



YG Photo

Tombstone Range

GAZETTEER OF YUKON

May 2010

Yukon
Tourism and Culture

Geographical Names Program
Heritage Resources Unit
Cultural Services Branch

Yukon Geographical Place Names Database

The Heritage Resources Unit maintains and updates the Yukon Geographical Place Names Database of over 5,000 records. The Unit administers the program for naming and changing the names of Yukon geographical features such as lakes, rivers, creek and mountains, approved by the Minister of Tourism and Culture, based on recommendations of the Yukon Geographical Place Names Board.

Mandate

The mandate of the Heritage Resources Unit is to ensure that Yukon's heritage resources are properly planned, researched, managed, protected, developed and interpreted in a manner consistent with the principles of responsible heritage resource management, the Historic Resources Act and Land Claims Heritage Agreements.

Principles of Nomenclature

The principles of nomenclature which guide the decisions of the Yukon Geographical Place Names Board (YGPNB) on geographical names are summarized as follows:

1. First priority shall be given to names with long -standing local usage by the general public, particularly indigenous names in the local First Nation language.
2. The Board has no jurisdiction over the names of municipalities, parks, territorial divisions or other legal bodies that have been created by, or result from legislation.
3. Naming for rivers, lakes, creeks, and other physical features shall be used for the entire feature. For example, the Yukon River has to have one name for its entire length although it is visible from more than one location such as from Whitehorse, and again from Dawson.
4. Proposals to name a place or geographical feature after a specific person shall show that the person to be commemorated has contributed significantly to the area where the feature is located. In most cases, personal names may be given to geographical features only after a person's death (a minimum of five years must elapse from the date of death before a commemorative name proposal will be considered).
5. When proposing names for previously unnamed features those for which no local names exist, preference shall be given to names from native languages, names that describe the feature, name associated with historical events, and names of people who have made an important contribution to the area where the place name is proposed.
6. Geographical names shall be recognizable words or acceptable combinations of words, and shall be in good taste. Names that are discriminatory or derogatory for the point of view of race, sex, colour, creed, or political affiliation shall not be accepted.
7. The spelling and accenting of names shall agree with the rules of the language in which they were written.
8. The board has no jurisdiction over the assignment of names within municipalities, parks territorial divisions, or other legal bodies that have been created by, or result from, legislation. Proposals for name changes within a national park are subject to federal review and approval. When geographical features are wholly or partly located within a national park, names and name change proposals are to be referred directly to the Geographical Names Board of Canada (GNBC).

Yukon's Place Names Review Process

Initially, place name applications are submitted to the Yukon Government's Heritage Resources Unit, a component of Cultural Services Branch with-in the Department of Tourism & Culture.

Processing place name applications in a timely manner is a priority of the Yukon Geographical Place Names Board (YGPNB). However, the speed with which a place name application is processed is dependent on a number of factors that include:

- Completeness of the applications when initially submitted to the Yukon Toponymist (L-1) - Heritage Resources Unit, Cultural Services Branch;
- Whether the place name site are on First Nation traditional or settlement lands; on federal or territorial lands;
- Whether the site identified are located within parks;
- Whether the location of the place name site have been accurately determined (to the nearest second);
- Whether the historical or cultural backgrounds have been given.

Naming Features on Settlement Lands

Under the Land Claims Final Agreement, the YGPNB is directed to consider the following procedures when reviewing place name applications on Settlement Lands:

- When considering the naming or renaming of place names or features location within the traditional territory of a Yukon First Nation, or when acting with a federal agency where joint jurisdiction over the naming of the place or feature exists, the Yukon Geographical Place Names Board shall consult with that Yukon First Nation or federal agency.
- A Yukon First Nation may name or rename geographical features on settlement land and such names shall be deemed to have been approved by the Yukon Geographical Place Names Board.
- Traditional Aboriginal place names shall be included to the extent practicable and in accordance with map production specifications of Canada on revised maps of the National Topographic System.

Inquiries Concerning Yukon Geographical Place Names

Inquiries:

For information concerning geographical nomenclature in Yukon, or information about the activities and mandate of the Yukon Geographical Place Names Board please contact:

Secretariat
Yukon Geographical Place Names Board
P.O. Box 31164
Whitehorse, Yukon Y1A 5P7
Tel: (867) 393- 3982
Fax: (867) 667-7006
e-mail: yukonplacenames@yknet.ca
www.yukonplacenames.ca

For information about the Yukon geographical place names process, spelling or proposals concerning new names, or changes in the form, application of existing names to obtain a status report on an application submitted contact:

Yukon Toponymist (L-1)
Government of Yukon
P.O. Box 2703
Whitehorse, Yukon Y1A 2C6
Tel: (867) 667-3099
Fax: (867) 393-6456
Toll free: 1-800-661-0408 ext. 3099
e-mail: garry.njootli@gov.yk.ca
www.yukonheritage.com

Definitions

Official Name- means a geographic name, which has been approved by the Minister of Tourism & Culture upon recommendation of the Yukon Geographical Place Names Board. Only Official place names will be produced on National Topographical System (NTS) Maps, and road signs.

Alternate Name- means a geographic name, which has been approved by the Minister of Tourism & Culture upon recommendation of the Yukon Geographical Place Names Board, and which is different from the official name and which is in common and/or local use. Officially recognized alternate names facilitate the preservation of the First Nation languages. Only official place names will be produced on National Topographic System (NTS) Maps, and road signs.

Abbreviations

CTFN	Carcross/ Tagish First Nations
CAFN	Champagne & Aishihik First Nations
KFN	Kluane First Nation
KDFN	Kwanlin Dün First Nation
LFN	Liard First Nation (Kaska)
LSCFN	Little Salmon/ Carmacks First Nation
NNDFN	First Nation of Na-Cho Nyäk Dun
RRDC	Ross River Dena Council (Kaska)
SFN	Selkirk First Nation
TKC	Ta'an Kwäch'an Council
TGC	Tetlit Gwich'in Council (Northwest Territories)
TTC	Teslin Tlingit Council
THFN	Tr'ondëk Hwëch'in First Nation (Hän)
VGFN	Vuntut Gwitchin First Nation
WRFN	White River First Nation (Upper Tanana)
N.T.	Northern Tutchone
S.T.	Southern Tutchone
ISR	Inuvialuit Settlement Region

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 Topographical System (NTS) available for the majority of the Yukon.

It should be noted that some of the names in the Yukon Gazetteer may not be found on referenced 1: 50,000 map. This may occur because of congested or 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.

General Information

The information contained in this volume of the Yukon Gazetteer has been produced from the Yukon Geographical Place Names Database (YGPNDDB).

In an effort to remain receptive to our clients' needs, your comments concerning this volume are welcome. If you have any suggestions or criticisms on content, style or presentation, please contact us at the following address: Yukon Toponymist (L-1), P.O. Box 2703, Whitehorse, Yukon, Y1A- 2C6, or Toll Free 1-800-661-0408 ext. 3099 or garry.njootli@gov.yk.ca

Glossary of Generic Terms

Arm	- Long narrow extension of a water body.	Creek	- Watercourse, usually smaller than a river.
Bar	- Ridge or succession of ridges which may obstruct water navigation.	Crossing	- A place suitable for traversing a body of water.
Basin	- Bowl-shaped head of valley in foothills or mountains.	Delta	- Fan-shaped alluvial land at the mouth of a river, usually with distributaries, channels, and small lakes.
Bay	- Water area in an indentation of the shoreline of lakes or large rivers.	Dome	- Mass of rock or ice with rounded top elevated above the surrounding terrain.
Beach	- Gently sloping shore of unconsolidated material sloping the margins of a lake or a river.	Elbow	- Sharp turn in a watercourse.
Bend	- Distinct curve in a water body.	Falls	- Perpendicular or Steep descent of water.
Bight	- Water area in a broad indentation of the shoreline	Flats	- (2) Almost level land, usually found along a valley. - (3) A large area of flat, wet ground.
Bluff	- (1) Headland, cliff, or river bank with a steep face. - (2) A steep-sided hill or promontory.	Fleuve	- Large watercourse into the sea.
Bottom	- Level land of valley floor.	Fork	- Branch of a stream.
Branch	- Tributary or tributary to a river or creek.	Gap	- Narrow opening through a ridge or mountain chain.
Brook	- Small watercourse, often tributary to a river or creek.	Glacier	- Mass of permanent snow and ice flowing from an area of snow accumulation on high ground.
Butte	- Conspicuous isolated hill with steep sides and a flat top.	Gulch	- (1) A small stream. - (4) Deep, steeply graded, V-shaped declivity, sometimes containing a stream.
Canyon	- Deep narrow valley with precipitous walls.	Harbour	- Sheltered water in a shoreline indentation suitable for mooring or anchoring vessels.
Cape	- Prominent elevated projection of land extending into a body of water.	Head	- High prominent land feature extending into a sea or lake.
Channel	- Narrow stretch of water, either an inlet or a connection between two bodies of water.	Hill	- Elevation of terrain rising prominently above the surrounding land.
Cliff	- High steep face of rock and/or unconsolidated material.	Island	- Land area surrounded by water or marsh.
Col	- Low point on a ridge joining two summits.	Inlet	- Elongated body of water extending from a lake.
Cove	- Water area in a small indentation of the shoreline of seas, lakes, or rivers.	Lake	- Inland body of standing water.
Lagoon	- Body of water, separated from a lake, river, or sea by a narrow land barrier, which may completely enclose in or leave a shallow passageway into it.	Ramparts	- Steep rock wall (s).

