J/3	54°05' 115°26'
Livingstone River	82 G/16	49°57' 114°23'	Looking Back Lake	83 H/6	53°19' 113°08'
Livock River	84 A/7	56°27' 112°43'	Lookout Butte	82 H/12	49°43' 113°33'
Liza Lake	73 L/7	54°17' 110°48'	Lookout Creek	83 C/9	52°38' 116°19'
Llama Creek	83 E/13	53°48' 119°31'	Lookout Mountain - see-voir -		
Llama Flats	83 E/14	53°49' 119°28'	8rewster Rock	82 O/4	51°05' 115°45'
Llama Mountain	83 E/14	53°48' 119°28'	Looma (Loc.)	83 H/6	53°22' 113°15'
Lloyd Creek	83 B/9	52°44' 114°15'	Loomis Creek	82 J/7	50°28' 114°48'
Lloyd Lake	82 J/16	50°52' 114°10'	Loomis Lake	82 J/7	50°27' 114°54'
Lloydminster (City-Cité)	73 E/8	53°17' 110°00'	Loomis, Mount	82 J/7	50°27' 114°55'
Lloyds Hill (Loc.)	73 D/2	52°12' 110°48'	Loon Creek	84 A/7	56°19' 112°37'
Lysfran Peak	83 C/11	52°35' 117°29'	Loon Lake (Hamlet-Hameau)	84 B/11	56°33' 115°24'
Loaf Mountain	82 G/1	49°13' 114°06'	Loon Lake	82 H/4	49°03' 113°54'
Loblaw Creek	82 O/7	51°25' 114°51'	Loon Lake	73 D/16	52°47' 110°29'
*Lobley (Loc.)	82 O/15	51°54' 114°43'	Loon Lake	84 8/11	56°33' 115°26'
Lobstick (Loc.)	83 G/11	53°36' 115°10'	Loon Lake	84 P/11	59°37' 113°12'
Lobstick Creek	83 B/7	52°22' 114°34'	Loon River	84 G/3	57°08' 115°03'
Lobstick Island	74 L/11	58°42' 111°08'	Loop Creek	84 P/9	59°38' 112°03'
Lobstick River	83 G/10	53°37' 115°00'	Loop Ridge	82 G/10	49°37' 114°44'
Lobstick Settlement (Sett.-Étab.)	83 I/2	54°02' 112°36'	Loranger, Lac	73 E/4	53°09' 111°31'
Lochearn (Loc.)	83 S/7	52°22' 114°58'	Loren Pass	83 E/12	53°30' 119°49'
*Lochend (Loc.)	82 O/8	51°20' 114°19'	Lorette Creek	82 J/14	50°58' 115°07'
Lochend Lake	82 O/8	51°20' 114°19'	Lorette, Mount	82 J/14	50°59' 115°08'
Lochinvar (Loc.)	83 A/12	52°32' 113°40'	Lorna Island - see-voir - Williscroft Island		
Lockhart (F.L.A.L.)	83 S/9	52°32' 114°16'	74 E/11	57°37' 111°29'	
Loder Peak	82 O/3	51°05' 115°08'	Lorna Island	74 E/11	57°38' 111°28'
Lodge (Ry.Pt.-P.F.)	83 S/7	52°22' 114°54'	Lorraine (Loc.)	73 D/5	52°20' 111°35'
Lodge Creek	72 E/9	49°13' 110°00'	Lorraine Lake	83 C/12	52°44' 117°40'
Lodge Lake	83 I/9	54°43' 112°26'	Loseman Lake	73 L/16	54°54' 110°26'
Lodgepole (Hamlet-Hameau)	83 G/3	53°06' 115°19'	Lost Creek	72 E/2	49°00' 110°52'
Lofty Lake	83 I/9	54°43' 112°29'	Lost Creek	82 G/8	49°26' 114°26'
Logan Lake	73 M/3	55°05' 111°21'	Lost Creek	82 J/7	50°16' 114°40'
Logan Lake	74 M/16	59°57' 110°24'	Lost Creek	83 F/3	53°10' 117°00'
Logan Ridge	82 O/2	51°00' 114°39'	Lost Creek	83 G/12	53°44' 115°57'
Logan River	73 M/4	55°09' 111°42'	Lost Guide Creek	82 O/13	51°52' 115°49'
Lois Lake	83 J/11	54°42' 115°17'	Lost Guide Lake	82 O/13	51°54' 115°56'
Lombell (Loc.)	83 J/3	54°05' 115°18'	Lost Hope Creek	83 N/1	55°02' 116°19'
Lomond (Village)	82 I/7	50°21' 112°39'	Lost Horse Creek	82 H/4	49°07' 114°00'
Lone Brook - see-voir - Lone Creek	82 G/1	49°07' 114°05'	Lost Horse Creek	82 O/4	51°12' 115°52'
Lonebutte (Loc.)	82 P/8	51°21' 112°09'	Lost Knife Creek	82 O/7	51°22' 114°59'
Lone Creek	82 G/1	49°07' 114°05'	Lost Lake	82 G/1	49°09' 114°09'
Lone Eagle Butte	72 L/7	50°28' 110°44'	*Lost Lake	82 G/1	49°15' 114°20'
Lone Lake	82 G/1	49°05' 114°08'	Lost Lake	82 V/1	50°09' 112°18'
Lonely Valley Creek	82 H/2	49°09' 112°37'	Lost Lake	82 O/7	51°27' 114°42'

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Lost Lake	82 N/8	51°28' 116°16'	Luscar Mountain	83 F/3	53°02' 117°26'
Lost Mountain	82 G/1	49°07' 114°05'	Lusk Creek	82 J/15	50°59' 114°58'
Lostpoint Lake	83 H/14	53°53' 113°17'	Lusk Creek	82 O/3	51°02' 115°02'
Lost River	72 E/1	49°00' 110°27'	Lutose (Loc.)	84 N/6	59°25' 117°16'
Lothrop (Loc.)	83 M/16	55°57' 118°08'	Lutose Creek	84 N/6	59°24' 117°16'
Lott Creek	82 J/16	51°00' 114°13'	Luzan (Loc.)	83 H/16	53°48' 112°15'
Lottie Lake	73 L/4	54°04' 111°35'	Lyall Creek	82 J/2	50°06' 114°38'
Loudon Creek	83 C/1	52°01' 116°26'	Lyall, Mount	82 J/2	50°05' 114°42'
Loudon, Mount	82 N/16	51°55' 116°26'	Lyalta (Loc.)	82 P/4	51°07' 113°36'
Lougheed (Village)	73 D/12	52°44' 111°33'	Lyautey Glacier	82 J/11	50°37' 115°13'
Lougheed, Mount	82 J/14	50°58' 115°16'	Lyautey, Mount	82 J/11	50°36' 115°13'
Louie, Mount	83 E/14	53°53' 119°00'	Lychnis Mountain	82 O/5	51°29' 115°59'
Louis Bull Indian Reserve 138B	83 A/13	52°53' 113°34'	Lyell Icefield	82 N/14	51°56' 117°05'
Louis Bull 138B, Réserve indienne	83 A/13	52°53' 113°34'	Lyell, Mount	82 N/14	51°57' 117°06'
Louise Creek	82 N/8	51°25' 116°11'	Lyell Snowfield - see-voir - Icefield	82 N/14	51°56' 117°05'
Louise Creek	83 J/12	54°35' 115°34'	Lyle Lake	83 P/1	55°13' 112°30'
Louise, Lake	82 N/8	51°25' 116°14'	Lylitch Lake	83 O/10	55°44' 114°35'
Louise River	84 H/10	57°42' 112°53'	Lymbum (Loc.)	83 M/5	55°21' 119°47'
Louisiana Lakes	72 L/12	50°32' 111°35'	Lynch Creek	83 B/5	52°17' 115°58'
Louis Lake	83 B/6	52°25' 115°08'	Lynch Lakes	82 H/5	49°24' 113°57'
Louis Lake	83 H/3	53°11' 113°05'	Lyndon (Loc.)	82 I/4	50°02' 113°53'
Louis, Mount	82 O/4	51°13' 115°41'	Lyndon Creek	82 H/13	49°59' 113°51'
Lousana (Hamlet-Hameau)	83 A/3	52°07' 113°10'	Lynn Lake	83 A/10	52°31' 112°45'
Loutit Lake	74 L/15	58°58' 110°51'	Lynton (Ry.Pt.-P.F.)	74 D/11	56°37' 111°06'
Loveet Creek	84 D/16	56°54' 118°15'	Lynx Creek	82 G/8	49°27' 114°24'
Loveett (Stz.-Gare) - see-voir - Lovettville	83 F/2	53°02' 116°41'	Lynx Creek	83 B/4	52°07' 115°45'
Lovett River	83 C/15	52°59' 116°39'	Lynx Creek	83 C/5	52°18' 117°33'
Lovettville (F.L.A.L.)	83 F/2	53°02' 116°41'	Lynx Creek	83 L/4	54°14' 119°32'
Lowden Lake	83 A/2	52°09' 112°42'	Lynx Lake	73 L/13	54°56' 111°54'
Lowe Lake	83 M/6	55°20' 119°10'	Lynx Lake	84 P/8	59°20' 112°05'
Lowen Lake	83 M/4	55°12' 119°37'	Lynx Mountain	83 E/3	53°07' 119°04'
Lower Bertha Falls	82 H/4	49°02' 113°55'	Lyons Creek	82 G/9	49°36' 114°26'
Lower Kananaskis Lake	82 J/11	50°39' 115°08'	Lys Ridge	82 G/8	49°17' 114°18'
Lower Longview Lake	83 C/7	52°23' 116°55'			
Lower Mann Lake	73 L/3	54°10' 111°30'			
Lower Mann Lake Provincial Recreation Area	73 L/3	54°10' 111°30'			
Lower Rowe Lake	82 G/1	49°03' 114°03'			
Lower Spray Falls	82 O/3	51°02' 115°15'			
Lower Thérien Lake	73 E/14	53°55' 111°23'	Mabel Creek	83 O/4	55°08' 115°41'
*Lower Trail	83 E/15	53°55' 118°52'	Ma Butte (Mountain-Montagne)	82 G/10	49°44' 114°31'
Lower Waterton Lake	82 H/4	49°06' 113°51'	Macabee Creek	82 J/9	50°38' 114°23'
Low, Mount	82 N/10	51°43' 116°48'	Macabee Gap	82 J/9	50°40' 114°27'
*Low Water Lake	83 G/7	53°25' 114°35'	MacArthur Siding (Ry.Pt.-P.F.)	83 H/12	53°42' 113°33'
Low Water Lake	83 H/13	53°48' 113°57'	*Macbeth (Loc.)	72 L/12	50°32' 111°50'
Loyalist (Loc.)	72 M/15	51°58' 110°57'	MacBeth Lake	73 L/1	54°03' 110°05'
Loyalist Creek	72 M/15	51°58' 110°37'	Maccarib Creek	83 D/9	52°43' 118°12'
Loyalist Creek Reservoir	72 M/15	51°58' 111°00'	Maccarib, Mount	83 D/9	52°42' 118°12'
Lubicon Lake (Loc.)	84 B/5	56°22' 115°52'	Maccarib Pass	83 D/9	52°43' 118°12'
Lubicon Lake	84 B/5	56°23' 115°56'	MacConachie Lake - see-voir - McConachie Lake	83 O/15	55°50' 114°45'
Lubicon River	84 B/6	56°29' 115°27'	Mac Creek	82 J/15	50°48' 114°45'
Lucas Islands	74 L/15	58°49' 110°43'	Macdonald Creek	72 E/3	49°07' 111°23'
Luceme Peak	83 D/15	52°53' 118°35'	Macdonald Creek	82 G/7	49°24' 114°31'
Lucia Lake	73 D/16	52°54' 110°29'	MacDonald Creek	83 J/1	54°00' 114°20'
Lucifer, Mount	83 E/5	53°26' 119°32'	Machray, Mount	83 E/2	53°03' 118°47'
Lucky Lake	83 J/6	54°17' 115°00'	MacIntosh Lake	83 J/6	54°18' 115°02'
Lucky Lake	83 I/7	54°22' 112°37'	MacKay (Loc.)	83 G/12	53°39' 115°35'
*Lucky Strike (P.O.B. de p.)	72 E/3	49°14' 111°29'	MacKay Creek	72 E/16	49°59' 110°00'
Luellen Lake	82 O/5	51°20' 115°55'	MacKay River	74 E/4	57°10' 111°38'
Lumba Lake	73 L/5	54°28' 111°42'	MacKenzie Creek	83 F/3	53°05' 117°10'
Lumni Hill	82 P/11	51°42' 113°01'	MacKenzie, Mount	83 C/14	52°51' 117°14'
Lumpy Butte	82 H/3	49°14' 113°07'	Mackie Creek	82 H/1	49°08' 112°25'
Lundbreck (Hamlet-Hameau)	82 G/9	49°35' 114°10'	Macklin Lake	82 H/1	49°03' 112°02'
Lundbreck Falls	82 G/9	49°35' 114°12'	Mac Lake	83 H/7	53°18' 112°53'
Lundbreck Falls Provincial Recreation Area	82 G/9	49°35' 114°12'	MacLaren, Mount	82 J/7	50°21' 114°48'
Lund Creek	83 C/15	52°57' 116°36'	Macleod Island	82 H/11	49°44' 113°22'
*Lundemo (Loc.)	83 H/2	53°10' 112°55'	Macleod's Fort (St. Mary's II) Provincial Historic Site (Undeveloped)	84 C/3	56°10' 117°22'
Lundine Creek	83 B/5	52°24' 115°39'	MacMillan Creek	82 I/5	50°25' 113°57'
Lunette Peak	82 J/13	50°52' 115°39'	Macson (Loc.)	72 E/15	49°58' 110°36'
Lunford (Loc.)	83 J/1	54°04' 114°19'	Madden (Loc.)	82 O/8	51°26' 114°17'
Lure (Loc.)	73 D/4	52°10' 111°30'	Magee Lake	83 A/11	52°33' 113°23'
Luscar (Loc.)	83 F/3	53°04' 117°24'			
Luscar Creek	83 F/3	53°03' 117°19'			

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Magloire, Lac	83 N/14	55°52' 117°10'	Margaret, Lake	82 N/9	51°35' 116°23'
Magnolia (Loc.)	83 G/10	53°37' 114°52'	Margaret Lake	84 J/14	58°56' 115°25'
Magnolia Bridge (Hamlet-Hameau)	83 G/10	53°35' 114°52'	Margie (Loc.)	73 M/6	55°26' 111°20'
Magog, Mount	82 J/13	50°52' 115°38'	Marguerite Lake	82 J/8	50°23' 114°10'
Magrath (Town-Ville)	82 H/7	49°25' 112°52'	Marguerite Lake	73 L/10	54°37' 110°45'
Mahaska (Loc.)	83 G/13	53°53' 115°56'	Marguerite River	74 E/11	57°36' 111°05'
Maher Coulee	72 E/7	49°26' 110°41'	Maria Creek	83 F/12	53°42' 117°51'
Mahon Creek	83 E/15	53°50' 118°42'	Maria Lake	84 B/7	56°28' 114°32'
Mahon Creek Trail	83 E/15	53°48' 118°41'	Mariana Lake (Loc.)	83 P/16	55°57' 112°01'
Mahood, Mount	83 E/2	53°02' 118°35'	Mariana Lake	83 P/16	55°57' 112°01'
Main Point	74 D/9	56°32' 110°28'	Marie Creek	73 L/8	54°25' 110°19'
Majeau Lake	83 G/16	53°54' 114°25'	Marie Lake	73 L/9	54°38' 110°18'
Majestic (Loc.)	72 L/15	50°51' 110°50'	Marie-Reine (Hamlet-Hameau)	84 C/3	56°04' 117°17'
Majestic Mountain	83 D/16	52°45' 118°13'	Marigold Lake	83 J/12	54°40' 115°37'
Majors Lake	72 M/3	51°08' 111°10'	Marina (Loc.)	84 D/6	56°30' 119°10'
Majors Lake	83 I/13	54°50' 113°36'	Marion Lake	83 A/1	52°12' 112°28'
Majorville (Loc.)	82 I/10	50°38' 112°42'	Marjorie Lake	83 D/16	52°52' 118°07'
Makao Indian Reserve 120	73 E/9	53°41' 110°02'	Markerville (Hamlet-Hameau)	83 S/1	52°07' 114°10'
Makao 120, Réserve indienne	73 E/9	53°41' 110°02'	Marlboro (Hamlet-Hameau)	83 F/10	53°33' 116°45'
Makepeace (Loc.)	82 I/15	50°56' 112°37'	Marlborough, Mount	82 J/11	50°34' 115°12'
Makwa Creek	83 B/6	52°18' 115°30'	Marl Creek	83 F/6	53°29' 117°28'
Makwa Creek	83 F/4	53°06' 117°54'	Marl Lake	82 J/11	50°39' 115°06'
Makwa Ridge	83 F/4	53°03' 117°47'	Marlow Creek	84 M/16	59°50' 118°02'
Malcolm Creek	83 E/14	53°54' 119°09'	Marmot Creek	82 J/14	50°57' 115°08'
Maleb (Loc.)	72 E/11	49°40' 111°15'	Marmot Mountain	82 N/16	51°45' 116°27'
Maligne Canyon	83 D/16	52°55' 118°00'	Marmot Mountain	83 D/16	52°47' 118°07'
Maligne Lake	83 C/12	52°40' 117°31'	Marmot Pass	83 D/16	52°47' 118°08'
Maligne Mountain	83 C/11	52°39' 117°24'	Marna Lake	82 G/8	49°26' 114°06'
Maligne Pass	83 C/11	52°30' 117°27'	Marr Lake	82 H/5	49°19' 113°51'
Maligne Range	83 C/13	52°45' 117°50'	Marsh Creek	82 O/3	51°02' 115°17'
Maligne River	83 D/16	52°56' 118°02'	Marsh Creek	83 F/11	53°45' 117°25'
Mallaig (Hamlet-Hameau)	73 L/3	54°13' 111°22'	Marsh Head Creek	83 K/2	54°09' 116°36'
Mallaig Provincial Recreation Area	73 L/3	54°08' 111°21'	Marsh Lake	83 F/11	53°42' 117°24'
Mallard Peak	83 D/8	52°27' 118°12'	Marshybank Creek	83 C/15	52°50' 116°43'
Malloch Creek	82 N/16	51°50' 116°03'	Marshybank Lake	83 C/15	52°47' 116°44'
Malloch, Mount	82 N/16	51°50' 116°08'	Marston Creek	82 J/7	50°24' 114°30'
Mallow (Loc.)	82 I/16	50°52' 112°10'	Marten Creek	83 O/10	55°30' 114°55'
Malmo (Loc.)	83 A/14	52°47' 113°13'	Marten Lakes	83 O/10	55°37' 114°35'
Maloney Lake	73 L/8	54°29' 110°25'	Marten Mountain	83 O/7	55°28' 114°43'
*Maloy (P.O.-B. de p.)	73 L/6	54°21' 111°11'	Marten River (Loc.)	84 C/9	56°30' 116°10'
Mamawi Creek	74 L/11	58°33' 111°30'	Marten River	84 C/8	56°28' 116°23'
Mamawi Lake	74 L/11	58°38' 111°28'	Martin Creek	82 N/16	51°48' 116°07'
Ma-Me-O Beach (S.V.-V.E.)	83 A/13	52°58' 113°59'	Martin Creek	83 C/8	52°28' 116°04'
Ma-Me-O Beach Provincial Park	83 A/13	52°59' 113°57'	Martineau River	73 L/9	54°38' 110°03'
Mami Creek	82 H/4	49°13' 113°38'	Martin Lake	82 N/16	51°48' 116°08'
Manatokan Creek	73 L/7	54°24' 110°57'	Martin Lake	83 M/5	55°26' 119°34'
Manatokan Lake	73 L/7	54°28' 110°57'	Martin River (Loc.) - see-voir - Marten River	84 C/9	56°30' 116°10'
Manatokan Provincial Recreation Area	73 L/7	54°28' 110°56'	Martin River - see-voir - Marten River	84 C/8	56°28' 116°23'
Manawan Lake	83 H/13	53°54' 113°41'	Marvel Creek	82 J/13	50°53' 115°31'
*Mance (Loc.)	73 E/4	53°02' 111°59'	Marvel Lake	82 J/13	50°52' 115°33'
Mandy Lake	83 H/7	53°18' 112°59'	Marvel Pass	82 J/13	50°50' 115°34'
Mangin Glacier	82 J/11	50°33' 115°13'	Marvel Peak	82 J/13	50°51' 115°33'
Mangin, Mount	82 J/11	50°32' 115°13'	Marwayne (Village)	73 E/9	53°32' 110°20'
Manir (Loc.)	83 M/10	55°44' 118°33'	Marwayne Creek	73 E/9	53°31' 110°24'
Manly (F.L.-A.L.)	83 G/9	53°36' 114°12'	Mary Gregg Creek	83 F/3	53°11' 117°18'
Manly Corner (Loc.)	83 G/9	53°34' 114°13'	Mary Gregg Lake	83 F/3	53°07' 117°27'
Manning (Town-Ville)	84 C/13	56°55' 117°37'	*Mary Lake (Loc.)	73 E/10	53°37' 110°56'
Mannville (Village)	73 E/6	53°20' 111°10'	Mary Lake	82 H/3	49°01' 113°13'
Manoia (Hamlet-Hameau)	83 J/1	54°06' 114°14'	Mary Lake	74 D/8	56°28' 110°11'
Manx Peak	83 D/16	52°47' 118°12'	Mary Vaux, Mount	83 C/11	52°33' 117°27'
Manyberries (Hamlet-Hameau)	72 E/7	49°24' 110°42'	*Masinasin (P.O.-B. de p.)	72 E/4	49°09' 111°40'
Manyberries Creek	72 E/9	49°20' 110°53'	Maskawau Creek	83 H/7	53°27' 112°43'
*Many Island (Loc.)	72 L/1	50°08' 110°05'	Maskinonge Lake	82 H/4	49°06' 113°50'
Many Island Lake	72 L/1	50°08' 110°03'	Maskuta Creek	83 F/5	53°23' 117°39'
Many Islands	84 D/6	56°19' 119°10'	Maskwa Creek	83 A/13	52°59' 113°33'
Manystick Creek	82 G/16	49°58' 114°28'	Mason Creek	83 E/15	53°56' 118°50'
Maple Leaf (Sitook-Spagkway) (Hill-Colline)	82 I/12	50°40' 113°58'	Massacre Butte	82 G/9	49°35' 114°03'
Mapova (Loc.)	83 I/6	54°18' 113°09'	Massacre Butte Provincial Historic Site (Undeveloped)	82 G/9	49°36' 114°04'
Marble Mountain	82 O/14	51°54' 115°13'	Massive (Loc.)	82 O/4	51°13' 115°47'
Marble Mountain	83 C/6	52°21' 117°03'	Massive Mountain	82 O/4	51°11' 115°47'
March Creek	82 J/10	50°38' 114°33'	Massive Range	82 O/4	51°09' 115°49'
Margaret Lake	82 H/5	49°16' 113°55'	Mastin Lake	83 I/11	54°31' 113°09'
Margaret Lake	82 O/6	51°24' 115°11'			

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Mastodon Glacier	83 D/9	52°37' 118°16'	McGillivray Ridge	83 D/8	52°23' 118°11'
Mastodon Mountain	83 D/9	52°36' 118°20'	McGladrey, Mount	82 G/10	49°31' 114°35'
Matchayaw Lake	83 G/9	53°43' 114°06'	McGowan Creek	83 N/2	55°13' 116°32'
Mather Reservoir	73 D/4	52°13' 111°44'	McGregor Lake	82 I/7	50°25' 112°52'
Matkin, Mount	82 G/1	49°12' 114°13'	McGregor Lake	83 B/12	52°37' 115°50'
Matthews Crossing (Loc.)	83 G/10	53°41' 114°54'	McGuffin Lake	73 L/13	54°46' 111°35'
Matthews Lake	73 L/12	54°44' 111°45'	McGuire, Mount	83 C/6	52°22' 117°27'
Mattoyekiu Lake	82 P/1	51°08' 112°28'	McGuire Valley	83 C/6	52°24' 117°25'
Matts Creek	83 B/2	52°10' 115°00'	McHarg, Mount	82 J/11	50°37' 115°18'
Matzhiwin (Loc.)	82 I/16	50°50' 112°03'	McInnes Lake	74 M/9	59°42' 110°25'
Matzhiwin Creek	72 L/13	50°50' 111°49'	McIntosh Creek	82 J/1	50°08' 114°01'
Maude Brook	82 J/11	50°41' 115°15'	McIntyre Lake	73 D/16	52°47' 110°06'
Maude Lake	82 J/11	50°41' 115°18'	McIvor River	84 I/8	58°18' 112°03'
Maude, Mount	82 J/11	50°42' 115°18'	McKay Lake	73 D/12	52°40' 111°32'
*Maughan (P.O.B. de p.)	73 E/10	53°33' 110°58'	McKean, Mount	83 D/16	52°57' 118°18'
*Maunders (Loc.)	72 M/13	51°50' 111°35'	McKee Lake	82 P/15	51°47' 112°40'
*Maunsell (Sta.-Gare)	82 H/12	49°32' 113°52'	McKenzie Crossing Provincial Recreation Area	83 A/2	52°02' 112°56'
Maurice Lake	73 L/12	54°38' 111°52'	McKinley Creek	83 N/1	55°06' 116°02'
Maurice Lake	83 N/7	55°27' 116°46'	McLaren, Mount	82 G/10	49°35' 114°34'
Maverick Hill	82 G/8	49°28' 114°22'	<i>McLaren, Mount - see-voir -</i>		
Mawdsley, Mount	83 E/14	53°48' 119°08'	MacLaren, Mount	82 J/7	50°21' 114°48'
Maxwell Lake	83 F/5	53°23' 117°35'	McLaughlin (Hamlet-Hameau)	73 D/16	52°59' 110°10'
Maxwell Lake	83 J/2	54°06' 114°30'	McLean Creek	82 J/15	50°54' 114°00'
Maxwell Lake	74 E/13	57°52' 111°58'	McLean Creek	84 D/5	56°27' 119°46'
Mayatan Lake	83 G/8	53°29' 114°18'	McLean Creek	74 D/14	56°53' 111°25'
Maybellie River	74 L/7	58°24' 110°58'	McLean Hill	82 J/15	50°53' 114°38'
*Maybutt (P.O.B. de p.)	82 H/10	49°32' 112°31'	McLean Pond (Res.-Rés.)	82 J/15	50°53' 114°40'
May Creek	82 O/1	51°01' 114°14'	McLeans Creek	83 N/7	55°26' 116°59'
Maycroft (Loc.)	82 G/16	49°49' 114°14'	McLean's Lake	83 A/11	52°36' 113°17'
Mayerthorpe (Town-Ville)	83 G/14	53°57' 115°08'	McLeland Lake	74 M/11	59°43' 111°17'
May Hill	83 P/9	55°34' 112°24'	McLennan (Town-Ville)	83 N/10	55°42' 116°54'
May Lake	73 L/9	54°42' 110°23'	McLennan Creek	82 O/2	51°12' 114°32'
May, Lake	84 M/13	59°54' 119°59'	McLennan Lake	74 L/1	58°13' 110°03'
Mayme Coulée	82 O/7	51°29' 114°43'	McLeod Lake	83 J/5	54°18' 115°39'
May, Mount	83 L/4	54°03' 119°55'	McLeod Lake	83 O/16	55°58' 114°08'
May River	73 M/11	55°43' 111°22'	McLeod Lake	74 L/4	58°01' 111°39'
Mayton (Loc.)	82 P/13	51°50' 113°44'	McLeod River (Loc.)	83 F/7	53°28' 116°38'
Mazzeppa (Loc.)	82 I/12	50°38' 113°44'	McLeod River	83 J/4	54°09' 115°42'
Mazy Lake	83 A/10	52°37' 112°43'	McLeod Valley (Loc.)	83 G/12	53°43' 115°59'
McAllister Creek	84 C/3	56°07' 117°30'	McMillan Lake	83 P/7	55°26' 112°43'
McAlpine Creek	72 E/9	49°53' 110°03'	McMillan Lake	83 O/16	55°47' 114°28'
McBeath, Mount	83 C/14	52°46' 117°09'	McMullen Lake	83 O/16	55°50' 114°05'
McBernie Lake	83 I/9	54°41' 112°00'	<i>McMurray (Sett.-Étab.) - see-voir -</i>		
McBride Lake	82 H/11	49°34' 113°28'	Fort McMurray	74 D/11	56°44' 111°23'
McBride Reservoir	72 M/6	51°21' 111°22'	McMurtry Ridge	82 O/14	51°46' 115°07'
McCafferty Lake	73 D/10	52°39' 110°32'	McNab (Loc.)	82 H/8	49°21' 112°17'
McCardell Creek	83 F/3	53°14' 117°19'	McNab Coulee	82 H/11	49°40' 113°19'
McCarthy Lake	83 I/9	54°44' 112°01'	McNab, Mount	82 J/10	50°38' 114°34'
McCarty, Mount	82 G/7	49°23' 114°30'	McNair Pond	82 N/8	51°24' 116°09'
McClelland Lake	74 E/6	57°29' 111°20'	McNeill (Loc.)	72 L/9	50°41' 110°02'
McConachie Lake	83 O/15	55°50' 114°45'	McNeil Lake	84 P/9	59°33' 112°25'
McConnel Falls	82 J/8	50°20' 114°27'	McNeil Creek	83 F/7	53°19' 116°56'
McConnell Coulee	82 P/8	51°24' 112°28'	McNeil Lake	83 M/6	55°17' 119°25'
McConnell, Mount	82 N/9	51°39' 116°00'	McPhail Creek	82 J/7	50°26' 114°45'
McCord, Mount	83 E/2	53°02' 118°40'	McPhail, Mount	82 J/7	50°24' 114°51'
McCormick Creek	83 C/16	52°46' 116°27'	*McPherson (Loc.)	84 C/1	56°03' 116°11'
McCowian Lake	74 M/16	59°57' 110°09'	McPherson Coulee	82 O/8	51°27' 114°17'
McCullough Lake	73 L/4	54°12' 111°36'	McPherson Creek	83 F/6	53°22' 117°13'
McDermott Island	74 E/5	57°21' 111°40'	McQueen, Mount	83 E/14	53°45' 119°10'
McDonald Creek	83 C/2	52°10' 116°42'	McRae (Loc.)	73 L/5	54°21' 111°42'
McDonald Flats	83 E/15	53°56' 118°56'	Mead Creek	82 G/16	49°50' 114°07'
McDonald Ford	73 D/11	52°44' 111°10'	Meadowbrook (Loc.)	83 I/5	54°29' 113°38'
McDonald Hills	82 O/7	51°19' 114°45'	*Meadow Creek (Loc.)	82 H/13	49°54' 113°48'
McDonald Island	74 D/11	56°44' 111°22'	Meadow Creek	82 H/13	49°57' 113°39'
McDonald Lake	82 P/4	51°12' 113°55'	Meadow Creek	82 O/6	51°22' 115°00'
McDonald, Mount	83 C/7	52°21' 116°57'	Meadow Creek	83 D/16	52°52' 118°15'
*McDonaldville (Loc.)	73 E/1	53°06' 110°18'	Meadow Creek	83 C/14	52°59' 117°08'
McDonnell Peak	83 D/9	52°39' 118°19'	Meadow Creek	74 D/7	56°17' 110°48'
McDougall Coulee	82 O/10	51°42' 114°35'	Meadow Glacier	83 D/16	52°46' 118°23'
McDougall Lake	73 L/9	54°35' 110°28'	Meadowland Creek	83 E/12	53°32' 119°42'
McDougall, Mount	82 J/14	50°54' 115°03'	Meadows Creek	83 B/5	52°22' 115°34'
McFadden Lake	83 H/6	53°25' 113°09'	Meadows Lake	83 C/15	52°55' 116°35'
McGillivray Creek	82 G/10	49°38' 114°31'	Meadowview (Loc.)	83 G/15	53°59' 114°40'
McGillivray, Mount	82 O/3	51°02' 115°10'	Mean Creek	82 J/1	50°08' 114°26'
McGillivray Ridge	82 G/10	49°41' 114°31'			

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NAME NOM	MAP / CHART AREA CARTE TOPOGRAPHIQUE/ HYDROGRAPHIQUE	POSITION LAT	POSITION LONG	NAME NOM	MAP / CHART AREA CARTE TOPOGRAPHIQUE/ HYDROGRAPHIQUE	POSITION LAT	POSITION LONG
Meander River (Hamlet-Hameau)	84 N/4	59°02'	117°42'	Middle Creek	72 E/9	49°25'	110°00'
Meander River	84 N/4	59°02'	117°42'	Middle Creek	73 E/15	53°50'	110°36'
Meander River Station (Ry.Pt.-P.F.)	84 K/13	58°59'	117°37'	Middle Creek Reservoir	72 E/8	49°24'	110°00'
Meanook (Loc.)	83 I/11	54°34'	113°20'	Middle Kootenay Pass	82 G/8	49°16'	114°24'
Mearns (Loc.)	83 H/13	53°52'	113°48'	Middle Rapids	84 A/9	56°34'	112°02'
Mearon Creek	84 D/13	56°57'	119°58'	Middle Sand Hills, The	72 L/9	50°35'	110°23'
Medallion Lakes	83 L/5	54°22'	119°59'	Middle Waterton Lake	82 H/4	49°03'	113°53'
Meda, Mount	83 C/14	52°46'	117°17'	Middle Whirlpool River	83 D/9	52°33'	118°04'
Medicine Flats	83 B/1	52°04'	114°07'	Midland Provincial Park	82 P/7	51°29'	112°46'
Medicine Hat (City-Cité)	72 L/2	50°03'	110°40'	Midlandvale (Hamlet-Hameau) - see- voir - Drumheller	82 P/7	51°28'	112°42'
Medicine Lake	83 B/10	52°45'	114°45'	Midnapore (Loc.)	82 J/16	50°55'	114°05'
Medicine Lake	83 C/13	52°51'	117°46'	Midway Peak	82 N/15	51°48'	116°39'
Medicine Lodge (Loc.)	83 F/11	53°34'	117°01'	Miette (Loc.)	83 F/4	53°13'	117°57'
Medicine Lodge Coulee	72 E/9	49°35'	110°25'	Miette Hill	83 D/16	52°51'	118°23'
Medicine Lodge Hills	83 B/8	52°28'	114°17'	Miette Hot Springs (Loc.)	83 F/4	53°08'	117°46'
Medicine River	83 B/1	52°04'	114°06'	Miette Hot Springs	83 F/4	53°07'	117°46'
Medicine River Provincial Recreation Area	83 B/8	52°28'	114°24'	Miette Lake	83 E/2	53°01'	118°38'
Medicine Tent River	83 C/14	52°50'	117°23'	Miette Pass	83 E/2	53°01'	118°40'
Medley (P.O.-B. de p.)	73 L/8	54°25'	110°16'	Miette Range	83 F/4	53°08'	117°51'
Medley River	73 L/9	54°36'	110°11'	Miette River	83 D/16	52°52'	118°04'
Meekwap Lake	83 K/10	54°40'	116°38'	Miette, Roche	83 F/4	53°10'	117°55'
Meeting Creek (Hamlet-Hameau)	83 A/10	52°41'	112°44'	Mikkwa River	84 J/7	58°25'	114°46'
Meeting Creek	83 A/9	52°33'	112°20'	Mikwan Lake	83 A/3	52°06'	113°10'
Mega River	84 L/14	58°50'	119°09'	Mildred Lake (Loc.)	74 E/4	57°02'	111°36'
Meikle River	84 F/3	57°10'	117°22'	Mildred Lake	83 D/16	52°53'	118°03'
Meinsinger Creek	82 J/8	50°18'	114°14'	Miles Coulée	74 E/4	57°03'	111°35'
Meinsinger Lake	82 J/8	50°16'	114°15'	Miles Lake	82 G/16	49°54'	114°18'
*Mekastoe (Sta.-Gare)	82 H/11	49°43'	113°28'	Military Point	83 H/7	54°33'	113°29'
Melito Creek	84 K/6	58°21'	117°03'	Milk River (Town-Ville)	82 H/1	49°09'	112°05'
Mellowdale (Loc.)	83 J/1	54°13'	114°24'	Milk River	72 E/2	49°00'	110°33'
Mellstrom Lake	73 L/12	54°31'	111°53'	Milk River Lake	72 E/1	49°01'	110°14'
Melvin River	84 N/4	59°11'	117°31'	Milk River Ridge	82 H/1	49°15'	112°30'
Menaik (Loc.)	83 A/13	52°45'	113°31'	Milk River Ridge Reservoir	82 H/7	49°22'	112°35'
Mercer Creek	82 J/13	50°55'	115°33'	Millard Lake	73 D/16	52°54'	110°27'
Mercer, Mount	82 J/13	50°55'	115°31'	Millarville (Loc.)	82 J/16	50°45'	114°19'
Mercoal (Loc.)	83 F/3	53°10'	117°05'	Millburn Creek	82 O/1	51°03'	114°23'
Mercoal Creek	83 F/3	53°10'	117°11'	Mill Coulée	82 H/13	49°57'	113°58'
Mercredi Lake	74 M/15	59°57'	110°42'	Mill Creek	82 G/8	49°29'	114°07'
Mere Lake	83 G/9	53°37'	114°06'	Mill Creek	83 H/11	53°33'	113°29'
Merganser Bay	74 D/8	56°27'	110°12'	Miller Creek	82 J/8	50°22'	114°27'
Meridian Lake	73 E/16	53°48'	110°00'	Miller Creek	74 D/11	56°45'	111°23'
Meridian Lakes	84 O/10	59°35'	114°49'	Millerfield (Loc.)	82 P/8	51°21'	112°25'
Merlin Castle (Mountain-Montagne)	82 N/9	51°31'	116°08'	Miller Gap	82 J/8	50°28'	114°29'
Merlin Creek	83 F/4	53°03'	117°51'	Millers Lake	83 F/10	53°34'	116°46'
Merlin Creek	84 D/4	56°08'	119°58'	Millet (Town-Ville)	83 H/3	53°06'	113°28'
Merlin, Lake	82 N/9	51°31'	116°06'	Millicent (Loc.)	72 L/12	50°42'	111°46'
Merlin, Mount	83 C/13	52°59'	117°50'	Mill Lake	73 L/13	54°56'	111°52'
Merlin Pass	83 C/13	52°58'	117°52'	Mills Island	74 E/4	57°14'	111°37'
Merlin Ridge	82 N/9	51°31'	116°08'	Milne Lake	83 O/12	55°42'	115°57'
Merlin Ridge	83 F/4	53°01'	117°52'	Milnerton (Loc.)	82 P/13	51°59'	113°36'
Merlin Valley	82 N/9	51°31'	116°07'	Milo (Village)	82 V/10	50°34'	112°53'
Merryweather Lake	84 P/6	59°21'	113°21'	Minaga Creek	83 D/16	52°52'	118°15'
Mesa Butte	82 J/15	50°47'	114°34'	Mina Lake	83 D/16	52°53'	118°07'
Mesa Creek	82 J/16	50°46'	114°29'	Minaret (Loc.)	82 O/9	51°44'	114°08'
*Mesekum (Loc.)	72 L/5	50°25'	111°33'	Minburn (Village)	73 E/6	53°19'	111°22'
Messines Mountain	82 N/15	51°50'	116°59'	Minburn County No. 27	73 E/5	53°19'	111°30'
Metis (Loc.)	84 K/3	58°12'	117°21'	Minda Coulee	72 E/7	49°25'	110°44'
Metiskow (Hamlet-Hameau)	73 D/7	52°24'	110°38'	Miners Coulee	72 E/3	49°06'	111°24'
Mewassin (Loc.)	83 G/8	53°27'	114°18'	Minewakun Lake	82 N/8	51°26'	116°16'
Mewatha Beach (S.V.-V.E.)	83 I/10	54°36'	112°44'	*Ministik Lake (Loc.)	83 H/6	53°23'	113°00'
Meyer Lake	83 I/13	54°58'	113°34'	Ministik Lake	83 H/6	53°21'	113°01'
Michael Coulée	82 G/16	49°47'	114°04'	Mink Creek	83 B/15	52°56'	114°46'
Michael Lake	84 H/16	57°47'	112°22'	Mink Creek	83 G/9	53°31'	114°22'
Michaud Lake	83 G/15	53°47'	114°54'	Mink Creek	83 J/3	54°09'	115°27'
Michele Lakes	83 C/2	52°04'	116°45'	Mink Lake	83 G/9	53°31'	114°14'
Michel Lake	73 L/2	54°03'	110°41'	Mink Lake	84 B/4	56°01'	115°36'
Michel Reservoir	72 E/9	49°32'	110°22'	Mink Lake	84 A/14	56°54'	113°17'
Michener, Mount	83 C/1	52°12'	116°23'	Mink Lake	84 I/5	58°24'	113°40'
Michichi (Hamlet-Hameau)	82 P/10	51°35'	112°32'	Mink River	83 O/13	55°55'	115°40'
Michichi Creek	82 P/7	51°28'	112°43'	*Minnewanka (Loc.)	82 O/6	51°15'	115°29'
Michichi Reservoir	82 P/10	51°35'	112°32'	Minnewanka, Lake	82 O/6	51°15'	115°23'
Mickel Lake	83 I/11	54°32'	113°05'	Minnie Lake	73 L/6	54°17'	111°06'
Middle Coulée	82 H/8	49°21'	112°22'	Minnow Lake	83 D/16	52°53'	118°13'
Middle Creek (Loc.)	73 E/15	53°49'	110°34'				

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Minnow Lake	83 F/8	53°21' 116°02'	Mona Lake	83 C/12	52°44' 117°41'
Minor Coulée	82 J/1	50°02' 114°05'	Monarch (Hamlet-Hameau)	82 H/14	49°48' 113°07'
Minor Lakes	72 L/5	50°23' 111°33'	Monarch Hill	82 P/7	51°28' 112°48'
Minster Mountain	83 C/2	52°08' 116°45'	Monarch Mountain	83 E/1	53°00' 118°27'
Mintlaw (Loc.)	83 A/4	52°13' 113°54'	Monchy Mountain	83 C/3	52°01' 117°01'
*Miquelon Beach (Loc.)	83 H/2	53°12' 112°49'	Monitor (Hamlet-Hameau)	72 M/15	51°58' 110°34'
Miquelon Lake Provincial Park	83 H/2	53°15' 112°53'	Monitor Creek	72 M/16	52°00' 110°28'
Miquelon Lakes	83 H/2	53°15' 112°53'	Monkhead (Mountain-Montagne)	83 C/11	52°35' 117°23'
Mirage Lake - see-voir - Moonshine Lake	83 M/14	55°53' 119°13'	*Monkman (Loc.)	73 E/10	53°39' 110°58'
Mirror (Village)	83 A/6	52°28' 113°07'	Monoghan Creek	83 E/10	53°35' 118°56'
Mirror Bay	83 A/6	52°27' 113°04'	Monoghan Creek Trail	83 E/10	53°32' 118°56'
Mirror Lake	82 N/8	51°25' 116°14'	*Monogram (Loc.)	73 L/6	50°19' 111°23'
Mirror Lake	83 H/2	53°01' 112°50'	Mons Creek	83 C/10	52°36' 116°40'
Mirror Landing (Smith Village) (P.O.-B. de p.) - see-voir - Smith	83 O/1	55°10' 114°02'	Mons Glacier	82 N/15	51°52' 116°59'
Mishow Creek	83 G/7	53°20' 114°48'	Mons Icefield	82 N/14	51°51' 117°00'
Missawawi Lake	83 I/9	54°42' 112°12'	Mons Lake	82 I/1	54°11' 112°22'
Missawawi Provincial Recreation Area	83 I/9	54°43' 112°08'	Mons Lake	83 J/12	54°36' 115°47'
Missing Lake	83 H/3	53°09' 113°06'	Mons Peak	82 N/14	51°52' 117°02'
Missinglink Mountain	82 J/10	50°40' 114°39'	Montagnais Lake	73 L/3	54°02' 111°20'
Mission Beach (Loc.)	83 G/1	53°05' 114°07'	Montagneuse Lake	84 D/9	56°30' 118°28'
Mission Creek	83 O/5	55°24' 115°58'	Montagneuse River	84 D/2	56°15' 118°57'
Mission Point	74 L/11	58°43' 111°10'	Montambeault Lake	73 D/6	52°20' 111°16'
Mistankus Creek	83 L/12	54°35' 120°00'	Montana Indian Reserve 139	83 A/11	52°44' 113°25'
Mistatin Lakes	83 H/12	53°36' 113°36'	Montana 139, Réserve indienne	83 A/11	52°44' 113°25'
Mistaya Canyon	82 N/15	51°56' 116°42'	Monte Cristo Mountain	83 E/7	53°20' 118°57'
Mistaya Lake	82 N/15	51°47' 116°35'	Montgomery (Loc.)	82 O/1	51°04' 114°10'
Mistaya Mountain	82 N/10	51°43' 116°35'	Monument Hill	82 P/3	51°09' 113°10'
Mistaya River	82 N/15	51°58' 116°43'	*Monvel (Loc.)	83 A/10	52°30' 112°44'
Mist Creek	82 J/10	50°31' 114°50'	Moody Creek	84 M/2	59°00' 118°34'
Mistehae Lake	83 O/16	55°56' 114°18'	Moon Creek	83 E/9	53°45' 118°22'
Mist Mountain	82 J/10	50°33' 114°55'	Mooney Creek	83 O/7	55°18' 114°48'
Misty Lake	72 M/16	51°49' 110°23'	Moon Lake (Loc.)	83 G/7	53°27' 114°57'
Misty Range	82 J/10	50°35' 114°57'	Moonlight Creek	84 D/4	56°08' 119°58'
Mitaymin Creek	83 E/14	53°55' 119°00'	Moonshine Lake	73 L/1	54°01' 110°07'
Mitch Creek	83 C/6	52°27' 117°27'	Moonshine Lake	83 M/14	55°53' 119°13'
Mitchell Creek	72 L/2	50°08' 110°36'	Moonshine Lake Provincial Park	83 M/14	55°53' 119°13'
Mitchell Creek	83 F/7	53°19' 116°49'	Moore Lake	73 L/10	54°31' 110°31'
Mitchell Group	83 C/5	52°24' 117°30'	Moore Lake East Provincial Recreation Area	73 L/10	54°30' 110°32'
Mitchell Lake	83 B/3	52°13' 115°00'	Moore Lake West Provincial Recreation Area	73 L/10	54°30' 110°34'
Mitchell Lake	73 E/15	53°54' 110°39'	Moose Basin	83 B/12	52°42' 115°43'
Mitchell, Mount	83 C/5	52°24' 117°30'	Moose Bay	74 D/8	56°26' 110°11'
Mittford (Loc.)	82 O/2	51°13' 114°34'	Moose Creek	82 O/2	51°02' 114°48'
Mitre Glacier	82 N/8	51°21' 116°16'	Moose Creek	83 B/3	52°12' 115°06'
Mitre, The (Mountain-Montagne)	82 N/8	51°22' 116°15'	Moose Creek	83 F/9	53°33' 116°22'
Mitsue (Loc.)	83 O/7	55°16' 114°37'	Moose Creek	83 J/11	54°38' 115°03'
Mitsue Creek	83 O/7	55°17' 114°42'	*Moose Creek	84 P/11	59°37' 113°23'
Mitsue Lake	83 O/2	55°15' 114°38'	Moose Dome Creek	82 J/15	50°54' 114°48'
Mitsue Provincial Recreation Area	83 O/2	55°13' 114°36'	Moose Hills	73 E/14	53°57' 111°00'
Mitsue River - see-voir - Mitsue Creek	83 O/7	55°17' 114°42'	Moosehills Creek	73 E/15	53°52' 110°38'
*Mizpah (Loc.)	72 M/4	51°09' 111°50'	Moosehills Lake	73 E/15	53°56' 110°48'
Moab Lake	83 C/12	52°40' 117°57'	Moosehorn Creek	83 F/4	53°13' 117°53'
Moat Creek	83 D/16	52°43' 118°19'	Moosehorn Lake	83 E/8	53°21' 118°07'
Moat Lake	83 D/9	52°43' 118°20'	Moosehorn River	83 J/14	54°54' 115°19'
Moat Pass	83 D/9	52°43' 118°20'	Moosehorn Trail	83 E/8	53°26' 118°08'
Moberly Creek	83 F/12	53°33' 117°56'	Moosehound Creek	83 C/15	52°52' 116°34'
Moberly Flats	83 E/1	53°03' 118°07'	Moose Island	84 K/2	58°05' 116°37'
Moberly Hill	83 F/5	53°28' 117°54'	Moose Island	74 L/13	58°56' 111°45'
Modere Creek	84 I/8	58°27' 112°23'	Moose Lake	83 C/15	52°58' 116°39'
Modeste Creek	83 G/1	53°06' 114°29'	Moose Lake	73 L/2	54°15' 110°56'
Modeste Creek - see-voir - Poplar Creek	83 G/2	53°15' 114°43'	Moose Lake	84 J/1	58°14' 114°22'
Modeste Creek - see-voir - Bucklake Creek	83 G/7	53°19' 114°42'	Moose Lake Provincial Park	73 L/2	54°15' 110°56'
Mokowan Butte	82 H/4	49°03' 113°39'	Moose Lake	84 J/2	58°14' 114°22'
Mokowan Butte - see-voir - Mokowan Ridge	82 H/11	49°30' 113°13'	Moose Mountain	82 J/15	50°56' 114°50'
Mokowan Ridge	82 H/11	49°30' 113°13'	Moose Mountain Creek	82 J/15	50°55' 114°52'
Molar Creek	82 N/9	51°34' 116°09'	Moose Pass	83 E/3	53°14' 119°02'
Molar Glacier	82 N/9	51°37' 116°16'	Moose Point	74 L/9	58°38' 110°27'
Molar Mountain	82 N/9	51°37' 116°12'	Moose Portage (Loc.)	83 P/4	55°13' 113°52'
Molar Pass	82 N/9	51°38' 116°15'	*Moose Portage (P.O.-B. de p.)	83 N/4	55°14' 117°52'
			Moose River	83 L/9	54°35' 118°08'
			Moose Wallow (Loc.)	83 J/2	54°12' 114°57'
			*Mooswa (Loc.)	73 E/15	53°53' 110°39'
			Mooswa Creek	73 E/15	53°53' 110°37'
			Moraine Creek	82 N/8	51°22' 116°06'

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Moraine Lake	82 N/8	51°19' 116°11'	Muir Creek	82 J/7	50°25' 114°47'
Morden Long, Mount	83 C/5	52°25' 117°32'	*Muirhead (Loc.)	82 J/8	50°21' 114°03'
Morecambe (Hamlet-Hameau)	73 E/11	53°40' 111°28'	Muir Lake	83 H/12	53°37' 113°57'
Moren, Mount	83 E/2	53°00' 118°35'	Muir Lake	83 O/12	55°40' 116°00'
Morin Creek	82 G/9	49°39' 114°24'	Muir, Mount	82 J/7	50°24' 114°49'
Morinville (Town-Ville)	83 H/13	53°48' 113°39'	Mule Shoe Lake	82 O/4	51°10' 115°43'
Morkill, Mount	83 E/12	53°42' 119°50'	*Mulga (Loc.)	73 E/3	53°13' 111°04'
Morkill Pass	83 E/12	53°40' 119°45'	Mulhurst (Hamlet-Hameau)	83 H/4	53°03' 113°59'
Morley (Loc.)	82 O/2	51°09' 114°52'	Mulligan Creek	83 M/6	55°22' 119°09'
Morley Hill	83 L/3	54°13' 119°08'	Mulligan Creek	84 D/2	56°00' 118°57'
Morleyville Settlement (Sett.-Étab.)	82 O/2	51°12' 114°46'	Mulligan Lake	83 M/6	55°22' 119°07'
Morning Lake	73 D/16	52°46' 110°24'	Mumm Creek	83 E/8	53°28' 118°12'
Morningside (Hamlet-Hameau)	83 A/12	52°35' 113°38'	Mumm Creek Trail	83 E/9	53°33' 118°21'
Morrin (Village)	82 P/10	51°40' 112°47'	Mumm Peak	83 E/3	53°11' 119°10'
Morrin Bridge Provincial Recreation Area	82 P/10	51°39' 112°54'	Mummy Lake	82 O/4	51°05' 115°55'
Morris Creek	83 F/4	53°11' 117°50'	Mundare (Town-Ville)	83 H/9	53°36' 112°20'
Morrison Island	74 E/5	57°27' 111°37'	Munn Creek	83 E/8	53°29' 118°07'
Morrison, Mount	82 J/14	50°50' 115°29'	Munro Lake	73 L/12	54°33' 111°39'
Morro Creek	83 E/1	53°01' 118°05'	Munson (Village)	82 P/10	51°34' 112°45'
Morro Peak	83 E/1	53°02' 118°04'	Munyass Lake	83 V/5	54°30' 113°32'
Morse Lake	83 J/11	54°43' 115°27'	Mural Glacier	83 E/3	53°12' 119°11'
Morse River	83 J/6	54°30' 115°04'	Murchison Creek	82 N/15	51°59' 116°41'
Mortimer Lake	82 P/15	51°46' 112°46'	Murchison Icefield	82 N/15	51°55' 116°38'
Morton Island	74 E/4	57°05' 111°34'	Murchison Lake	74 M/16	59°55' 110°14'
Mosquito Creek	82 I/3	50°14' 113°25'	Murchison, Mount	82 N/15	51°55' 116°39'
Mosquito Creek	82 N/9	51°38' 116°20'	Murdock Creek	74 M/6	59°24' 111°27'
Mosquito Creek - see-voir - Helen Creek	82 N/9	51°39' 116°23'	Muriel (Loc.)	73 E/15	53°54' 110°49'
Mosside (Loc.)	83 J/2	54°04' 114°34'	Muriel Creek	73 L/8	54°23' 110°19'
Moss Lake	83 H/10	53°39' 112°49'	Muriel Lake (Loc.)	73 L/2	54°13' 110°37'
Moss Lake	73 L/5	54°23' 111°53'	Muriel Lake	73 L/2	54°09' 110°40'
Mossleigh (Hamlet-Hameau)	82 I/11	50°43' 113°20'	Muriel Lake Provincial Recreation Area	73 L/2	54°09' 110°45'
Mott Creek	82 J/1	50°12' 114°04'	Murray Creek	82 J/11	50°45' 115°15'
Mott Lake	73 D/15	52°48' 110°54'	Murray Creek	83 J/13	54°56' 115°32'
Mound (Loc.)	82 O/15	51°51' 114°31'	Murray Island	73 L/9	54°37' 110°00'
Mountain Creek	83 F/4	53°12' 117°55'	Murray Lake	72 E/15	49°48' 110°56'
Mountain House (Loc.)	82 O/16	51°58' 114°20'	Murray, Mount	82 J/11	50°45' 115°17'
Mountain Lake	83 N/5	55°27' 117°43'	*Murray Valley (Loc.)	82 O/16	51°51' 114°14'
Mountain Park (Loc.)	83 C/14	52°55' 117°16'	Mushikitee Island	84 C/4	56°02' 117°40'
Mountain Rapids	74 D/12	56°40' 111°31'	Mushroom Lake	73 D/15	52°52' 110°30'
Mountain Rapids	74 M/13	59°58' 111°45'	Mushroom Peak	83 C/6	52°18' 117°23'
Mountain Trail	83 E/10	53°35' 118°55'	Musidora (Loc.)	73 E/12	53°42' 111°35'
Mountain View (Hamlet-Hameau)	82 H/4	49°08' 113°36'	Muskeg Creek	82 J/15	50°46' 114°40'
Mountain View County No. 17	82 O/9	51°36' 114°20'	Muskeg Creek	83 A/13	52°52' 113°57'
Mount Brown Icefield	83 D/8	52°22' 118°13'	Muskeg Creek	83 I/11	54°42' 113°19'
Mount Lorette Ponds	82 J/14	50°58' 115°06'	Muskeg Creek	83 O/7	55°18' 114°37'
Mount Valley (Loc.)	83 M/4	55°05' 119°50'	Muskeg Lake	83 G/9	53°37' 114°18'
Mouse Cache Creek	83 L/4	54°07' 119°52'	Muskeg Lake	83 I/5	54°22' 113°43'
Mouse Creek	82 O/10	51°36' 114°56'	Muskeg Lake	83 O/7	55°20' 114°43'
Mouse Island	74 L/11	58°41' 111°08'	Muskeg Lakes	83 N/7	55°24' 116°49'
Mowitch Creek	83 E/8	53°25' 118°29'	Muskeg River (Loc.)	83 E/15	53°55' 118°39'
*Moyerton (Loc.)	73 E/1	53°05' 110°25'	Muskeg River	83 L/3	54°01' 119°03'
Mud Creek	83 B/2	52°10' 114°46'	Muskeg River	83 P/14	55°48' 113°04'
Mud Creek	83 J/9	54°40' 114°26'	Muskeg River	74 E/4	57°08' 111°36'
Mud Creek	83 N/9	55°31' 116°10'	Muskeg River Trail	83 E/10	53°42' 118°48'
Muddy Creek	83 L/12	54°45' 119°34'	Muskiki Creek	83 C/15	52°52' 116°49'
Muddylake Creek	82 H/13	49°46' 113°33'	Muskiki Lake	83 C/15	52°51' 116°52'
Muddypound Creek	82 H/13	49°53' 113°53'	Muskrat Creek	83 B/15	52°57' 114°43'
Muddy River	84 G/11	57°32' 115°29'	Muskwa Lake	84 B/2	56°09' 114°38'
Muddyshore Lake	83 N/5	55°25' 117°50'	Muskwa River	84 A/4	56°15' 113°48'
Muddywater River	83 E/14	53°47' 119°21'	Musreau Lake	83 L/10	54°33' 118°37'
Mudhen Lake	73 D/9	52°32' 110°00'	Mustus Lake	84 K/1	58°09' 116°23'
Mud Lake	82 H/12	49°45' 113°32'	Myers Lake	74 M/11	59°42' 111°15'
Mud Lake	82 J/14	50°47' 115°19'	*Myleen (P.O.B. de p.)	72 M/8	51°28' 110°21'
Mud Lake	82 N/8	51°27' 116°11'	Mylonite Lake	74 M/16	59°49' 110°19'
Mud Lake	83 A/4	52°02' 113°58'	Myosotis Lake	82 N/9	51°30' 116°05'
Mud Lake	83 H/10	53°36' 112°51'	Myriad Lake	83 H/3	53°06' 113°13'
Mud Lake	83 J/3	54°09' 115°03'	Myr Lake	73 E/14	53°48' 111°18'
Mud Lake	83 I/14	54°54' 113°29'	Myrnam (Village)	73 E/11	53°40' 111°14'
Mud Lake	74 L/14	58°47' 111°20'	Mystery Lake (Loc.)	83 J/2	54°10' 114°55'
Mudspring Lake	82 P/15	51°50' 112°46'	Mystery Lake	83 F/4	53°09' 117°40'
Mudsprings Creek	82 J/9	50°42' 114°29'	Mystic Lake	82 O/5	51°17' 115°45'
Muhigan Creek	83 D/16	52°52' 118°12'	Mystic Pass	82 O/5	51°18' 115°45'
Muhigan Mountain	83 D/16	52°49' 118°13'			

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N				New Dayton (Hamlet-Hameau)	82 H/8	49°25'	112°23'
Nacmine (Hamlet-Hameau)	82 P/7	51°28'	112°47'	Newell County No. 4	82 I/9	50°30'	112°00'
Naco (Loc.)	72 M/10	51°42'	110°48'	Newell, Lake	72 L/5	50°26'	111°55'
Nadeau Lake	73 L/12	54°35'	111°47'	New Fish Creek (Loc.)	83 N/6	55°18'	117°15'
Nakamun (Loc.)	83 G/16	53°52'	114°14'	*New Hill (Loc.)	83 B/1	52°10'	114°25'
Nakamun Lake	83 G/16	53°53'	114°12'	New Kiew (F.L.-A.L.)	73 E/12	53°36'	111°52'
Nakamun Park (S.V.-V.E.)	83 G/16	53°53'	114°12'	*New Lindsay (Loc.)	73 E/1	53°05'	110°08'
Namaka (Loc.)	82 I/14	50°57'	113°17'	New Lunnon (Loc.)	83 H/14	53°47'	113°20'
Namaka Lake	82 I/14	50°56'	113°13'	Newman Peak	82 G/1	49°10'	114°05'
Namao (Loc.)	83 H/11	53°43'	113°29'	New Norway (Village)	83 A/15	52°52'	112°57'
Namepi Creek	83 I/2	54°02'	112°51'	New Sarepta (Village)	83 H/8	53°16'	113°08'
Nampa (Village)	84 C/3	56°02'	117°08'	Newton Creek	83 J/1	54°03'	114°18'
Namur Lake	84 H/7	57°25'	112°40'	Newton Lake	83 G/16	54°00'	114°11'
Namur Lake Indian Reserve 174B	84 H/7	57°27'	112°37'	Ney Lake	74 M/16	59°46'	110°00'
Namur Lake 174B, Réserve indienne	84 H/7	57°27'	112°37'	Nez Percé Creek	82 G/9	49°38'	114°29'
Namur River	84 H/10	57°30'	112°34'	Niblock, Mount	82 N/8	51°25'	116°16'
Namur River Indian Reserve 174A	84 H/8	57°29'	112°29'	Nice Creek	83 B/5	52°16'	115°49'
Namur River 174A, Réserve indienne	84 H/8	57°29'	112°29'	Nicholls Creek	83 N/7	55°24'	116°56'
Nanga Parbat Mountain	82 N/10	51°42'	116°52'	Nickerson Creek	83 E/14	53°58'	119°17'
Nanton (Town-Ville)	82 I/5	50°21'	113°46'	Nicoll Ridge	82 O/2	51°06'	114°34'
Nanton Creek	82 I/5	50°22'	113°47'	Nicot Lake	83 I/16	54°55'	112°07'
Nanuche Creek	84 J/8	58°16'	114°02'	Nier (Loc.)	82 O/8	51°25'	114°10'
Nanuche Lake	84 J/8	58°19'	114°00'	Nier Lakes	82 O/8	51°24'	114°11'
Naples (Loc.)	83 J/1	54°13'	114°16'	Nigel Creek	83 C/3	52°10'	117°02'
Napoleon Lake	83 A/4	52°01'	113°58'	Nigel Pass	83 C/3	52°15'	117°06'
Narraway River	83 L/12	54°44'	119°55'	Nigel Peak	83 C/3	52°15'	117°10'
Narrow Canyon	83 C/3	52°14'	117°15'	Nigger John Ridge - see-voir - John Ware Ridge	82 J/9	50°41'	114°27'
Narrow Creek	83 E/13	53°58'	119°48'	Niggli Lake	74 M/16	59°53'	110°02'
Narrow Lake	83 I/12	54°35'	113°37'	Night (Loc.)	82 J/18	50°57'	114°11'
Narrows Creek	83 O/6	55°29'	115°28'	Nightingale (Loc.)	82 P/3	51°10'	113°20'
Narrows, The	83 O/6	55°27'	115°23'	Nihahi Creek	82 J/15	50°48'	114°55'
Nashan Creek	83 F/4	53°03'	117°52'	Nihahi Ridge	82 J/15	50°50'	114°55'
Nash Lake	74 L/2	58°05'	110°42'	Nikanassin Range	83 F/4	53°03'	117°36'
Nash Lake	84 P/6	59°16'	113°26'	Nilrem (Loc.)	73 D/11	52°30'	111°10'
Nasswald Peak	82 J/13	51°00'	115°39'	Nina Lake	84 F/6	57°25'	117°18'
Natural Arch, The (Cliff-Falaise)	83 E/7	53°26'	118°51'	Ninastoko (Loc.)	82 H/3	49°14'	113°23'
*Naughton Glen (Loc.)	73 E/11	53°36'	111°25'	Nine Mile Coulee	82 H/7	49°26'	112°47'
Navarre (Loc.)	83 A/14	52°54'	113°25'	Nine Mile Creek	82 H/12	49°42'	113°49'
Naylor Hills	84 F/12	57°37'	117°50'	Ninemile Point	83 O/7	55°21'	114°58'
Neapolis (Loc.)	82 P/12	51°39'	113°52'	Ninishill Hills	84 P/14	59°50'	113°00'
Neath Creek	73 M/8	55°19'	110°01'	Niobe (Loc.)	83 A/4	52°03'	113°54'
Needle Peak	83 D/9	52°33'	118°12'	Niobe (Loc.)	83 M/6	55°20'	119°05'
Neerlandia (Hamlet-Hameau)	83 J/8	54°20'	114°22'	Niobe Creek	83 M/6	55°18'	119°04'
Negus Creek	84 L/16	58°53'	118°17'	Nipisi Lake	83 O/15	55°47'	114°57'
Neighbor Creek	83 E/14	53°56'	119°25'	Nipisi River	84 B/2	56°08'	114°38'
*Nelson Creek	82 J/1	50°05'	114°15'	Nisbet (Loc.)	82 P/13	51°55'	113°53'
Nelson Creek	82 J/1	50°07'	114°10'	Nisbet Lake	73 M/8	55°22'	110°13'
Nelson Creek	73 D/6	52°23'	111°29'	Nisku (Hamlet-Hameau)	83 H/5	53°20'	113°32'
Nelson Flat	83 C/9	52°38'	116°18'	Nitchi Creek	82 O/10	51°44'	114°48'
Nelson Lake	73 D/6	52°15'	111°15'	Niton (Hamlet-Hameau)	83 G/12	53°39'	115°45'
Nelson Lake	83 A/11	52°40'	113°22'	Niton Junction (Hamlet-Hameau)	83 G/12	53°37'	115°46'
Nelson Lake	83 J/9	54°31'	114°15'	Niverville Glacier	82 N/15	51°47'	116°57'
Nelson, Mount	83 C/6	52°20'	117°28'	Niverville, Mount	82 N/15	51°48'	116°57'
Nemiskam (Loc.)	72 E/6	49°29'	111°16'	Nixon Lake	83 P/1	55°14'	112°21'
Neptuak Mountain	82 N/8	51°18'	116°15'	Nobleford (Village)	82 H/14	49°53'	113°03'
Nestor, Mount	82 J/14	50°56'	115°22'	Noble Ridge	82 O/2	51°05'	114°38'
Nestow (Loc.)	83 I/4	54°14'	113°36'	Noel Lake	83 J/8	54°21'	115°03'
Netook (Loc.)	82 O/16	51°53'	114°03'	Noire, Roche	83 D/16	52°49'	118°19'
Neutral Hills (Loc.)	73 D/2	52°14'	110°57'	Nojack (Loc.)	83 G/12	53°37'	115°35'
Neutral Hills	73 D/2	52°10'	110°48'	Nojack Provincial Recreation Area	83 G/12	53°36'	115°36'
Neutral Valley (Loc.)	73 D/2	52°08'	110°48'	Noian (Loc.)	82 H/13	49°46'	113°31'
Neville Lake	83 J/1	54°10'	114°20'	Nomad Creek	83 C/15	52°52'	116°59'
Nevis (Loc.)	83 A/6	52°20'	113°01'	No Name Creek	83 S/11	52°39'	115°06'
Nevis Junction (Ry.Pt-P.F.)	83 A/6	52°18'	113°01'	Nonne, Lac la	83 G/16	53°56'	114°19'
New Brigden (Hamlet-Hameau)	72 M/9	51°42'	110°29'	Noon Creek	83 N/7	55°27'	116°44'
Newbrook (Hamlet-Hameau)	83 I/7	54°19'	112°57'	Noonday Peak	83 E/7	53°25'	118°47'
Newby River	74 D/2	56°02'	110°32'	Noore's Creek	82 N/8	51°27'	116°12'
Newcastle Mine (Loc.)	82 P/7	51°28'	112°46'	No Outlet Lake	83 G/16	53°47'	114°22'
Newcomen Point	74 D/8	56°29'	110°28'	Noral (Hamlet-Hameau)	83 I/9	54°39'	112°22'
				Nora Lake	74 D/7	56°29'	110°34'
				Norberg Lake	73 L/5	54°17'	111°35'
				Norbuck (Loc.)	83 G/1	53°01'	114°29'
				Nordeg (Brazeau Ry. Pt-P.F.)			
				(Hamlet-Hameau)			
					83 C/8	52°28'	116°05'