Meadows	- Low-lying flat, seasonally wet grassy area.	Range	- (2) Group or chain of mountains or hills.
Mer	- Immense body of salt water.	Rapid, Rapids	- Fast-flowing section of watercourse, usually with turbulent water or exposed rocks.
Mount, Mountain	- Mass of land prominently elevated above the surrounding terrain, bound by steep slopes and rising to a summit and/ or peaks.	Reef	- Rocks rising to or near the surface of a body of water.
National Historic Park	- A place or area set aside to commemorate a nationally significant aspect of Canadian history.	Ridge	- (2) Elongated stretch of elevated ground.
National Park	- Legally defined land area under federal jurisdiction, maintained for the preservation and appreciations of wilderness and wildlife.	River	- Flowing watercourse.
National Park Reserve	- Lands set aside for the establishment of a National Park , but clear title to which is subject to the resolution of Yukon First Nation Land Claims.	Slough	- Shallow water-filled or marshy depression with no external drainage.
Parc historique national	- See National Historic Park.	Spring	- Site of natural flowing of water issuing from the Ground.
Parc national	- See National Park.	Stretch	- Relatively straight section of a river, lake or inlet.
Pass	- (2) Low opening in a mountain range or hills offering a route from one side to the other.	Summit	- High point of a mountain.
Passage	- Narrow stretch of water between land masses, joining two larger bodies of water.	Territorial Park	- Park established according to the Yukon Parks Act.
Peak	- (2) Summit of a mountain or hill, or the mountain or hill itself.	Tower	- (1) A conspicuous mountain or pinnacle.
Plateau	- Extensive, elevated region with either level terrain, or nearly uniform summit levels.	Trail	- Footpath or track.
Point	- (1) Land area jutting into a water feature; also used for a convex change in direction of a shoreline.	Trench	- Large-scale elongated depression between mountain ranges.
Pond	- (1) Inland body of standing water, usually smaller than a lake.	Uplands	- Area of elevated terrain.
Pup	- (1) Small watercourse possibly intermittent. - (2) Small, steep-side valley.	Valley	- Long relatively narrow depression, commonly containing a river or other water feature.