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Nordeg River	83 B/14	52°53' 115°19'	*Norton (Loc.)	72 E/16	49°52' 110°26'
Nordic Ridge	82 N/16	51°51' 116°12'	*Norway Valley (Loc.)	73 E/16	53°46' 110°23'
Norfolk (Loc.)	82 P/4	51°02' 113°43'	Nose Creek	82 O/1	51°03' 114°01'
Norglenwold (S.V.-V.E.)	83 B/8	52°19' 114°07'	Nose Creek	83 L/13	54°52' 119°38'
Norma (Loc.)	83 H/9	53°43' 112°03'	Noseeum Creek	82 N/9	51°37' 116°19'
Norman Creek	83 C/2	52°04' 116°54'	<i>Noseeum Creek - see-voir -</i>		
Normandeau (Loc.)	73 L/12	54°32' 111°41'	Mosquito Creek	82 N/9	51°38' 116°20'
Normandeau Lake	73 L/12	54°34' 111°42'	Nose Hill	82 O/1	51°07' 114°08'
Normandin Lake	73 D/10	52°44' 110°44'	Nose Hill	73 D/3	52°10' 111°10'
Normandville (Loc.)	83 N/14	55°52' 117°22'	Nosehill Creek	83 F/15	53°59' 116°55'
Norman Lake	82 O/2	51°03' 114°37'	Nose Lake	83 L/12	54°32' 119°36'
Norman Lake	83 C/2	52°06' 116°54'	Nose Mountain	83 L/12	54°30' 119°32'
Norman Lake	83 J/9	54°33' 114°11'	Nose, The (Mountain-Montagne)	83 L/12	54°34' 119°38'
Norquay, Mount	82 O/4	51°12' 115°38'	Notikewin (Hamlet-Hameau)	84 C/13	56°59' 117°38'
Norris Creek	83 H/10	53°31' 112°34'	Notikewin Provincial Park	84 F/3	57°14' 117°07'
Norris Creek	83 L/2	54°09' 118°42'	Notikewin River	84 F/6	57°17' 117°08'
Northbank (Loc.)	83 I/2	54°02' 112°33'	Noyes Creek	82 N/15	51°50' 116°37'
North Belly River	82 H/4	49°02' 113°41'	Noyes Crossing (Loc.)	83 G/9	53°44' 114°06'
North Berland River	83 E/10	53°42' 118°42'	Noyes, Mount	82 N/15	51°49' 116°33'
North Berland Trail	83 E/10	53°39' 118°42'	Nugent (Loc.)	83 B/16	52°48' 114°18'
North Buck Lake	83 I/10	54°41' 112°32'	Nuisance Creek	82 O/11	51°30' 115°04'
North Buck Lake Provincial Recreation Area	83 I/10	54°40' 112°31'	Nuorison Creek	83 B/8	52°20' 114°21'
North Burn Timber Creek	82 O/11	51°33' 115°10'			
North Cascade River	82 O/5	51°24' 115°46'			
North Castle (Mountain-Montagne)	82 G/8	49°18' 114°14'			
Northcliffe (Loc.)	82 H/3	49°13' 113°27'			
North Coal Creek	82 J/10	50°37' 114°34'			
North Cooking Lake (Hamlet-Hameau)	83 H/7	53°28' 112°58'	O		
North Creek	82 G/16	49°56' 114°08'	Oakland Lake	72 M/5	51°23' 111°51'
North Cutbank River	83 L/6	54°29' 119°30'	Oakley Lake	83 I/15	54°47' 112°45'
North Easy Coulee	72 L/10	50°37' 110°52'	Oates, Mount	83 D/8	52°26' 118°02'
North Edmonton (Loc.)	83 H/11	53°35' 113°26'	Obed (Loc.)	83 F/11	53°33' 117°14'
Northern Valley (Loc.)	73 E/15	53°47' 110°50'	Obed Creek	83 F/11	53°38' 117°09'
*North Fork (P.O.-B. de p.)	82 G/9	49°44' 114°03'	Obed Lake	83 F/11	53°34' 117°08'
North Fork Pass	82 G/15	49°55' 114°41'	O'Beirne, Mount	83 D/15	52°55' 118°37'
North Glacier	82 N/15	51°52' 116°57'	Oberlin (Loc.)	83 A/7	52°17' 112°54'
North Heart River	84 C/2	56°07' 116°52'	O'Brien Lake	82 N/8	51°17' 116°05'
North Isaac Creek	83 C/6	52°30' 117°03'	O'Brien Provincial Park	83 M/2	55°04' 118°49'
North Kananaskis Pass	82 J/11	50°42' 115°18'	Observation Hill	73 D/10	52°39' 110°50'
North Kootenay Pass	82 G/7	49°24' 114°35'	Observation Peak	82 N/9	51°45' 116°28'
*North Kotzman (P.O.-B. de p.)	83 I/1	54°10' 112°23'	Obstruction Lakes	83 C/7	52°25' 116°52'
Northleigh (Loc.)	83 G/7	53°22' 114°48'	Obstruction Mountain	83 C/7	52°23' 116°53'
North Lost Creek	82 G/8	49°27' 114°30'	O'Chiese Indian Reserve 203	83 B/14	52°46' 115°19'
North Lyndon Creek	82 J/1	50°05' 114°02'	O'Chiese 203, Réserve indienne	83 B/14	52°46' 115°19'
Northmark (Loc.)	83 M/10	55°36' 118°54'	O'Chiese Cemetery Indian Reserve 203A	83 B/3	52°12' 115°02'
North Milk River	82 H/1	49°08' 112°23'	O'Chiese Cemetery 203A, Réserve indienne	83 B/3	52°12' 115°02'
Northover, Mount	82 J/11	50°35' 115°15'	Ochre Creek	84 C/9	56°33' 116°21'
North Pass	83 E/2	53°02' 118°38'	Ochre Lake	83 D/16	52°54' 118°02'
North Prairie Creek	83 B/6	52°16' 115°10'	Ockey Ridge	82 H/3	49°06' 113°25'
North Racehorse Creek	82 G/15	49°50' 114°31'	Octopus Lake	83 F/10	53°32' 116°40'
North Ram River	83 B/5	52°16' 115°38'	Odium Creek	82 J/7	50°29' 114°48'
North Raven River	83 B/2	52°05' 114°30'	Odium, Mount	82 J/7	50°29' 114°55'
North Red Deer (Loc.)	83 A/5	52°17' 113°49'	O'Donnell Creek	82 J/1	50°02' 114°10'
North Ribbon Creek	82 J/14	50°56' 115°11'	<i>O'Donnell Lake - see-voir -</i>		
North Saskatchewan River	73 E/9	53°36' 110°00'	Robertson Lake	84 P/6	59°28' 113°00'
North Star (Hamlet-Hameau)	84 C/13	56°51' 117°38'	Ogden (Ry.Pt-P.F.)	82 J/16	51°00' 114°00'
North Steepbank River	74 D/14	56°51' 111°04'	Og Mountain	82 J/13	50°57' 115°37'
North Sullivan Creek	82 J/9	50°32' 114°25'	Og Pass	82 J/13	50°57' 115°37'
North Twin (Peak-Pic)	83 C/3	52°13' 117°26'	O'Hagan Creek	83 F/4	53°09' 117°47'
North Twin Creek	82 J/1	50°10' 114°28'	O'Hagan, Mount	83 F/4	53°07' 117°49'
North Vermilion (Sett.-Étab.) - see-voir - North Vermilion Settlement	84 K/8	58°24' 116°02'	Ohaton (Hamlet-Hameau)	83 A/15	52°58' 112°40'
North Vermilion Settlement (Sett.-Étab.)	84 K/8	58°24' 116°02'	Oil Basin	82 H/4	49°10' 113°55'
Northville (F.P.O.-A.B. de p.)	83 G/11	53°37' 115°21'	Okanes Lake	73 E/2	53°12' 110°50'
Northville (Granada Loc.) (F.P.O.-A.B. de p.) - see-voir - Northville	83 G/11	53°37' 115°21'	Oke (Loc.)	83 F/7	53°16' 116°59'
North Wabasca Lake	83 P/13	56°00' 113°55'	Okotoks (Town-Ville)	B2 L/12	50°44' 113°59'
North Wabiskaw Lake - see-voir - North Wabasca Lake	83 P/13	56°00' 113°55'	Okotoks Mountain	82 J/9	50°36' 114°26'
North Wolf Creek	83 L/6	54°28' 119°12'	Okwanim Creek	73 D/5	52°22' 112°00'
North York Creek	82 G/10	49°36' 114°31'	Old Baldy Mountain	82 O/14	51°51' 115°05'
			Old Canoe Island	73 L/12	54°44' 111°51'
			Old Channel Lake	72 L/2	50°13' 110°38'
			Old Entrance (Loc.)	83 F/5	53°22' 117°43'

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Old Fort (F.L.-A.L.)	74 L/5	58°23' 111°30'	Otter (Loc.)	82 J/16	50°56' 114°12'
Old Fort Bay	74 L/9	58°38' 110°25'	Otter Creek	83 B/4	52°11' 115°59'
Old Fort Creek	82 O/2	51°08' 114°59'	Otter Lake	83 P/5	55°21' 113°35'
Old Fort Point	83 D/16	52°52' 118°03'	Otter Lake	74 L/12	58°33' 111°34'
Old Fort Point	74 L/10	58°38' 110°36'	Otter Lakes	84 C/9	56°43' 116°03'
Old Fort River	74 L/9	58°36' 110°24'	Otter River	84 C/8	56°30' 116°27'
Oldhorn Mountain	83 D/9	52°41' 118°11'	Otuskwan Peak	82 O/12	51°32' 115°31'
Oldhouse Creek	83 F/5	53°21' 117°51'	Otway (Loc.)	83 B/7	52°22' 114°55'
Oldman Creek	83 H/11	53°36' 113°18'	Outer Rainy Hill	72 L/6	50°27' 111°17'
Oldman Creek	83 K/1	54°11' 116°03'	Outlet Creek	83 K/10	54°33' 116°47'
Oldman Lake	72 M/11	51°43' 111°23'	Outlet Lake	73 L/12	54°43' 111°55'
Oldman Lake	83 G/15	53°52' 114°32'	Outline Lake	73 L/12	54°40' 111°48'
Oldman River	72 E/13	49°57' 111°42'	Outpost Lake	82 H/3	49°01' 113°28'
Olds (Town-Ville)	82 O/16	51°47' 114°06'	Outpost Peak	83 D/9	52°39' 118°15'
Olds Creek	82 O/16	51°57' 114°14'	Outram Lake	82 N/15	51°52' 116°49'
Old Women's Buffalo Jump Provincial Historic Site (Undeveloped)	82 I/5	52°29' 113°53'	Outram, Mount	82 N/15	51°53' 116°52'
Ole Buck Mountain	82 O/2	51°04' 114°51'	Overlea (Loc.)	83 O/8	55°16' 114°29'
Ole Lake	84 D/5	56°19' 119°53'	Overtun Mountain	83 F/4	53°03' 117°42'
Olin Creek	82 G/9	49°44' 114°05'	Owen (Ry.Pt.-P.F.)	83 E/15	53°54' 118°47'
Oliva Lake	73 E/4	53°05' 111°37'	Owen Creek	82 N/15	52°00' 116°40'
Olive, Mount	82 N/9	51°37' 116°29'	Owendale (Loc.)	82 H/3	49°05' 113°05'
Oliver (Urb.Comm.-Aggl.urb.)	83 H/11	53°38' 113°22'	Owendale (Jefferson Sta.-Gare) (P.O.-B. de p.) - see-voir -		
Oliver Lake	83 H/6	53°17' 113°01'	Owendale	82 H/3	49°05' 113°05'
Oliver, Mount	82 O/6	51°25' 115°28'	Owen Lake	83 H/7	53°20' 112°53'
Oliver, Mount	83 E/1	53°01' 118°21'	Owl Creek	82 J/1	50°05' 114°18'
Olsen Creek	82 H/12	49°39' 113°40'	Owl Creek	82 J/13	50°53' 115°30'
Olson Creek	83 E/16	53°52' 118°07'	Owl Creek	82 O/7	51°24' 114°53'
Olson Ridge	82 O/10	51°32' 114°54'	Owl Creek	84 G/14	57°48' 115°14'
Olympic Lake	73 L/12	54°31' 112°00'	Owl Lake	82 J/13	50°51' 115°31'
Olympus, Mount	83 C/6	52°28' 117°01'	Owl Lake	84 E/4	57°10' 119°48'
Omakta (Loc.)	82 H/5	49°15' 113°34'	Owl River (Loc.)	73 L/13	54°54' 111°53'
Omega Peak	83 C/4	52°08' 117°35'	Owl River	73 L/13	54°54' 111°57'
Omega River	84 L/15	58°49' 118°46'	Owl River Provincial Recreation Area	73 L/13	54°55' 111°58'
Onefour (Loc.)	72 E/1	49°07' 110°28'	Owlseye (Loc.)	73 L/3	54°04' 111°26'
One, Lake - see-voir - Square Lake	84 P/1	59°04' 112°28'	Owlseye Lake (P.O.-B. de p.) - see- voir - Owlseye	73 L/3	54°04' 111°26'
Onetree Creek	72 L/13	50°46' 111°35'	Owlseye Lake	73 L/3	54°03' 111°22'
Onetree Reservoir	72 L/12	50°37' 111°50'	Owlseye (Owlseye Lake P.O.-B. de p.) (Loc.) - see-voir - Owlseye	73 L/3	54°04' 111°26'
One Week Lake	74 M/16	59°53' 110°20'	Oxbow Lake	83 H/10	53°36' 112°57'
Onion Creek	83 C/1	52°06' 116°01'	Oxley Creek	82 I/4	50°08' 113°48'
Onion Lake	83 C/1	52°07' 116°11'	Oxville (Loc.)	73 D/16	52°57' 110°13'
Onion Lake	73 E/16	53°46' 110°09'	Oxyoke Lake	83 A/2	52°09' 112°48'
Onoway (Village)	83 G/9	53°42' 114°12'	Oyen (Town-Ville)	72 M/8	51°22' 110°28'
Opabin Creek	83 C/10	52°39' 116°50'	Oyster Creek	82 J/2	50°07' 114°39'
Opal (Loc.)	83 H/14	53°59' 113°13'	Oyster Lake	82 N/9	51°30' 116°00'
Opal Creek	82 J/11	50°41' 115°06'	Oyster Peak	82 N/9	51°31' 116°01'
Opal Falls	82 J/11	50°40' 115°06'	Ozada (Loc.)	82 O/2	51°07' 114°58'
Opal Hills	83 C/12	52°45' 117°36'			
Opal Mountains - see-voir - Opal Range	82 J/14	50°47' 115°08'			
Opal Range	82 J/14	50°47' 115°08'			
Open Creek	83 B/10	52°40' 114°33'			
Oras (Codner Ry. Pt.-P.F.) (P.O.-B. de p.) - see-voir - Codner	83 B/7	52°23' 114°48'	P		
*Orbindale (Loc.)	73 E/3	53°03' 111°08'	Packenham, Mount	82 J/14	50°45' 115°05'
Orchard Creek	83 F/5	53°22' 117°45'	Packrat Creek	83 E/16	53°55' 118°04'
Ord Lake	83 H/3	53°14' 113°23'	Pack Trail Coulee	82 J/7	50°23' 114°34'
Orient Point (Peak-Pic)	82 O/3	51°15' 115°10'	Paddle Prairie (Hamlet-Hameau)	84 F/14	57°57' 117°29'
Orion (Loc.)	72 E/7	49°27' 110°49'	Paddle River	83 J/1	54°05' 114°15'
Orkney Hill	82 P/10	51°32' 112°53'	Paddle River Dam	83 G/14	53°53' 115°04'
Orloff Lake	83 P/5	55°22' 113°30'	Paddy Creek	83 G/3	53°08' 115°22'
Osborne Creek	83 C/13	52°56' 117°44'	Paddy's Flat	82 J/15	50°53' 114°42'
Osborne Creek	73 L/7	54°28' 110°58'	Padstow (Loc.)	83 G/14	53°50' 115°05'
Osborne Lake	73 L/10	54°30' 110°53'	Pageant (Loc.)	82 I/7	50°29' 112°51'
Osborn River	84 D/13	56°48' 120°00'	Paine Lake	82 H/4	49°06' 113°39'
O'Shaughnessy Falls	82 J/14	50°59' 115°04'	Paintearth County No. 18	73 D/4	52°10' 111°35'
Osi Creek	84 A/14	56°59' 113°24'	Paintearth Creek	73 D/5	52°24' 111°49'
Osi Lake	84 H/4	57°12' 113°35'	Pair Lakes	74 L/11	58°31' 111°28'
Osland Lakes	84 E/6	57°16' 119°28'	Paix, Rivière de la - also-aussi - Peace River	74 L/14	59°00' 111°25'
Osprey Lake	83 C/12	52°34' 117°40'	Pakakos Mountain	82 O/6	51°18' 115°20'
Oster Lake	83 H/10	53°38' 112°54'	Pakan (Loc.)	83 I/1	54°01' 112°23'
Otasan Lake	84 H/9	57°42' 112°23'	Pakan Creek	73 E/13	53°57' 111°42'
Otauwau Lake	83 O/3	55°02' 115°01'	Pakan Lake	73 E/13	53°56' 111°32'
Otauwau River	83 O/8	55°16' 114°25'			

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Pakashan Indian Reserve 150D	83 N/9	55°37' 116°16'	Patterson Lake	74 L/1	58°13' 110°06'
Pakashan 150D, Réserve indienne	83 N/9	55°37' 116°16'	Patterson, Mount	82 N/15	51°45' 116°35'
Pakkwaw Lake	83 A/4	52°06' 113°47'	Pattison, Mount	83 D/16	52°58' 118°24'
Pakowki (Loc.)	72 E/7	49°28' 110°57'	Pauline Creek	83 E/12	53°35' 119°35'
Pakowki Lake	72 E/7	49°20' 110°55'	Pauline, Mount	83 E/12	53°32' 119°54'
Pakwanutik River	84 I/12	58°42' 113°55'	Paul Lake	83 H/10	53°38' 112°54'
Palisade, The (Ridge-Arête)	83 D/16	52°59' 118°06'	Paul Lake	83 P/5	55°17' 113°57'
Palliser Pass	82 J/11	50°42' 115°23'	Paul, Mount	83 C/11	52°37' 117°26'
Palliser Range	82 O/5	51°23' 115°34'	Paxson (Loc.)	83 I/11	54°41' 113°00'
Palu Mountain	83 E/3	53°15' 119°15'	Paxton Lake	74 L/7	58°16' 110°42'
*Pamaga (Loc.)	72 L/3	50°15' 111°15'	Peace Butte	72 E/10	49°42' 110°48'
Pangman Glacier	82 N/15	51°46' 116°57'	Peace Grove (Loc.)	84 D/7	56°18' 118°43'
Pangman, Mount - see-voir - Pangman Peak	82 N/15	51°46' 116°58'	Peace Hills	83 A/14	53°00' 113°25'
Pangman Peak	82 N/15	51°46' 116°58'	Peace Municipal District No. 135	84 C/3	56°10' 117°40'
Panny River	84 G/2	57°08' 114°51'	Peace Point (Loc.)	84 P/1	59°07' 112°27'
Panorama Ridge	82 N/8	51°19' 116°08'	Peace Point	84 P/1	59°07' 112°25'
Pans Lake	74 M/16	59°46' 110°20'	Peace River (Town-Ville)	84 C/3	56°15' 117°17'
Panther Falls	83 C/3	52°10' 117°03'	Peace River	74 L/14	59°00' 111°25'
Panther Mountain	82 O/12	51°31' 115°40'	Peace River Crossing Indian Reserve 151A - see-voir - Duncan's Indian Reserve 151A	84 C/4	56°06' 117°51'
Panther River	82 O/11	51°39' 115°19'	Peace River Crossing 151A, Réserve indienne - see-voir - Duncan's 151A, Réserve indienne	84 C/4	56°06' 117°51'
Papineau Hill	83 A/6	52°26' 113°18'	*Peace River Landing Settlement (Sett.-Étab.)	84 C/3	56°14' 117°17'
Paradise Basin	83 E/13	53°57' 119°37'	Peace River Provincial Recreation Area	84 C/3	56°14' 117°17'
Paradise Creek	82 N/8	51°24' 116°09'	Peach Lake	83 F/5	53°17' 117°47'
Paradise Creek	83 F/5	53°29' 117°59'	Peacock (Loc.)	82 I/3	50°05' 113°05'
Paradise Valley (Village)	73 E/1	53°02' 110°17'	Peanut Lake	83 J/1	54°01' 114°21'
Paradise Valley	82 N/8	51°22' 116°13'	Pearce (Loc.)	82 H/14	49°48' 113°16'
Paragon Peak	83 D/9	52°41' 118°18'	Pear Lake	83 I/11	54°40' 113°12'
Parallel Creek	83 P/15	55°46' 112°38'	Pearl Creek	83 E/14	53°49' 119°02'
Parapet Glacier	82 N/10	51°44' 116°38'	Pearl Lake	82 P/16	51°46' 112°04'
Parapet Peak	83 D/9	52°40' 118°18'	Pearson Lake	73 E/6	53°19' 111°25'
Parflesh Creek	82 I/15	50°58' 112°48'	Pearson Lake	74 E/14	57°57' 111°14'
Parkbend (Loc.)	82 H/4	49°15' 113°37'	*Peat (Loc.)	73 E/15	53°48' 110°57'
Park Court (Loc.)	83 G/10	53°43' 114°58'	Peavey (Loc.)	83 H/13	53°53' 113°38'
Parker Creek	82 O/14	51°50' 115°06'	Peavine (Loc.)	83 J/2	54°05' 114°54'
Parker Creek	83 J/16	55°00' 114°21'	Peavine Creek	83 N/11	55°36' 117°21'
Parker Lake	83 O/2	55°03' 114°40'	Peavine Lake	83 E/15	53°55' 119°00'
Parker Ridge	82 O/14	51°47' 115°05'	Pecten (Loc.)	82 H/5	49°18' 113°59'
Parker Ridge	83 C/3	52°11' 117°06'	Pedley (Loc.)	83 F/6	53°28' 117°27'
Park Farm (Loc.)	73 D/10	52°40' 110°48'	Pedley Reservoir	83 F/6	53°27' 117°26'
Park Lake	82 H/15	49°48' 112°55'	Peechee, Mount	82 O/3	51°13' 115°23'
Park Lake Provincial Park	82 H/15	49°48' 112°55'	Peel Creek	84 I/6	58°17' 113°18'
Parkland (Hamlet-Hameau)	82 I/5	50°15' 113°39'	*Peerless (Loc.)	72 L/11	50°38' 111°03'
Parkland Beach (S.V.-E.)	83 B/9	52°36' 114°04'	Peerless Lake (Hamlet-Hameau)	84 B/10	56°40' 114°35'
Parkland County No. 31	83 G/7	53°25' 114°30'	Peerless Lake	84 B/10	56°37' 114°40'
Parks Creek	82 O/2	51°07' 114°37'	Peers (Hamlet-Hameau)	83 G/12	53°40' 116°00'
Parks Ridge	82 O/2	51°09' 114°39'	Pegasus Lake - see-voir - Little McLeod Lake	83 J/5	54°18' 115°37'
Parby Creek	83 A/6	52°27' 113°03'	*Peerless (Loc.)	82 H/12	49°39' 113°33'
Parby Lake	83 A/6	52°26' 113°13'	Peigan Indian Reserve 147	82 H/12	49°33' 113°37'
Parma Creek	84 K/6	58°21' 117°13'	Peigan 147, Réserve indienne	82 H/12	49°33' 113°37'
Parrish, Mount	82 G/10	49°34' 114°35'	Peigan Creek	72 E/11	49°38' 111°02'
Parsons Creek	74 D/14	56°47' 111°25'	Peigan Timber Limit Indian Reserve 147B	82 H/12	49°44' 113°58'
Parsons Lake	73 D/15	52°46' 110°45'	Peigan Timber Limit 147B, Réserve indienne	82 H/12	49°44' 113°58'
Parting Lake	83 J/2	50°02' 114°49'	Pekisko (Loc.)	82 J/8	50°26' 114°10'
Partridge Hill (F.L.A.L.)	83 H/11	53°40' 113°06'	Pekisko Creek	82 J/8	50°29' 114°08'
Partridge Lake	83 J/8	54°25' 114°13'	Pekse Creek	82 O/15	51°56' 114°45'
Pasatchaw Lakes	73 E/9	53°32' 110°08'	Peleck Lakes	73 L/4	54°01' 111°54'
*Pashley (Sta.-Gare)	72 E/16	49°59' 110°24'	Pelican Island	72 L/5	50°24' 111°58'
Pasque Creek	82 J/2	50°06' 114°37'	Pelican Island	73 L/13	54°51' 111°59'
Pasque Mountain	82 J/2	50°09' 114°34'	Pelican Lake	73 D/16	52°53' 110°24'
Pass Creek (Ry.Pt.-P.F.)	83 K/2	54°13' 116°53'	Pelican Lake	83 N/4	55°02' 117°40'
Pass Creek	83 K/1	54°15' 116°16'	Pelican Lake	83 P/14	55°48' 113°15'
Pass Creek (Blakiston Brook) - see- voir - Blakiston Creek	82 H/4	49°05' 113°51'	Pelican Mountain	83 P/12	55°35' 113°40'
Pastecho Lake	83 O/16	55°56' 114°24'	Pelican Narrows (S.V.-V.E.)	73 L/7	54°15' 110°53'
Pastecho River	84 B/1	56°07' 114°15'	Pelican Point	83 A/10	52°31' 112°49'
Pasture Creek	83 E/16	53°48' 118°09'	Pelican Portage (Loc.)	83 P/15	55°48' 112°37'
Patenaude, Lac	73 E/9	53°45' 110°05'			
Patenaude Lake	84 P/3	59°10' 113°18'			
Paterson Lake	73 E/16	53°47' 110°27'			
Patience (Loc.)	83 H/4	53°03' 113°45'			
Patricia (Hamlet-Hameau)	72 L/12	50°42' 111°40'			
Patricia Hill	73 D/10	52°38' 110°41'			
Patricia Lake	83 D/16	52°54' 118°06'			
Pats Creek	84 C/3	56°14' 117°17'			

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Pelican Rapids	83 P/15	55°52' 112°38'	Phillips Pass	82 G/10	49°38' 114°39'
Pelican Rapids	74 M/13	59°56' 111°40'	Phillips Peak	82 G/10	49°40' 114°39'
Pelican River	83 P/15	55°50' 112°39'	Phillips, Mount	83 E/3	53°10' 119°16'
Pelican Settlement (Sett.-Étab.)	83 P/15	55°48' 112°39'	Philomena (Hamlet-Hameau)	73 M/4	55°10' 111°38'
Pelletier Creek	82 G/9	49°37' 114°28'	Philip Coulée	72 E/3	49°08' 111°00'
Peltier Creek	74 M/4	59°06' 111°33'	*Phoenix (Loc.)	83 B/6	52°23' 115°25'
Pembina (Loc.)	83 G/3	53°08' 115°09'	Phroso Creek	83 E/10	53°38' 118°59'
Pembina Forks (Loc.)	83 C/15	52°59' 116°39'	Phyllis Lake	83 B/2	52°06' 114°58'
Pembina Heights (Loc.)	83 J/11	54°13' 114°09'	Pibroch (Hamlet-Hameau)	83 I/5	54°15' 113°52'
Pembina River	83 J/9	54°45' 114°17'	Picardville (Hamlet-Hameau) - see- voir - Pickardville	83 I/4	54°03' 113°53'
Pembina River Provincial Park	83 G/10	53°36' 115°00'	Piché Lake	73 M/4	55°02' 111°37'
Pembridge (Loc.)	83 G/15	53°54' 114°40'	Piché River	73 M/4	55°02' 111°51'
Pemburton Hill (Loc.)	83 G/8	53°20' 114°15'	Pickardville (Hamlet-Hameau)	83 I/4	54°03' 113°53'
Pemukan (Loc.)	72 M/16	51°58' 110°27'	Picklejar Creek	82 J/10	50°30' 114°49'
*Pendant d'Oreille (P.O.B. de p.)	72 E/2	49°12' 110°52'	Picklejar Lakes	82 J/10	50°31' 114°46'
Pendryl (Loc.)	83 B/15	52°58' 114°39'	Picture Butte (Town-Ville)	82 H/15	49°53' 112°47'
Pengelly, Mount	82 G/10	49°30' 114°36'	*Picture Butte	82 H/15	49°51' 112°50'
Penhold (Town-Ville)	83 A/4	52°08' 113°52'	Pierre Creek	83 L/12	54°44' 119°33'
Penhold, Base des Forces canadiennes	83 A/4	52°11' 113°52'	Pierre Greys Lakes	83 E/15	53°54' 118°35'
Penhold, Canadian Forces Base	83 A/4	52°11' 113°52'	Pierre Lake	83 L/12	54°43' 119°34'
Peninsula Lake	73 D/14	52°52' 111°29'	Pierre Lake	84 P/8	59°23' 112°05'
Pennington Lake	83 A/4	52°08' 113°54'	Pierre River	74 E/5	57°27' 111°39'
Peno (Loc.)	83 H/15	53°55' 112°41'	Pigeon Creek	82 O/3	51°03' 115°16'
Peno Creek	83 I/2	54°00' 112°35'	Pigeon Hills	83 G/1	53°04' 114°02'
Peno Lake	83 H/15	53°56' 112°42'	Pigeon Lake	83 G/1	53°01' 114°02'
Pentland Lake	83 N/16	55°49' 116°03'	Pigeon Lake Creek	83 A/13	52°53' 113°55'
Peoria (Loc.)	83 M/9	55°37' 118°17'	Pigeon Lake Indian Reserve 138A	83 A/13	52°59' 113°57'
Peppers Creek	83 B/4	52°03' 115°39'	Pigeon Lake 138A, Réserve indienne	83 A/13	52°59' 113°57'
Peppers Creek	83 F/5	53°28' 117°47'	Pigeon Lake Provincial Park	83 G/1	53°01' 114°08'
Peppers Lake	83 B/4	52°02' 115°42'	Pigeon Mountain (Loc.) - see-voir - Dead Man's Flats	82 O/3	51°02' 115°15'
Peppers Lake	83 F/5	53°27' 117°44'	Pigeon Mountain	82 O/3	51°02' 115°12'
Perbeck (Loc.)	82 P/14	51°58' 113°06'	Pika Peak	82 N/8	51°30' 116°06'
Percé, Mont	83 E/7	53°27' 118°51'	Pikes Lake	73 D/4	52°02' 111°37'
Percy Lake	72 M/16	51°55' 110°26'	Pile of Bones Creek	82 O/2	51°08' 114°34'
Percy Lake	73 E/3	53°12' 111°25'	Pilkington, Mount	82 N/10	51°43' 116°56'
Perdrix, Roche à	83 F/4	53°13' 117°47'	Pilling Lake	82 H/3	49°05' 113°17'
Perren, Mount	82 N/8	51°18' 116°12'	Pilot Bluff	83 A/7	52°26' 112°42'
Perry Creek	84 N/10	59°41' 116°43'	Pilot Mountain	82 O/4	51°12' 115°50'
Perryvale (Loc.)	83 I/6	54°28' 113°23'	Pilot Pond	82 O/4	51°14' 115°49'
Perseverance Mountain	83 E/5	53°26' 119°46'	Pincher (Hamlet-Hameau)	82 H/12	49°32' 113°56'
Persimmon Creek	83 E/10	53°34' 118°39'	Pincher Creek (Town-Ville)	82 H/5	49°29' 113°57'
Persimmon Creek Trail - see-voir - Indian Trail	83 E/10	53°35' 118°42'	Pincher Creek	82 H/12	49°33' 113°46'
Persimmon Range	83 E/10	53°32' 118°42'	Pincher Creek Municipal District No. 9	82 G/8	49°30' 114°00'
Pert Creek	84 M/16	59°50' 118°02'	Pincher Ridge	82 G/8	49°17' 114°07'
Pert Lake	84 M/9	59°40' 118°02'	Pincher Station (Hamlet-Hameau) - see-voir - Pincher	82 H/12	49°32' 113°56'
Peskett, Mount	82 N/16	51°57' 116°27'	Pine Coulee	82 I/4	50°15' 113°49'
Pétain, Mount	82 J/11	50°32' 115°11'	Pine Creek	82 I/4	50°07' 113°45'
Pete Lake	83 N/5	55°22' 117°46'	Pine Creek	82 I/13	50°51' 113°58'
Peter Lake	83 P/5	55°17' 114°00'	Pine Creek	83 K/2	54°09' 116°35'
Peter Lougheed Provincial Park	82 J/11	50°42' 115°10'	Pine Creek	83 I/15	54°56' 112°31'
Peters Creek	82 H/2	49°03' 112°57'	Pinedale (F.L.-A.L.)	83 F/9	53°36' 116°08'
Peters Creek	82 O/13	51°51' 115°56'	Pinehurst Lake	73 L/11	54°39' 111°25'
Peters Lake	74 M/8	59°29' 110°02'	Pine Island	74 L/11	58°43' 111°05'
Peters, Mount	82 O/13	51°49' 115°59'	Pine Lake (Loc.)	83 A/3	52°07' 113°29'
Peterson Lake	73 D/10	52°39' 110°46'	Pine Lake	83 A/3	52°04' 113°27'
Peterson Pond	73 D/15	52°47' 110°54'	Pine Lake	83 I/11	54°34' 113°05'
Petite Lake	83 F/12	53°39' 117°48'	Pine Lake	84 P/9	59°33' 112°14'
Petitot River	84 M/12	59°35' 120°00'	Pineneedle Creek	82 O/14	51°57' 115°17'
Peveril Peak	83 D/16	52°45' 118°09'	Pinepound Creek	82 H/6	49°22' 113°04'
Peyto Creek	82 M/10	51°42' 116°31'	Pine Ridge	82 H/4	49°13' 113°49'
Peyto Glacier	82 N/10	51°40' 116°32'	Pinetop Hill	82 O/2	51°00' 114°44'
Peyto Lake	82 N/10	51°43' 116°31'	Piney Ridge	82 H/3	49°06' 113°28'
Peyto Peak	82 N/10	51°41' 116°34'	Pingle (Loc.)	73 M/15	55°55' 110°55'
Phantom Crag (Mountain-Montagne)	82 O/6	51°18' 115°11'	*Pinhorn (Loc.)	72 E/3	49°02' 111°03'
Pharaoh Creek	82 O/4	51°11' 115°55'	Pinnacle Mountain	82 N/8	51°20' 116°14'
Pharaoh Lake	82 O/4	51°07' 115°55'	Pinto Creek	82 O/11	51°31' 115°18'
Pharaoh Peaks	82 O/4	51°07' 115°54'	Pinto Creek	83 B/5	52°17' 115°47'
*Phidias (Loc.)	82 I/15	50°51' 112°58'	Pinto Creek	83 F/13	53°51' 117°35'
Philip Creek	83 B/5	52°16' 115°55'	Pinto Creek	83 L/14	54°58' 119°28'
Philips (Loc.)	73 E/4	53°03' 111°38'	Pinto Lake	83 C/2	52°07' 116°51'
Phillipps Lake	82 G/10	49°38' 114°40'			
Phillips, Mount - see-voir - Phillips Peak	82 G/10	49°40' 114°39'			

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NAME NOM	MAP / CHART AREA CARTE TOPOGRAPHIQUE/ HYDROGRAPHIQUE	POSITION LAT LONG	NAME NOM	MAP / CHART AREA CARTE TOPOGRAPHIQUE/ HYDROGRAPHIQUE	POSITION LAT LONG
Pioneer (Loc.)	83 F/16	53°46' 116°08'	Popes Peak	82 N/8	51°24' 116°17'
Pipe Creek	83 N/1	55°03' 116°20'	Pope-Thoreau Trail	83 E/10	53°33' 118°33'
Piper Creek	83 A/5	52°16' 113°49'	Poplar Bay (S.V.-V.E.)	83 G/1	53°00' 114°06'
Pipestone (Hamlet-Hameau)	83 H/4	53°03' 113°47'	Poplar Creek - see-voir - Modeste Creek	83 G/1	53°06' 114°29'
Pipestone Creek (Loc.)	83 M/3	55°04' 119°06'	Poplar Creek	83 G/2	53°15' 114°43'
Pipestone Creek	83 A/14	52°58' 113°09'	Poplar Creek	74 D/14	56°56' 111°27'
Pipestone Creek	83 M/3	55°03' 119°06'	Poplar Hill (Loc.)	83 M/6	55°21' 119°18'
Pipestone Mountain	82 N/9	51°34' 116°02'	Poplar Island	74 D/14	56°49' 111°24'
Pipestone Pass	82 N/9	51°42' 116°15'	Poplar Ridge (Loc.)	83 M/15	55°56' 118°59'
Pipestone River	82 N/8	51°25' 116°11'	Popular Point Lake	74 L/11	58°36' 111°21'
Pipit Lake	82 O/12	51°37' 115°52'	Porcupine Creek	82 J/14	50°59' 115°05'
Pirmez Creek (Loc.)	82 O/1	51°02' 114°24'	Porcupine Creek	82 N/16	51°53' 116°24'
Pirmez Creek	82 O/1	51°03' 114°24'	Porcupine Hills	82 G/16	49°55' 114°00'
Pitchimi Lake	84 J/15	59°00' 114°46'	Porcupine Lake	82 N/16	51°53' 116°28'
Pitlochrie (Loc.)	73 M/4	55°02' 111°44'	Portage Lake	84 I/14	58°58' 113°10'
Pivot (Loc.)	72 L/8	50°25' 110°02'	Portage River	84 I/14	58°56' 113°07'
Piyami (Loc.)	82 H/15	49°51' 112°50'	Portal Creek	83 D/16	52°48' 118°02'
Piyami Coulée	82 H/15	49°50' 112°48'	Portal Peak	82 N/10	51°39' 116°31'
*Plain Butte	82 H/15	49°50' 112°48'	Portal, The (Pass-Col.)	83 D/16	52°45' 118°08'
*Plain Lake (P.O.-B. de p.)	73 E/12	53°34' 111°42'	Porter Lake	73 D/16	52°48' 110°18'
Plain Lake	73 E/12	53°37' 111°42'	Porters Butte	82 P/11	51°32' 113°10'
Plamondon (Village)	83 I/16	54°51' 112°19'	Porter's Hill	72 L/2	50°01' 110°37'
Plamondon Beach Provincial Recreation Area	83 I/16	54°55' 112°18'	Postill Lake	83 A/2	52°13' 112°53'
Plamondon Creek	83 I/16	54°52' 112°18'	Potato Island	74 L/11	58°41' 111°09'
Planet Creek	83 E/9	53°38' 118°28'	Pothole Creek	82 H/10	49°34' 112°50'
Plante Creek	83 F/11	53°37' 117°13'	Pothole Creek	82 J/16	50°46' 114°15'
Plante Creek	83 E/16	53°55' 118°29'	Potter Creek	83 B/9	52°38' 114°16'
Plante Lake	83 I/11	54°30' 113°04'	Potts Lake	82 O/2	51°11' 114°41'
Plateau Creek	82 J/7	50°17' 114°34'	Potts Lake	74 M/9	59°45' 110°28'
Plateau Mountain	82 J/2	50°12' 114°31'	Pouce Coupé River	84 D/4	56°08' 119°53'
Plavin Homestead Provincial Historic Site (Undeveloped)	84 C/13	56°50' 117°38'	Powder Creek	83 F/5	53°29' 117°48'
Playle Creek	82 G/16	49°56' 114°09'	Powder Creek	74 M/3	59°07' 111°25'
*Pleasant View (P.O.-B. de p.)	72 E/11	49°40' 111°10'	Powderface Creek	82 J/15	50°52' 114°47'
Pleasant View (F.P.O.-A.B. de p.)	83 I/14	54°56' 113°03'	Powder Face Ridge	82 J/15	50°51' 114°51'
Plover Lake	72 M/6	51°29' 111°23'	Powder Lake	83 I/9	54°45' 112°27'
Plover Lake	73 E/8	53°17' 110°20'	Powell Lake	83 M/5	55°23' 119°49'
Plum Lake	83 I/11	54°35' 113°03'	POW Hill	73 D/15	52°48' 110°52'
Plunger Lake	83 J/2	54°13' 114°50'	Prairieblood Coulee - see-voir - Prairie Blood Coulee	82 H/10	49°33' 112°56'
Pluvius Lake	84 C/12	56°35' 117°36'	Prairie Blood Coulee	82 H/10	49°33' 112°56'
Poachers Creek	83 F/4	53°03' 117°35'	Prairie Blood Coulee - see-voir - Prairie Blood Coulee	82 H/10	49°33' 112°56'
Poboktan Creek	83 C/6	52°27' 117°27'	Prairie Bluff	82 G/8	49°20' 114°06'
Poboktan Mountain	83 C/6	52°26' 117°13'	Prairie Creek	82 J/15	50°52' 114°47'
Poboktan Pass	83 C/6	52°23' 117°10'	Prairie Creek	83 B/7	52°20' 114°55'
Pocahontas (Loc.)	83 F/4	53°12' 117°55'	Prairie Creek	83 L/7	54°18' 118°46'
Pocaterra Creek	82 J/11	50°42' 115°07'	Prairie Creek	74 D/11	56°39' 111°21'
Pocket Creek	82 G/16	49°49' 114°25'	Prairie Echo (Loc.)	83 N/9	55°36' 116°23'
Poe (Loc.)	83 H/8	53°16' 112°20'	*Prairie Island	72 L/4	50°03' 111°35'
Point Alison (S.V.-V.E.)	83 G/9	53°33' 114°29'	Prairie Lake	73 E/16	53°48' 110°02'
Point Brule (Loc.)	74 L/3	58°01' 111°20'	Prairie Mountain	82 J/15	50°53' 114°48'
Point Brule (Loc.) - see-voir - Berdinskies	74 L/3	58°03' 111°22'	Prairie Point	84 K/8	58°16' 116°28'
Pointe-aux-Pins Creek	83 H/11	53°40' 113°16'	Prairie River	74 L/12	58°37' 111°38'
Poison Creek	83 G/11	53°42' 115°29'	Preble Creek	84 P/14	60°00' 113°16'
Poitras, Lac	73 E/13	53°52' 111°31'	Preble Lake	84 P/14	59°59' 113°27'
Police Creek	72 E/4	49°06' 111°38'	Prefontaine Lake	83 G/15	53°48' 114°51'
Police Flats	82 G/9	49°33' 114°18'	Prentice Creek	83 B/7	52°27' 114°59'
Policeman Creek	82 O/3	51°04' 115°20'	Prentiss (Loc.)	83 A/5	52°22' 113°38'
Police Outpost Provincial Park	82 H/3	49°00' 113°28'	Prest Creek	83 F/7	53°18' 116°53'
Police Point	72 L/2	50°03' 110°39'	Preston Lake	83 M/5	55°22' 119°55'
Police Point	83 N/9	55°33' 116°10'	Prestville (Loc.)	83 M/10	55°44' 118°37'
Poligne Creek	83 C/6	52°28' 117°21'	Pretty Hill	83 H/2	53°06' 112°54'
Pollockville (Loc.).	72 M/4	51°06' 111°35'	Pretty Place Creek	82 O/6	51°30' 115°14'
Polly Lake	72 M/9	51°38' 110°08'	Prevo (Loc.)	83 B/8	52°20' 114°01'
Ponita Lake	83 M/12	55°31' 119°50'	Price Creek	83 I/11	54°38' 113°26'
Ponoka (Town-Ville)	83 A/12	52°42' 113°35'	Price Lake	83 I/11	54°32' 113°26'
Ponoka County No. 3	83 A/12	52°40' 113°50'	Prichuk Hill	83 O/6	55°20' 115°14'
Ponoka Creek	83 F/11	53°33' 117°18'	Priddis (Loc.)	82 J/16	50°53' 114°20'
Ponton River	84 K/8	58°27' 116°11'	Priddis Creek	82 J/16	50°53' 114°20'
Pony Creek	73 M/15	55°52' 110°51'	*Primrose (P.O.-B. de p.)	73 E/15	53°56' 110°32'
Poole Creek	82 G/16	49°59' 114°10'	Primrose Lake	73 L/16	54°48' 110°00'
Pope Creek	83 E/10	53°36' 118°37'	Primrose Lake, Champ de tir (C.M.F.C.-C.F.T.A.)	73 M/2	55°03' 110°40'
Pope Creek Trail - see-voir - Pope-Thoreau Trail	83 E/10	53°33' 118°33'			

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NAME NOM	MAP / CHART AREA CARTE TOPOGRAPHIQUE/ HYDROGRAPHIQUE	POSITION LAT	POSITION LONG
Primrose Lake Range (C.F.T.A.-C.M.F.C.)	73 M/2	55°03'	110°40'
*Primula (Loc.)	73 E/15	53°48'	110°40'
Prince Island	82 O/1	51°03'	114°04'
Princess (Loc.)	72 L/12	50°41'	111°34'
Princess Lake	83 E/1	53°11'	118°04'
Princess Margaret Mountain	82 O/3	51°10'	115°22'
Prine Creek	83 F/5	53°22'	117°51'
Pringle, Mount	82 O/2	51°13'	114°53'
Pringle Mountain - see-voir - Pringle, Mount	82 O/2	51°13'	114°53'
Prior, Mount - see-voir - Prior Peak	82 N/10	51°43'	116°56'
Prior Peak	82 N/10	51°43'	116°56'
Prisoner Point Lake	82 O/12	51°40'	115°37'
Prospect Creek	83 C/14	52°58'	117°19'
Prospect Hill	83 A/6	52°26'	113°10'
Prospect Mountain	83 C/14	52°55'	117°23'
Prospect Valley (Loc.)	73 D/16	52°51'	110°17'
*Prosperity (P.O.B. de p.)	83 I/15	54°49'	112°53'
*Prospsy (Loc.)	72 E/11	49°36'	111°09'
Protection Mountain	82 N/8	51°22'	116°00'
Providence, Point	84 I/16	58°57'	112°03'
Provost (Town-Ville)	73 D/8	52°21'	110°16'
Provost Municipal District No. 52	73 D/7	52°25'	110°40'
Prow Mountain	82 O/12	51°39'	115°54'
Pruden Lake	73 L/12	54°38'	111°55'
Ptarmigan Lake	82 N/8	51°29'	116°04'
Ptarmigan Lake	83 E/12	53°32'	119°35'
Ptarmigan Peak	82 N/8	51°30'	116°05'
Ptolemy Creek	82 G/10	49°36'	114°41'
Ptolemy, Mount	82 G/10	49°33'	114°37'
Ptolemy Pass	82 G/10	49°33'	114°41'
Puffer (Loc.)	73 D/6	52°22'	111°22'
Pullar Lake	73 L/11	54°43'	111°22'
Pulpit Peak	82 N/9	51°34'	116°22'
Pulsatilla Mountain	82 O/5	51°24'	115°59'
Pulsatilla Pass	82 O/5	51°25'	115°58'
Pulteney (Loc.)	82 I/4	50°05'	113°36'
Punk Creek	73 L/11	54°32'	111°12'
Purdy Lake	74 L/8	58°26'	110°26'
Purple Mountain	83 C/2	52°06'	116°38'
Purple Springs (Loc.)	72 E/13	49°49'	111°54'
Pushup Lake	74 L/14	58°49'	111°27'
Puskiakiwenin Indian Reserve 122	73 E/16	53°58'	110°27'
Puskiakiwenin 122, Réserve indienne	73 E/16	53°58'	110°27'
Puskawakau Lake	83 N/4	55°15'	117°39'
Puskawakau River	83 M/8	55°29'	118°10'
Putnik, Mount	82 J/11	50°39'	115°14'
Putzy Creek	83 L/4	54°01'	119°47'
Pyramid Creek	83 D/16	52°55'	118°03'
Pyramid Lake	83 D/16	52°55'	118°06'
Pyramid Mountain	83 D/16	52°57'	118°09'
Pyriform Mountain	82 J/10	50°32'	114°42'
Pythagoras Lake	74 M/16	59°59'	110°13'

NAME NOM	MAP / CHART AREA CARTE TOPOGRAPHIQUE/ HYDROGRAPHIQUE	POSITION LAT	POSITION LONG
Queenstown (Hamlet-Hameau)	82 I/10	50°38'	112°56'
Qui Barre, Rivière	83 H/12	53°43'	113°51'
Quigley (Loc.)	74 D/2	56°07'	110°53'
Quigley Creek	83 F/6	53°21'	117°15'
Quincy Creek	83 C/5	52°19'	117°34'
Quincy, Mount	83 C/5	52°19'	117°39'
Quirk Creek	82 J/15	50°50'	114°47'
Quirk, Mount	82 J/15	50°49'	114°41'
Quitting Lake	84 B/9	56°41'	114°20'
Quoin, The (Peak-Pic)	83 E/7	53°26'	118°35'

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Rabbit Lake	84 H/2	57°03'	112°57'
Race Creek	83 C/10	52°42'	116°49'
Racehorse Creek - see-voir - North Racehorse Creek	82 G/15	49°50'	114°31'
Racehorse Creek	82 G/16	49°52'	114°23'
Racehorse Pass	82 G/15	49°46'	114°39'
Redial Lake	83 B/6	52°28'	115°13'
Redient Creek	83 B/4	52°02'	115°32'
Radnor (Loc.)	82 O/2	51°13'	114°42'
Radnor Plateau	82 O/2	51°12'	114°39'
Redwey (Village)	83 I/2	54°04'	112°57'
Rae Creek	82 J/10	50°39'	114°55'
Ree, Lake	82 J/10	50°39'	114°58'
Ree, Mount	82 J/10	50°37'	114°59'
Reft Lake	73 E/10	53°38'	110°42'
Raft Lake	74 C/5	56°26'	110°00'
Rahab (Sta.-Gare) - see-voir - Codesa	83 M/16	55°46'	118°04'
Rainbow (Loc.)	82 P/8	51°28'	112°23'
Rainbow Creek	83 F/3	53°05'	117°05'
Rainbow Creek	83 J/11	54°36'	115°13'
Rainbow Creek	74 D/11	56°40'	111°06'
Rainbow Lake (Town-Ville)	84 L/6	58°30'	119°23'
Rainbow Lake	82 O/5	51°21'	115°43'
Rainbow Lake	84 L/6	58°17'	119°16'
Rainier (Loc.)	82 I/8	50°22'	112°05'
Rainy Creek	82 J/15	50°51'	114°47'
Rainy Creek	83 B/8	52°24'	114°03'
Rainy Lake	73 D/15	52°45'	110°48'
Rainy Ridge	82 G/8	49°16'	114°23'
Rejah, The (Peak-Pic)	83 E/7	53°16'	118°33'
Raley (Loc.)	82 H/6	49°17'	113°11'
Ralston (Hamlet-Hameau)	72 L/6	50°15'	111°10'
Rambiling Creek	84 D/16	56°57'	118°27'
Ram Creek - see-voir - Ram River	83 B/6	52°23'	115°25'
Ram Falls	83 B/4	52°05'	115°50'
Rampart Creek	83 C/2	52°02'	116°52'
Ramparts, The (Range-Chaine)	83 D/9	52°42'	118°18'
Ram Range	83 C/1	52°03'	116°10'
Ram River	83 B/6	52°23'	115°25'
Ram River Glacier	82 N/16	51°51'	116°11'
Ramsay Coulee	72 E/4	49°03'	111°32'
Ranch (Loc.)	83 P/4	55°05'	113°53'
Ranche Creek	82 O/7	51°15'	114°42'
Ranche Hill	82 O/7	51°18'	114°43'
*Ranching (Loc.)	83 A/1	52°08'	112°20'
Ranchland #6, Improvement District of	82 G/9	49°44'	114°18'
*Ranchville (P.O.B. de p.)	72 E/10	49°35'	110°36'
Randall Lake	83 O/14	55°59'	115°02'
Ranee, The (Peak-Pic)	83 E/2	53°15'	118°35'
Ranfurly (Hamlet-Hameau)	73 E/5	53°25'	111°41'
Renger Canyon	82 O/4	51°14'	115°45'
Ranger Creek	82 J/15	50°54'	114°41'
Ranger Creek	82 O/4	51°13'	115°46'
Ranger Creek	83 B/4	52°01'	115°56'
Ranger Creek	83 C/12	52°34'	117°44'
Rangeton (Loc.)	83 G/14	53°45'	115°03'
Rapid Creek	83 B/12	52°44'	115°49'
Rapid Narrows	72 L/8	50°25'	110°24'
Raspberry Creek	82 J/1	50°05'	114°10'

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Quadra, Mount - see-voir - Quadra Mountain	82 N/8	51°17'	116°09'
Quail Coulee	82 H/13	49°59'	113°57'
Quail Creek	82 H/13	49°59'	113°57'
*Quarrel (Loc.)	83 A/16	52°59'	112°15'
Quartz Hill	82 O/4	51°02'	115°46'
Quatre Fourches (Loc.)	74 L/11	58°38'	111°17'
Quatre Fourches, Chenal des	74 L/11	58°45'	111°25'
Quéant Mountain	83 C/3	52°00'	117°14'
Queen Elizabeth, Mount	82 J/11	50°43'	115°24'
Queen Elizabeth Provincial Park, Lac Cardinal	84 C/4	56°13'	117°41'
Queen Elizabeth Ranges	83 C/12	52°45'	117°37'
Queenie Creek	73 E/10	53°37'	110°58'

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Raspberry Lake	72 M/11	51°44' 111°23'	Reed Lake	73 E/9	53°43' 110°07'
Raspberry Lake	83 K/7	54°27' 116°44'	Reed Lake	73 L/4	54°14' 111°46'
Rat Creek	83 C/15	52°58' 116°52'	Reef Icefield	83 E/3	53°08' 119°00'
Rat Creek	83 G/3	53°08' 115°28'	Reesor Lake	72 E/9	49°40' 110°07'
Rat Creek	84 G/14	57°52' 115°25'	Reflex Lake - see-voir - Reflex Lakes	73 D/9	52°40' 110°00'
Rathlin Lake	83 D/16	52°52' 118°11'	Reflex Lakes	73 D/9	52°40' 110°00'
*Rat Lake (P.O.-B. de p.)	73 L/8	54°27' 110°30'	Reid Creek	74 E/10	57°41' 110°50'
Rat Lake	83 B/3	52°14' 115°11'	*Reid Hill (Loc.)	82 I/6	50°24' 113°02'
Rat Lake	84 N/15	59°53' 116°59'	Reid Lake	83 J/9	54°34' 114°13'
Rattlepan Creek	74 D/9	56°42' 110°11'	Reilly Lake	73 E/8	53°29' 110°00'
Rattlesnake Lake	72 E/15	49°59' 110°58'	*Reist (Loc.)	72 M/11	51°42' 111°18'
Raup Lake	74 M/12	59°43' 111°59'	Reita Creek	73 L/8	54°20' 110°12'
Raven (Loc.)	83 B/1	52°05' 114°29'	Reita Lake	73 L/1	54°08' 110°25'
Raven Creek	83 F/7	53°19' 116°38'	*Reliance (Loc.)	82 H/16	49°47' 112°04'
Raven Provincial Recreation Area	83 B/2	52°05' 114°30'	Remus, Mount	82 J/15	50°48' 114°58'
Raven River	83 B/1	52°02' 114°22'	Rene Creek	84 F/4	57°02' 117°38'
Ravine (Loc.)	83 G/11	53°41' 115°20'	René Lake	74 L/1	58°02' 110°01'
Ravine Creek	83 L/5	54°15' 119°31'	Rennie Creek	84 J/9	58°38' 114°22'
Ravine Lake	73 E/1	53°13' 110°21'	Reno (Hamlet-Hameau)	83 N/15	56°00' 117°00'
Rawson Creek	82 J/11	50°35' 115°08'	Replica Peak	83 C/11	52°31' 117°26'
Rawson Lake	82 J/11	50°35' 115°09'	Reserve Hill	82 O/7	51°21' 114°44'
Ray Lake	83 M/5	55°26' 119°53'	Resolute Mountain	83 C/2	52°04' 116°39'
Ray Lake	84 D/11	56°40' 119°07'	Resthaven Icefield	83 E/6	53°26' 119°28'
Raymond (Town-Ville)	82 H/7	49°27' 112°39'	Resthaven Mountain	83 E/5	53°27' 119°30'
Raymond Creek	84 H/13	57°55' 113°52'	Restless River	83 C/14	52°48' 117°23'
Raymond Hill	82 P/7	51°23' 112°36'	Retlaw (Loc.)	82 I/1	50°04' 112°16'
Raymond Reservoir	82 H/7	49°25' 112°40'	Reunion Peak	83 D/9	52°36' 118°20'
Razorback Mountain	83 D/15	52°58' 118°40'	Revenant Mountain	82 O/6	51°22' 115°28'
Read Creek	72 E/9	49°30' 110°20'	Rev. George McDougall Provincial Historic Site (Undeveloped)	82 O/1	51°10' 114°06'
*Rearville (Loc.)	72 M/2	51°10' 110°56'	Revillon Coupé (Channel-Chenal)	74 L/14	58°55' 111°25'
*Reco (Loc.)	83 F/2	53°03' 116°45'	Rhodes Creek	82 O/7	51°18' 114°37'
Recondite Peak	82 N/16	51°49' 116°18'	Rhonda, Mount	82 N/10	51°39' 116°33'
Redan Mountain	83 E/1	53°08' 118°11'	Ribbon Creek	82 J/14	50°56' 115°08'
Redbeaver Creek	83 O/3	55°07' 115°19'	Ribbon Lake	82 J/14	50°53' 115°14'
Redcap Mountain	83 C/14	52°56' 117°05'	Ribstone (Hamlet-Hameau)	73 D/9	52°42' 110°15'
Redclay Creek	83 I/1	54°03' 112°12'	Ribstone Creek	73 D/16	52°52' 110°05'
Redclay Creek	74 E/11	57°42' 111°24'	Ribstone Heritage Monument Provincial Historic Site (Undeveloped)	73 D/13	52°59' 111°37'
Redcliff (Town-Ville)	72 L/2	50°05' 110°47'	Ribstone Lake	73 D/15	52°46' 110°39'
Red Creek	72 E/4	49°05' 111°54'	Rice Creek	82 J/1	50°12' 114°10'
Red Deer (City-Cité)	83 A/5	52°16' 113°48'	Richards, Mount	82 H/4	49°01' 113°56'
Red Deer County No. 23	83 A/4	52°05' 113°50'	Richardson Lake	74 L/6	58°23' 111°02'
Red Deer Junction (Loc.)	83 A/5	52°21' 113°46'	Richardson, Mount	82 N/8	51°30' 116°08'
Red Deer Lake	72 L/8	50°17' 110°23'	Richardson River	74 L/6	58°25' 111°14'
Red Deer Lake	83 A/11	52°43' 113°02'	Richdale (Loc.)	72 M/12	51°37' 111°36'
Red Deer Lakes	82 N/9	51°32' 116°02'	Rich Lake (Loc.)	73 L/12	54°30' 111°37'
Red Deer River	72 L/16	50°58' 110°00'	Rich Lake	73 L/12	54°32' 111°33'
Red Earth Creek (Hamlet-Hameau)	84 B/11	56°33' 115°15'	Richmond Lake	83 J/2	54°03' 114°35'
Redearth Creek	82 O/4	51°13' 115°49'	Richmond Park (F.P.O.-A.B. de p.)	83 I/14	54°53' 113°11'
Redearth Creek	84 B/11	56°37' 115°18'	Rich Valley (Hamlet-Hameau)	83 G/16	53°51' 114°21'
Redearth Pass	82 O/4	51°05' 115°52'	Ricinus (Loc.)	83 B/2	52°05' 114°57'
Redfern Lake	82 G/9	49°33' 114°20'	Rickman Creek	82 J/1	50°12' 114°05'
Red Fox Island	73 L/13	54°54' 111°56'	Ridgeclough (Loc.)	73 D/16	52°56' 110°02'
Redland (Loc.)	82 P/8	51°18' 113°00'	Ridge Creek	82 J/1	50°04' 114°26'
*Red Lodge (Loc.)	82 O/16	51°57' 114°13'	Ridge Creek	83 E/10	53°42' 118°49'
Red Lodge Provincial Park	82 O/16	51°56' 114°14'	Ridges Creek	83 C/3	52°02' 117°04'
Red Man, Mount - see-voir - Red Man Mountain	82 J/13	50°47' 115°32'	Rife (Loc.)	73 L/3	54°10' 111°00'
Red Man Mountain	82 J/13	50°47' 115°32'	Rifle Ridge	73 D/10	52°38' 110°46'
Redoubt Lake	82 N/8	51°28' 116°04'	Riley Creek	82 J/1	50°05' 114°14'
Redoubt Mountain	82 N/8	51°28' 116°05'	Riley Lake	83 D/16	52°54' 118°07'
Redoubt Peak	83 D/9	52°41' 118°17'	Rimbeay (Town-Ville)	83 B/9	52°38' 114°14'
Red Rock Canyon	82 G/1	49°08' 114°01'	Rim Ridge	83 L/4	54°00' 119°45'
Red Rock Coulée	72 E/11	49°40' 111°02'	Ring Lake	83 I/11	54°34' 113°29'
Red Rock Creek	82 G/1	49°08' 114°02'	Ringrose Peak	82 N/8	51°21' 116°17'
Redrock Creek	83 L/6	54°17' 119°11'	Rings Creek	84 D/2	56°00' 118°36'
Redspring Creek	73 L/1	54°15' 110°00'	Rink Brook	83 D/15	52°58' 118°32'
Redspring Lake	73 L/1	54°07' 110°05'	Rink Lake	83 D/15	52°54' 118°36'
Red Star (Loc.)	84 D/1	56°01' 118°16'	Rio Grande (Loc.)	83 M/4	55°06' 119°42'
Redwater (Town-Ville)	83 H/14	53°57' 113°06'	Ripple Rock Creek	82 J/11	50°44' 115°08'
Redwater River	83 H/15	53°53' 112°58'	Rishaug Lake	82 P/10	51°43' 112°45'
Red Willow (Hamlet-Hameau)	83 A/7	52°27' 112°34'	Ritson Island	74 D/11	56°40' 111°04'
Redwillow Creek	83 A/9	52°33' 112°28'	River Bend (Loc.) - see-voir - Riverbend	83 H/11	53°40' 113°18'
Redwillow River	83 M/3	55°02' 119°18'			
Reeder Coulée	82 H/3	49°07' 113°23'			
Reed Lake	82 H/2	49°11' 112°49'			

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Riverbend (Urb.Comm.-Aggl.urb.)	83 H/11	53°40' 113°18'	Roddy Creek	83 E/14	53°55' 119°10'
*Riverbow (Loc.)	82 I/8	50°17' 112°11'	Rodef (P.O.-A.B. de p.)	83 H/15	53°53' 112°32'
Rivercourse (Loc.)	73 E/1	53°01' 110°03'	Roderick Lake	74 M/8	59°30' 110°10'
*Riverton (Loc.)	73 E/9	53°39' 110°25'	*Rodino (Loc.)	73 E/3	53°08' 111°26'
Riverview (Hamlet-Hameau)	73 E/15	53°52' 110°39'	Rodney Creek	83 F/7	53°25' 116°39'
*Rivière Castor (Loc.)	73 L/8	54°28' 110°29'	Roe River	84 N/3	59°13' 117°26'
Rivièvre Qui Barre (Hamlet-Hameau)	83 H/13	53°47' 113°52'	Rogers Coulee	72 E/7	49°27' 110°51'
Roaring Creek	82 N/16	51°48' 116°07'	Rolling Hills (Hamlet-Hameau)	72 L/4	50°13' 111°46'
Robb (Hamlet-Hameau)	83 F/2	53°13' 116°58'	Rolling Hills Lake	72 L/6	50°22' 111°55'
Robb Lake	72 M/14	51°58' 111°21'	*Rollinson (Loc.)	72 M/10	51°43' 110°57'
*Robb Station (Sta.-Gare)	83 F/2	53°13' 116°58'	Rolly View (Hamlet-Hameau)	83 H/3	53°15' 113°20'
Robert Creek	74 E/16	58°00' 110°16'	Rolph Creek	82 H/3	49°10' 113°11'
*Robertson (Sta.-Gare)	82 O/1	51°06' 114°13'	Roma (Loc.)	84 C/3	56°13' 117°25'
Robertson Lake	84 P/6	59°28' 113°00'	Roma Junction (Loc.)	84 C/3	56°14' 117°29'
Robertson, Mount	82 J/11	50°43' 115°19'	Romeo Creek	83 J/2	54°01' 114°52'
Robertson Peak	82 G/9	49°36' 114°19'	Romeo Lake	83 J/2	54°04' 114°53'
*Robinson (P.O.-B. de p.)	72 E/16	49°47' 110°19'	Rom Hill	73 D/11	52°44' 111°07'
Robinson (Loc.)	83 G/15	53°53' 114°58'	Romulus, Mount	82 J/15	50°47' 114°59'
Robinson Creek	82 O/7	51°17' 114°49'	Ronalane (Loc.)	72 L/4	50°04' 111°35'
Robinson Hill	82 J/15	50°53' 114°31'	Ronald Lake	74 E/13	57°58' 111°40'
*Robinson Lake	82 P/7	51°22' 112°49'	Ronan (Loc.)	83 G/14	53°50' 115°16'
Robson Pass	83 E/3	53°10' 119°08'	Ronde Creek	83 F/4	53°13' 117°58'
Roche Lake	83 J/15	54°56' 114°54'	Ronde, Roche	83 E/1	53°13' 118°01'
Roche Miette Creek	83 F/4	53°12' 117°56'	Rooster Creek	83 F/11	53°36' 117°16'
Roche, Pointe de	84 I/8	58°23' 112°08'	Ropeo Gap	82 J/1	50°04' 114°12'
Rochers, Rivière des	74 L/14	59°00' 111°25'	Roros (Loc.)	73 D/16	52°52' 110°12'
Rochester (Hamlet-Hameau)	83 I/6	54°22' 113°27'	Rosalind (Village)	83 A/16	52°47' 112°27'
Rocheuses, Montagnes - also-aussi -			*Rosebeg (Loc.)	72 E/15	49°49' 110°44'
Rocky Mountains	83 C/3	52°00' 117°15'	Rosebud (Hamlet-Hameau)	82 P/7	51°18' 112°57'
Rochfort Bridge (Hamlet-Hameau)	83 G/14	53°55' 115°02'	*Rosebud Creek (Loc.)	82 P/7	51°18' 112°57'
Rochon Sands (S.V.-E.)	83 A/7	52°27' 112°53'	Rosebud Creek - see-voir - Severn Creek	82 P/7	51°18' 112°56'
Rochon Sands Provincial Park	83 A/7	52°27' 112°53'	Rosebud River	82 P/7	51°25' 112°38'
Rockbound Lake	82 O/5	51°19' 115°56'	Rosebush Creek	74 L/12	58°45' 111°38'
Rock Creek	82 G/9	49°35' 114°14'	Rose Creek	83 G/3	53°03' 115°02'
Rock Creek	82 J/10	50°43' 114°44'	Rosedale (Rosedale Station P.O.-B. de p.) (Hamlet-Hameau)	82 P/7	51°25' 112°38'
Rock Creek	83 E/8	53°27' 118°16'	Rosedale Station (Rosedale Hamlet-Hameau) (P.O.-B. de p.)	82 P/7	51°25' 112°38'
Rocke Island	74 D/11	56°45' 111°22'	*Roseglen (Loc.)	72 L/8	50°18' 110°21'
Rockeling Bay	83 A/10	52°33' 112°48'	Roseland Lake	73 L/12	54°43' 111°46'
Rock Island Lake	73 E/16	53°51' 110°07'	Roselea (Loc.)	83 J/2	54°05' 114°46'
Rock Island Lake - see-voir - Orioff Lake	83 P/5	55°22' 113°30'	Rose Lynn (Loc.)	72 M/5	51°25' 111°41'
Rock Island Lake	83 P/6	55°30' 113°23'	Rosemary (Village)	82 I/16	50°46' 112°05'
Rock Lake	72 L/12	50°41' 111°58'	Rose, Mount	82 J/10	50°41' 114°49'
Rock Lake	83 E/8	53°27' 118°15'	Rosenheim (Loc.)	73 D/1	52°10' 110°10'
Rockland Bay - see-voir - Rockeling Bay	83 A/10	52°33' 112°48'	Rosevear (Loc.)	83 F/9	53°40' 116°09'
Rock Rapids	74 D/12	56°35' 111°50'	Rosinan Lake	73 E/14	53°55' 111°09'
Rocksilde Creek	83 E/6	53°28' 119°15'	Rossbear Creek	84 F/8	57°27' 116°05'
Rock Springs	82 P/3	51°10' 113°03'	Rossbear Lake	84 G/5	57°21' 115°45'
Rockwall Fen	82 J/11	50°42' 115°07'	Rosscarrock (Loc.)	82 O/1	51°03' 114°10'
Rockwall Lake	82 J/11	50°41' 115°07'	Ross Coulee	72 L/2	50°01' 110°38'
Rocky Children's Pond	83 S/7	52°24' 114°57'	Ross Cox Creek	83 D/9	52°31' 118°05'
Rocky Coulee	82 H/16	49°51' 113°14'	Ross Cox, Mount	83 D/8	52°28' 118°01'
Rocky Creek	82 J/14	50°51' 115°10'	Ross Creek	82 G/9	49°39' 114°10'
Rocky Creek	83 E/16	53°59' 118°18'	Ross Creek	72 L/2	50°02' 110°38'
Rocky Flat	82 J/8	50°23' 114°21'	Ross Creek	83 H/11	53°44' 113°12'
Rockyford (Village)	82 P/3	51°14' 113°08'	Ross Depression	72 L/10	50°35' 110°33'
Rocky Ford (Loc.)	73 D/14	52°46' 111°06'	Rosse Lake	73 D/6	52°16' 111°17'
Rocky Island Lake	84 O/3	59°08' 115°07'	Ross Haven (S.V.-E.)	83 G/9	53°44' 114°24'
Rocky Lane (Loc.)	84 K/8	58°27' 116°17'	Rossington (Loc.)	83 J/1	54°10' 114°03'
Rocky Mountain Foothills	83 S/4	52°00' 116°00'	Ross Lake	82 H/2	49°09' 112°56'
Rocky Mountain House (Town-Ville)	83 S/7	52°22' 114°55'	Ross Lake	82 G/9	49°39' 114°14'
Rocky Mountain House National Historic Park	83 S/7	52°22' 114°58'	Ross Lake - see-voir - Ross Lakes	83 A/2	52°14' 112°43'
Rocky Mountain House, Parc historique national	83 B/7	52°22' 114°58'	Ross Lake	73 E/16	53°50' 110°30'
Rocky Mountains	83 C/3	52°00' 117°15'	Ross Lakes	83 A/2	52°14' 112°43'
Rocky Pass	83 E/10	53°39' 118°56'	Rostrum Hill	83 D/16	52°48' 118°18'
Rocky Pass Trail	83 E/10	53°39' 118°57'	Rosyth (Loc.)	73 D/11	52°38' 111°13'
Rocky Point	74 L/13	58°54' 111°35'	Rough Creek	83 S/6	52°24' 115°29'
Rocky Rapids (Hamlet-Hameau)	83 G/7	53°17' 114°57'	Rough Lake	73 D/10	52°44' 110°47'
Rocky River	83 F/4	53°08' 117°59'	Rouleau Lake	82 H/5	49°25' 113°42'
Rocky View (Loc.)	82 P/4	51°11' 113°56'	Round Hill (Hamlet-Hameau)	83 H/2	53°10' 112°38'
Rocky View Municipal District No. 44	82 O/1	51°10' 114°00'	Round Lake	83 G/10	53°37' 114°53'
			Round Lake	84 B/15	56°46' 114°35'
			Round Valley (Loc.)	83 G/7	53°21' 114°57'