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
A						
Aberdeen Canyon				106 E/13	65° 52' 49"	135° 43' 21"
Abraham Creek				115 O/12	63° 31' 31"	139° 57' 28"
Abraham, Mount				116 B/16	64° 59' 31"	138° 19' 18"
Acland Creek				95 D/05	60° 18' 00"	127° 30' 11"
Adami, Mount				115 O/08	63° 18' 55"	138° 01' 41"
Adams Creek				115 O/14	63° 56' 06"	139° 19' 43"
Adney, Mount				116 B/09	64° 36' 46"	138° 26' 14"
Afe Creek				105 L/05	62° 16' 46"	135° 54' 10"
Afe Peak				105 L/06	62° 15' 28"	135° 23' 30"
Agassiz Glacier				115 C/02	60° 14' 00"	140° 39' 00"
Agate Creek				115 O/02	63° 02' 40"	138° 56' 37"
Aghoo Creek		"egg creek"	TGC	106 E/15	65° 59' 02"	134° 37' 39"
Aho, Mount				105 K/06	62° 25' 07"	133° 26' 11"
Ahvee Mountain		"weasel mountain"	VGFN	116 O/04	67° 09' 39"	139° 47' 28"
Airdrop Lake				115 B/09	60° 39' 19"	138° 18' 12"
Airplane Lake				105 A/12	60° 32' 44"	129° 41' 36"
Airstrip Creek				115 P/07	63° 24' 04"	136° 49' 19"
Aishihik (Loc.)		"head of lake"	CAFN	115 H/12	61° 35' 53"	137° 30' 26"
Aishihik Lake		"head of lake"	CAFN	115 H/06	61° 26' 19"	137° 07' 49"
Aishihik River		"head of lake"	CAFN	115 A/14	60° 50' 08"	137° 05' 16"
Aitch Hill				116 I/03	66° 09' 24"	137° 08' 58"
Aklak Creek		"bear creek"	ISR	117 A/09e	68° 39' 09"	136° 26' 56"
Alan Creek				105 B/02	60° 04' 03"	130° 31' 31"
Alaskite Creek				115 G/09	61° 33' 41"	138° 06' 15"
Albert Creek				105 A/02	60° 03' 16"	128° 54' 13"
Albert Creek				115 H/12	61° 33' 44"	137° 33' 02"
Albert, Mount				105 M/14	63° 49' 05"	135° 04' 32"
Alberta Creek				115 O/01	63° 04' 33"	138° 18' 28"
Alberta, Mount				115 C/15	60° 57' 00"	140° 51' 08"
Alder Creek				115 A/06	60° 18' 09"	137° 21' 55"
Alder Creek				116 B/05	64° 17' 27"	139° 31' 19"
Aldis Creek				105 M/13	63° 49' 13"	135° 50' 17"
Alexander Pup				115 O/15	63° 54' 01"	138° 46' 05"
Alfred Butte				105 D/01	60° 04' 19"	134° 06' 46"
Algae Lake				105 O/15	63° 45' 18"	130° 51' 29"
Algae Mountain				106 C/12	64° 33' 50"	133° 41' 38"
Alie Creek				115 G/01	61° 11' 04"	138° 04' 12"
Alki Creek		"soon", "the future"	Chinook	116 B/02	64° 03' 47"	138° 59' 10"
Allan Creek				105 A/12	60° 30' 01"	129° 44' 48"
Allan Trail, The				105 A/02	60° 04' 33"	128° 32' 26"
Allegretto Lake				105 A/04	60° 11' 54"	129° 47' 30"
Allen Creek				105 M/14	63° 59' 47"	135° 01' 55"
Allen Lake				115 G/01	61° 01' 53"	138° 12' 54"
Allgold Creek				115 O/15	63° 56' 34"	138° 37' 01"
Alligator Lake				105 D/06	60° 23' 06"	135° 21' 14"
Alligator Mountain				105 D/06	60° 26' 00"	135° 16' 31"
Alma Creek				116 C/07	64° 15' 22"	141° 00' 00"
Almeda Pup				115 O/15	63° 50' 16"	138° 47' 05"
Almost Lake				105 B/06	60° 25' 14"	131° 04' 09"
Almstrom Creek				117 A/01	68° 07' 40"	136° 26' 57"
Alsek Ranges		"place where people rest"	Tlingit	115 A/03	60° 03' 08"	137° 22' 19"
Alsek River		"place where people rest"	Tlingit	115 A/04	60° 00' 00"	137° 48' 30"
Alverson Gulch				106 D/03	64° 05' 46"	135° 01' 24"
Alverstone Glacier				115 B/06	60° 21' 00"	139° 08' 00"
Alverstone, Mount				115 B/06	60° 21' 10"	139° 04' 28"
American Gulch				115 O/14	63° 56' 48"	139° 20' 50"
Ammerman Creek				117 B/08	68° 28' 49"	141° 00' 00"
Ammerman Mountain				117 B/08	68° 23' 04"	140° 58' 16"
AMP Creek				105 B/04	60° 02' 42"	131° 43' 33"
Amphitheatre Mountain				115 G/06	61° 18' 51"	139° 24' 00"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
A						
Anderson Creek				105 H/11	61° 33' 05"	129° 28' 54"
Anderson Creek				105 M/11	63° 44' 08"	135° 01' 16"
Anderson Glacier				115 F/02	61° 11' 00"	140° 58' 00"
Anderson Lake				105 H/10	61° 40' 24"	128° 52' 18"
Anderson, Mount				105 D/03	60° 12' 37"	135° 09' 04"
Anderson Pass Creek				105 H/09	61° 33' 21"	128° 18' 36"
Andesite Mountain				115 H/16e	61° 53' 27"	136° 03' 39"
Andrew Creek				105 B/02	60° 04' 02"	130° 58' 37"
Angel Lake				106 D/15	64° 49' 43"	134° 38' 48"
Angelcomb Peak				116 B/09	64° 36' 16"	138° 16' 44"
Anik Island		"little brother island"	ISR	116 I/13	66° 58' 15"	137° 38' 05"
Anker Creek				117 A/10e	68° 42' 36"	137° 27' 29"
Ann Gulch				106 D/04	64° 02' 24"	135° 49' 42"
Annapolis Glacier				115 C/15	60° 57' 45"	140° 30' 00"
Anne Creek				116 P/15	67° 54' 04"	136° 53' 36"
Annett Creek				117 A/10w	68° 35' 54"	137° 53' 53"
Annie Lake				105 D/07	60° 19' 22"	134° 59' 22"
Annie Ned Creek			CAFN	105 D/13	60° 48' 36"	135° 55' 48"
Anticline Mountain				105 E/05e	61° 21' 16"	135° 35' 26"
Antimony Creek				105 D/03	60° 11' 50"	135° 17' 57"
Antimony Creek				116 B/02	64° 09' 28"	138° 31' 16"
Antimony Mountain				116 B/08	64° 16' 05"	138° 13' 15"
Antler Lake				116 B/16	64° 53' 04"	138° 18' 05"
Antone Creek				105 A/01	60° 06' 08"	128° 22' 57"
Anvil Creek				105 L/08	62° 26' 40"	134° 07' 44"
Anvil Lake				105 K/12	62° 34' 23"	133° 38' 14"
Anvil Range				105 K/06	62° 25' 41"	133° 18' 25"
Apex Creek				115 I/12	62° 30' 52"	137° 56' 48"
Apex Mountain				115 J/08	62° 28' 10"	138° 04' 02"
Aquila Creek		"eagle creek"	Latin	116 I/14	66° 49' 00"	137° 04' 22"
Aramis, Mount				115 H/03	61° 11' 18"	137° 14' 13"
Arch Creek				115 G/05	61° 29' 35"	139° 43' 47"
Archibald, Mount				115 A/13	60° 47' 04"	137° 52' 28"
Arizona Creek				115 P/15	63° 59' 24"	136° 52' 40"
Ark Mountain -see-voir- <i>Äthèkal</i>				115 A/01	60° 13' 51"	136° 10' 14"
Arkansas Creek				115 O/10	63° 44' 41"	138° 31' 33"
Arkell Creek				105 D/13	60° 48' 09"	135° 43' 51"
Arkell, Mount				105 D/12	60° 36' 15"	135° 37' 17"
Arlington (Sett. - Étab.)				116 B/03	64° 01' 29"	139° 10' 06"
Armstrong (Sett. - Étab.)				105 N/03	63° 02' 20"	133° 23' 18"
Armstrong, Mount				105 N/03	63° 11' 38"	133° 15' 21"
Arrow Creek				116 B/10	64° 37' 43"	138° 40' 02"
Arrowhead Lake				105 O/11	63° 42' 21"	131° 09' 48"
Arrowhead Pass				105 O/11	63° 38' 59"	131° 15' 03"
Art Lewis Glacier				115 B/02	60° 00' 00"	139° 00' 00"
Arthur Laing Peak				117 C/01	69° 10' 30"	140° 55' 26"
Arthur Wheeler, Mount				115 F/01	61° 10' 47"	140° 09' 37"
Ash Bend				115 P/11	63° 30' 16"	137° 15' 18"
Askin Lake				105 F/14	61° 56' 04"	133° 13' 01"
Aspen Creek				117 C/01	69° 00' 50"	140° 31' 25"
Asumbo Creek		"bluff creek"	CAFN	115 A/10	60° 35' 04"	136° 43' 10"
At.s'êł'i X'âyí (Point- Pointe)	Rag Point	"rag point"	TTC	105 C/02	60° 12' 05"	132° 36' 09"