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Rourke Creek	83 O/1	55°03' 114°07'	Saddle Peak	82 O/3	51°14' 115°13'
Rousseau Creek	84 C/14	56°54' 117°22'	Sage Creek	72 E/1	49°00' 110°11'
Route Creek	83 L/6	54°18' 119°05'	Sage Mountain	82 G/1	49°11' 114°10'
Rowand, Mount	83 E/1	53°11' 118°20'	Sage Pass	82 G/1	49°08' 114°10'
Rowan Lake	83 F/7	53°29' 116°38'	Saghali Mountain	83 E/6	53°25' 119°01'
Rowe Brook - see-voir - Rowe Creek	82 G/1	49°03' 114°01'	St. Agnes Lake	74 M/9	59°41' 110°14'
Rowe Creek	82 G/1	49°03' 114°01'	St. Albert (City-Cité)	83 H/12	53°38' 113°38'
Rowe, Mount	82 G/1	49°03' 114°03'	St. Albert Settlement (Sett.-Étab.)	83 H/12	53°38' 113°37'
Rowley (Hamlet-Hameau)	82 P/15	51°46' 112°47'	*St. Andrew Island	82 O/1	51°03' 114°02'
Roxana (Loc.)	83 N/15	55°47' 116°58'	St. Bride, Mount	82 O/12	51°30' 115°57'
Royal Park (Loc.)	83 H/9	53°32' 112°12'	St. Brides (Loc.)	73 E/13	53°59' 111°33'
Royalties (Hamlet-Hameau)	82 J/9	50°33' 114°14'	Saint Cyr, Lac	73 E/14	53°54' 111°12'
Royce (Loc.)	84 D/2	56°13' 118°50'	Ste. Anne, Lac	83 G/9	53°42' 114°25'
Roydale (Loc.)	83 G/15	53°59' 114°58'	St. Edouard (Loc.)	73 E/14	53°59' 111°08'
Royal (Loc.)	72 E/15	49°59' 110°40'	St. Eloi Mountain	82 G/8	49°20' 114°28'
Ruby Creek	82 H/4	49°07' 113°59'	St. Francis (Loc.)	83 G/8	53°17' 114°20'
Ruby Creek	83 C/15	52°52' 116°57'	St. George Island	82 O/1	51°03' 114°02'
Ruby Lake	82 G/1	49°06' 114°01'	St. Germain, Lake	84 C/6	56°24' 117°29'
Ruby Lake	82 G/1	49°14' 114°19'	St. Isidore (Loc.)	84 C/3	56°12' 117°06'
Ruby Lake	83 C/14	52°48' 117°06'	St. Ives Lake	73 E/8	53°27' 110°15'
Ruby Mountain	83 C/14	52°46' 117°06'	St. Joseph's Industrial School Provincial Historic Site (Undeveloped)	82 I/13	50°48' 113°47'
Ruby Ridge	82 H/4	49°05' 114°00'	St. Julien Mountain	82 N/14	51°50' 117°01'
Rudolph Peak	82 N/14	51°58' 117°05'	*St. Kilda (P.O.B. de p.)	72 E/4	49°00' 111°31'
Rufus Creek	83 E/14	53°54' 119°29'	St. Lawrence Lake	73 D/8	52°21' 110°01'
Ruis Creek	84 I/5	58°18' 113°37'	St. Lina (Hamlet-Hameau)	73 L/6	54°18' 111°27'
Ruis Lake	84 I/5	58°25' 113°46'	St. Lina Creek	73 L/6	54°24' 111°30'
Rummel Creek	82 J/14	50°51' 115°20'	St. Louis Lakes	72 M/12	51°39' 111°59'
Rummel Lake	82 J/14	50°50' 115°17'	St. Mary Reservoir	82 H/6	49°20' 113°11'
Rum Punch Creek	82 O/13	51°51' 115°50'	St. Mary River	82 H/10	49°37' 112°52'
Rumsey (Village)	82 P/15	51°51' 112°51'	St. Michael (Hamlet-Hameau)	83 H/15	53°50' 112°38'
Rumsey Cairn Provincial Historic Site (Undeveloped)	82 P/15	51°48' 112°53'	St. Nicholas Peak	82 N/9	51°38' 116°30'
Rundell Creek	83 C/16	52°49' 116°06'	St. Patrick Island	82 O/1	51°03' 114°02'
Rundle, Mount	82 O/3	51°07' 115°28'	St. Patrick Lakes	73 D/15	52°47' 110°36'
Running Lake	84 D/11	56°40' 119°02'	St. Paul (Town-Ville)	73 E/14	53°59' 111°17'
Running Rain Lake	82 J/10	50°30' 114°57'	St. Paul County No. 19	73 E/14	53°55' 111°10'
Rush Lake	82 H/3	49°11' 113°08'	St. Paul des Métis (Town-Ville) - see-voir - St. Paul	73 E/14	53°59' 111°17'
Rush Lake	72 E/10	49°41' 110°39'	St. Paul Junction (Urb.Comm.- Aggl.urb.)	83 H/11	53°37' 113°23'
Rushmere Lake	72 M/14	51°49' 111°07'	St. Pierre Lake	73 L/2	54°04' 110°43'
Russell Creek	83 C/14	52°53' 117°06'	St. Piran, Mount	82 N/8	51°25' 116°15'
Russell Creek	84 F/8	57°16' 116°08'	St. Thomas Lake	83 G/16	53°46' 114°24'
Russell Lake	84 G/4	57°03' 115°50'	St. Vincent (Loc.)	73 L/3	54°09' 111°16'
Russell, Mount	83 C/14	52°49' 117°10'	Sakayo Lake	83 I/16	54°48' 112°15'
Russell, Mount	83 E/14	53°46' 119°04'	Sakwatamau River	83 J/4	54°10' 115°43'
Russenholz Bay	74 D/10	56°32' 110°33'	Salient Mountain	83 E/2	53°03' 118°43'
Russet Creek	84 N/5	59°22' 117°50'	Saline Creek	74 D/11	56°42' 111°20'
Rusylvia (Loc.)	73 E/10	53°37' 110°50'	Saline Lake	74 E/4	57°05' 111°32'
Rutherford House Provincial Historic Site (Developed)	83 H/11	53°32' 113°22'	Sall River	74 L/12	58°31' 111°48'
Rutherford Lake	72 L/1	50°08' 110°13'	Salt Creek	82 G/16	49°50' 114°28'
Rutherford, Mount	83 E/1	53°10' 118°25'	Salt Creek	82 J/8	50°18' 114°28'
Ruth Lake	74 D/13	56°58' 111°33'	Salt Creek	83 N/9	55°35' 116°10'
Rutledge Lake	74 M/16	59°50' 110°13'	Salter Creek	82 J/7	50°17' 114°35'
Ruttan Lake - see-voir - Horseshoe Lake	83 J/9	54°37' 114°15'	Salter Creek	82 O/7	51°25' 114°50'
Ryan Creek	74 M/6	59°17' 111°24'	Salter Lake	82 O/7	51°20' 114°50'
Ryan Island	74 M/13	59°48' 111°32'	Salter Ridge	82 O/7	51°22' 114°51'
Ryan Lake	74 M/3	59°10' 111°03'	Salter's Lake	83 G/9	53°41' 114°11'
Rycroft (Village)	83 M/15	55°45' 118°43'	Salt Lake	72 M/9	51°38' 110°15'
Ryley (Village)	83 H/8	53°17' 112°26'	Salt Prairie (Loc.)	83 N/9	55°38' 116°04'
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Sabine (Loc.)	83 A/2	52°12' 112°36'	Salt Prairie Settlement (Sett.-Étab.)	83 N/9	55°37' 116°07'
*Sacred Heart (Loc.)	73 E/13	53°58' 111°49'	Salt River	84 P/16	60°00' 112°22'
Saddle (Burnt) River	83 M/16	55°55' 118°08'	Sam Howe Crossing	82 J/9	50°37' 114°24'
Saddle Hills	83 M/11	55°31' 119°05'	Sam Howe Flats	82 J/9	50°37' 114°23'
Saddle Lake (Hamlet-Hameau)	73 E/13	53°58' 111°41'	Sam Lake	72 L/1	50°08' 110°17'
Saddle Lake	73 L/4	54°01' 111°40'	*Sampson (Loc.)	82 O/8	51°27' 114°17'
Saddleback Creek	73 E/13	53°55' 111°45'	Sam Ridge	82 J/9	50°33' 114°27'
Saddle Lake Indian Reserve 125	73 E/13	53°58' 111°43'	Samson Indian Reserve 137	83 A/14	52°47' 113°24'
Saddle Lake 125, Réserve indienne	73 E/13	53°58' 111°43'	Samson 137, Réserve indienne	83 A/14	52°47' 113°24'
Saddle Mountain	82 N/8	51°24' 116°13'	Samson Indian Reserve 137A	83 A/14	52°45' 113°26'
			Samson 137A, Réserve indienne	83 A/14	52°45' 113°26'
			Samson Lake	83 C/7	52°20' 116°51'
			Samson Lake	83 A/11	52°44' 113°13'
			Samson Narrows	83 C/12	52°39' 117°30'

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Samson Peak	83 C/12	52°41' 117°30'	Saunders Lake	83 H/6	53°17' 113°28'
Samuel Lake	83 J/9	54°35' 114°12'	Saurian Mountain	83 E/5	53°27' 119°36'
Sandbar Creek	83 L/12	54°41' 119°37'	Savanna (Ry.Pt.-P.F.)	82 G/10	49°38' 114°34'
Sand Bluff	82 G/16	49°51' 114°01'	Savanna Creek	82 J/1	50°09' 114°27'
Sand Creek	83 B/14	52°56' 115°13'	Saville Farm (Loc.)	73 D/14	52°45' 111°09'
Sander Lake	83 O/16	55°56' 114°10'	Saville Ford	73 D/14	52°45' 111°09'
Sanderson Creek	74 L/14	58°56' 111°13'	Savouye Lake	73 L/13	54°53' 111°55'
Sandhill Lake	83 I/15	54°46' 112°30'	Sawback (Loc.)	82 O/4	51°11' 115°43'
Sand Hill Lake	84 D/2	56°10' 118°35'	Sawback Creek	82 O/5	51°23' 115°46'
*Sandholm Beach (Hamlet-Hameau)	83 G/1	53°03' 114°03'	Sawback Lake	82 O/5	51°21' 115°46'
Sand Lake	84 H/9	57°38' 112°20'	Sawback Range	82 O/5	51°21' 115°50'
Sand Point	74 L/15	58°57' 110°42'	Sawdy (F.P.O.-A.B. de p.)	83 I/14	54°51' 113°24'
Sand River	73 L/6	54°23' 111°02'	Sawdy Creek	83 I/14	54°51' 113°15'
*Sandstone (Sta.-Gare)	82 J/16	50°45' 114°02'	Sawle Lake	83 O/15	55°58' 114°55'
Sandstone Creek	83 F/11	53°30' 117°23'	Sawmill Island	74 L/13	58°55' 111°38'
Sandy Beach (Loc.)	83 H/10	53°41' 112°50'	Sawn Lake	84 B/13	56°58' 115°55'
Sandy Beach (S.V.-V.E.)	83 G/16	53°48' 114°02'	Sawridge Creek	83 O/7	55°18' 114°43'
Sandy Beach Lake	73 E/8	53°28' 110°00'	Sawridge Hill	83 O/3	55°13' 115°02'
Sandy Lake (Hamlet-Hameau)	83 P/14	55°49' 113°24'	Sawridge Indian Reserve 150G	83 O/7	55°17' 114°41'
Sandy Lake	73 D/15	52°49' 111°00'	Sawridge 150G, Réserve indienne	83 O/7	55°17' 114°41'
Sandy Lake	83 G/16	53°47' 114°02'	Sawridge Indian Reserve 150H	83 O/7	55°18' 114°53'
Sandy Lake	83 P/14	55°50' 113°25'	Sawridge 150H, Réserve indienne	83 O/7	55°18' 114°53'
Sandy Point	72 L/9	50°44' 110°03'	Sawtooth Creek	82 O/14	51°50' 115°13'
*Sandy Rapids (P.O.-B. de p.)	73 L/6	54°28' 111°04'	Sawtooth Mountain	83 C/11	52°30' 117°01'
San Francisco Lake	82 I/9	50°35' 112°08'	Sawtooth Ridge	82 O/14	51°51' 115°13'
Sang Lake	83 F/9	53°34' 116°09'	Saxon Creek	83 L/5	54°16' 120°00'
Sangudo (Village)	83 G/15	53°53' 114°54'	Scandia (Hamlet-Hameau)	82 I/8	50°17' 112°02'
Sanson Peak	82 O/4	51°09' 115°35'	Scandia Draw	72 L/5	50°23' 111°58'
Santé, Lac	73 E/13	53°50' 111°35'	Scandia Provincial Recreation Area	82 I/1	50°15' 112°05'
Sapper Hill	73 D/11	52°44' 111°01'	Scapa (Loc.)	72 M/13	51°52' 111°59'
Saprae Creek	74 D/11	56°40' 111°14'	Scarab Lake	82 O/4	51°06' 115°55'
Saracen Head (Mountain-Montagne)	83 C/10	52°40' 116°56'	Scarpe Creek	82 G/1	49°14' 114°15'
Sarah Creek	83 J/11	54°33' 115°17'	Scarpe Mountain	82 G/1	49°13' 114°24'
Sarah Lake	83 J/11	54°39' 115°23'	Scarp Mountain	83 D/9	52°38' 118°21'
Sara, Lake	83 J/9	54°38' 114°13'	Scheltens Lake	73 M/1	55°05' 110°04'
Sarbach Creek	82 N/15	51°55' 116°44'	Schneider Lake	73 D/12	52°31' 111°45'
Sarbach, Mount	82 N/15	51°54' 116°46'	Scholten Hill	72 L/2	50°01' 110°39'
Sarcee Butte	82 O/2	51°01' 114°32'	Schrader Creek	82 O/16	51°58' 114°26'
Sarcee Butte	82 P/10	51°38' 113°00'	Schuler (Hamlet-Hameau)	72 L/8	50°20' 110°06'
Sarcee, Champ de tir et champ de manoeuvre (C.M.F.C.-C.F.T.A.)	82 O/1	51°00' 114°15'	Schuler Lake	72 L/8	50°20' 110°06'
Sarcee Indian Reserve 145	82 J/16	50°58' 114°20'	Schultz Lake	73 D/5	52°30' 111°39'
Sarcee 145, Réserve indienne	82 J/16	50°58' 114°20'	Schultz Lake	83 H/6	53°16' 113°21'
Sarcee Junction (Ry.Pt.-P.F.)	82 P/4	51°00' 114°00'	Schuman Lake	83 J/6	54°19' 115°05'
Sarcee Range and Training Area (C.F.T.A.-C.M.F.C.)	82 O/1	51°00' 114°15'	Scollard (Loc.)	82 P/15	51°56' 112°50'
*Sarrail (P.O.-B. de p.)	83 I/15	54°45' 112°41'	*Scope (Sta.-Gare)	72 L/4	50°05' 111°52'
Sarrail Creek	82 J/11	50°37' 115°08'	Scotfield (Loc.)	72 M/11	51°33' 111°20'
Sarrail, Mount	82 J/11	50°35' 115°10'	Scotford (Loc.)	83 H/14	53°46' 113°05'
Saskatchewan Glacier	83 C/3	52°08' 117°12'	Scot Lake	74 L/7	58°19' 110°41'
Saskatchewan, Mount	83 C/3	52°06' 117°06'	Scots Lake	72 L/5	50°21' 111°37'
Saskatchewan Nord, Rivière - aussi - North Saskatchewan River	73 E/9	53°36' 110°00'	Scotswood (Loc.)	84 D/2	56°07' 118°39'
Saskatchewan River Crossing (Loc.)	82 N/15	51°58' 116°44'	Scott Creek	83 D/8	52°29' 118°06'
Saskatchewan Sud, Rivière - aussi - South Saskatchewan River	72 L/16	50°53' 110°00'	Scott Glacier	83 D/8	52°26' 118°05'
Saskatoon Hill	83 M/3	55°13' 119°17'	Scott Lake	82 O/2	51°09' 114°43'
Saskatoon Island Provincial Park	83 M/3	55°12' 119°05'	Scott Lake	83 G/10	53°44' 114°44'
Saskatoon Lake	83 M/3	55°13' 119°05'	Scott, Mount	83 D/8	52°27' 118°03'
Saskatoon Mountain	82 G/9	49°40' 114°30'	Scotts Coulee	82 H/5	49°26' 113°32'
Sassenach, Mount	83 E/1	53°14' 118°24'	Scotts Coulée - see-voir - Scotts Coulée	82 H/5	49°26' 113°32'
Sass Lake	84 P/13	59°56' 113°35'	Scovil Creek	83 F/5	53°19' 117°51'
Saturday Lake	83 I/7	54°24' 112°41'	Scovil Lake	73 E/3	53°01' 111°10'
Saturday Night Lake	83 D/16	52°54' 118°11'	Scow Channel	74 L/13	59°00' 111°31'
Sauer Lake	83 G/9	53°36' 114°04'	Screwdriver Creek	82 G/8	49°29' 114°10'
Saulteaux (Loc.)	83 O/1	55°14' 114°19'	Scrimger, Mount	82 J/2	50°15' 114°46'
Saulteaux River	83 O/8	55°16' 114°25'	Scully Creek	84 F/11	57°43' 117°08'
Saulteaux (Sta.-Gare) - see-voir - Saulteaux	83 O/1	55°14' 114°19'	Seabolt Creek	83 F/5	53°18' 117°42'
Saulteaux River - see-voir - Saulteaux	83 O/8	55°16' 114°25'	Seabolt Ridge	83 F/5	53°17' 117°37'
Saunders (Loc.)	83 B/5	52°27' 115°44'	Seaforth Creek	84 A/13	56°52' 113°45'
Saunders Creek	83 B/5	52°27' 115°43'	Seal Lake	84 C/1	56°08' 116°10'

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Seep Creek	83 E/8	53°29' 118°23'	Sheep River	82 I/12	50°44' 113°51'
Seibert Lake	73 L/11	54°43' 111°19'	Sheep River Falls	82 J/10	50°37' 114°42'
Seismograph Creek	82 O/11	51°39' 115°13'	Sheerness (Hamlet-Hameau)	72 M/5	51°29' 111°41'
Seiu Creek	82 P/1	51°09' 112°23'	Shelter Point	74 L/15	58°49' 110°50'
Seiu Lake	82 P/1	51°08' 112°24'	Sheol Mountain	82 N/8	51°23' 116°13'
Selwyn Lake	74 M/16	59°58' 110°29'	Shepard (Hamlet-Hameau)	82 V/13	50°57' 113°55'
Semo Lake	84 J/14	58°51' 115°00'	*Shepence (Loc.)	73 E/13	53°49' 111°47'
Senex Creek	84 G/11	57°37' 115°23'	Sheppard Creek	82 J/8	50°20' 114°14'
Sentinel (Loc.)	82 G/10	49°38' 114°35'	Sherburne Lake	72 E/13	49°46' 111°46'
Sentinel Mountain	83 C/2	52°08' 116°31'	Sherlock Lake	73 D/16	52°47' 110°00'
Sentinel Pass	82 J/1	50°15' 114°29'	Sherman Creek	83 L/12	54°36' 119°53'
Sentinel Pass	82 N/8	51°20' 116°13'	Sherman Lake	83 L/12	54°33' 119°56'
Sentinel Peak	82 J/8	50°15' 114°29'	Sherman Meadows	83 L/5	54°18' 119°52'
Sentry Mountain	82 G/10	49°36' 114°38'	Sherring Lake	83 I/9	54°32' 112°01'
September Lake	83 I/13	54°48' 113°45'	Sherritt Lake	73 L/4	54°04' 111°55'
Serenity Mountain	83 D/8	52°24' 118°01'	Sherwood Park (Urb.Comm.- Aggl.urb.)	83 H/11	53°31' 113°19'
Sergeant Creek	83 M/13	55°50' 119°59'	Sherwood Park (Campbelltown Sett.-Etab.) (P.O.-B. de p.) - see- voir - Sherwood Park	83 H/11	53°31' 113°19'
Serviceberry Creek	82 P/6	51°18' 113°01'	Shetler Creek	83 L/5	54°25' 119°33'
Seven Mile Creek	82 O/14	51°59' 115°20'	Shingle Flats	82 O/12	51°33' 115°59'
Seven Mile Flat	83 B/3	52°00' 115°23'	Shining Bank (Loc.)	83 G/13	53°53' 115°59'
Seven Persons (Hamlet-Hameau)	72 E/15	49°52' 110°54'	Shiningbank Lake	83 F/16	53°52' 116°01'
Sevenpersons Coulée - see-voir - Seven Persons Coulée	72 E/11	49°35' 111°04'	Shirley Lake	83 H/10	53°39' 112°55'
*Seven Persons Coulee	72 E/11	49°35' 111°04'	Shoal Creek (Loc.)	83 J/8	54°18' 114°14'
Seven Persons Creek	72 L/2	50°02' 110°39'	Shoal Creek	83 J/8	54°23' 114°01'
Sevenpersons Creek - see-voir - Seven Persons Creek	72 L/2	50°02' 110°39'	Shoal Lake	83 J/8	54°17' 114°27'
Seven Persons Lake	72 E/15	49°51' 110°54'	Shoal Lake	84 B/2	56°12' 114°56'
Sevenpersons River - see-voir - Seven Persons Creek	72 L/2	50°02' 110°39'	Shoal Lake Creek	83 G/7	53°19' 114°32'
Seven Sisters Mountain	82 G/10	49°43' 114°35'	Shoal River	84 B/2	56°12' 114°52'
Severn Creek	82 P/7	51°18' 112°56'	Shoe Leather Creek	83 C/2	52°07' 116°35'
Sexsmith (Town-Ville)	83 M/7	55°21' 118°47'	Shonts (Loc.)	83 H/7	53°20' 112°35'
Sexton Creek	72 E/9	49°34' 110°22'	Shooting Lake	83 A/1	52°12' 112°21'
Shadow Creek	83 N/7	55°25' 116°38'	Shorncliffe Creek	73 D/7	52°28' 110°52'
Shadow Lake	82 O/4	51°09' 115°58'	Shorncliffe Lake	73 D/7	52°28' 110°52'
*Shaftesbury Settlement (Sett.- Etab.)	84 C/3	56°10' 117°25'	Short Creek	83 E/6	53°27' 119°14'
Shale Banks (Loc.)	83 E/1	53°14' 118°12'	Shortt Lake	74 D/8	56°28' 110°14'
Shale Creek	82 G/16	49°56' 114°29'	Shoulder Creek	82 J/15	50°48' 114°55'
Shale Pass	83 E/12	53°36' 119°43'	Shouldice (Loc.)	82 I/10	50°43' 112°59'
*Shalka (P.O.-B. de p.)	73 E/13	53°52' 111°56'	Shovel Pass	83 C/13	52°47' 117°50'
Shaika Lake	73 E/13	53°50' 111°58'	Shuckburgh Slough (Lake-Lac)	83 A/7	52°19' 112°45'
Shallow Lake	83 J/9	54°31' 114°21'	Shunda Creek	83 B/5	52°28' 115°47'
Shand Creek	83 E/15	53°51' 118°31'	Shunda Lake	83 C/8	52°27' 116°09'
Shandro (Loc.)	83 H/16	53°57' 112°10'	Shunda Mountain	83 C/9	52°32' 116°08'
Shankland Creek	83 C/8	52°28' 116°25'	Sibbald (Hamlet-Hameau)	72 M/8	51°23' 110°09'
Shanks Creek	82 H/2	49°08' 112°40'	Sibbald Creek	82 O/2	51°02' 114°51'
Shanks Creek	83 C/9	52°37' 116°19'	Sibbald Flat	82 O/2	51°02' 114°51'
Shanks Lake	82 H/2	49°04' 112°43'	Sibbald Lake	82 O/2	51°03' 114°52'
Shanks, Lake - see-voir - Shanks Lake	82 H/2	49°04' 112°43'	Sibbald Meadows Pond	82 O/2	51°03' 114°56'
Shanks Lake	83 C/8	52°27' 116°10'	Sidecup (Loc.)	73 D/16	52°59' 110°25'
Shannon Coulee	82 O/1	51°01' 114°16'	Side Creek	83 B/4	52°12' 115°58'
Shannon Creek	83 O/3	55°09' 115°20'	Sides Lake	83 K/3	54°10' 117°01'
Shantz (Loc.)	82 O/9	51°41' 114°28'	*Sidenav (Loc.)	73 L/5	54°18' 111°33'
Shark, Mount	82 J/14	50°50' 115°25'	Sidney Creek	83 K/16	54°57' 116°02'
Sharp Hill, The	82 P/4	51°15' 113°59'	Siegnier Lake	73 D/16	52°49' 110°07'
Sharples (Loc.)	82 P/6	51°28' 113°04'	Siewert Lake	82 P/13	51°46' 113°35'
Sharples Creek	82 G/16	49°52' 114°07'	Siffleur Falls	83 C/1	52°01' 116°22'
Sharro (Loc.)	72 L/16	50°55' 110°11'	Siffleur Mountain	82 N/16	51°56' 116°24'
Shaughnessy (Loc.)	82 H/15	49°51' 112°50'	Siffleur River	83 C/1	52°04' 116°24'
Shaver (Ry.Pt.-P.F.)	83 M/2	55°05' 118°39'	Siffleur Wilderness Area	82 N/16	51°54' 116°23'
Shaver River	73 L/16	54°57' 110°00'	Signal Hill	73 D/10	52°38' 110°41'
Shaw (Loc.)	83 F/3	53°07' 117°07'	Signal, Mount - see-voir - Signal Mountain	83 C/13	52°52' 117°59'
Shaw Creek	83 O/5	55°30' 115°38'	Signal Mountain	83 C/13	52°52' 117°59'
Shaw Lake	73 L/13	54°46' 111°39'	Siler Creek	73 E/14	53°48' 111°02'
Shaw Point	83 N/8	55°29' 116°03'	Siler Lake - see-voir - Stony Lake	73 E/14	53°51' 111°05'
Shaw Woolen Mill Provincial Historic Site (Undeveloped)	82 J/16	50°55' 114°04'	Silver Beach (S.V.-V.E.)	83 H/4	53°02' 113°58'
Sheba Creek	83 F/5	53°24' 117°55'	Silver Creek (Ry.Pt.-P.F.)	83 K/1	54°13' 116°21'
Sheep Coulee	82 P/12	51°32' 113°56'	Silver Creek	82 O/10	51°31' 114°40'
Sheep Creek	82 O/11	51°37' 115°24'	Silver Creek	84 D/9	56°35' 118°15'
Sheep Creek	83 L/3	54°05' 119°00'	Silver Heights (Loc.)	73 D/6	52°18' 111°13'
Sheep Creek Trail	83 E/14	53°46' 119°45'	Silverhorn Creek	82 N/15	51°49' 116°36'
			Silverhorn Mountain	82 N/16	51°46' 116°30'

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Silver Lake	82 I/5	50°24' 113°48'	Slough Creek	83 A/8	52°24' 112°10'
Silverleaf Creek	83 N/2	55°09' 116°31'	Slow Lake	73 D/10	52°41' 110°41'
Silver Sands (S.V.-V.E.)	83 G/10	53°38' 114°39'	Small Creek	84 K/6	58°23' 117°15'
Silver Springs (Loc.)	82 O/1	51°06' 114°09'	Smeaton Creek	84 F/12	57°45' 117°38'
Silverton Creek	82 O/5	51°16' 115°55'	Smith (Hamlet-Hameau)	83 O/1	55°10' 114°02'
Silver Valley (Loc.)	84 D/4	56°02' 119°34'	Smith Coulée	72 E/3	49°08' 111°18'
Silver Valley Provincial Recreation Area	83 M/14	55°51' 119°23'	Smith Creek	82 O/3	51°02' 115°17'
Silverwood (Loc.)	83 M/10	55°41' 118°43'	Smith Creek	82 O/15	51°49' 114°53'
Silvester Creek	82 J/15	50°52' 114°43'	Smith Creek	83 C/10	52°36' 116°35'
Silvestre (Loc.) - see-voir - Sylvester	83 L/13	55°00' 119°41'	Smith Creek	83 E/16	53°54' 118°04'
Silvestre Creek - see-voir - Sylvester Creek	83 L/13	54°55' 119°44'	Smith Creek	83 L/13	54°57' 119°36'
Simla, Mount	83 E/7	53°17' 118°40'	Smith-Dorrien Creek	82 J/11	50°41' 115°09'
Simmo Lake	73 E/15	53°54' 110°44'	Smith-Dorrien, Mount	82 J/11	50°44' 115°17'
*Simmons (Sta.-Gare)	83 H/11	53°41' 113°06'	Smithfield (Loc.)	83 G/9	53°34' 114°21'
Simon Creek	83 D/9	52°35' 118°03'	*Smith Lake (Loc.)	73 L/8	54°16' 110°26'
Simonette River	83 M/1	55°09' 118°15'	Smith Lake	82 O/4	51°15' 115°55'
Simon Glacier	83 D/9	52°38' 118°18'	Smith Lake	73 L/4	54°04' 111°33'
Simon Lakes (Loc.)	84 C/7	56°29' 116°38'	Smithmill (Loc.)	84 C/5	56°28' 117°47'
Simon Lakes	84 C/7	56°29' 116°38'	Smith (Mirror Landing P.O.B. de p.) (Village) - see-voir - Smith	83 O/1	55°10' 114°02'
Simon Peak	83 D/9	52°39' 118°20'	Smoke Lake	83 K/7	54°22' 116°56'
Simons Valley (Loc.)	82 O/1	51°11' 114°12'	Smoky Creek	83 I/1	54°02' 112°23'
Simpson Pass	82 O/4	51°05' 115°50'	Smoky Heights (Loc.)	83 M/8	55°24' 118°18'
Sinclair Creek	83 M/5	55°20' 119°49'	Smoky Lake (Town-Ville)	83 I/1	54°07' 112°28'
Sinclair Lake	73 L/10	54°44' 110°39'	Smoky Lake	83 I/2	54°10' 112°40'
Sinclair Lake	83 M/5	55°24' 119°45'	Smoky Lake County No. 13	83 I/1	54°09' 112°20'
Sinkhole Lake	83 G/6	53°20' 115°16'	Smoky River	84 C/3	56°11' 117°19'
Sinking Lake	73 L/2	54°09' 110°50'	Smoky River Municipal District No. 130	83 N/11	55°40' 117°10'
Sion (Loc.)	83 G/16	53°53' 114°09'	Smoky Trail	83 E/14	53°40' 119°30'
Sirdar Mountain	83 C/13	52°55' 117°49'	Smuland Creek	83 L/9	54°38' 118°13'
Sir Douglas, Mount	82 J/11	50°43' 115°21'	Smuts Creek	82 J/14	50°52' 115°22'
Sir Harold Mitchell, Mount	83 F/3	53°02' 117°27'	Smuts, Mount	82 J/14	50°48' 115°23'
Sirius Peak	83 E/7	53°26' 118°36'	Snail Lake	73 L/3	54°05' 111°21'
Sir James Glacier	82 N/15	51°52' 116°52'	Snake Creek	82 G/16	49°57' 114°24'
Sir Winston Churchill Provincial Park	73 L/13	54°50' 111°59'	Snake Creek	82 I/7	50°29' 112°53'
Sisib Lake	83 H/7	53°25' 112°58'	Snake Hills	73 E/13	53°57' 111°50'
Sittingstone Lake	83 A/10	52°35' 112°55'	Snake Indian Falls	83 E/8	53°18' 118°16'
Six Glaciers, Plain of the	82 N/8	51°24' 116°16'	Snake Indian Mountain	83 E/7	53°19' 118°54'
Six Mile Coulee	82 J/16	50°56' 114°12'	Snake Indian Pass	83 E/7	53°19' 118°58'
Skaro (Loc.)	83 H/15	53°56' 112°47'	Snake Indian River	83 F/4	53°11' 117°59'
Skaro Lake	83 H/15	53°56' 112°43'	Snake Lake	82 P/15	51°57' 112°45'
Skeleton Creek	82 O/13	51°52' 115°43'	Snake Lake	84 O/9	59°40' 114°09'
Skeleton Lake	82 O/12	51°37' 115°56'	Snakes Head, The (Hill-Colline)	82 O/15	51°49' 114°40'
Skeleton Lake	83 I/10	54°37' 112°43'	Snaky Creek	83 L/5	54°22' 119°34'
Skene, Mount	82 N/15	51°46' 116°52'	Snaring (Loc.)	83 E/1	53°05' 118°04'
Skiff (Loc.)	72 E/12	49°30' 111°47'	Snaring Mountain	83 E/1	53°02' 118°20'
Skoki Lakes	82 N/9	51°30' 116°05'	Snaring River	83 E/1	53°01' 118°05'
Skoki Mountain	82 N/9	51°32' 116°04'	Sneddon Creek	84 D/4	56°10' 119°41'
Skoki Valley	82 N/9	51°31' 116°05'	Sniatyn (Loc.)	83 H/16	53°57' 112°22'
Skukum Lake	83 I/16	54°56' 112°05'	Snipe Creek	83 N/7	55°18' 116°57'
Skunk Creek	83 B/6	52°15' 115°16'	Snipe Creek	84 H/2	57°04' 112°55'
Skunk Lake	84 B/16	56°52' 114°21'	Snipe Hills	73 E/13	53°53' 111°50'
Slacker Creek	82 J/2	50°05' 114°36'	Snipe Lake	83 N/2	55°07' 116°47'
Slate Mountains - see-voir - Slate Range	82 N/8	51°28' 116°05'	Snowbird Glacier	82 N/15	51°46' 116°34'
Slate Range	82 N/8	51°28' 116°05'	Snow Creek	83 E/10	53°36' 118°47'
Slave Lake (Town-Ville)	83 O/7	55°17' 114°46'	Snow Creek Pass	82 O/12	51°36' 115°48'
Slave River	74 M/13	60°00' 111°49'	Snow Dome	83 C/3	52°11' 117°20'
Slavey Creek (Loc.)	84 N/4	59°13' 117°30'	Snowfall Creek	84 L/4	58°02' 120°00'
Slavey Creek	84 N/3	59°12' 117°29'	Snowflake Lake	82 O/12	51°36' 115°50'
Slawa (Loc.)	73 E/11	53°41' 111°09'	Snowshoe Lake	84 E/4	57°09' 119°58'
Slawa Creek	73 E/14	53°45' 111°10'	Snug Cove (Loc.)	73 L/11	54°38' 111°21'
Sled Island	74 E/12	57°33' 111°31'	Snye, The (Channel-Chenal)	74 D/11	56°44' 111°22'
Sled Island	84 J/5	58°22' 115°41'	Soars Lake	73 L/1	54°09' 110°09'
Sleeping Lake	82 O/2	51°11' 114°55'	*Social Plains (Loc.)	72 L/9	50°44' 110°11'
Slick-up Lake	82 I/10	50°32' 112°50'	Sock Lake	84 E/12	57°36' 119°59'
Slide Creek	83 F/4	53°05' 117°37'	Soda Creek	82 J/2	50°04' 114°36'
Slide Mountain	83 F/4	53°05' 117°37'	*Soda Lake (Sta.-Gare)	83 H/16	53°47' 112°04'
Slims Creek	84 F/3	57°10' 117°25'	Sofa Creek	82 H/4	49°05' 113°51'
Slim's Lake	84 D/11	56°31' 119°22'	Sofa Creek Falls	82 H/4	49°03' 113°49'
Slippery Creek	83 B/5	52°27' 115°42'	Sofa Mountain	82 H/4	49°02' 113°47'
Sloan Creek	83 O/3	55°02' 115°27'	Soft Creek	73 E/2	53°12' 110°45'
Sloat Creek	84 E/10	57°32' 118°59'	Soldan Lake	83 G/9	53°36' 114°09'