Àtagwêx'i Âyi (Lake-Lac)		"lily pads lake"	TTC	105 C/07	60° 18' 01"	132° 31' 34"
Äthèkal (Mountain- Montagne)		"flat top mountain"	CAFN	115 A/01	60° 13' 52"	136° 10' 16"
Atherton, Mount				105 K/04	62° 02' 15"	133° 53' 57"
Athos, Mount				115 H/03	61° 10' 40"	137° 12' 00"
Atlantic Glacier				115 C/16	60° 56' 40"	140° 25' 00"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
A						
Atlas Creek				115 G/03	61° 13' 51"	139° 12' 32"
Atlin Lake		"big water/ lake of storms"	Tlingit	105 C/04	60° 00' 48"	133° 49' 51"
Atrypa Glacier				115 B/10	60° 36' 00"	138° 51' 40"
Atthilu Lake		"moose forearm lake"	S. T.	115 H/02	61° 13' 41"	136° 57' 07"
August 17 Creek				116 B/08	64° 28' 01"	138° 12' 07"
Augusta Glacier				115 C/08	60° 17' 55"	140° 24' 55"
Augusta, Mount				115 C/08	60° 18' 28"	140° 27' 33"
Augusta Mountain				105 D/16	60° 45' 37"	134° 00' 15"
Auriol Range				115 A/12	60° 38' 09"	137° 34' 22"
Aussie Creek				116 A/04	64° 01' 34"	137° 55' 33"
Austins Creek				105 D/08	60° 19' 01"	134° 17' 18"
Auston, Mount				116 B/10	64° 39' 00"	138° 31' 04"
Auston Pass				116 B/10	64° 38' 01"	138° 31' 48"
Australia Creek				115 O/10	63° 37' 24"	138° 41' 45"
Australia Gulch				115 O/03	63° 05' 22"	139° 10' 08"
Australia Mountain				115 O/09	63° 36' 45"	138° 07' 44"
Australian Hill				116 B/03	64° 01' 56"	139° 07' 33"
Avadlek Spit				117 D/12	69° 34' 13"	139° 17' 08"
Avalanche Creek				105 M/05	63° 18' 47"	135° 35' 45"
Avalanche Peak				115 F/02	61° 14' 25"	140° 45' 34"
Avis Lake				95 D/02	60° 00' 12"	126° 48' 33"
Axeman Creek				116 B/08	64° 28' 20"	138° 26' 43"
Axh'aká (River Mouth)		"meeting place for the Tlingit"	TTC	105 C/02	60° 09' 32"	132° 43' 08"
Azure Lake				116 B/07	64° 28' 45"	138° 35' 40"
B						
Babbage Bight				117 D/03	69° 10' 38"	138° 12' 45"
Babbage River				117 D/03	69° 13' 49"	138° 26' 24"
Babiche Mountain				95 C/08	60° 17' 38"	124° 21' 39"
Bach, Mount				115 H/02	61° 08' 16"	136° 31' 28"
Back Creek				115 I/03	62° 02' 43"	137° 04' 16"
Backbone Ranges				106 B/06	64° 19' 06"	131° 23' 09"
Backe Glacier				115 F/01	61° 13' 00"	140° 19' 26"
Backhouse River				117 C/09	69° 35' 35"	140° 32' 18"
Badham, Mount				115 B/13	60° 51' 29"	139° 52' 14"
Badlands Creek				115 G/06	61° 17' 49"	139° 20' 52"
Baffin, Mount				115 C/15	60° 58' 51"	140° 53' 32"
Baird, Mount				115 C/07	60° 19' 29"	140° 31' 36"
Baird, Mount				106 F/05	65° 19' 28"	133° 48' 42"
Baker Creek				115 O/13	63° 59' 55"	139° 37' 35"
Baker Lake				105 A/01	60° 12' 13"	128° 28' 01"
Baker Lake				105 D/16	61° 00' 02"	134° 04' 51"
Baker, Mount				115 K/09	62° 34' 12"	140° 08' 35"
Bald Creek				116 A/07	64° 16' 30"	136° 53' 23"
Bald Hill				106 F/15	64° 45' 54"	132° 46' 14"
Baldy Mountain				116 C/02	64° 12' 09"	140° 57' 45"
Ballarat Creek (Loc.)				115 J/15	62° 53' 39"	138° 58' 47"
Ballarat Creek				115 J/15	62° 53' 38"	138° 58' 40"
Ballarat Creek				116 B/05	64° 17' 05"	139° 39' 05"
Ballard Creek				115 P/16	63° 56' 02"	136° 27' 47"
Balsam Lake				95 C/13	60° 50' 21"	125° 56' 43"
Barite Mountain				105 F/14	61° 49' 57"	133° 01' 19"
Bark, Mount				115 H/04	61° 05' 31"	137° 30' 22"
Barker Creek				115 O/02	63° 10' 55"	138° 54' 13"
Barker, Mount				115 A/06	60° 23' 16"	137° 12' 36"
Barlow (Loc.)				115 P/12	63° 43' 26"	137° 39' 04"
Barlow Creek				115 P/12	63° 44' 31"	137° 38' 17"
Barlow Dome				115 P/13	63° 50' 36"	137° 31' 12"
Barlow Lake				115 P/12	63° 45' 00"	137° 42' 48"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
B						
Barn Range				117 A/06	68° 29' 59"	138° 17' 46"
Barney Creek				105 M/14	63° 59' 24"	135° 09' 47"
Barney Lake				95 D/03	60° 00' 41"	127° 00' 40"
Barney Pup				115 P/14	63° 48' 26"	137° 16' 38"
Barr Creek				105 N/02	63° 03' 54"	132° 49' 54"
Barren Plateau Creek				105 M/16	63° 53' 35"	134° 02' 04"
Barrett Creek				115 P/12	63° 42' 00"	137° 35' 40"
Barrett Pond				115 P/12	63° 41' 55"	137° 38' 48"
Barwell Lake				105 K/11	62° 38' 39"	133° 05' 37"
Base Mountain				105 D/01	60° 03' 36"	134° 21' 18"
Basin Creek				106 E/14	65° 46' 20"	135° 10' 50"
Bastion, The (Mountain-Montagne)				116 P/10	67° 39' 18"	136° 42' 05"
Bat Creek				105 F/12	61° 35' 57"	133° 42' 21"
Bates Lake				115 A/04	60° 14' 57"	137° 36' 09"
Bates River				115 A/04	60° 06' 42"	137° 55' 47"
Battle Creek				115 J/09	62° 41' 58"	138° 18' 03"
Baultoff Creek				115 K/02	62° 09' 31"	140° 59' 31"
Baultoff, Mount				115 K/02	62° 05' 55"	140° 58' 04"
Bawn Boy Gulch				106 D/04	64° 02' 29"	135° 46' 11"
Beachview Creek				115 A/12	60° 38' 52"	137° 48' 16"
Bear Cave Mountain				116 J/11	66° 30' 15"	139° 19' 14"
Bear Creek (Loc.)				116 B/03	64° 01' 37"	139° 14' 44"
Bear Creek (Sett. - Étab.)				115 A/13	60° 47' 47"	137° 40' 24"
Bear Creek				105 D/07	60° 25' 44"	134° 51' 47"
Bear Creek				115 A/13	60° 45' 23"	137° 40' 17"
Bear Creek				115 P/10	63° 40' 12"	136° 43' 50"
Bear Creek				116 B/03	64° 02' 04"	139° 14' 58"
Bear Creek				117 A/13	68° 58' 18"	139° 33' 31"
Bear Lake				106 E/12	65° 38' 04"	135° 51' 12"
Bear Lakes				115 H/05	61° 16' 19"	137° 34' 15"
Bear Pass				95 E/12	61° 35' 35"	127° 46' 11"
Bear River				106 D/15	64° 54' 50"	134° 42' 19"
Bearfeed Creek				105 L/03	62° 10' 07"	135° 04' 38"
Beaton, Mount				115 A/03	60° 00' 43"	137° 02' 24"
Beaufort, Mer de -also - aussi - Beaufort Sea				117 D/06	69° 30' 00"	138° 00' 00"
Beaufort Sea				117 D/06	69° 30' 00"	138° 00' 00"
Beauty Creek				116 B/09	64° 37' 55"	138° 28' 34"
Beauvette Hill				105 M/14	63° 57' 28"	135° 06' 13"
Beaver Creek (Sett. - Étab.)				115 K/07	62° 23' 01"	140° 52' 46"
Beaver Creek				115 K/07	62° 27' 41"	140° 40' 47"
Beaver Creek				106 E/14	65° 46' 43"	135° 13' 23"
Beaver Creek				105 B/08	60° 19' 45"	130° 28' 09"
Beaver Lake			TTC	105 C/11	60° 35' 36"	133° 21' 52"
Beaver Mountain				115 K/02	62° 04' 31"	140° 58' 23"
Beaver River				95 C/01	60° 00' 00"	124° 29' 27"
Beaver River				105 N/13	63° 57' 33"	133° 53' 41"
Beavercrow Ridge				95 C/02	60° 06' 50"	124° 58' 18"
Becker Creek				105 D/03	60° 13' 51"	135° 09' 57"
Becker Pup				116 B/04	64° 02' 15"	139° 35' 57"
Béde Lugé ' Lake		"food fish lake"	RRDC	105 K/02	62° 13' 22"	132° 46' 42"
Bedrock Creek				115 N/15	63° 57' 49"	140° 51' 41"