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Solomon (Loc.)	83 F/5	53°20' 117°50'	Spear Lake	83 I/11	54°44' 113°10'
Solomon Creek	83 F/5	53°20' 117°50'	Speers Creek - see-voir - Speers Creek	82 J/1	50°02' 114°25'
Solomon, Mount	83 F/5	53°23' 117°50'	Spectral Creek	82 O/6	51°20' 115°24'
Sonia Lake	83 I/16	54°46' 112°10'	Spectral Lakes	82 O/6	51°21' 115°28'
Sorenson Lake	72 M/14	51°47' 111°28'	Spedden (Hamlet-Hameau) Spedden (Village) - see-voir - Spedden	73 L/4	54°08' 111°43'
*Sounding Creek (Loc.)	72 M/14	51°57' 111°27'	Speers Creek	82 J/1	50°02' 114°25'
Sounding Creek	73 D/1	52°06' 110°28'	Spencer Creek	82 O/2	51°13' 114°40'
Sounding Creek Reservoir	72 M/10	51°34' 110°43'	Spencer Hills	82 O/7	51°15' 114°44'
Sounding Lake (Loc.)	73 D/2	52°06' 110°30'	Spencer Lake	73 L/14	54°48' 111°15'
Sounding Lake	82 J/11	50°42' 115°06'	*Spennymoor (Loc.)	72 M/1	51°02' 110°30'
Sounding Lake	73 D/2	52°08' 110°29'	Sphinx Creek	83 F/3	53°07' 117°29'
Sousa Creek	84 L/15	58°49' 118°46'	Sphinx Lake	82 O/4	51°08' 115°55'
South Baptiste (S.V.-V.E.)	83 I/12	54°43' 113°34'	Sphinx Mountain	83 F/4	53°04' 117°34'
South Berland River	83 E/10	53°40' 118°37'	Spider Creek	83 E/5	53°27' 119°40'
South Cabin Creek	83 E/16	53°47' 118°29'	Spider Lake	83 J/3	53°08' 113°07'
South Carrot Creek	83 G/12	53°33' 115°55'	Spider Lake	74 M/16	59°47' 110°13'
South Creek	83 C/8	52°24' 116°03'	Spiers Lake	82 P/16	51°55' 112°14'
South Drinnan Creek	83 F/4	53°09' 117°34'	Spillway Lake	82 J/11	50°42' 115°08'
South Drywood Creek	82 H/5	49°18' 113°58'	Spionkop Creek	82 H/5	49°15' 113°57'
South Drywood River - see-voir - South Drywood Creek	82 H/5	49°18' 113°58'	Spionkop Ridge	82 G/1	49°12' 114°05'
Southeast Lyell Glacier	82 N/14	51°54' 117°01'	Spirit Creek	83 N/6	55°20' 117°15'
South Easy Coulee	72 L/10	50°35' 110°52'	Spirit Island	83 C/11	52°38' 117°29'
Southesk (Loc.)	82 I/9	50°39' 112°10'	Spirit Ridge	83 M/10	55°40' 118°59'
Southesk Cairn (Mountain- Montagne)	83 C/11	52°43' 117°08'	Spirit River (Town-Ville)	83 M/15	55°47' 118°50'
Southesk Lake	83 C/11	52°38' 117°12'	Spirit River	83 M/16	55°48' 118°22'
Southesk, Mount	83 C/11	52°40' 117°08'	Spirit River Municipal District No. 133	83 M/10	55°45' 118°40'
Southesk Pass	83 C/11	52°44' 117°08'	Spirit River Settlement (Sett.-Étab.)	83 M/10	55°45' 118°47'
Southesk River	83 C/10	52°43' 116°50'	Split Lakes	74 M/16	59°53' 110°13'
*South Ferry (Loc.)	73 E/9	53°38' 110°11'	Spondin (Loc.)	72 M/13	51°52' 111°36'
Southfork Lakes	82 G/8	49°20' 114°23'	Spotted Creek	83 A/6	52°30' 113°08'
Southfork Mountain	82 G/8	49°20' 114°23'	Spotted Horse Lake	83 I/13	54°55' 113°52'
South Ghost River	82 O/6	51°16' 115°01'	Spotted Lake	83 A/6	52°29' 113°08'
South Glacier	82 N/15	51°51' 116°56'	Spotted Wolf Creek	82 J/11	50°40' 115°05'
South Glasgow Creek	82 J/15	50°46' 114°51'	Sprague, Mount	83 E/12	53°44' 119°47'
South Heart River	83 N/9	55°34' 116°11'	Spray Lake - see-voir - Spray Lakes Reservoir	82 J/14	50°54' 115°20'
South Hidden Creek	82 G/15	49°59' 114°35'	Spray Lakes Reservoir	82 J/14	50°54' 115°20'
South Isaac Creek	83 C/6	52°30' 117°03'	Spray Mountains	82 J/11	50°45' 115°18'
South James River	82 O/14	51°51' 115°06'	Spray Pass	82 J/11	50°44' 115°25'
South Kakwa River	83 L/4	54°05' 119°41'	Spray River	82 O/4	51°09' 115°34'
South Kananaskis Pass	82 J/11	50°38' 115°17'	Spreading Creek	82 N/16	52°00' 116°29'
South Kootenay Pass	82 G/1	49°07' 114°09'	Springbank Creek	82 O/1	51°02' 114°19'
South Kvass Trail	83 E/11	53°39' 119°10'	Springburn (Loc.)	83 N/15	55°56' 116°55'
South Lancaster Creek	83 E/10	53°44' 118°52'	Spring Coulee (Hamlet-Hameau)	82 H/6	49°20' 113°03'
South Lost Creek	82 G/8	49°27' 114°30'	Spring Creek (P.O.B. de p.) - see- voir - Norma	83 H/9	53°43' 112°03'
South Manyberries Creek	72 E/1	49°22' 110°43'	Spring Creek - see-voir - Langford Creek	82 J/1	50°07' 114°10'
South Maude Lake	82 J/11	50°41' 115°17'	Spring Creek	82 J/9	50°43' 114°01'
South Muskeg River	83 E/10	53°40' 118°50'	Spring Creek	82 P/1	51°08' 112°06'
South Pass	83 D/15	52°59' 118°40'	Spring Creek	82 O/16	51°59' 114°15'
South Racehorse Creek	82 G/15	49°50' 114°31'	Spring Creek	83 M/2	55°05' 118°57'
South Saskatchewan River	72 L/16	50°53' 110°00'	Springdale (Loc.)	83 B/16	52°50' 114°12'
South Shekiliie River	84 M/4	59°06' 120°00'	Spring Hill	82 I/16	50°46' 112°16'
South Sullivan Creek	82 J/9	50°30' 114°30'	Spring Hill Canal	82 I/9	50°41' 112°11'
South Sulphur River	83 E/10	53°34' 118°52'	Springhill Creek	82 I/5	50°20' 113°51'
South Todd Creek	82 G/16	49°46' 114°17'	*Spring Lake (Loc.)	63 A/16	52°45' 112°12'
South Torrens River - see-voir - Stinking Creek	83 L/5	54°15' 119°52'	Spring Lake	83 G/9	53°31' 114°08'
South Twin (Peak-Pic)	83 C/3	52°12' 117°26'	*Springpark (Loc.)	73 E/15	53°56' 110°46'
South Twin Creek	82 J/1	50°10' 114°28'	Spring Point (Loc.)	82 H/12	49°43' 113°46'
South View (S.V.-V.E.)	83 G/10	53°39' 114°40'	Spring-Rice, Mount	83 C/3	52°01' 117°14'
South Wabasca Lake	83 P/13	55°55' 113°45'	Springridge (Loc.)	82 H/5	49°27' 113°39'
South Wabiskaw Lake - see-voir - South Wabasca Lake	83 P/13	55°55' 113°45'	Spruce Coulee	83 A/9	52°35' 112°21'
South Whitemud Lake	84 D/10	56°39' 118°51'	Spruce Coulee Reservoir	72 E/9	49°41' 110°11'
South Whitemud River	84 D/9	56°41' 118°22'	Spruce Creek	82 P/12	51°45' 113°37'
South Willow Creek - see-voir - Chaffey Creek	82 J/1	50°06' 114°10'	Spruce Creek	83 M/3	55°08' 119°21'
South Willow Creek	82 J/1	50°09' 114°03'	Sprucefield (Loc.)	83 I/2	54°11' 112°49'
Spankie Lake	73 L/12	54°43' 111°43'	Spruce Grove (City-Cité)	83 H/12	53°32' 113°55'
Sparrowhawk, Mount	82 J/14	50°56' 115°16'	Spruce Island	73 L/12	54°44' 111°53'
Sparrows-Egg Lake - see-voir - Sparrow's Egg Lake	82 J/11	50°40' 115°06'	Spruce Island Lake	83 H/10	53°38' 112°53'
Sparrow's Egg Lake	82 J/11	50°40' 115°06'	Spruce Island Lake	83 I/5	54°30' 113°47'
Spawn Lake	84 M/16	59°59' 118°29'			

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Spruce Point	84 I/9	58°33' 112°22'	Stettin (Loc.)	83 G/16	53°49' 114°04'
*Spruce Valley (P.O.-B. de p.)	83 I/15	54°51' 112°48'	Stettler (Town-Ville)	83 A/7	52°19' 112°43'
Spruce View (Loc.)	83 B/1	52°05' 114°19'	Stettler County No. 6	83 A/2	52°10' 112°45'
Spruceview (Loc.) - see-voir - Spruce View	83 B/1	52°05' 114°19'	Stevens Creek	83 B/12	52°44' 115°51'
Spurfield (Hamlet-Hameau)	83 O/1	55°13' 114°16'	Stevenson Lake	73 D/15	52°50' 110°30'
Spur Lake	74 M/16	59°57' 110°12'	Steveville (Loc.)	72 L/13	50°50' 111°37'
Spurling Creek	82 J/14	50°58' 115°19'	Stewart (Loc.)	82 H/10	49°39' 112°44'
Sputina River	84 G/9	57°37' 114°15'	Stewart Canyon	82 O/5	51°18' 115°31'
Sputinow (Hamlet-Hameau)	73 E/16	53°55' 110°15'	Stewart Creek	82 O/3	51°03' 115°18'
Spy Hill	82 O/1	51°09' 114°17'	Stewart Depression	72 L/10	50°32' 110°57'
Square Creek	84 E/3	57°01' 119°05'	Stewartfield (Loc.)	83 J/2	54°02' 114°34'
Square Lake	73 L/1	54°03' 110°21'	Stewart Lake	82 P/12	51°43' 113°42'
Square Lake	73 L/13	54°54' 111°50'	Stewart, Mount	83 C/2	52°13' 116°57'
Square Lake	84 P/1	59°04' 112°28'	Still Creek	83 F/5	53°21' 117°39'
Squaw Coulée	82 J/1	50°08' 114°07'	Still Lake	73 E/2	53°15' 110°36'
Squirrel Mountain	84 D/8	56°27' 118°12'	Stimson Creek	82 J/8	50°28' 114°10'
Stafford Lake	72 L/12	50°35' 111°53'	Stinking Creek	83 L/5	54°15' 119°52'
Stafford Reservoir	82 H/9	49°42' 112°25'	Stinking Springs	83 L/4	54°14' 119°51'
Stafne Ridge	82 O/15	51°47' 114°56'	Stirling (Village)	82 H/10	49°30' 112°31'
*Stair (Loc.)	72 L/2	50°07' 110°50'	Stirling Lake	82 H/10	49°32' 112°35'
Stairway Peak	82 N/15	51°48' 116°39'	Stirlingville (Loc.)	82 P/12	51°34' 113°42'
Stalk Creek	83 E/9	53°43' 118°26'	Stobart (Loc.)	82 I/14	50°54' 113°08'
Standard (Village)	82 P/2	51°07' 112°59'	Stobart Lake	82 I/14	50°55' 113°11'
Standish Lake	73 L/14	54°51' 111°04'	Stolberg (Loc.)	83 B/5	52°29' 115°49'
Standish Ridge	82 O/4	51°04' 115°47'	Stonelaw (Loc.)	82 P/16	51°52' 112°29'
Stand Off (Hamlet-Hameau)	82 H/6	49°28' 113°19'	Stonepile Hill	72 M/5	51°19' 111°36'
Standoff Fort (Whiskey Post)			Stone Plain	82 J/16	50°59' 114°11'
Provincial Historic Site (Undeveloped)	82 H/6	49°29' 113°19'	Stone Point	74 L/16	58°51' 110°19'
Stanger (Loc.)	83 G/15	53°46' 114°49'	Stones Canyon Creek	82 O/3	51°05' 115°23'
Stanley Creek	74 E/6	57°21' 111°22'	Stoney Creek	83 O/3	55°05' 115°18'
Stanley Falls	83 C/6	52°20' 117°19'	Stoney Indian Reserve 142-143-144	82 O/2	51°10' 114°56'
Stanley Lake	83 I/11	54°32' 113°03'	Stoney 142-143-144, Réserve indienne	82 O/2	51°10' 114°56'
Stanmore (Sett.-Étab.)	72 M/12	51°35' 111°30'	Stoney Indian Reserve 142B	82 O/2	51°18' 114°45'
Staplehurst (Loc.)	73 E/8	53°21' 110°05'	Stoney 142B, Réserve indienne	82 O/2	51°18' 114°45'
Star (Loc.)	83 H/15	53°49' 112°46'	Stoney Squaw Mountain	82 O/4	51°12' 115°35'
Star Creek	82 G/10	49°38' 114°32'	Stony Creek	82 J/7	50°23' 114°38'
Star Creek	83 E/9	53°39' 118°26'	Stony Creek	82 O/3	51°02' 115°01'
Star Creek Falls	82 G/10	49°37' 114°32'	Stony Creek	82 O/5	51°20' 115°36'
Star Lake	83 G/9	53°30' 114°16'	Stony Creek	82 O/10	51°32' 114°35'
Starland Municipal District No. 47	82 P/9	51°40' 112°30'	Stony Creek	73 L/4	54°01' 111°42'
Starlight (Loc.)	82 J/16	50°58' 114°10'	Stony Creek	83 J/4	54°10' 115°58'
Starlight Range	83 E/7	53°27' 118°40'	Stony Creek	83 L/14	54°50' 119°18'
Starvation Butte	72 M/9	51°37' 110°13'	Stony Creek	83 N/7	55°22' 116°56'
Station Creek	82 G/16	49°53' 114°23'	Stony Indian Reserve 142-143-144 - see-voir - Stoney Indian Reserve 142-143-144	82 O/2	51°10' 114°56'
Stauffer (Loc.)	83 B/2	52°10' 114°35'	Stony 142-143-144, Réserve indienne - see-voir - Stoney 142-143-144, Réserve indienne	82 O/2	51°10' 114°56'
Stauffer Creek - see-voir - North Raven River	83 B/2	52°05' 114°30'	Stony Indian Reserve 142B - see- voir - Stoney Indian Reserve 142B	82 O/2	51°18' 114°45'
Stavely (Town-Ville)	82 I/4	50°10' 113°38'	Stony 142B, Réserve indienne - see-voir - Stoney 142B, Réserve indienne	82 O/2	51°10' 114°56'
Stearn, Mount	83 E/14	53°51' 119°13'	Stony Island	74 D/14	56°52' 111°26'
Stebbing Creek	B3 K/16	54°56' 116°01'	Stony Islands	74 M/11	59°35' 111°26'
Stebbing Lake	73 L/6	54°26' 111°01'	*Stony Lake (Loc.)	73 E/14	53°53' 111°08'
Steele Lake	B3 I/12	54°39' 113°46'	Stony Lake	73 E/14	53°51' 111°05'
Steen River (Hamlet-Hameau)	84 N/11	59°38' 117°10'	Stony Plain (Town-Ville)	83 G/9	53°32' 114°00'
Steen River	84 N/11	59°35' 117°10'	Stony Plain Indian Reserve 135	83 H/5	53°29' 113°45'
Steepbank River	74 E/3	57°01' 111°28'	Stony Plain 135, Réserve indienne	83 H/5	53°29' 113°45'
Steepbank River	84 I/8	58°18' 112°03'	Stony Provincial Recreation Area	73 E/14	53°51' 111°04'
Steep Creek	B3 L/5	54°21' 119°35'	Stony Rapids	83 P/15	55°53' 112°39'
Steep Creek	83 L/10	54°44' 118°50'	*Stopington (Loc.)	72 M/6	51°27' 111°21'
Steep Creek	83 N/7	55°15' 116°53'	Storek Mountain	82 J/10	50°32' 114°59'
Steeper (Loc.)	83 F/3	53°08' 117°05'	Storm Creek	82 J/10	50°31' 114°50'
Steep Hill	73 D/11	52°44' 111°02'	Storm Mountain	82 J/10	50°35' 114°56'
Staephill Creek	84 K/2	58°06' 116°33'	Storm Mountain	82 O/4	51°13' 115°59'
Steeprock Creek	83 M/5	55°17' 119°44'	Stormy Creek	82 O/10	51°36' 114°52'
Stelfox, Mount	83 C/2	52°14' 116°32'	*Stormham (Sta.-Gare)	72 E/15	49°52' 110°59'
Stenton Lake	B2 O/3	51°11' 115°17'	Stornham Coulee	72 E/15	49°51' 110°55'
Stephansson House Provincial Historic Site (Developed)	B3 B/1	52°10' 114°13'	Stornoway, Mount	83 E/8	53°16' 118°27'
Stephansson Park Provincial Historic Site (Undeveloped)	83 B/1	52°07' 114°10'			
Steppe Glacier	B3 E/3	53°09' 119°01'			
Stero (Loc.)	83 F/2	53°06' 118°49'			
Sterne Creek	83 E/15	53°56' 118°58'			
Stetson Creek	83 L/5	54°21' 119°49'			

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Stouffers Lake	73 L/16	54°47'	110°07'	Suffield Training Area (C.F.T.A.-C.M.F.C.)	72 L/7	50°29'	110°46'
Stove Lake	83 H/7	53°20'	112°55'	Sugden (Loc.)	73 L/5	54°23'	111°33'
Stovel Lake	84 I/11	58°38'	113°13'	Suicide Creek	82 G/8	49°22'	114°24'
Stovepipe Creek	83 C/9	52°35'	116°18'	Suiste Coulee	72 E/8	49°27'	110°19'
Stowe (Loc.)	82 H/12	49°41'	113°30'	Sullivan Creek	82 J/9	50°32'	114°23'
Stowe Creek	84 C/13	56°58'	117°32'	Sullivan Lake	83 A/1	52°00'	112°00'
Strachan (Loc.)	83 B/6	52°16'	115°08'	Sullivan Lake	73 D/4	52°01'	111°52'
Strachan, Mount	82 J/7	50°23'	114°49'	Sullivan Lake	73 E/7	53°17'	110°47'
Strahan, Mount	82 N/15	51°47'	116°50'	Sullivan Peak	82 N/15	51°56'	116°58'
Straight Creek	82 J/2	50°06'	114°39'	Sulphur Creek	83 F/4	53°09'	117°47'
Strange, Mount	83 E/1	53°12'	118°27'	Sulphur Creek	83 L/12	54°36'	119°53'
Strangmuir (Loc.)	82 I/14	50°53'	113°22'	Sulphur Lake	84 D/9	56°42'	118°20'
Strathcona Archaeological Centre Provincial Historic Site (Developed)	83 H/11	53°33'	113°22'	Sulphur Mountain	82 O/4	51°08'	115°34'
Strathcona County No. 20	83 H/6	53°29'	113°11'	Sulphur River	83 E/14	53°50'	119°10'
Strathcona Science Park (Provincial Park-Parc provincial)	83 H/11	53°33'	113°22'	Sulphur Spring	82 O/3	51°05'	115°23'
Strathcona Trail (Road-Chemin)	73 D/10	52°38'	110°45'	*Sulphur Springs (Loc.)	73 D/9	52°31'	110°16'
Strathmore (Town-Ville)	82 P/3	51°03'	113°23'	Summerview (Loc.)	82 H/12	49°35'	113°53'
Strawberry Creek	82 J/7	50°23'	114°41'	Summit Lake	82 G/1	49°00'	114°01'
Strawberry Creek	83 G/8	53°20'	114°03'	Sunchild Indian Reserve 202	83 B/11	52°41'	115°19'
Strawberry Creek	83 O/5	55°19'	115°35'	Sunchild 202, Réserve indienne	83 B/11	52°41'	115°19'
Strawberry Hills	83 B/15	52°46'	114°52'	Sun Creek	83 B/15	52°56'	114°46'
Strawberry Lake	82 H/5	49°16'	113°36'	Sundance (Loc.)	83 G/10	53°32'	114°36'
Strawberry Ridge	82 O/14	51°48'	115°15'	Sundance Beach (S.V.-V.E.)	83 G/1	53°05'	114°06'
Streamstown (Loc.)	73 E/8	53°26'	110°11'	Sundance Canyon	82 O/4	51°09'	115°37'
Stretton Brook - see-voir - Stretton Creek	73 E/8	53°29'	110°24'	Sundance Creek	82 O/4	51°10'	115°37'
Stretton Creek	73 E/8	53°29'	110°24'	Sundance Creek	83 F/10	53°33'	116°34'
Strome (Village)	83 A/16	52°48'	112°04'	Sundance Lake	83 F/10	53°44'	116°58'
Stronach Lake	83 I/10	54°33'	112°45'	Sundance Pass	82 O/4	51°06'	115°33'
Strong Creek	84 C/3	56°10'	117°25'	Sundance Range	82 O/4	51°00'	115°30'
Strubel Lake	83 B/3	52°12'	115°00'	Sunday Creek	83 M/10	55°37'	110°52'
Stry (Loc.)	73 L/4	54°03'	111°52'	Sundial Butte	82 I/2	50°07'	112°45'
Stuart Knob (Peak-Pic)	82 O/5	51°20'	115°57'	Sundial Mountain	83 C/4	52°14'	117°38'
*Stubno (P.O.-B. de p.)	73 E/11	53°33'	111°28'	Sundown Lake	82 O/4	51°02'	115°45'
Stump Lake	83 N/3	55°09'	117°14'	Sundre (Town-Ville)	82 O/15	51°48'	114°38'
Sturgeon (Ry.Pt.-P.F.)	83 H/14	53°46'	113°15'	Sun Haven Provincial Recreation Area	83 B/8	52°23'	114°11'
Sturgeon Creek	83 N/3	55°07'	117°07'	Sunkay Creek	83 C/8	52°23'	116°26'
Sturgeon Heights (Hamlet-Hameau)	83 N/4	55°05'	117°40'	Sunken Lake	73 D/7	52°23'	110°39'
Sturgeon Lake	83 N/4	55°06'	117°32'	Sunland (Loc.)	83 H/16	53°58'	112°15'
Sturgeon Lake Indian Reserve 154	83 N/3	55°03'	117°28'	Sunnybrook (Hamlet-Hameau)	83 G/1	53°12'	114°13'
Sturgeon Lake 154, Réserve indienne	83 N/3	55°03'	117°28'	Sunnybrook Creek	83 G/8	53°16'	114°14'
Sturgeon Lake Indian Reserve 154A	83 N/3	55°08'	117°29'	Sunnydale (Loc.)	72 M/2	51°11'	110°35'
Sturgeon Lake 154A, Réserve indienne	83 N/3	55°08'	117°29'	Sunny Lake	73 E/7	53°16'	110°42'
Sturgeon Lake Indian Reserve 154B	83 K/13	54°59'	117°34'	Sunnynook (Loc.)	72 M/5	51°17'	111°40'
Sturgeon Lake 154B, Réserve indienne	83 N/3	55°08'	117°29'	*Sunnyside (Loc.)	83 B/8	52°22'	114°07'
Sturgeon Municipal District No. 90	83 H/13	53°50'	113°35'	Sunnyslope (Hamlet-Hameau)	82 P/12	51°39'	113°33'
Sturgeon River	83 H/14	53°46'	113°10'	Sunset Beach (S.V.-V.E.)	83 I/12	54°44'	113°32'
Sturgis Lake	73 E/6	53°29'	111°19'	Sunset Creek	83 B/5	52°27'	115°35'
Sturrock Creek	83 C/9	52°34'	116°23'	Sunset Creek	83 E/10	53°42'	118°43'
Stutfield Creek	83 C/6	52°16'	117°18'	Sunset Creek Trail	83 E/10	53°41'	118°44'
Stutfield Glacier	83 C/3	52°14'	117°21'	Sunset Hill	83 B/8	52°27'	114°13'
Stutfield Peak	83 C/3	52°14'	117°24'	Sunset House (Loc.)	83 N/2	55°07'	116°52'
Styal (Loc.)	83 G/11	53°36'	115°06'	Sunset Lake	83 G/12	53°45'	115°43'
Sucker Creek	83 N/8	55°24'	116°08'	Sunset Pass	83 C/2	52°06'	116°52'
Sucker Creek	84 P/10	59°44'	112°51'	Sunset Peak	83 E/7	53°29'	118°59'
Sucker Creek Indian Reserve 150A	83 N/8	55°28'	116°07'	Sunset Point (S.V.-V.E.)	83 G/9	53°42'	114°21'
Sucker Creek 150A, Réserve indienne	83 N/8	55°28'	116°07'	Sunshine Creek	82 O/4	51°07'	115°46'
Sucker Lake	83 F/10	53°34'	116°56'	Sunwapta Falls	83 C/12	52°32'	117°39'
Suds Lake	82 H/8	49°25'	112°20'	Sunwapta Lake	83 C/3	52°13'	117°14'
Suffield (Hamlet-Hameau)	72 L/3	50°12'	111°10'	Sunwapta Pass	83 C/3	52°13'	117°10'
Suffield, Base des Forces canadiennes	72 L/10	50°30'	110°50'	Sunwapta Peak	83 C/6	52°21'	117°17'
Suffield, Canadian Forces Base	72 L/10	50°30'	110°50'	Sunwapta River	83 C/12	52°32'	117°41'
Suffield, Champ de manœuvre (C.M.F.C.-C.F.T.A.)	72 L/7	50°29'	110°46'	Supply Creek	83 F/5	53°18'	117°52'

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Sutherland Island	74 E/5	57°20'	111°40'	Talbot (Loc.)	73 D/3	52°14'	111°16'
Sutton Creek	74 D/16	56°50'	110°27'	Talbot Lake	83 F/4	53°06'	118°00'
Sutton Lake	83 N/16	55°47'	116°05'	Talbot Lake	84 G/5	57°28'	115°43'
Swale Creek	83 C/9	52°35'	116°01'	Talbot, Mount	83 E/12	53°38'	119°43'
Swalwell (Hamlet-Hameau)	82 P/11	51°34'	113°19'	Tall Cree Indian Reserve 173	84 G/14	57°55'	115°22'
Swan Creek	83 B/3	52°12'	115°01'	Tall Cree 173, Réserve indienne	84 G/14	57°55'	115°22'
Swan Hills (Town-Ville)	83 J/11	54°43'	115°24'	Tall Cree Indian Reserve 173A	84 J/4	58°02'	115°36'
Swan Hills	83 J/12	54°45'	115°45'	Tall Cree 173A, Réserve indienne	84 J/4	58°02'	115°36'
Swan Lake	83 B/3	52°07'	115°10'	Tallon Peak	82 G/9	49°35'	114°19'
Swan Lake	83 N/4	55°04'	117°49'	Talus Lake	82 J/10	50°43'	114°58'
Swan Lake	83 M/12	55°32'	120°00'	Tamarack Lake	83 G/16	53°53'	114°16'
Swan Lake	84 N/15	60°00'	116°47'	Tamarack Lake	73 M/1	55°13'	110°07'
Swan Landing (Loc.)	83 F/5	53°19'	117°51'	Tangent (Hamlet-Hameau)	83 N/13	55°48'	117°40'
Swan Point	83 O/6	55°26'	115°18'	Tanghe Creek	84 E/5	57°21'	119°48'
Swan River	83 O/6	55°26'	115°18'	Tangle Creek	83 C/6	52°16'	117°18'
Swan River	84 I/11	58°42'	113°28'	Tanglefoot Lake	83 A/6	52°27'	113°13'
Swan River Indian Reserve 150E	83 O/5	55°22'	115°31'	Tangle Ridge	83 C/6	52°18'	117°17'
Swan River 150E, Réserve indienne	83 O/5	55°22'	115°31'	Taplow (Loc.)	72 M/12	51°33'	111°44'
Swanson Creek - see-voir - Nelson Creek	82 J/1	50°07'	114°10'	Tar Island (Hamlet-Hameau)	74 E/3	57°01'	111°29'
Swanson Creek	82 O/7	51°24'	114°41'	Tar Island	74 D/14	56°59'	111°27'
Swanson Hills	82 O/7	51°22'	114°42'	Tarpeian Rock	83 C/10	52°34'	116°50'
Swartz Lake	83 J/12	54°41'	115°40'	Tar River	74 E/5	57°19'	111°40'
Swastika (Sta.-Gare) - see-voir - Gayford	82 P/3	51°14'	113°26'	Tate Creek	84 N/5	59°21'	117°52'
Sweathouse Creek (Loc.)	83 N/2	55°01'	116°53'	Tatei Ridge	83 E/3	53°09'	119°04'
Sweathouse Creek	83 N/3	55°03'	117°07'	Tattum Lake	83 J/9	54°35'	114°12'
Sweeney Creek	84 D/5	56°28'	119°44'	Taunton Creek	83 B/5	52°27'	115°46'
Sweetgrass Landing (Hamlet-Hameau)	74 L/13	58°55'	111°58'	Tawadina Creek	83 B/5	52°19'	115°33'
Sweezy Creek	73 M/16	55°50'	110°05'	Tawakwato Lake	83 I/9	54°41'	112°12'
Swensen, Mount	83 E/9	53°33'	118°26'	Tawatinaw (Hamlet-Hameau)	83 I/6	54°18'	113°29'
Swift Creek	83 E/14	53°55'	119°27'	Tawatinaw Lake	83 I/6	54°20'	113°28'
Swift Current Creek	84 I/7	58°25'	112°45'	Tawatinaw River	83 I/11	54°42'	113°17'
Swift Lake	73 D/10	52°39'	110°47'	Tawayik Lake	83 H/10	53°36'	112°53'
Swimming Pond	73 E/6	53°22'	111°00'	Tay Lake	83 B/3	52°04'	115°07'
Swinnerton Lake	74 M/16	59°57'	110°13'	Taylor (Ry.Pt.-P.F.)	82 P/7	51°21'	112°46'
Swirling Mist Falls	82 H/4	49°01'	113°51'	Taylor Creek	82 N/8	51°19'	116°01'
Swoda Creek	83 E/6	53°18'	119°15'	Taylor Creek	83 F/3	53°05'	117°01'
Swoda Mountain	83 E/6	53°16'	119°06'	Taylor Lake	82 N/8	51°18'	116°06'
Sylvan Creek	83 A/5	52°16'	113°53'	Taylor Lake	83 I/3	54°07'	113°25'
Sylvan Glen (Loc.)	83 I/12	54°33'	113°55'	Taylorville (Loc.)	B2 H/3	49°02'	113°06'
Sylvan Lake (Town-Ville)	83 S/8	52°19'	114°05'	Tay River	83 B/3	52°03'	115°05'
Sylvan Lake	83 S/8	52°21'	114°10'	Tay River Provincial Recreation Area	83 B/3	52°03'	115°06'
Sylvan Lake Provincial Park	83 S/8	52°19'	114°05'	Tea Lakes	83 J/14	54°47'	115°01'
Sylvester (Loc.)	83 L/13	55°00'	119°41'	Tecumseh, Mount	82 G/10	49°40'	114°38'
Sylvester Creek	83 B/13	52°47'	115°39'	Teepee Creek (Loc.)	83 M/8	55°22'	118°24'
Sylvester Creek	83 L/13	54°55'	119°44'	Teepee Creek	83 F/3	53°15'	117°24'
Sylvester Creek - see-voir - Diamond Dick Creek	83 M/4	55°05'	119°39'	Tees (Hamlet-Hameau)	83 A/6	52°28'	113°19'
Syncline Brook	82 G/8	49°21'	114°25'	Tetige Creek	83 E/9	53°37'	118°03'
Syncline Hills	83 E/14	53°57'	119°06'	Tekarra Creek	83 D/16	52°52'	118°04'
Syncline Mountain	82 G/8	49°21'	114°26'	Tekarra, Mount	83 C/13	52°50'	117°57'
Syncline Ridge	83 F/4	53°10'	117°56'	Telegraph Creek	73 E/15	53°50'	110°42'
Synge, Mount	82 N/15	51°48'	116°39'	Telford Lake	83 H/5	53°16'	113°31'
Syson Lake	73 D/4	52°02'	111°43'	Telfordville (Hamlet-Hameau)	83 G/8	53°16'	114°10'
Taber (Town-Ville)	82 H/16	49°47'	112°08'	Tempest (Loc.)	82 H/10	49°45'	112°32'
Taber Lake	82 H/16	49°48'	112°05'	Temple (Ry.Pt.-P.F.)	82 N/8	51°23'	116°06'
Taber Municipal District No. 14	72 E/13	49°55'	112°00'	Temple Lake	82 N/8	51°21'	116°11'
Taber Provincial Park	82 H/16	49°49'	112°10'	Temple, Mount	82 N/8	51°21'	116°13'
Table Butte	82 I/4	50°09'	113°46'	Ten Mile Creek	82 P/12	51°42'	113°52'
Table Mountain	82 G/8	49°22'	114°15'	Tennessee Creek	82 H/12	49°35'	113°57'
Taerum Lake	84 I/12	58°34'	113°56'	Tennion (Loc.)	82 H/15	49°58'	112°35'
Tail Creek	83 A/6	52°18'	113°04'	Ten Peaks, Valley of the	82 N/8	51°21'	116°10'
Tailor Lake	83 I/11	54°31'	113°19'	Tent Lake	73 L/12	54°36'	111°52'
Tait Lake	83 A/11	52°33'	113°17'	Tent Mountain	82 G/10	49°33'	114°42'
				Tent Mountain Pass	82 G/10	49°34'	114°42'
				Tepee Creek	83 C/8	52°24'	116°13'
				Tepee Creek	84 A/5	56°26'	113°44'
				Tepee Creek	84 N/16	59°52'	116°25'
				Tepee Lake	73 L/13	54°55'	111°54'
				Tepee Lake	84 A/5	56°24'	114°00'
				Tepee Pole Creek	82 O/14	51°53'	115°03'
				Tepee-pole Creek - see-voir - Tepee Pole Creek	82 O/14	51°53'	115°03'
				Terminal Mountain	83 D/16	52°47'	118°09'
				Terrace Heights (Loc.)	83 H/11	53°32'	113°26'
				Terrace Mountain	83 C/3	52°05'	117°10'