Bedrock Hill				115 N/15	63° 58' 09"	140° 58' 30"
Bee Gulch				115 O/15	63° 58' 26"	138° 58' 26"
Belcher Gulch				116 B/03	64° 01' 56"	139° 08' 45"
Beliveau Creek				105 M/14	63° 47' 50"	135° 29' 36"
Beliveau, Mount				105 M/14	63° 48' 49"	135° 23' 00"
Bell Bluff				117 D/11	69° 36' 57"	138° 56' 07"
Bell Creek				115 P/14	63° 50' 09"	137° 17' 33"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
B						
Bell Creek				115 O/13	63° 57' 07"	139° 41' 16"
Bell River				116 P/05	67° 16' 56"	137° 46' 51"
Bell, Mount				105 D/03	60° 10' 11"	135° 11' 14"
Bellevue Mountain				105 E/05	61° 21' 09"	135° 53' 07"
Bellevue Point (Hill-Colline)				115 P/12	63° 41' 30"	137° 35' 29"
Beloud Creek				115 A/06	60° 24' 58"	137° 27' 25"
Benjamin Mountain			VGFN	117 A/05	68° 28' 47"	139° 43' 04"
Bennett Creek				115 P/09	63° 43' 22"	136° 02' 32"
Bennett Lake				105 D/02	60° 06' 35"	134° 50' 54"
Bennett Range				105 D/02	60° 02' 23"	134° 56' 34"
Benot Creek				115 I/14	62° 49' 41"	137° 13' 05"
Benson Creek				116 B/03	64° 04' 55"	139° 26' 27"
Benson Creek				116 B/02	64° 10' 38"	138° 31' 33"
Berdoe, Mount				115 I/01	62° 01' 18"	136° 13' 21"
Beresford Hill				105 D/06	60° 26' 58"	135° 11' 20"
Bergamin Gulch				116 B/03	64° 01' 42"	139° 05' 57"
Bering, Mount				115 C/07	60° 19' 52"	140° 38' 42"
Berney Creek				105 D/03	60° 10' 39"	135° 20' 34"
Berry Creek				116 P/05	67° 27' 10"	137° 57' 17"
Berry, Mount				105 M/14	63° 54' 37"	135° 03' 54"
Bertha Creek				115 O/13	63° 47' 08"	139° 30' 21"
Betty Creek				105 B/09	60° 44' 44"	130° 25' 55"
Big Alex, Mount				116 B/08	64° 28' 56"	138° 03' 53"
Big Boundary Creek				115 F/10	61° 44' 52"	140° 53' 03"
Big Campbell Creek				105 G/14	61° 46' 23"	131° 07' 44"
Big Creek				105 A/04	60° 10' 30"	129° 37' 09"
Big Creek				105 F/06	61° 19' 35"	133° 00' 48"
Big Creek				115 I/10	62° 36' 56"	136° 59' 43"
Big Creek				115 K/16	62° 56' 25"	140° 11' 18"
Big Fish Hook Rapids				105 L/08	62° 29' 14"	134° 09' 46"
Big Fish River				117 A/09	68° 30' 11"	136° 26' 54"
Big Gold Creek				116 C/02	64° 00' 57"	140° 41' 53"
Big Hill				105 E/05e	61° 25' 08"	135° 34' 16"
Big Island				105 M/12	63° 36' 37"	135° 46' 27"
Big Joe Lake				115 G/01	61° 08' 02"	138° 06' 00"
Big Kalzas Lake	Tũnch'in	no clear translation	NNDFN	105 M/02	63° 14' 58"	134° 36' 02"
Big Lake				116 B/01	64° 03' 14"	138° 30' 01"
Big Mountain Creek				115 A/14	60° 59' 35"	137° 03' 08"
Big Salmon (Sett. - Étab.)	Gyò Chú Dachäk	Gyò - (chinook) salmon; Chú - river; Dachäk - mouth of river	LSCFN	105 E/15	61° 52' 58"	134° 55' 25"
Big Salmon Lake	T'à Tlèn Âyi	"big salmon lake"	TTC	105 F/06	61° 16' 29"	133° 16' 47"
Big Salmon Range				105 F/05	61° 25' 40"	133° 58' 34"
Big Salmon River	Gyò Cho Chú	Gyò - (chinook) salmon; Cho - big; Chú - river	LSCFN	105 E/15	61° 52' 50"	134° 55' 18"
<i>Big Salmon River</i>	T'à Tlèn Hĩni	"big salmon river"	TTC	105 E/15	61° 52' 50"	134° 55' 18"
Big Sitdown Creek				116 F/10	65° 40' 56"	141° 00' 00"
Big Thing Creek				105 D/02	60° 03' 25"	134° 33' 52"
Big Timber Creek				105 J/04	62° 04' 55"	131° 44' 24"
Bighorn Creek				115 G/03	61° 09' 01"	139° 25' 42"
Bighorn Creek				105 M/13	63° 54' 36"	135° 57' 22"
Bighorn Lake				115 G/03	61° 08' 28"	139° 22' 46"
Billings, Mount				105 H/02	61° 11' 07"	128° 54' 08"
Billy Creek				116 B/06	64° 20' 16"	139° 04' 20"
Bilwaddy Creek				117 B/01	68° 11' 15"	140° 54' 03"
Birch Mountain				105 E/13w	61° 45' 44"	135° 51' 26"
Bisel, Mount				115 H/11	61° 37' 58"	137° 07' 36"
Bismark Creek				115 O/11	63° 37' 08"	139° 00' 14"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
B						
Black Canyon Creek				115 P/14	63° 56' 11"	137° 07' 56"
Black Canyon Creek				106 C/11	64° 38' 36"	133° 22' 02"
Black Creek				115 I/13	62° 49' 28"	137° 37' 44"
Black Creek				105 M/13	63° 48' 06"	135° 49' 40"
Black Fox Creek			VGFN	117 A/04	68° 03' 06"	139° 35' 00"
Black Grayling Creek				115 A/14	60° 58' 46"	137° 08' 08"
Black Hills (Loc.)				115 O/07	63° 27' 48"	138° 50' 09"
Black Hills Creek				115 O/07	63° 15' 20"	138° 41' 18"
Black Lake				105 B/16	61° 00' 00"	130° 18' 31"
Black Mike Creek				116 B/08	64° 26' 11"	138° 15' 12"
Black Ram Creek				105 M/04	63° 02' 44"	135° 50' 43"
Black Ram Peak				105 M/04	63° 06' 54"	135° 44' 34"
Black Ridge				105 E/06	61° 22' 16"	135° 27' 56"
Black River				105 B/09	60° 43' 47"	130° 08' 33"
Black Shale Creek				116 B/09	64° 30' 16"	138° 13' 24"
Black, Mount				105 E/01	61° 12' 30"	134° 03' 54"
Blackcap Mountain				116 B/09	64° 32' 21"	138° 09' 58"
Blackfox Bend				105 F/16	61° 53' 53"	132° 13' 37"
Blackstone Lake				116 H/04	65° 10' 44"	137° 46' 47"
Blackstone Mountain				116 B/10	64° 38' 50"	138° 34' 15"
Blackstone Plateau				116 B/16	64° 46' 43"	138° 29' 36"
Blackstone Range				116 B/10	64° 36' 29"	138° 32' 53"
Blackstone River				116 H/14	65° 51' 16"	137° 15' 14"
Blanchard River				115 A/02	60° 01' 55"	136° 53' 38"
Blind Creek				105 K/03	62° 10' 41"	133° 12' 36"
Blind Lake				105 A/01	60° 05' 45"	128° 14' 14"
Blind Lakes	Eghá' Dā'óli Lakes	"hair floating lakes"	RRDC	105 K/08	62° 17' 12"	132° 28' 18"
Bloomfield Lake				117 D/03	69° 11' 16"	138° 37' 29"
Blow Pass				117 A/02	68° 14' 56"	137° 47' 14"
Blow River				117 A/15e	68° 55' 54"	137° 05' 59"
Blue Lake				105 D/07	60° 16' 00"	134° 45' 02"
Bluebank Hill			VGFN	116 O/10	67° 39' 40"	138° 36' 32"
Blueberry Creek				115 O/03	63° 04' 40"	139° 16' 30"
Bluefish Lake				116 K/15	66° 52' 15"	140° 38' 47"
Bluefish River				116 N/08	67° 29' 19"	140° 15' 53"
Bock's Creek				115 G/02	61° 14' 16"	138° 44' 33"
Bompas Creek				116 B/10	64° 34' 28"	138° 39' 25"
Bompas, Mount				115 F/07	61° 24' 17"	140° 36' 19"
Bonanza Creek				116 B/03	64° 02' 31"	139° 25' 20"
Bond Creek				106 D/15	64° 48' 28"	134° 40' 58"
Bonnet Lake				117 A/02	68° 11' 06"	137° 53' 21"
Bonnet Plume Lake				106 B/05	64° 18' 52"	131° 58' 30"
Bonnet Plume Pass				106 C/06	64° 21' 45"	133° 16' 20"
Bonnet Plume Range				106 C/10	64° 45' 20"	133° 00' 00"
Bonnet Plume River				106 E/15	65° 56' 22"	134° 55' 16"
Bonneville Lakes				105 D/11	60° 36' 52"	135° 18' 21"
Boot Lake				116 B/16	64° 52' 46"	138° 09' 44"
Bordeleau Gulch				116 B/03	64° 01' 29"	139° 06' 42"
Borden Creek				105 B/05	60° 16' 14"	131° 50' 42"