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Terrapin, Lake	82 J/13	50°52' 115°35'	Timeu (Loc.)	83 J/10	54°30' 114°35'
<i>Terrapin, Mount - see-voir - Terrapin Mountain</i>	82 J/13	50°53' 115°35'	Timeu Creek	83 J/8	54°28' 114°27'
Terrapin Mountain	82 J/13	50°53' 115°35'	Timko Lake (Bantry Reservoir)	72 L/5	50°28' 111°44'
Tershishner Creek	83 C/8	52°18' 116°21'	Tinchebray (Loc.)	73 D/5	52°26' 111°56'
Tête Roche	83 D/15	52°53' 118°34'	Tindastoll Creek	83 B/1	52°07' 114°10'
Tethul River	74 M/14	60°00' 111°30'	Tipper Lake	82 P/15	51°46' 112°42'
Tetley Creek	82 G/16	49°49' 114°11'	<i>Tip Top Ridge - see-voir - Berland Range</i>	83 E/9	53°38' 118°28'
*Thelma (Loc.)	72 E/9	49°34' 110°15'	Titkana Peak	83 E/3	53°09' 119°04'
Thelma Creek	72 E/8	49°29' 110°20'	Tit Willow Lake	73 D/10	52°40' 110°46'
The Narrows Provincial Recreation Area	83 A/6	52°27' 113°04'	Toad Creek	83 G/9	53°43' 114°06'
Therien (Hamlet-Hameau)	73 L/3	54°14' 111°16'	Toad Lake	83 G/16	53°47' 114°14'
Thickwood Hills	84 A/9	56°40' 112°10'	Tod Creek (Loc.)	82 G/16	49°46' 114°16'
Thigh Hills	82 I/6	50°21' 113°11'	Todd Creek	82 G/9	49°36' 114°08'
Thinahea Creek	84 M/13	59°54' 120°00'	Tofield (Town-Ville)	83 H/7	53°22' 112°40'
Thin Lake	73 L/3	54°13' 111°02'	Togo Lake	72 M/6	51°28' 111°08'
Thinlake River	73 L/6	54°16' 111°00'	Tokyo Snye Channel	74 L/10	58°35' 110°47'
Third Lake	82 I/13	50°45' 113°41'	Tolland (F.P.O.-A.B. de p.)	73 E/2	53°08' 110°40'
Thirteen, Point	83 A/10	52°31' 112°53'	Tolman (Loc.)	82 P/14	51°50' 113°01'
Thirty Mile Coulee	72 E/15	49°48' 110°57'	Tolman Bridge Provincial Recreation Area	82 P/14	51°50' 113°01'
Thistle Creek	83 C/15	52°48' 116°49'	Tolstad (Ry.Pt.-P.F.)	83 M/2	55°01' 118°34'
Thistle Mountain	83 C/14	52°46' 117°04'	Toma Creek	83 C/14	52°53' 117°10'
Thomas Lake	73 E/4	53°07' 111°43'	Tomahawk (Hamlet-Hameau)	83 G/7	53°24' 114°46'
Thompson Creek	83 F/3	53°05' 117°03'	Tomahawk Creek	83 G/7	53°19' 114°36'
Thompson Lake	73 D/6	52°28' 111°26'	Tomahawk Mountain	82 O/13	51°46' 115°50'
Thompson Lake	83 F/5	53°24' 117°33'	Toma, Mount	83 C/14	52°49' 117°12'
Thompson Lakes	73 L/1	54°09' 110°14'	Tomato Creek	83 P/4	55°07' 113°35'
Thompson, Mount	82 N/10	51°40' 116°31'	Tombstone Lakes	82 J/10	50°41' 114°59'
Thompson Pass	83 C/3	52°03' 117°16'	Tombstone Mountain	82 J/11	50°41' 115°01'
Thordarson Creek	84 E/15	57°45' 118°48'	Tom Creek	83 E/16	53°49' 118°12'
Thoreau Creek	83 E/9	53°31' 118°30'	Tompkins Lake	73 L/5	54°22' 111°48'
Thoreau Creek Pass	83 E/10	53°32' 118°32'	Tongue Creek	82 I/12	50°38' 113°51'
Thorhild (Village)	83 I/3	54°10' 113°07'	Tonquin Hill	83 D/9	52°44' 118°20'
Thorhild County No. 7	83 I/3	54°08' 113°05'	Tonquin Pass	83 D/9	52°44' 118°21'
Thornbury Lake	73 M/12	55°38' 111°39'	Tonquin Valley	83 D/9	52°43' 118°16'
Thornton Creek	83 C/14	52°56' 117°17'	Tony Creek	83 K/6	54°22' 117°03'
Thornton, Mount	83 E/1	53°08' 118°19'	Toodles Lake	73 L/13	54°46' 111°50'
Thorsby (Village)	83 G/1	53°14' 114°03'	Topaz Lake	83 E/7	53°24' 118°51'
Three Creeks (Loc.)	84 C/6	56°21' 117°05'	Topland (Loc.)	83 J/7	54°22' 114°58'
Three Hills (Town-Ville)	82 P/11	51°42' 113°16'	Torlea (Loc.)	73 E/4	53°08' 111°55'
Three Hills	82 P/11	51°45' 113°16'	Tornado Mountain	82 G/15	49°58' 114°39'
Threehills Creek	82 P/10	51°32' 112°53'	Tornado Pass	82 G/15	49°58' 114°40'
Three Isle Creek	82 J/11	50°38' 115°14'	Torrrens, Mount	83 L/5	54°17' 119°59'
Three Isle Lake	82 J/11	50°38' 115°17'	Torrrens Ridge	83 L/5	54°17' 119°57'
Three Lakes Ridge	82 G/1	49°14' 114°24'	Torrrens River	83 L/5	54°23' 119°52'
Threepoint Creek	82 J/9	50°44' 114°12'	Torrington (Village)	82 P/13	51°48' 113°35'
Threepoint Mountain	82 J/10	50°42' 114°50'	Tory, Mount	83 E/1	53°13' 118°20'
Three Sisters Creek	82 O/3	51°04' 115°20'	Totem Creek	82 N/15	51°52' 116°40'
Three Sisters, The (Mountains-Montagnes)	82 O/3	51°02' 115°20'	Totem Tower (Peak-Pic)	82 N/15	51°54' 116°36'
Throne (Loc.)	73 D/3	52°03' 111°17'	Tothill (Loc.)	72 E/9	49°44' 110°27'
Throne Mountain	83 D/9	52°40' 118°08'	Touchwood Lake	73 L/14	54°49' 111°23'
Thultue Lake	84 P/12	59°37' 113°40'	Tough Creek	82 H/4	49°05' 113°31'
Thumb Hill	82 P/8	51°22' 112°18'	Tourangeau Creek	84 O/14	60°00' 115°27'
Thunderbolt Peak	83 D/9	52°39' 118°13'	Tower Hill	73 D/14	52°46' 111°04'
Thunder Lake	83 C/15	52°51' 116°41'	Tower Lake	82 O/5	51°18' 115°56'
Thunder Lake	83 J/2	54°09' 114°45'	*Towers (Loc.)	82 I/15	50°48' 112°46'
Thunder Lake Provincial Park	83 J/2	54°08' 114°43'	Towers Creek	82 O/2	51°09' 114°31'
Thunder Mountain	82 G/16	49°50' 114°21'	Towers Ridge	82 O/1	51°06' 114°28'
Thurston Lake	84 M/16	59°56' 118°07'	Towers, The (Mountain-Montagne)	82 J/13	50°53' 115°36'
Tide Lake	72 L/11	50°33' 111°20'	Town Lake (Loc.)	83 B/16	52°56' 114°25'
Tiecamp Creek	83 F/5	53°27' 117°30'	Town Lake	83 B/16	52°56' 114°24'
Tieland (Loc.)	83 J/16	54°48' 114°11'	Trading Post Lake	84 E/4	57°09' 119°58'
Tiger Lily (Loc.)	83 J/2	54°11' 114°46'	Trail Coulée	82 J/1	50°02' 114°03'
Tiger Lily Lake	83 J/2	54°08' 114°44'	Trail Creek	82 J/15	50°52' 114°53'
Tillebrook Trans-Canada Campsite Provincial Park	72 L/12	50°32' 111°49'	Trail Creek	82 O/16	51°55' 114°16'
Tilley (Village)	72 L/5	50°27' 111°39'	Trail Creek	83 F/6	53°28' 117°28'
Tilley Slough	72 L/5	50°28' 111°37'	Trail Hill	82 G/10	49°35' 114°43'
Tilted Lake	82 N/8	51°29' 116°01'	Trail Lake	73 L/12	54°37' 111°56'
Tilted Mountain	82 O/5	51°29' 116°00'	Trap Creek - see-voir - Flat Creek	82 J/8	50°28' 114°25'
Timber Coulée	82 J/1	50°11' 114°04'	Trapeze Lake	83 I/9	54°38' 112°19'
Timber Creek	72 E/7	49°25' 110°47'	Trap Lake	83 L/12	54°47' 119°58'
Timber Creek	82 J/1	50°13' 114°18'	Trap Lake	73 L/12	54°44' 111°50'

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Trappers Lake	83 H/10	53°37' 112°58'	Twin Lakes	83 J/2	54°04' 114°47'
Trappers Lake	83 J/2	54°01' 114°46'	Twin Lakes	83 M/4	55°00' 119°35'
Traung Lake	72 M/5	51°23' 111°53'	Twin Lakes	84 F/5	57°27' 117°32'
Travers (Loc.)	82 I/2	50°15' 112°33'	Twinlakes Creek	84 B/15	56°56' 114°30'
Travers Dam Provincial Recreation Area	82 I/2	50°12' 112°44'	Twin Lakes Provincial Recreation Area	84 F/5	57°27' 117°32'
Traverse Creek	83 N/9	55°31' 116°12'	Twin Peaks	82 J/2	50°04' 114°30'
Travers Reservoir	82 I/2	50°12' 112°51'	Twin Peaks	72 L/7	50°23' 110°39'
Treadmill Ridge	83 E/2	53°13' 118°54'	*Twin River (P.O.B. de p.)	82 H/2	49°02' 112°36'
Treasure Loch	74 M/16	59°56' 110°25'	Twins, The (Peaks-Pics)	83 C/3	52°12' 117°26'
Trefoil (Loc.)	82 P/1	51°12' 112°11'	Twintree Creek	83 E/6	53°27' 119°14'
Trefoil Lakes	83 D/16	52°53' 118°03'	Twintree Lake	83 E/6	53°23' 119°06'
Tremblay Lake	83 I/16	54°46' 112°12'	Twintree Mountain	83 E/6	53°23' 119°09'
Tremble, Lac	73 E/10	53°31' 110°35'	Two Bar Lake	82 P/7	51°17' 112°34'
Trench Creek	83 E/13	53°59' 119°49'	Two Cabin Creek	83 E/14	53°54' 119°09'
*Trenville (Loc.)	83 A/3	52°08' 113°06'	Two Creek	83 K/8	54°15' 116°15'
Triad Peak	83 C/4	52°07' 117°33'	Two Creeks (Loc.)	83 K/8	54°18' 116°21'
Triangle (Loc.)	83 N/7	55°26' 116°43'	Two Dam Creek	83 B/3	52°12' 115°21'
Trident Creek	84 I/14	58°47' 113°26'	Two Guns (Loc.)	82 J/16	50°57' 114°10'
Trident Lake	82 N/16	51°48' 116°07'	Two Hills (Town-Ville)	73 E/12	53°43' 111°45'
Trident Range	83 D/16	52°46' 118°12'	Two Hills County No. 21	73 E/11	53°40' 111°35'
Trifid Glacier	82 O/5	51°28' 115°57'	Two Hills Lake	73 E/9	53°44' 110°08'
*Tring (Loc.)	73 E/9	53°35' 110°18'	Two Jack Lake	82 O/3	51°14' 115°30'
Tripoli Mountain	83 C/14	52°54' 117°20'	*Two Lakes (Loc.)	73 L/4	54°13' 111°49'
Tristram (Loc.)	83 A/11	52°36' 113°15'	Two Lakes	83 L/5	54°22' 119°45'
Trivett Ridge	82 H/4	49°01' 113°43'	Two Lakes	83 N/5	55°18' 117°43'
Trochu (Town-Ville)	82 P/14	51°50' 113°13'	Twomey (Loc.)	83 A/15	52°59' 112°44'
Troll Falls	82 J/14	50°56' 115°08'	Two O'Clock Creek	83 C/1	52°04' 116°24'
Trout Creek	82 H/13	49°58' 113°40'	Two Pines (Hill-Colline)	82 J/15	50°58' 114°34'
Trout Creek	83 S/6	52°25' 115°29'	Two Valley Creek	83 C/13	52°54' 117°56'
Trout Creek	74 E/8	57°21' 110°08'	Tyler Lake	73 E/8	53°21' 110°20'
Trout Creek Ridge	82 J/1	50°05' 114°05'	Tyler's Hill	72 M/1	51°00' 110°01'
Trout Lake (Hamlet-Hameau)	84 B/10	56°30' 114°32'	Tyne Lake	74 L/8	58°26' 110°06'
Trout Mountain	84 B/9	56°45' 114°25'	Tyrrell Creek	82 O/12	51°40' 115°47'
Trout River	84 A/5	56°17' 113°49'	Tyrrell Lake	82 H/8	49°23' 112°16'
Trowel Lake	83 H/3	53°10' 113°06'	Tyrrell, Mount	82 O/12	51°42' 115°50'
Truman (Loc.)	73 L/6	54°28' 111°12'	Tyrwhitt, Mount	82 J/11	50°35' 115°01'
Trutch, Mount	82 N/10	51°42' 116°53'			
Tucker Lake	73 L/10	54°32' 110°37'			
Tudor (Loc.)	82 P/3	51°10' 113°09'			
Tulabi Lake	73 E/9	53°45' 110°12'			
Tulip Lake	74 M/14	59°54' 111°08'			
Tulliby Lake (Hamlet-Hameau)	73 E/9	53°43' 110°11'			
Tunnel Mountain	82 O/4	51°11' 115°33'			
Turbine Canyon	82 J/11	50°41' 115°15'			
Turbulent Creek	82 J/14	50°52' 115°25'			
Turbulent, Mount	82 J/14	50°56' 115°28'			
Turin (Hamlet-Hameau)	82 H/15	49°58' 112°31'			
Turnbull Creek	82 O/7	51°28' 114°48'			
Turner (Ry.Pt.-P.F.)	82 J/16	50°59' 114°05'			
Turner, Mount	82 J/14	50°51' 115°29'			
Turner Valley (Town-Ville)	82 J/9	50°40' 114°17'			
Turner Valley	82 J/9	50°43' 114°19'			
Turquoise Lake	82 N/9	51°34' 116°24'			
Turret Ridge	83 E/14	53°50' 119°27'			
Turtle Lake	74 M/7	59°23' 110°35'			
Turtle Mountain	82 G/9	49°35' 114°25'			
Tuttle (Loc.)	83 A/4	52°13' 113°50'			
Tuzo, Mount	82 N/8	51°18' 116°13'			
Tweedie (Loc.)	73 L/13	54°53' 111°47'			
Twelve Mile Coulee	72 L/4	50°12' 111°37'			
Twelve Mile Creek - see-voir -					
Twelve Mile Coulee	72 L/4	50°12' 111°37'			
Twelve Mile Creek	83 F/12	53°34' 117°53'			
Twin Butte (Loc.)	82 H/5	49°16' 113°51'			
Twin Falls	82 H/4	49°01' 113°52'			
Twining (Loc.)	82 P/11	51°38' 113°17'			
Twin Island Lake	83 H/6	53°28' 113°10'			
Twin Lake	73 E/8	53°22' 110°29'			
Twin Lake	83 P/10	55°35' 112°58'			
Twin Lakes	82 G/1	49°08' 114°09'			
Twin Lakes	82 P/4	51°12' 113°50'			
Twin Lakes	82 O/4	51°12' 115°59'			
Twin Lakes	83 B/7	52°24' 115°00'			
Twin Lakes	83 D/16	52°52' 118°04'			

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Upright Pass	83 E/2	53°08'	118°47'	Vermilion Park Lake	73 E/7	53°22'	110°53'
Usona (Loc.)	83 A/13	52°51'	113°43'	Vermilion Pass	82 N/1	51°14'	116°03'
Uswell Slough	83 M/3	55°11'	119°05'	Vermilion Provincial Park	73 E/7	53°22'	110°53'
Utamik Lake	84 J/5	58°28'	116°00'	Vermilion Range	82 O/5	51°23'	115°42'
Utikoomak Lake Indian Reserve 155	83 O/13	55°55'	115°35'	<i>Vermilion Rapids - see-voir -</i> Vermilion Chutes	84 J/7	58°22'	114°53'
Utikoomak Lake 155, Réserve indienne	83 O/13	55°55'	115°35'	Vermilion River	73 E/9	53°39'	110°20'
Utikoomak Lake Indian Reserve 155A	83 O/14	55°56'	115°22'	Vermilion River	84 I/11	58°42'	113°27'
Utikoomak Lake 155A, Réserve indienne	83 O/14	55°56'	115°22'	Vermilion River County No. 24	73 E/7	53°19'	110°30'
Utikoomak Lake 1558, Réserve indienne	84 8/4	56°02'	115°36'	<i>Vermillion Range - see-voir -</i> Vermilion Range	82 O/5	51°23'	115°42'
Utikuma Lake	83 O/14	55°50'	115°25'	Vernon Lake	73 D/13	52°57'	111°30'
Utikuma Lake Metis Settlement No. 3 (Sett.-Étab.)	83 N/16	55°50'	116°00'	Véronique Creek	83 E/15	53°55'	118°44'
Utikuma River	84 8/2	56°10'	114°40'	Verte Island	83 M/16	55°54'	118°27'
Utikumasis Lake	83 O/13	55°55'	115°43'	Vertex Peak	83 D/9	52°45'	118°12'
Utopia Creek	83 F/4	53°06'	117°43'	Vesta Creek	84 E/16	57°46'	118°03'
Utopia Mountain	83 F/4	53°06'	117°46'	Vetch Creek	83 8/3	52°13'	115°05'
V				*Vetchland (Loc.)	83 8/3	52°14'	115°06'
Vache, Prairie de la	83 D/16	52°48'	118°01'	Veteran (Village)	73 D/3	52°00'	111°07'
Vader Creek	84 E/10	57°41'	118°48'	Vezeau Provincial Recreation Area	73 L/7	54°15'	111°50'
Valad Peak	83 C/11	52°32'	117°21'	Vicary Creek	82 G/16	49°50'	114°25'
Vale (Sett.-Étab.)	72 L/1	50°13'	110°24'	Victor (Loc.)	82 P/16	51°48'	112°20'
Valhalla (Loc.)	83 M/6	55°28'	119°26'	Victor Creek	73 M/1	55°12'	110°00'
Valhalla Centre (Hamlet-Hameau)	83 M/6	55°24'	119°23'	Victoria Cross Ranges	83 E/2	53°00'	118°18'
Valhalla Lake	83 M/6	55°23'	119°27'	Victoria Glacier	82 N/8	51°23'	116°16'
Valley Creek	83 L/12	54°33'	114°41'	Victoria Lake	82 P/16	51°47'	112°13'
Valley Head Mountain	83 C/10	52°31'	116°56'	Victoria, Mount	82 N/8	51°23'	116°18'
Valley Lake	83 A/10	52°36'	113°00'	Victoria Peak	82 G/8	49°18'	114°08'
Valley Lake	83 I/7	54°20'	112°41'	Victoria Ridge	82 G/1	49°14'	114°10'
Valleyview (Town-Ville)	83 N/3	55°04'	117°17'	Victoria Settlement (Sett.-Étab.)	83 I/1	54°00'	112°26'
Val Quentin (S.V.-V.E.)	83 G/9	53°40'	114°23'	Victoria Settlement Provincial Historic Site (Developed)	83 I/1	54°01'	112°23'
Val Soucy (Loc.)	83 H/14	53°59'	113°03'	Victor Lake	83 E/14	53°53'	119°05'
Vam Creek	82 O/11	51°38'	115°03'	Victor Lake	83 I/8	54°25'	112°03'
Van Cleeve Coulée	72 E/4	49°05'	111°39'	Vie Lake	73 E/7	53°18'	110°50'
Vandersteene Lake	84 8/9	56°35'	114°25'	Viewpoint (Loc.)	83 A/15	52°53'	112°49'
*Vandyne (Loc.)	72 M/1	51°03'	110°19'	Viking (Town-Ville)	73 E/4	53°06'	111°46'
*Vanesti (Loc.)	73 E/2	53°05'	110°31'	Villeneuve (Hamlet-Hameau)	83 H/12	53°40'	113°49'
Vanrena (Loc.)	84 D/2	56°03'	118°31'	Villeneuve Creek	83 F/4	53°10'	117°48'
Vardie River	84 L/14	58°50'	119°08'	Vilna (Village)	73 L/4	54°07'	111°55'
Vaughn Meadows	82 H/3	49°01'	113°08'	Vimy (Hamlet-Hameau)	83 I/4	54°04'	113°39'
Vauxhall (Town-Ville)	82 I/1	50°04'	112°07'	Vimy Peak	82 H/4	49°02'	113°51'
Vavasour, Mount	82 J/14	50°46'	115°27'	Vimy Ridge	82 H/4	49°01'	113°50'
Vega (Loc.)	83 J/8	54°24'	114°23'	Vimy Ridge	73 D/11	52°41'	111°04'
Vega Peak	83 E/7	53°26'	118°45'	Vincent Lake	73 L/3	54°06'	111°20'
Vegreville (Town-Ville)	83 H/8	53°30'	112°03'	Vincent Provincial Recreation Area	73 L/3	54°06'	111°19'
*Vegreville Junction (Loc.)	83 H/8	53°30'	112°05'	Vine Creek	83 E/1	53°04'	118°05'
Venice (Loc.)	83 I/9	54°42'	112°08'	Violet Grove (Loc.)	83 G/3	53°10'	115°02'
Verdant Creek	83 D/9	52°41'	118°07'	Virl Lake	83 D/16	52°52'	118°14'
Verdant Pass	83 D/9	52°39'	118°05'	Vista Creek	83 D/9	52°45'	118°19'
*Verdant Valley (Loc.)	82 P/7	51°27'	112°31'	Vista Lake	82 N/1	51°14'	116°01'
Verdigris Coulee - see-voir -				Vista Pass	83 D/16	52°45'	118°20'
Verdigris Coulee	82 H/8	49°18'	112°03'	Vista Peak	83 D/16	52°46'	118°24'
Verdigris Lake	82 H/1	49°14'	112°00'	Vixen Creek	83 M/16	55°51'	118°07'
Verger (Loc.)	72 L/13	50°56'	112°00'	Vogel Creek	83 E/16	53°46'	118°26'
Vermilion (Town-Ville)	73 E/7	53°22'	110°51'	Vokes Lake	84 P/3	59°10'	113°13'
Vermilion Chutes (F.L.A.L.)	84 J/7	58°22'	114°51'	Volcano Creek	82 J/10	50°45'	114°43'
Vermilion Chutes	84 J/7	58°22'	114°53'	Volcano Ridge	82 J/10	50°44'	114°42'
Vermilion Falls - see-voir - Vermilion Chutes	84 J/7	58°22'	114°53'	Volmer (Loc.)	83 H/12	53°43'	113°40'
Vermilion Lake	84 O/15	59°55'	114°58'	Vulcan (Town-Ville)	82 I/6	50°24'	113°15'
Vermilion Lakes	82 O/4	51°11'	115°36'	Vulcan County No. 2	82 I/6	50°25'	113°00'
Vermilion Lakes	73 E/12	53°41'	111°39'	Vulture Glacier	82 N/9	51°35'	116°27'
W				Wabamun (Village)	83 G/9	53°33'	114°28'
				Wabamun Creek	83 G/8	53°26'	114°19'
				Wabamun Indian Reserve 133A	83 G/9	53°31'	114°25'
				Wabamun 133A, Réserve indienne	83 G/9	53°31'	114°25'
				Wabamun Indian Reserve 133B	83 G/9	53°33'	114°26'

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Wabamun 133B, Réserve indienne	83 G/9	53°33' 114°26'	Wapiti Mountain	82 O/12	51°43' 115°45'
Wabamun Lake	83 G/10	53°32' 114°35'	Wapiti River	83 M/1	55°08' 118°18'
Wabamun Lake Provincial Park	83 G/9	53°34' 114°27'	Wappau Lake	73 M/5	55°30' 111°35'
Wabamun Provincial Park - see-voir - Wabamun Lake Provincial Park	83 G/9	53°34' 114°27'	Wapta Icefield	82 N/9	51°38' 116°30'
Wabasca (Hamlet-Hameau) - see-voir - Wabasca-Desmarais	83 P/13	55°58' 113°51'	Waputik Glacier	82 N/9	51°32' 116°22'
Wabasca-Desmarais (Hamlet-Hameau)	83 P/13	55°58' 113°51'	Waputik Icefield	82 N/9	51°34' 116°27'
Wabasca Indian Reserve 166	83 P/13	55°53' 113°31'	Waputik Mountains	82 N/9	51°35' 116°25'
Wabasca 166, Réserve indienne	83 P/13	55°53' 113°31'	Waputik Peak	82 N/9	51°30' 116°19'
Wabasca Indian Reserve 166A	83 P/13	55°57' 113°46'	Waputik Range	82 N/9	51°32' 116°20'
Wabasca 166A, Réserve indienne	83 P/13	55°57' 113°46'	Warburg (Village)	83 G/1	53°11' 114°19'
Wabasca Indian Reserve 166B	83 P/13	55°58' 113°58'	Ward Creek	82 J/1	50°05' 114°10'
Wabasca 166B, Réserve indienne	83 P/13	55°58' 113°58'	Warden (Loc.)	83 A/2	52°16' 112°45'
Wabasca Indian Reserve 166C	84 A/4	56°09' 113°50'	Warden Creek	83 F/3	53°12' 117°30'
Wabasca 166C, Réserve indienne	84 A/4	56°09' 113°50'	*Warden Junction (P.O.B. de p.)	83 A/7	52°16' 112°45'
Wabasca Indian Reserve 166D	83 P/13	55°55' 113°52'	Warden Lake	82 N/15	51°58' 116°41'
Wabasca 166D, Réserve indienne	83 P/13	55°55' 113°52'	Warden Rock (Peak-Pic)	82 O/12	51°42' 115°40'
Wabasca River	84 J/6	58°22' 115°20'	Ward Lake	83 J/9	54°32' 114°11'
Wabasca Settlement (Sett.-Étab.)	83 P/13	55°57' 113°50'	Ward Lake	83 I/10	54°44' 112°32'
Wabash Creek	84 I/5	54°17' 113°57'	Wardlow (Loc.)	72 L/13	50°54' 111°33'
Wabasso Lakes	83 D/16	52°49' 118°01'	Ward, Mount	82 G/15	49°45' 114°39'
Wabataniak Creek	83 N/11	55°31' 117°17'	Ware Creek	82 J/9	50°43' 114°28'
Wabiskaw River - see-voir - Wabasca River	84 J/6	58°22' 115°20'	Ware, Mount	82 J/10	50°40' 114°45'
Wabiskaw Settlement (Sett.-Étab.)	83 P/13	55°57' 113°47'	Warren, Mount	83 C/11	52°34' 117°22'
Waddell Creek	73 M/15	55°50' 110°52'	Warrensville (Loc.)	84 C/5	56°18' 117°40'
Wadlin Lake	84 G/12	67°44' 115°35'	Warrensville Centre (Loc.)	84 C/5	56°18' 117°37'
Wager Coulée	82 J/1	50°01' 114°02'	*Warridge Creek - see-voir - Watridge Creek	82 J/14	50°52' 115°24'
Wagner (Hamlet-Hameau)	83 O/7	56°21' 114°59'	Warrior, Mount - see-voir - Warrior Mountain	82 J/11	50°34' 115°14'
Wagon Creek	84 D/9	56°32' 118°05'	Warrior Mountain	82 J/11	50°34' 115°14'
*Wahstao (P.O.B. de p.)	83 I/1	54°04' 112°14'	Warspite (Village)	83 I/2	54°06' 112°37'
Wainwright (Town-Ville)	73 D/15	52°49' 110°52'	Warspite Cascade	82 J/11	50°42' 115°13'
Wainwright, Champ de manœuvre régional (C.M.F.C.-C.F.T.A.)	73 D/15	52°45' 111°00'	Warspite Creek	82 J/11	50°42' 115°12'
Wainwright Municipal District No. 61	73 D/15	52°50' 110°40'	Warspite, Mount	82 J/11	50°41' 115°13'
Wainwright Regional Training Area (C.F.T.A.-C.M.F.C.)	73 D/15	52°45' 111°00'	Warwick (Loc.)	83 H/9	53°38' 112°03'
Waiparous (S.V.-V.E.)	82 O/2	51°12' 114°49'	Warwick Creek	83 C/5	52°17' 117°32'
Waiparous Creek	82 O/7	51°17' 114°50'	Warwick Mountain	83 C/4	52°14' 117°35'
Waitabit Peak	82 N/10	51°42' 116°54'	Wasagamu Lakes	73 E/16	53°50' 110°20'
Waite Valley	82 J/9	50°42' 114°25'	Wasel (Loc.)	83 H/16	53°59' 112°07'
Wakinagan Creek	83 H/7	53°25' 112°39'	Wash Creek	83 N/9	55°36' 116°16'
Wakomao Lake	83 I/4	54°10' 113°34'	Washing Lake	83 H/3	53°10' 113°09'
Waldie Creek	82 J/8	50°28' 114°25'	Wash Lake	73 E/16	53°47' 110°13'
Waldo Creek	84 J/9	58°39' 114°03'	Washout Creek	83 B/4	52°00' 115°43'
Wales Glacier	83 C/4	52°10' 117°37'	Washout Creek	83 G/3	53°04' 115°01'
Wales Peak	83 C/4	52°11' 117°39'	Washy Creek	83 E/14	53°55' 119°00'
Walker, Mount	82 N/10	51°43' 116°55'	Waskahigan River	83 K/14	54°45' 117°13'
Wallaby Lake	73 D/10	52°37' 110°41'	Waskaspo Creek	83 A/5	52°17' 113°48'
Wallace Creek	74 E/8	57°16' 110°08'	Waskatenau (Village)	83 I/2	54°07' 112°47'
Wallace Island	74 M/16	59°55' 110°07'	Waskatenau Creek	83 I/2	54°05' 112°46'
Wallace Mountain	83 J/13	54°58' 115°48'	Waskwei Creek	83 H/8	53°27' 112°05'
Wallace River	83 N/1	55°02' 116°04'	Wasootch Creek	82 J/14	50°59' 115°06'
Wally Lake	84 M/6	59°27' 119°19'	Wastach Pass	82 N/8	51°20' 116°15'
Walsh (Hamlet-Hameau)	72 E/16	49°57' 110°03'	Wastina (Loc.)	72 M/11	51°39' 111°03'
Walter Lake	83 H/10	53°32' 112°56'	Watching Hill	72 L/7	50°28' 110°38'
Walter Peak	82 N/14	51°57' 117°06'	Watchman Creek	83 C/3	52°03' 117°12'
Walton Creek	82 O/15	51°49' 114°53'	Watchman Lake	83 C/3	52°03' 117°14'
Walton Creek	83 E/11	53°45' 119°01'	Watchman Peak	83 C/3	52°02' 117°14'
Walton Creek Trail	83 E/10	53°43' 118°52'	Watchtower Creek	83 C/13	52°51' 117°47'
Wampum Peak	82 N/16	51°54' 116°02'	Watchtower, The (Mountain-Montagne)	83 C/13	52°49' 117°50'
Wampus Creek	83 F/3	53°10' 117°15'	Watchusk Lake	74 D/1	56°10' 110°18'
Wandering River (Loc.)	83 P/1	55°12' 112°28'	Watelet Lake	83 H/4	53°02' 113°42'
Wandering River	83 P/2	55°05' 112°32'	Waterfall Peaks	83 C/8	52°25' 117°18'
Wanham (Village)	83 M/9	55°44' 118°24'	Waterfalls Creek	83 C/2	52°09' 116°41'
Waniandy Creek	84 E/15	57°54' 118°35'	Waterfowl Lakes	82 N/15	51°50' 116°37'
Wanisan Lake	83 H/7	53°28' 112°55'	*Waterglen (Loc.)	83 A/11	52°32' 113°08'
Wanyandie Creek	83 L/2	54°04' 118°52'	Water Hen Lake	83 N/5	55°23' 117°46'
Wapiabi Creek	83 C/9	52°37' 116°20'	Waterhole (Loc.)	84 D/1	56°01' 118°24'
Wapiabi Gap	83 C/8	52°29' 116°25'	Waters Hill	82 P/16	51°58' 112°12'
Wapiti (Loc.)	83 L/14	54°58' 119°08'	Waterstreet Lake	82 O/10	51°35' 114°38'
			Waterton Lakes	82 H/4	49°03' 113°54'