Borden Creek				115 N/09	63° 31' 22"	140° 28' 38"
Borthwick Lake				115 H/06	61° 27' 56"	137° 26' 55"
Bossuyt Lake				106 L/11	66° 38' 33"	135° 13' 07"
Bostock, Mount				115 P/15	63° 46' 05"	136° 42' 58"
Boswell Mountain				105 E/01	61° 11' 08"	134° 14' 32"
Boswell River				105 E/01	61° 03' 07"	134° 12' 54"
Bottle Creek				105 B/05	60° 19' 01"	131° 46' 59"
Boucher Creek				116 C/01	64° 01' 21"	140° 19' 51"
Boudette Creek				105 D/03	60° 06' 09"	135° 28' 23"
Boulder Creek				105 B/01	60° 05' 29"	130° 22' 56"
Boulder Creek				115 F/15	61° 47' 37"	140° 48' 11"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
B						
Boulder Creek				115 P/15	63° 45' 55"	136° 33' 33"
Boulder Creek				115 O/14	63° 58' 07"	139° 21' 14"
Boulder Creek				117 A/07	68° 25' 44"	137° 49' 29"
Boulevard Creek				117 B/16	68° 49' 55"	141° 00' 00"
Boundary (Loc.)				116 C/10	64° 40' 31"	140° 59' 20"
Boundary Creek				117 A/09	68° 30' 08"	136° 27' 19"
Boundary Ranges				105 D/05	60° 24' 52"	135° 49' 41"
Boutellier Creek				115 B/16	60° 59' 43"	138° 12' 48"
Bouvette, Mount				116 G/07	65° 16' 51"	138° 36' 27"
Bove Island				105 D/02	60° 07' 33"	134° 31' 29"
Bow Creek				115 I/06	62° 18' 21"	137° 12' 52"
Boyle, Mount				116 B/09	64° 34' 44"	138° 23' 49"
Brabazon Glacier				115 F/07	61° 21' 00"	140° 38' 00"
Bradens Canyon				115 I/15	62° 50' 10"	136° 51' 40"
Bradley Creek				116 B/03	64° 07' 07"	139° 08' 24"
Braeburn (Loc.)				105 E/12	61° 30' 39"	135° 49' 31"
Braeburn Lake				105 E/05	61° 27' 17"	135° 48' 08"
Braeburn Mountain				105 E/05	61° 26' 39"	135° 41' 57"
Bragg, Mount				116 F/09	65° 38' 39"	140° 18' 03"
Braine Creek				106 D/07	64° 22' 00"	134° 59' 00"
Braine, Mount				106 D/09	64° 32' 12"	134° 19' 48"
Braine Pass				106 D/10	64° 30' 48"	134° 45' 30"
Bratnober, Mount				115 A/10	60° 44' 17"	136° 39' 41"
Brefalt Creek				105 M/13	63° 55' 17"	135° 31' 08"
Brenner, Mount				116 B/07	64° 27' 29"	138° 46' 25"
Brewer Creek (Loc.)				115 O/02	63° 10' 54"	138° 59' 38"
Brewer Creek				115 O/02	63° 10' 53"	138° 59' 34"
Brewer Lake				105 C/11	60° 39' 38"	133° 26' 24"
Brewery Creek				116 B/01	64° 01' 22"	138° 01' 11"
Bridge River				115 A/03	60° 00' 23"	137° 12' 58"
Brimston, Mount				116 G/11	65° 33' 15"	139° 05' 33"
Brimstone Gulch				115 O/10	63° 45' 28"	138° 49' 08"
Britannia Creek (Loc.)				115 J/15	62° 52' 15"	138° 41' 21"
Britannia Creek				115 J/15	62° 52' 24"	138° 41' 05"
British Columbia, Mount				115 C/15	60° 57' 06"	140° 57' 44"
British Mountains				117 C/01	69° 04' 05"	140° 09' 40"
Britton Ridge				115 J/07	62° 22' 24"	138° 50' 28"
Bronson, Mount				115 O/14	63° 58' 12"	139° 28' 01"
Brooke Creek				115 F/10	61° 37' 02"	140° 40' 49"
Brooke Glacier				115 F/10	61° 30' 18"	140° 55' 12"
Brooke, Mount				115 F/07	61° 29' 40"	140° 57' 25"
Brooks Arm				115 G/11	61° 30' 28"	139° 00' 41"
Brooks Brook (Loc.)				105 C/06	60° 24' 56"	133° 11' 44"
Brooks Brook				105 C/06	60° 24' 52"	133° 11' 50"
Brooks Creek				115 G/10	61° 33' 24"	138° 57' 07"
Brooks Valley				115 G/10	61° 38' 44"	138° 58' 49"
Brotten Lake				105 H/11	61° 43' 35"	129° 08' 56"
Brown Bear Creek				106 L/09	66° 39' 21"	134° 24' 17"
Brown Creek				105 F/03	61° 12' 57"	133° 14' 29"
Brown Lake				95 C/07e	60° 19' 03"	124° 39' 25"
Brown, Mount				105 D/03	60° 00' 19"	135° 02' 41 "
Browns Creek				116 C/07	64° 19' 34"	140° 53' 06"
Bruce Lake				105 F/16	61° 48' 50"	132° 06' 15"
Bruin Creek				116 C/07	64° 21' 47"	140° 46' 32"
Brute Mountain				105 D/02	60° 05' 12"	134° 44' 31"
Bryant Creek				116 B/04	64° 00' 56"	139° 31' 50"
Bryde Lake				105 C/03e	60° 03' 51"	133° 12' 21"
Bryde, Mount				105 C/03e	60° 06' 24"	133° 11' 22"
Bryson Creek				115 B/16	60° 53' 56"	138° 08' 15"
Buckland Hills				117 D/04	69° 11' 03"	139° 11' 05"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
B						
Buffalo Mountain				115 H/15	61° 53' 27"	136° 46' 21"
Bull Creek				105 E/01	61° 03' 10"	134° 09' 10"
Bull Creek				115 F/09	61° 31' 33"	140° 22' 04"
Bull Creek				116 F/15	65° 58' 04"	141° 00' 00"
Bull Run Creek				115 O/16	63° 51' 32"	138° 16' 35"
Bullfrog Creek				115 O/10	63° 42' 32"	138° 32' 38"
Bullion Creek				115 B/15	60° 57' 55"	138° 35' 29"
Bunker Hill				105 E/05w	61° 19' 50"	135° 47' 00"
Bunker Hill				105 M/14	63° 53' 39"	135° 09' 16"
Bunoz, Mount				116 H/06	65° 29' 01"	137° 11' 19"
Burgess, Mount				116 J/04	66° 02' 52"	139° 38' 32"
Burnham Creek				115 O/10	63° 43' 44"	138° 31' 46"
Burnham, Mount				115 O/09	63° 41' 37"	138° 17' 07"
Burnthill Creek				116 J/09	66° 40' 32"	138° 09' 14"
Burton Creek				116 A/04	64° 01' 07"	137° 53' 25"
Burwash Creek				115 G/06	61° 29' 40"	139° 14' 21"
Burwash Flats				115 G/06	61° 28' 06"	139° 12' 32"
Burwash Glacier				115 G/06	61° 16' 30"	139° 27' 36"
Burwash Lake				115 G/06	61° 27' 09"	139° 10' 26"
Burwash Landing (Sett. - Étab.)				115 G/07	61° 21' 22"	138° 59' 24"
Burwash Uplands				115 G/06	61° 20' 08"	139° 20' 46"
Bush Mountain				105 D/06	60° 18' 40"	135° 05' 08"
Bushy Mountain				115 H/16e	61° 58' 14"	136° 09' 12"
Butler Gulch				115 N/15	63° 56' 18"	140° 34' 09"
Butte Creek				105 D/03	60° 12' 18"	135° 17' 16"
Butterfield Creek				115 I/12	62° 37' 06"	137° 59' 21"
Buttle Creek				105 K/03	62° 12' 09"	133° 19' 06"
Byng Creek				105 D/09	60° 41' 05"	134° 16' 12"
Byng, Mount				105 D/16	60° 54' 48"	134° 20' 23"
Byron, Mount				115 F/08	61° 27' 43"	140° 25' 34"
C						
Cabin Creek				105 A/06	60° 16' 17"	129° 08' 59"
Cabin Creek				105 B/09	60° 44' 10"	130° 16' 23"
Cabin Creek				115 I/03	62° 02' 26"	137° 12' 54"
Cabin Lake				105 B/04	60° 07' 52"	131° 42' 28"
Cabin Lake				105 C/05	60° 26' 36"	133° 56' 14"
Cabot Glacier				115 C/15	60° 57' 00"	140° 32' 30"
Cache Creek				115 F/10	61° 44' 40"	140° 57' 17"
Cache Creek				105 N/01	63° 03' 17"	132° 05' 03"
Cache Creek				106 D/03	64° 04' 01"	135° 21' 46"
Cache Creek				115 O/10	63° 44' 16"	138° 31' 25"
Cache Lake				115 G/03	61° 12' 33"	139° 03' 45"
Cadzow Lake				116 O/10	67° 33' 18"	138° 58' 16"
Caesar Lakes				95 E/05	61° 26' 15"	127° 53' 40"
Cairnes Creek				116 B/08	64° 24' 48"	138° 18' 52"
Cairnes, Mount				115 B/16	60° 52' 06"	138° 16' 37"
Cairnes, Mount				116 B/08	64° 26' 25"	138° 18' 21"
Calder Creek				115 O/14	63° 46' 46"	139° 06' 40"
Caldwell Lake				116 B/15	64° 46' 41"	138° 35' 15"
Caledonia Creek				115 K/09	62° 39' 26"	140° 04' 25"
Calf Creek				116 A/07	64° 15' 09"	136° 59' 10"
Calico Lake				116 B/16	64° 49' 20"	138° 22' 26"
California Creek				116 C/01	64° 01' 08"	140° 21' 01"
California Gulch				116 B/03	64° 01' 08"	139° 23' 37"
Callaghan Creek				105 M/10	63° 42' 25"	134° 31' 50"
Calton Point				117 D/12	69° 30' 10"	139° 06' 44"
Calumet (Loc.)				105 M/14	63° 55' 10"	135° 24' 26"
Cameron Gulch				106 D/03	64° 05' 00"	135° 02' 51"
Cameron, Mount				106 D/03	64° 04' 22"	135° 00' 51"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
C						
Camp Creek				95 D/06	60° 29' 17"	127° 10' 02"
Campbell Creek				105 G/14	61° 46' 14"	131° 07' 16"
Campbell Gulch				115 O/14	63° 57' 50"	139° 25' 14"
Campbell Range				105 H/05	61° 21' 10"	129° 50' 30"
Camping Creek				117 D/05	69° 15' 35"	139° 45' 03"
Campsite Lake				115 A/05	60° 28' 00"	137° 42' 40"
Canada Creek				115 B/15	60° 50' 51"	138° 37' 12"
Canadian Creek				115 J/15	62° 48' 54"	138° 43' 13"
Canalaska Mountain				116 N/07	67° 22' 08"	141° 00' 00"
Canoe Creek				105 M/08	63° 24' 07"	134° 04' 03"
Cantlie Lake				105 D/10	60° 39' 52"	134° 49' 46"
Canyon (Loc.)				115 A/14	60° 51' 30"	137° 03' 40"
Canyon City (Loc.)				115 F/15	61° 48' 41"	140° 47' 16"
Canyon Creek				105 B/02	60° 05' 19"	130° 39' 45"
Canyon Creek				115 O/14	63° 49' 06"	139° 04' 05"
Canyon Creek				116 H/16	65° 53' 40"	136° 01' 23"
Canyon Creek				117 D/04	69° 13' 29"	139° 48' 54"
Canyon Lake				115 H/03	61° 07' 45"	137° 00' 52"
Canyon Mountain				105 D/10	60° 40' 39"	134° 54' 17"
Canyon Mountain				115 F/15	61° 49' 00"	140° 56' 19"
Canyon Ranges				106 F/03	65° 13' 36"	133° 01' 28"
Cap Creek				105 D/09	60° 44' 26"	134° 27' 35"
Cap Mountain				105 D/15	60° 45' 52"	134° 43' 41"
Carbon Hill				105 D/03	60° 09' 50"	135° 16' 07"
Carcross (Sett. - Étab.)				105 D/02	60° 10' 57"	134° 42' 32"
Carcross Cutoff (Loc.)				105 D/10	60° 35' 55"	134° 52' 45"
Caribou (Loc.)				115 O/15	63° 50' 35"	138° 48' 05"
Caribou Bar Creek				116 N/07	67° 28' 05"	140° 34' 18"
Caribou Creek				105 C/08	60° 18' 47"	132° 16' 47"
Caribou Creek				105 D/09	60° 31' 36"	134° 18' 01"
Caribou Creek				105 B/14	60° 56' 51"	131° 29' 17"
Caribou Creek				105 F/06	61° 18' 25"	133° 19' 58"
Caribou Creek				115 I/14	62° 50' 38"	137° 00' 23"
Caribou Creek				115 O/15	63° 50' 31"	138° 48' 02"
Caribou Creek				115 O/13	63° 57' 50"	139° 39' 43"
Caribou Creek				117 A/14	68° 50' 22"	138° 40' 18"
Caribou Hill				105 M/14	63° 56' 49"	135° 08' 40"
Caribou Lake				105 B/07	60° 23' 10"	130° 44' 10"
Caribou Lake				105 D/09	60° 31' 32"	134° 16' 02"
Caribou Lakes -see- voir- <i>Watsix Tèxh'i</i>				105 B/13	60° 49' 37"	131° 37' 46"
Caribou Mountain				105 D/02	60° 14' 00"	134° 39' 28"
Caribou Mountain				105 F/11	61° 36' 45"	133° 16' 12 "
Caribou River				106 L/08	66° 29' 59"	134° 11' 25"
Carlick Creek				105 B/02	60° 04' 13"	130° 50' 26"
Carlisle Creek				115 O/03	63° 00' 20"	139° 29' 33"
Carls Creek				105 D/02	60° 14' 36"	134° 44' 14"
Carlson Creek				105 E/16e	61° 48' 02"	134° 13' 10"
Carlson Creek				115 P/09	63° 39' 33"	136° 22' 10"
Carmack Fork				115 O/14	63° 54' 37"	139° 09' 23"
Carmacks (Vill.)				115 I/01	62° 05' 28"	136° 17' 49"
Carolyn Lake				105 J/04	62° 05' 20"	131° 51' 44"
Carpenter Creek				106 D/06	64° 22' 50"	135° 11' 28"
Carpenter Ridge				106 D/06	64° 29' 03"	135° 18' 12"
Carter, Mount				116 H/11	65° 39' 43"	137° 02' 38"
Cascade Creek				105 M/10	63° 38' 14"	134° 46' 17"
Cascade Glacier				115 C/07	60° 15' 00"	140° 30' 00"
Cascallan Gulch				106 D/04	64° 02' 42"	135° 46' 25"
Casino Creek				115 J/10	62° 38' 21"	138° 51' 42"
Cassiar Bar				105 E/15w	61° 48' 24"	134° 59' 32"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
C						
Cassiar Creek				116 C/08	64° 19' 45"	140° 09' 59"
Cassiar Dome				116 C/08	64° 16' 51"	140° 21' 08"
Cassiar Mountains				105 B/02	60° 16' 03"	130° 57' 41"
Castellated Peaks				115 H/15	61° 57' 17"	136° 38' 18"
Castle Creek				106 D/06	64° 25' 18"	135° 21' 58"
Castle Mountain				106 D/11	64° 32' 06"	135° 26' 20"
Castnor Creek				115 P/16	63° 49' 53"	136° 19' 28"
Cathedral Creek				116 F/02	65° 12' 15"	141° 00' 00"
Cathedral Glacier				115 B/02	60° 14' 00"	138° 56' 50"
Cathedral Mountain				116 B/09	64° 31' 01"	138° 23' 18"
Cathedral Rocks				116 J/02	66° 06' 13"	138° 48' 29"
Cattle Creek				115 H/09	61° 35' 06"	136° 00' 04"
Cement Creek				115 G/05	61° 24' 33"	139° 44' 14"
Centennial Glacier				115 C/15	60° 54' 30"	140° 43' 30"
Centennial Peak				115 C/15	60° 56' 49"	140° 43' 18"
Centennial Range				115 C/15	60° 57' 22"	140° 46' 10"
Centre Mountain				115 F/15	61° 48' 34"	140° 59' 41"
Ch'aghô (Hill- Collie)		"eggs hill"	VGFN	116 O/07	67° 26' 45"	138° 42' 09"
Ch'âk' Kúdi Khutá (Bay-Baie)	Eagle Bay	"eagle nest bay"	TTC	105 C/02	60° 10' 43"	132° 32' 24"
Ch'anchâf (Mountain-Montagne)	King Edward Mountain	"caribou snout without tongue mountain"	VGFN	116 N/16	67° 50' 58"	140° 24' 38"
Ch'ihjiit Lake		"spoiled, ripe or fermented lake"	WRFN	115 K/10	62° 37' 11"	140° 58' 51"
Ch'jee Bluff			VGFN	116 O/05	67° 29' 04"	139° 54' 43"
Ch'inaidlai (Lake-Lac)		"the creek goes through it"	VGFN	116 O/11	67° 42' 54"	139° 03' 24"
Ch'inèkai Vàn (Lake-Lac)		"eskimo (Inuit)lake"	VGFN	117 A/05	68° 16' 44"	139° 39' 12"
Ch'itr'ū Ndī (Lake-Lac)		"arctic tern all around it"	VGFN	117 A/04	68° 02' 57"	139° 20' 33"
Chadburn Lake				105 D/10	60° 39' 04"	134° 57' 18"
Chah Ddhâ (Mountain-Montagne)	Crow Mountain	"full head of hair mountain"	VGFN	116 N/12	67° 36' 04"	139° 55' 00"
Chain Lakes				105 E/13e	61° 49' 02"	135° 36' 33"
Chair Mountain				115 K/02	62° 02' 29"	140° 47' 25"
Chalcedony Mountain				115 B/09	60° 38' 54"	138° 12' 21"
Chaleur Glacier				115 C/15	60° 56' 00"	140° 37' 00"
Chalvī Vàn (Lake-Lac)		"buffle-head duck lake"	VGFN	116 O/13	67° 52' 58"	139° 48' 59"
Chambers, Mount				116 G/02	65° 09' 54"	138° 47' 16"
Champagne (Loc.)				115 A/16	60° 47' 09"	136° 28' 51"
Champion Pup				115 O/15	63° 49' 27"	138° 41' 02"
Chance Creek				116 J/08	66° 25' 18"	138° 24' 45"
Chandindu River		N/A	THFN	116 B/05	64° 15' 07"	139° 43' 01"