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Waterton Lakes National Park	82 H/4	49°05' 113°52'	Western Monarch (Hamlet-Hameau)	82 P/8	51°20' 112°28'
Waterton Park (Hamlet-Hameau)	82 H/4	49°03' 113°55'	Westerose (Loc.)	83 A/13	52°58' 113°59'
Waterton Reservoir	82 H/5	49°18' 113°41'	West Glacier	82 N/15	51°51' 116°59'
Waterton River	82 H/11	49°32' 113°16'	West Iroquois Creek	83 M/3	55°01' 119°19'
Water Valley (Loc.)	82 O/10	51°30' 114°36'	West Lobstick Creek	83 B/10	52°30' 114°46'
*Waterways (Loc.)	74 D/11	56°42' 111°20'	Westlock (Town-Ville)	83 I/4	54°09' 113°52'
Watino (Hamlet-Hameau)	83 N/12	55°43' 117°37'	Westlock Municipal District No. 92	83 I/5	54°20' 113°45'
Watkins Slough	72 L/1	50°07' 110°27'	West Michichi Creek	82 P/10	51°31' 112°39'
Wat Lake	83 H/7	53°22' 112°58'	West Muskeg River	83 E/10	53°39' 118°52'
Watridge Creek	82 J/14	50°52' 115°24'	West Nose Creek	82 O/1	51°08' 114°02'
Watridge Lake	82 J/14	50°51' 115°26'	Weston Lake	82 H/8	49°20' 112°10'
Watson Creek	83 F/3	53°05' 117°15'	Westover Lake	82 O/2	51°07' 114°44'
*Watt Lake (Loc.)	72 M/14	51°58' 111°20'	West Passage (Pass-Col) - see-voir - West Elk Pass	82 J/11	50°35' 115°05'
Watt Lake	73 E/12	53°42' 111°56'	*West Peace River (Hamlet-Hameau)	84 C/3	56°13' 117°18'
Watt, Mount	84 K/11	58°38' 117°29'	West Prairie River	83 N/7	55°30' 116°31'
Watts (Loc.)	82 P/9	51°40' 112°05'	Westrap Creek	82 J/1	50°07' 114°14'
*Wattsford (Loc.)	73 E/12	53°41' 111°53'	West Solomon Creek	83 F/5	53°24' 117°55'
Watts Lake	72 M/14	51°56' 111°20'	West Stony Creek	82 O/15	51°59' 114°55'
Waugh (Loc.)	83 I/3	54°02' 113°25'	West Sulphur River	83 E/10	53°32' 118°52'
Waugh Lake	74 M/16	59°49' 110°00'	West Sulphur Trail	83 E/10	53°30' 118°58'
Wavy Lake - see-voir - Wavy Lake	83 A/16	52°52' 112°04'	Westward Ho (F.L.-A.L.)	82 O/15	51°47' 114°31'
Wavy Lake	83 A/16	52°52' 112°04'	West Whitemud Creek	83 H/5	53°18' 113°38'
Wawa Creek	83 C/9	52°43' 116°02'	West Wind Creek	82 O/3	51°01' 115°15'
Waybrook (F.L.-A.L.)	83 H/14	53°57' 113°24'	*West Wingham (P.O.-B. de p.)	72 M/14	51°46' 111°26'
Wayetenaw Lake	73 L/5	54°19' 111°53'	Wetaskiwin (City-Cité)	83 A/14	52°58' 113°22'
Wayne (Hamlet-Hameau)	82 P/7	51°23' 112°39'	Wetaskiwin County No. 10	83 A/13	52°55' 113°52'
*Wayward (Loc.)	83 H/6	53°28' 113°30'	Whaleback Lake	74 M/9	59°42' 110°21'
Weald (Loc.)	83 F/7	53°23' 116°47'	Whaleback Ridge	82 G/16	49°55' 114°12'
*Wealthy (Loc.)	73 E/6	53°28' 111°15'	*Whatcheer (P.O.-B. de p.)	72 M/14	51°51' 111°27'
Weary Creek Gap	82 J/7	50°24' 114°51'	*Wheat Centre (Loc.)	82 I/8	50°19' 112°25'
Weasel Creek (Loc.)	83 I/2	54°11' 112°55'	Wheatland County No. 16	82 P/2	51°05' 112°55'
Weasel Creek	83 I/2	54°03' 112°48'	Wheeler Island	74 E/5	57°26' 111°38'
Weasone Creek	83 J/6	54°18' 115°25'	Whelp Brook	83 A/12	52°36' 113°41'
Weaver Lake	83 O/16	55°57' 114°03'	Whey Lake	82 P/7	51°18' 112°37'
Webber Creek	82 G/16	49°48' 114°02'	Whirlpool Pass	83 D/8	52°29' 118°14'
Webber Creek	83 M/6	55°24' 119°13'	Whirlpool River	83 C/12	52°44' 117°57'
Weberville (Loc.)	84 C/6	56°17' 117°19'	Whisker Creek	83 C/7	52°29' 116°49'
Webster (Loc.)	83 M/7	55°28' 118°41'	Whisker Lakes	83 C/7	52°26' 116°41'
Webster Lake	83 N/16	55°46' 116°05'	Whiskey Creek	82 J/16	50°51' 114°24'
Wedge Mountain	82 G/10	49°40' 114°31'	Whiskey Creek	82 O/4	51°11' 115°34'
Wedge Pond	82 J/14	50°52' 115°09'	Whiskey Gap (Loc.)	82 H/3	49°02' 113°02'
Wedge, The (Mountain-Montagne)	82 J/14	50°51' 115°07'	Whiskeyjack Creek	83 F/5	53°23' 117°33'
Weed Creek (Loc.)	83 G/1	53°08' 114°03'	Whiskey Jack Crossing	82 O/14	51°47' 115°13'
Weed Creek	83 H/5	53°18' 113°57'	Whiskyjack Lake	73 L/3	54°09' 111°28'
Weed Lake	82 P/4	51°00' 113°39'	Whisky Ridge	82 J/9	50°34' 114°25'
Weed, Mount	82 N/15	51°48' 116°32'	Whispering Hills (S.V.-V.E.)	83 I/13	54°46' 113°33'
Weekes Lake	74 M/9	59°43' 110°00'	Whistler Mountain	82 G/8	49°20' 114°17'
Weeks Lake	73 E/2	53°11' 110°56'	Whistlers Creek	83 D/16	52°50' 118°03'
Weeping Wall	83 C/3	52°09' 117°00'	Whistlers Pass	83 D/16	52°48' 118°11'
Weiss, Mount	83 C/6	52°23' 117°28'	Whistlers, The (Peak-Pic)	83 D/16	52°49' 118°08'
Welch Creek	83 B/9	52°32' 114°29'	Whistling Valley	82 O/4	51°06' 115°56'
Well Hill	73 D/11	52°43' 111°05'	Whitburn (Loc.)	83 M/14	55°52' 119°12'
Welling (Loc.)	82 H/7	49°28' 112°47'	Whitby Lake	73 L/4	54°08' 111°55'
Wells Lake	74 M/16	60°00' 110°13'	Whiteaves, Mount	82 N/10	51°43' 116°48'
Wellstead Lake	74 L/5	58°20' 111°47'	Whitebrush Lake	83 A/10	52°37' 112°51'
Wembley (Town-Ville)	83 M/3	55°09' 119°08'	Whitecap Mountain	83 E/1	53°06' 118°15'
Wenham Valley (Loc.)	83 G/1	53°03' 114°20'	Whitecourt (Town-Ville)	83 J/4	54°09' 115°41'
Wenkchemna Glacier	82 N/8	51°18' 116°14'	Whitecourt Creek - see-voir - Beaver Creek	83 J/4	54°08' 115°41'
Wenkchemna Pass	82 N/8	51°19' 116°16'	White Creek	82 G/16	49°59' 114°24'
Wenkchemna Peak	82 N/8	51°20' 116°16'	White Creek	83 F/6	53°23' 117°11'
Wenkchemna Peaks	82 N/8	51°19' 116°13'	Whitecroft (Hamlet-Hameau)	83 H/11	53°31' 113°18'
Wenzel Lake	84 O/1	59°02' 114°28'	Whitecrow Mountain	83 D/9	52°34' 118°16'
Wentzel River	84 J/10	58°33' 114°31'	White Earth Creek	83 I/1	54°04' 112°14'
Werniuk Creek	84 E/5	57°18' 119°32'	White Elk (Loc.)	82 J/16	50°58' 114°11'
Wesley Creek (Loc.)	84 C/3	56°15' 117°09'	Whitefish Creek	83 I/8	54°28' 112°08'
Wessex (Ry.Pt.-P.F.)	82 O/9	51°31' 114°03'	Whitefish Lake	73 L/5	54°22' 111°53'
West Arrowwood Creek	82 I/14	50°46' 113°08'	White Fish Lake Indian Reserve 128	73 L/5	54°19' 111°49'
West Baptiste (S.V.-V.E.)	83 I/13	54°45' 113°34'	White Fish Lake 128, Réserve indienne	73 L/5	54°19' 111°49'
West Castle (Mountain-Montagne)	82 G/8	49°17' 114°19'	Whitegoat Creek	83 C/1	52°13' 116°28'
West Castle River	82 G/8	49°24' 114°21'	Whitefish Lake	83 C/1	52°11' 116°29'
Westcott (Loc.)	82 O/9	51°37' 114°19'	White Fish Lake Indian Reserve 128	73 L/5	54°19' 111°49'
West Cove (S.V.-V.E.)	83 G/9	53°42' 114°30'	Whitegoat Peaks	83 C/2	52°06' 116°41'
West Creek	83 N/1	55°08' 116°08'			
West Elk Pass	82 J/11	50°35' 115°05'			
Westerdale (F.L.-A.L.)	82 O/9	51°44' 114°20'			

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White Goat Wilderness Area	83 C/2	52°13' 116°50'	Williams Coulee	82 I/5	50°20' 113°56'
White Gull (S.V.-E.)	83 I/3	54°47' 113°33'	William Smith Lake	74 M/16	59°53' 110°11'
Whitehorn (Mountain-Montagne)	82 N/8	51°28' 116°08'	Williams, Mount	82 J/11	50°43' 115°22'
Whitehorse Creek	83 C/14	52°59' 117°20'	Williamson Lake	73 D/10	52°45' 110°53'
White Horse Lake	72 L/9	50°40' 110°29'	Williamson Provincial Park	83 N/4	55°05' 117°33'
Whitelaw (Hamlet-Hameau)	84 D/1	56°07' 118°04'	Willindon Hill - see-voir - Willingdon Hill	82 O/1	51°02' 114°12'
White Man Creek	82 J/14	50°50' 115°27'	Willingdon (Village)	83 H/16	53°50' 112°08'
White Man, Mount - see-voir - White Man Mountain	82 J/14	50°46' 115°29'	Willingdon Hill	82 O/1	51°02' 114°12'
White Man Mountain	82 J/14	50°46' 115°29'	Willingdon, Mount	82 N/16	51°45' 116°15'
Whitemans Pond (Res.-Rés.)	82 O/3	51°04' 115°24'	Williscroft Island	74 E/11	57°37' 111°29'
White, Mount	82 O/12	51°39' 115°48'	Willmore Wilderness Provincial Park	83 E/12	53°45' 119°30'
Whitemud Creek (F.P.O.-A.B. de p.)	83 N/6	55°28' 117°25'	Willoughby Ridge	82 G/9	49°34' 114°29'
Whitemud Creek	83 H/12	53°31' 113°34'	Willoughby Reservoir	72 M/12	51°38' 111°44'
Whitemud Falls	74 D/9	56°42' 110°03'	Willow Creek (Loc.)	82 P/7	51°23' 112°32'
Whitemud Hills	84 C/5	56°22' 117°55'	Willow Creek	82 H/13	49°46' 113°22'
Whitemud River	84 C/11	56°40' 117°10'	Willow Creek	82 P/7	51°23' 112°32'
White Pyramid (Peak-Pic)	82 N/15	51°50' 116°42'	Willow Creek	83 H/5	53°19' 113°59'
Whiterabbit Creek	83 C/1	52°06' 116°25'	Willow Creek	83 E/8	53°22' 118°20'
White Rock Coulée	72 L/8	50°26' 110°24'	Willow Creek Municipal District No. 26	82 H/13	49°55' 113°40'
Whitesand Point	74 M/1	59°08' 110°20'	Willow Creek Provincial Park	82 I/4	50°07' 113°46'
Whitesand River	84 O/13	60°00' 115°34'	Willow Island	82 I/14	50°49' 113°23'
White Sands (S.V.-V.E.)	83 A/7	52°28' 112°49'	Willow Island	74 D/14	56°51' 111°25'
Whiteshield Mountain	83 E/6	53°18' 119°22'	Willow Island	74 L/9	58°36' 110°29'
Whitewater Lake	73 D/13	52°52' 111°47'	Willow Lake	73 D/10	52°42' 110°45'
Whitewood Lake	83 G/10	53°35' 114°34'	Willow Lake	73 L/8	54°16' 110°13'
Whitford (Loc.)	83 H/16	53°52' 112°13'	*Willowlea (Loc.)	73 E/8	53°30' 110°09'
Whitford Creek	83 H/16	53°51' 112°18'	Willow Point	83 N/9	55°30' 116°09'
Whitford Lake	83 H/16	53°52' 112°15'	Willow Point	74 D/5	56°27' 111°59'
Whitham Lake	83 M/5	55°25' 119°43'	Willow River	83 P/13	55°58' 113°55'
Whitla (Loc.)	72 E/14	49°52' 111°03'	*Willow Trail (Loc.)	73 L/10	54°30' 110°56'
Whitla Coulee	72 E/14	49°48' 111°00'	Willow Valley	82 G/16	49°46' 114°17'
Whitney (Loc.)	82 H/15	49°50' 112°58'	Willson Creek	82 O/14	51°49' 115°13'
Whitney Creek	82 G/8	49°23' 114°09'	Wilson (Loc.)	82 H/10	49°36' 112°39'
Whitney Lake	73 E/15	53°50' 110°34'	Wilson Coulee	82 J/16	50°45' 114°01'
Whitney Lakes Provincial Park	73 E/15	53°51' 110°32'	Wilson Creek	83 C/1	52°06' 116°25'
Whyte, Mount	82 M/8	51°25' 116°16'	Wilson Creek	83 B/15	52°40' 114°33'
Wiau Lake	73 M/6	55°23' 111°18'	Wilson Creek	83 L/15	54°52' 118°57'
Wiau River	73 M/6	55°19' 111°23'	Wilson Glacier - see-voir - Wilson Icefield	83 C/2	52°01' 116°48'
Wickham Creek	83 F/2	53°11' 116°40'	Wilson Icefield	83 C/2	52°01' 116°48'
Widewater (Hamlet-Hameau)	83 O/6	55°22' 115°02'	Wilson Lake	83 L/14	54°56' 119°03'
Wigmore Lake	82 O/5	51°29' 115°42'	Wilson, Mount	83 C/2	52°01' 116°47'
Wigwam Creek	82 O/11	51°38' 115°16'	Wilson Range	82 H/4	49°00' 113°51'
Wigwam Creek	83 F/6	53°15' 117°27'	Wimborne (Hamlet-Hameau)	82 P/13	51°52' 113°35'
Wilcox, Mount - see-voir - Wilcox Peak	83 C/3	52°15' 117°14'	Winagami (Ry.Pt.-P.F.)	83 N/10	55°43' 116°57'
Wilcox Pass	83 C/6	52°15' 117°14'	Winagami Lake	83 N/10	55°37' 116°44'
Wilcox Peak	83 C/3	52°15' 117°14'	Winagami Lake Provincial Park	83 N/10	55°37' 116°39'
Wildcat (Loc.)	82 O/2	51°13' 114°39'	Winchell Coulée	82 O/7	51°27' 114°36'
Wildcat Creek	82 G/9	49°43' 114°10'	Winchester Creek	82 O/11	51°36' 115°28'
Wildcat Creek	83 F/12	53°44' 117°59'	Wind Creek	82 O/3	51°01' 115°15'
Wildcat Hills	82 O/7	51°18' 114°39'	Wind Creek - see-voir - Pigeon Creek	82 O/3	51°03' 115°16'
Wildflower Creek	82 N/8	51°27' 116°01'	Windfall (Hamlet-Hameau)	83 K/1	54°12' 116°13'
Wildflower Lake	82 O/5	51°26' 115°59'	Windfall Creek	82 O/14	51°46' 115°14'
Wild Hay (Ry.Pt.-P.F.)	83 F/12	53°34' 117°51'	Windfall Creek	83 K/1	54°15' 116°10'
Wildhay River	83 F/14	53°59' 117°16'	Windfall Lake	83 I/9	54°40' 112°21'
Wild Horse (Loc.)	72 E/1	49°00' 110°13'	Windfall Lake	83 J/10	54°43' 114°45'
Wildhorse Creek	82 O/11	51°39' 115°21'	Wind Mountain	82 J/14	50°57' 115°14'
Wildhorse Lakes	83 F/5	53°16' 117°48'	Window Mountain Lake	82 G/15	49°45' 114°38'
Wildman Creek	82 O/2	51°10' 114°48'	Wind Ridge	82 O/3	51°01' 115°18'
Wildmere (Loc.)	73 E/2	53°08' 110°45'	*Windsor Creek (Loc.)	83 M/4	55°06' 119°49'
Wild Turnip Hill	82 H/11	49°38' 113°08'	Windsor Creek	83 M/4	55°12' 119°48'
Wildwood (Village)	83 G/11	53°37' 115°14'	Windsor Lake	83 A/11	52°36' 113°05'
Wileman Creek	82 J/7	50°28' 114°34'	Windsor Mountain	82 G/8	49°17' 114°13'
Wilkin Lake	83 M/6	55°17' 119°21'	Windsor Ridge	82 G/8	49°17' 114°14'
Wilkins Lake	73 D/11	52°37' 111°05'	Windtower (Mountain-Montagne)	82 J/14	50°59' 115°17'
Wilkinson Creek	82 J/7	50°17' 114°35'	Windy Lake	73 D/6	52°25' 111°14'
Willerval Mountain	83 C/3	52°01' 117°01'	Windy Lake	73 E/7	53°16' 110°35'
Willesden Green (Loc.)	83 B/10	52°41' 114°35'	Windy Lake	83 I/10	54°35' 112°36'
William A. Switzer Provincial Park	83 F/12	53°30' 117°48'	Windy Peak	82 J/1	50°10' 114°25'
William Booth, Mount	83 C/1	52°05' 116°19'	Windy Point	83 C/8	52°15' 116°23'
William McKenzie Indian Reserve 151K	84 C/2	56°00' 116°52'	Windy Ridge	82 J/13	50°57' 115°36'
William McKenzie 151K, Réserve indienne	84 C/2	56°00' 116°52'			

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Winefred Lake	73 M/7	55°30'	110°31'
Winefred River	74 D/2	56°02'	110°36'
Winfield (Hamlet-Hameau)	83 B/16	52°58'	114°26'
Winniandy (Ry.Pt.-P.F.)	83 E/14	53°59'	119°08'
Winnifred (Loc.)	72 E/14	49°54'	111°12'
Winnifred Lake	74 M/1	59°14'	110°24'
Winston Churchill Range	83 C/6	52°21'	117°28'
Winterburn (F.L.-A.L.)	83 H/12	53°32'	113°41'
Winter Creek	83 F/12	53°30'	117°48'
Wintering Creek	82 G/16	49°50'	114°28'
Wintering Hills	82 P/2	51°13'	112°34'
Wintour, Mount	82 J/11	50°42'	115°05'
*Wisdom (P.O.-B. de p.)	72 E/10	49°42'	110°41'
Wiste (Loc.)	72 M/15	51°48'	110°53'
Withrow (Ry.Pt.-P.F.)	83 B/7	52°23'	114°30'
Wizard Lake	83 H/4	53°07'	113°55'
Woking (Hamlet-Hameau)	83 M/10	55°35'	118°46'
Wolf (Loc.)	82 J/16	50°57'	114°10'
Wolf Coulee	72 L/14	50°45'	111°26'
Wolf Creek (Loc.)	83 F/9	53°38'	116°15'
Wolf Creek	82 J/9	50°37'	114°30'
Wolf Creek	82 P/9	51°43'	112°02'
Wolf Creek	83 A/12	52°39'	113°40'
Wolf Creek	83 F/9	53°38'	116°17'
Wolf Creek	83 L/6	54°29'	119°10'
Wolfe Lake	83 M/6	55°26'	119°11'
Wolf Hill	82 P/16	51°56'	112°24'
Wolf Island	72 E/13	49°53'	111°53'
Wolf Lake	82 P/1	51°02'	112°19'
Wolf Lake	83 F/1	53°13'	116°03'
Wolf Lake	73 L/10	54°42'	110°57'
Wolf Lake - see-voir - Calumet Lake	74 E/5	57°25'	111°46'
Wolf River	73 L/11	54°42'	111°09'
Woltan Coulee	72 E/10	49°34'	110°50'
Wolverine Creek	83 E/14	53°47'	119°21'
Wolverine Mountain	83 E/6	53°19'	119°12'
Wolverine River	84 F/10	57°45'	116°59'
*Wolyn (Loc.)	83 I/7	54°27'	112°43'
Wonder Pass	82 J/13	50°54'	115°35'
Wonder Peak	82 J/13	50°53'	115°34'
Woodbend (Loc.)	83 H/5	53°25'	113°41'
Wood Buffalo Lake	84 A/6	56°19'	113°07'
Wood Buffalo National Park	84 P/3	59°15'	113°15'
Wood Buffalo, Parc national	84 P/3	59°15'	113°15'
Wood Buffalo River	84 A/5	56°28'	113°41'
Wood Creek	74 D/14	56°55'	111°25'
Woodhouse River	84 A/12	56°37'	113°41'
Woodenpan Lake	83 H/6	53°28'	113°10'
Woodglen (Loc.)	83 H/1	53°01'	112°14'
Woodhouse (Loc.)	82 H/13	49°57'	113°32'
Wood Lake	83 A/3	52°12'	113°06'
Wood Lake	83 M/2	55°09'	118°44'
Woodman Lake	74 M/9	59°32'	110°28'
Woodpecker Creek	83 N/3	55°06'	117°21'
Woodpecker Island	82 H/16	49°49'	112°10'
*Wood River (Loc.)	83 A/11	52°40'	113°21'
Woolchester (Loc.)	72 E/15	49°49'	110°34'
Woolf Coulee	82 I/2	50°12'	112°52'
Woolford (Loc.)	82 H/3	49°11'	113°08'
Woolford Provincial Park	82 H/3	49°11'	113°11'
Woolley Creek	83 C/6	52°18'	117°20'
Woolley, Mount	83 C/6	52°18'	117°25'
Woolley Shoulder (Ridge-Arête)	83 C/6	52°17'	117°24'
Worm Lake	83 I/5	54°20'	113°58'
Worry Lake	73 L/3	54°13'	111°29'
Worsley (Loc.)	84 D/11	56°31'	119°08'
Worthington, Mount	82 J/11	50°37'	115°18'
Wostok (Loc.)	83 H/16	53°51'	112°28'
Wrentham (Hamlet-Hameau)	82 H/9	49°32'	112°10'
Writing Creek	82 O/8	51°20'	114°01'
Writing-On-Stone Provincial Park	72 E/4	49°05'	111°38'
Wroe Creek	83 F/12	53°45'	117°50'
Wyeclef (Hamlet-Hameau)	83 H/11	53°31'	113°14'
Wylie Lake	74 M/8	59°19'	110°23'
Wynd (Loc.)	83 D/16	52°52'	118°08'

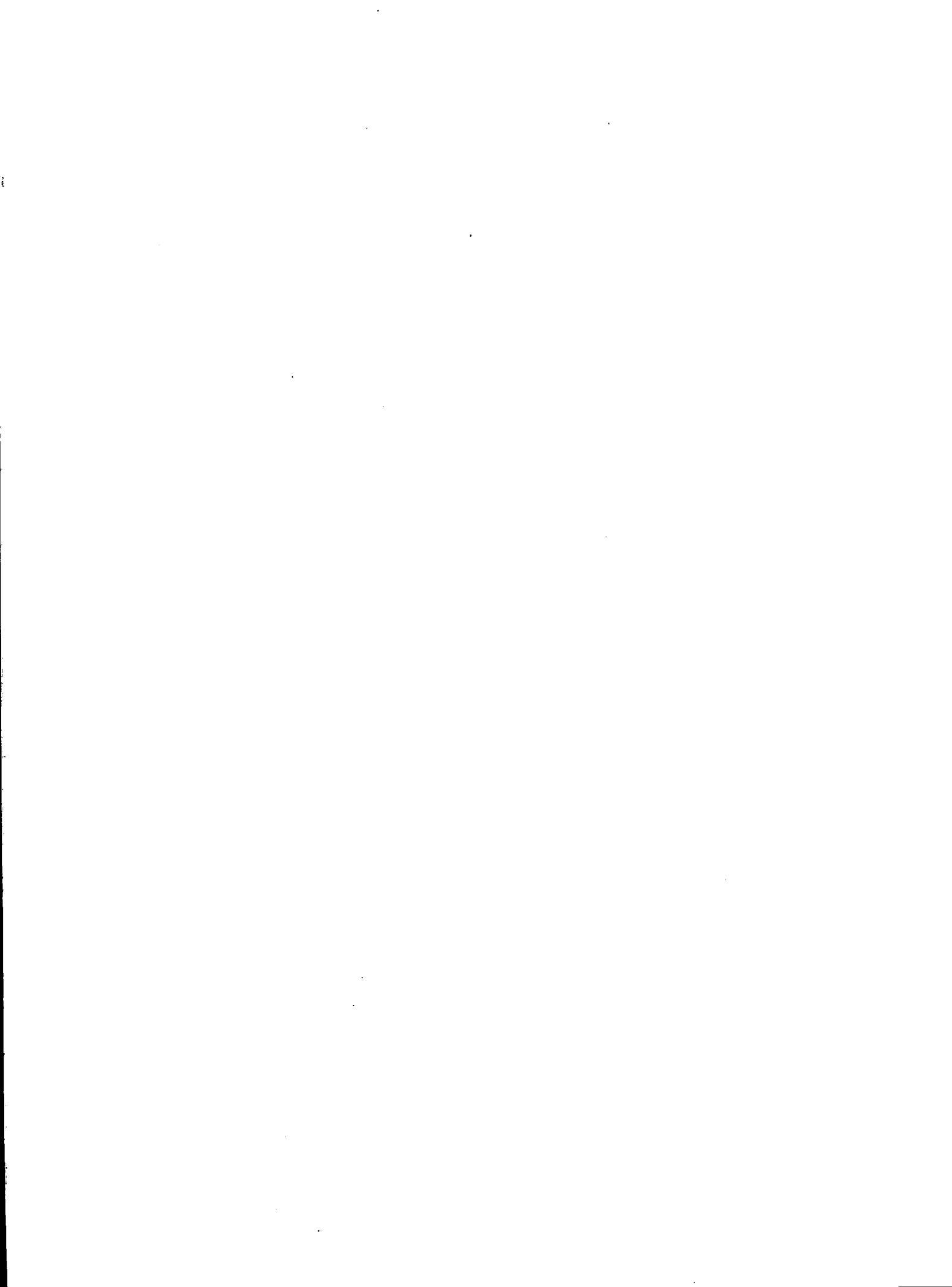
NAME NOM	MAP / CHART AREA CARTE TOPOGRAPHIQUE/ HYDROGRAPHIQUE	POSITION LAT	POSITION LONG
Wynder Coulée	82 H/3	49°06'	113°29'
Wyndham-Carseland Provincial Park	82 I/14	50°50'	113°26'

Y

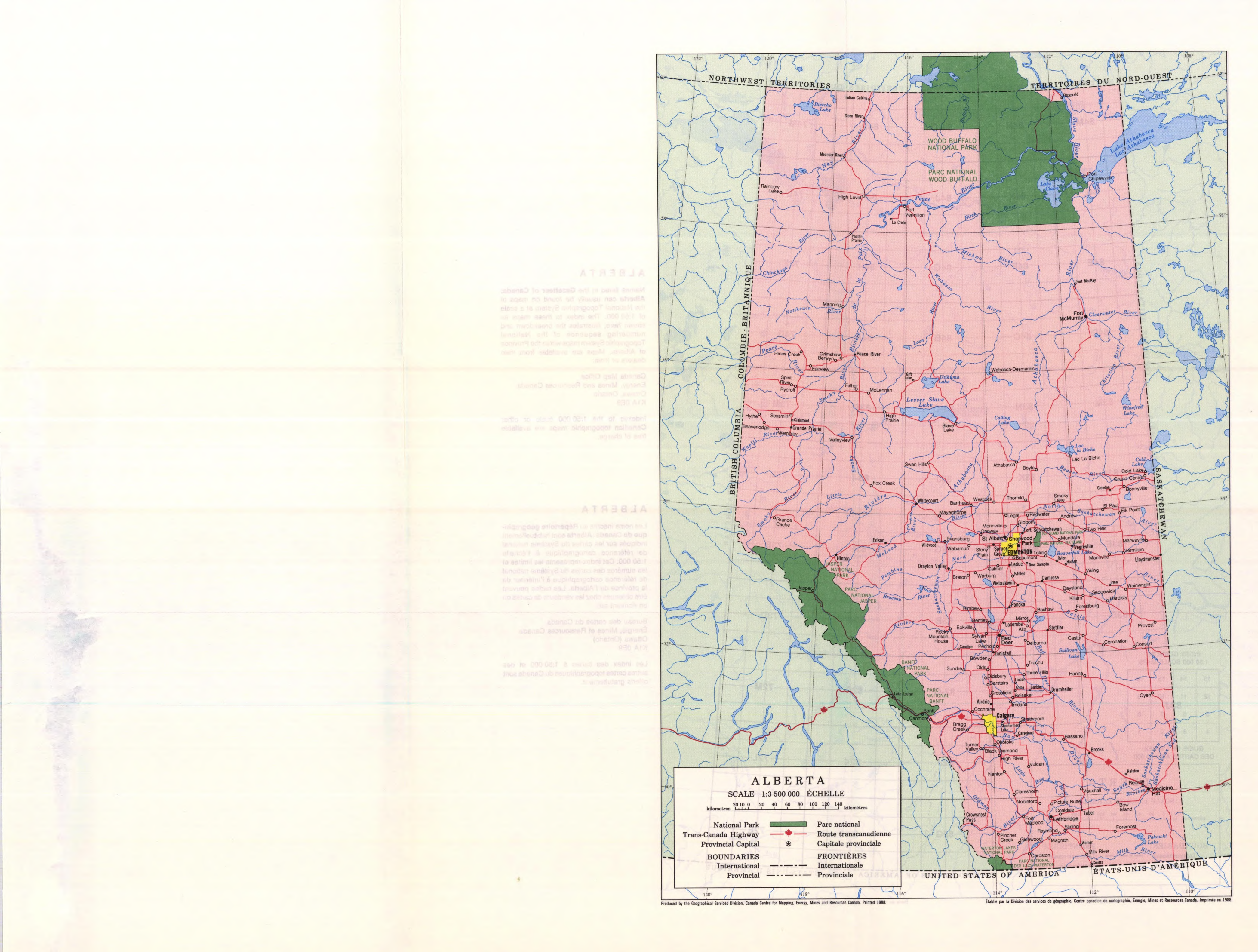
Yagraw Lake	83 I/16	54°47'	112°14'
Yak Lake - see-voir - Yak Lakes	73 D/10	52°42'	110°54'
Yak Lakes	73 D/10	52°42'	110°54'
Yankee Flats	83 B/1	52°07'	114°14'
Yarrow Creek	82 H/5	49°18'	113°49'
Yarrow Creek Provincial Recreation Area	82 H/5	49°17'	113°51'
Yates (Loc.)	83 F/9	53°38'	116°20'
Yates River	84 N/16	60°00'	116°05'
Yekau Lake	83 H/5	53°30'	113°44'
*Yelger (Loc.)	83 H/8	53°17'	112°27'
Yelling Creek	73 L/3	54°10'	111°03'
Yellowhead #14, Improvement District of	83 F/5	53°28'	117°38'
Yellowhead Mountain	83 D/15	52°53'	118°35'
Yellowhead Pass	83 D/16	52°53'	118°28'
Yellow Lake	72 E/12	49°44'	111°30'
Yellowstone (S.V.-V.E.)	83 G/9	53°44'	114°23'
Yellowstone Creek	83 O/4	55°07'	115°53'
Yeoford (Loc.)	83 G/1	53°01'	114°19'
Yoke Lake	83 M/4	55°13'	119°40'
York Creek	82 G/9	49°37'	114°28'
Young Creek	73 D/5	52°18'	111°45'
Younghusband Ridge	83 C/4	52°14'	117°48'
Young's Point Provincial Park	83 N/4	55°08'	117°35'
Youngstown (Village)	72 M/11	51°32'	111°13'

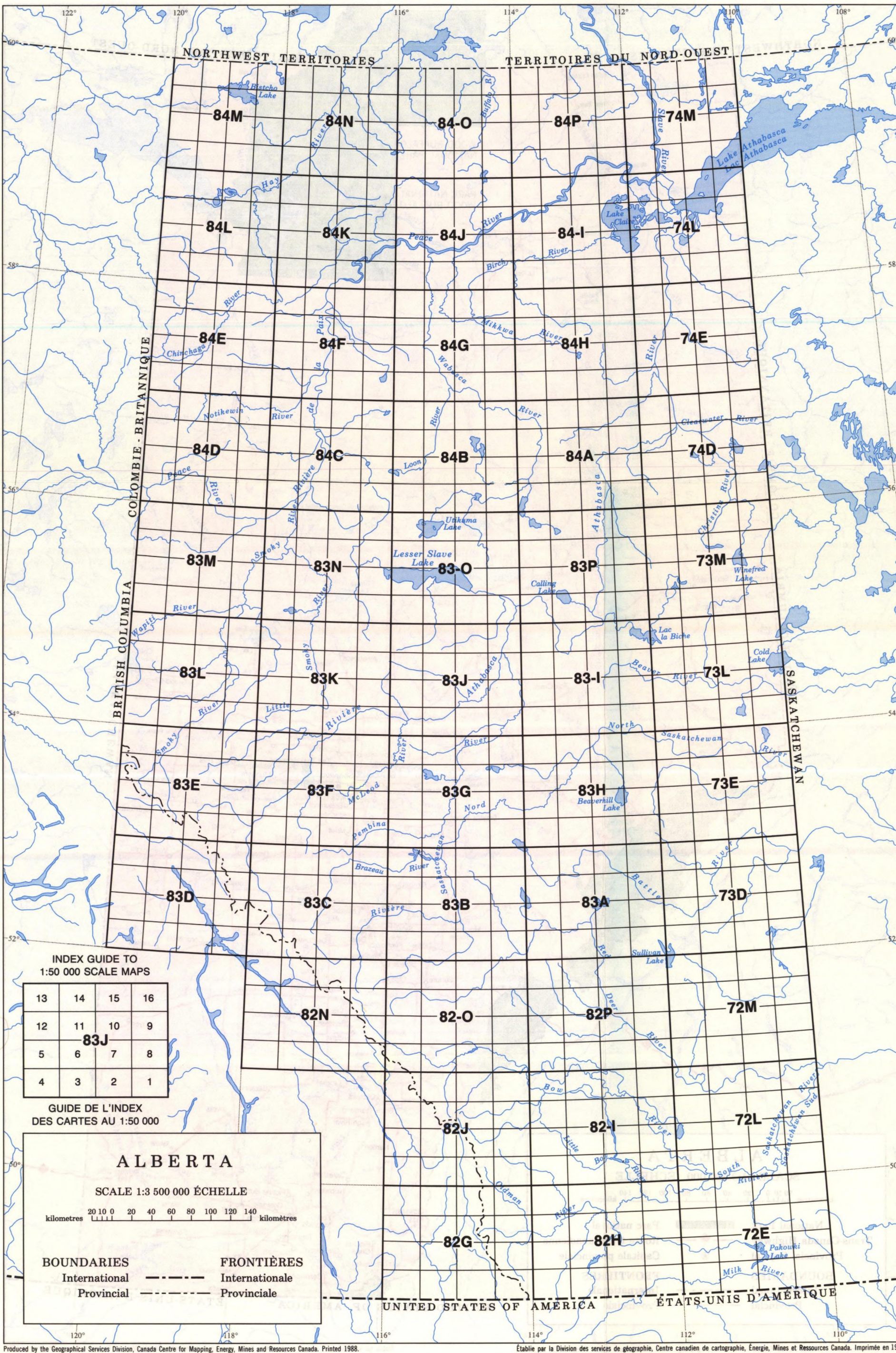
Z

Zama Lake	84 L/11	58°45'	119°05'
Zama Lake Indian Reserve 210	84 L/11	58°45'	119°15'
Zama Lake 210, Réserve indienne	84 L/11	58°45'	119°15'
Zama River	84 L/15	58°51'	118°50'
Zawale (Loc.)	83 H/16	53°48'	112°23'
Zebra Mountain	83 E/9	53°33'	118°24'
Zeer Lake	73 L/12	54°32'	111°41'
Zenda Creek	83 E/10	53°34'	118°52'
Zengel, Mount	83 D/16	52°58'	118°11'
Zephyr Creek	82 J/7	50°23'	114°35'
Zeta Lake	83 G/4	53°10'	115°44'
*Zetland (Loc.)	72 M/14	51°47'	111°14'
Zigadenus Lake	82 N/9	51°30'	116°05'
*Zoldovara (Loc.)	73 E/3	53°07'	111°14'









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