Chapman Bar				115 P/12	63° 33' 24"	137° 47' 30"
Chapman Lake				116 B/16	64° 50' 55"	138° 20' 51"
Chapman Pup				115 O/15	63° 49' 46"	138° 41' 49"
Chapman, Mount				116 B/16	64° 51' 41"	138° 24' 44"
Chappie Lake				106 E/15	65° 47' 16"	134° 56' 19"
Char Creek			THFN	116 A/12	64° 35' 57"	137° 41' 51"
Charcoal Creek			CAFN	115 A/02	60° 11' 08"	136° 33' 10"
Charity Gulch				105 M/14	63° 55' 29"	135° 13' 28"
Chechera Mountain		"rotted mountain"	RRDC	105 J/05	62° 18' 30"	131° 56' 04"
Chemi Pond		"the fishing place"	S.T.	115 H/02	61° 11' 22"	136° 59' 36"
Chert Mountain				116 B/07	64° 23' 32"	138° 53' 54"
Chester Henderson, Mount				116 B/09	64° 30' 28"	138° 04' 28"
Chi Itree Creek		"crying head creek "	TGC	106 L/10	66° 42' 51"	134° 41' 16"
Chi Itree Lake		"crying head lake"	TGC	106 L/10	66° 42' 57"	134° 32' 27"
Chief Gulch				115 O/14	63° 51' 02"	139° 13' 54"
Chief Isaac, Mount				116 G/06	65° 27' 03"	139° 15' 16"
Chieftain Gulch				105 D/03	60° 12' 05"	135° 19' 48"
Chieftain Hill				105 D/03	60° 11' 37"	135° 22' 56"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
C						
Chihshò (Lake-Lac)	Whitefish Lake	"whitefish lake"	VGFN	117 B/01	68° 09' 31"	140° 14' 13"
Chii Danaadaa Creek		"red rock creek"	TGC	106 L/14	66° 46' 04"	135° 24' 32"
Chii Nahil Creek		"hanging rocks creek"	TGC	106 L/13	66° 51' 24"	135° 37' 46"
Chii Nahil Mountain		"hanging rocks mountain"	TGC	116 I/16	66° 45' 56"	136° 01' 21"
Chinaidlai Creek		dlai- water flows	VGFN	116 O/14	67° 46' 08"	139° 12' 10"
Chinaidlai Lake		dlai- water flows	VGFN	116 O/11	67° 42' 56"	139° 03' 29"
Chinook Creek				105 D/08	60° 20' 39"	134° 12' 57"
Chisholm Creek				116 B/08	64° 22' 42"	138° 21' 09"
Chisholm, Mount				116 B/08	64° 22' 18"	138° 13' 07"
Chitina Glacier		chitty- copper; na- river	S.T.	115 F/02	61° 02' 00"	140° 45' 00"
Chlorite Creek				117 A/13	68° 57' 04"	139° 07' 20"
Chris Creek				115 O/05	63° 22' 23"	139° 34' 15"
Christal Creek				105 M/13	63° 57' 13"	135° 31' 10"
Christal Lake				105 M/14	63° 54' 52"	135° 19' 59"
Christie Creek				106 D/04	64° 07' 17"	135° 58' 54"
Christie, Mount				105 P/04	63° 01' 16"	129° 41' 05"
Christie Pass				105 P/04	63° 04' 10"	129° 41' 46"
Christmas Bay				115 G/01	61° 03' 46"	138° 22' 26"
Christmas Creek				115 G/01	61° 03' 30"	138° 21' 15"
Christmas Creek				115 N/10	63° 30' 42"	140° 30' 45"
Chu Hek'óa Hédínlin (Creek- Ruisseau)		Chu - creek; Hek'óa - cold; Hédínlin - it flows out	LSCFN	105 E/15e	61° 52' 02"	134° 44' 16"
Chū Ts'ai Nalk'at (Hill-Collie)		"sticking up by river"	VGFN	116 O/12	67° 39' 03"	139° 52' 32"
Chúkansa (Mountain-Montagne)		"grass mountain"	TTC	105 C/02	60° 12' 50"	132° 47' 19"
Chungklee Lake		"open place lake"	VGFN	116 O/14	67° 50' 20"	139° 12' 52"
Chungkuch Lake		"no timber lake"	VGFN	116 O/15	67° 57' 07"	138° 55' 12"
Churchward Hill				116 G/09	65° 34' 02"	138° 11' 23"
Claffey Pup				115 O/14	63° 48' 38"	139° 06' 19"
Claire Creek				105 E/14w	61° 59' 30"	135° 25' 37"
Claire Lake	Deyé Mǎn	no clear translation	LSCFN	105 E/14w	61° 52' 45"	135° 20' 24"
Clarence Lagoon				117 C/09	69° 37' 22"	140° 49' 30"
Clarence River				117 C/09	69° 37' 13"	140° 53' 46"
Clark Lakes				106 D/02	64° 08' 31"	134° 56' 22"
Clarke Creek				105 L/15	62° 59' 35"	134° 44' 45"
Clarke Creek				115 O/02	63° 04' 22"	138° 37' 08"
Clarke Hills				105 M/02	63° 06' 51"	134° 47' 12"
Clarke Peak				105 M/03	63° 02' 15"	135° 04' 57"
Clay Creek				115 A/04	60° 07' 56"	137° 53' 08"
Clear Creek				115 G/01	61° 11' 48"	138° 28' 54"
Clear Creek				115 P/12	63° 36' 55"	137° 38' 36"
Clear Creek (Loc.)				115 P/14	63° 46' 56"	137° 16' 09"
Clear Creek				116 B/03	64° 06' 35"	139° 27' 12"
Clear Creek				106 E/12	65° 34' 45"	135° 44' 33"
Clearwater Creek				105 N/01	63° 03' 26"	132° 17' 49"
Cleft Mountain				105 D/03	60° 00' 15"	135° 11' 15"
Clement, Mount				117 A/05	68° 26' 23"	139° 23' 57"
Cliff Creek				116 C/09	64° 31' 44"	140° 28' 46"
Clinton Creek (Loc.)				116 C/07	64° 24' 03"	140° 36' 52"
Clinton Creek				116 C/07	64° 24' 07"	140° 35' 51"
Close, Mount				117 A/07	68° 19' 48"	137° 24' 37"
Cloudy Creek				106 B/03	64° 06' 17"	131° 12' 02"
Cloudy Range				116 B/07	64° 28' 34"	138° 32' 45"
Cloutier Creek				105 F/09	61° 42' 12"	132° 09' 29"
Cluett Creek				115 G/07	61° 15' 37"	138° 48' 41"
Cluett, Mount				116 G/10	65° 35' 59"	138° 45' 54"
Clum Creek				116 A/03	64° 04' 21"	137° 27' 55"
Coal Creek				115 H/16e	61° 52' 38"	136° 07' 41"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
C						
Coal Creek				116 C/08	64° 28' 46"	140° 25' 14"
Coal Creek				116 B/03	64° 05' 47"	139° 03' 03"
Coal Lake				105 D/06	60° 29' 57"	135° 09' 51"
Coal Mine Lake				115 I/01	62° 05' 58"	136° 14' 23"
Coal Ridge				105 D/06	60° 29' 57"	135° 11' 45"
Coal River				95 D/03	60° 00' 00"	127° 07' 06"
Coarse Gold Pup				115 O/15	63° 50' 14"	138° 46' 52"
Coast Mountains				115 A/01	60° 14' 32"	136° 01' 22"
Cobalt Hill				105 M/15	63° 59' 18"	134° 57' 19"
Cockfield, Mount				115 J/09	62° 38' 48"	138° 27' 27"
Cody Creek				116 J/09	66° 32' 04"	138° 24' 12"
Cody Hill				116 J/10	66° 35' 13"	138° 34' 03"
Coffee Creek (Loc.)				115 J/14	62° 54' 50"	139° 05' 14"
Coffee Creek				115 J/14	62° 54' 30"	139° 02' 34"
Coffee Creek Trail				115 J/14	62° 49' 57"	139° 08' 43"
Coghlan Lake				105 E/11w	61° 32' 44"	135° 29' 16"
Coin Creek				115 B/15	60° 58' 57"	138° 34' 24"
Coldspring Creek				115 P/02	63° 08' 09"	136° 58' 30"
Coldspring Mountain				115 P/03	63° 02' 17"	137° 13' 19"
Coleman, Mount				115 F/01	61° 09' 51"	140° 08' 07"
Colley, Mount				106 F/03	65° 05' 04"	133° 12' 21"
Collinson Head				117 D/11	69° 34' 36"	138° 51' 37"
Colorado Creek				115 O/14	63° 58' 32"	139° 00' 18"
Colorado Creek				115 J/10	62° 31' 22"	138° 50' 49"
Columbia Creek				115 B/15	60° 51' 01"	138° 41' 45"
Columbus Glacier				115 C/07	60° 24' 00"	140° 52' 00"
Colwell Bay	S'áxh' Áyi	"lingcod lake"	TTC	105 C/02	60° 14' 53"	132° 31' 32"
Cone Hill				105 E/12	61° 42' 09"	135° 49' 09"
Cone Mountain				105 C/11	60° 40' 49"	133° 23' 41"
Coney Lake				117 A/16	68° 50' 35"	136° 52' 32"
Congdon Creek				115 G/02	61° 08' 51"	138° 32' 52"
Conglomerate Creek				117 A/15	68° 54' 29"	137° 41' 06"
Conglomerate Creek				105 H/01	61° 10' 57"	128° 18' 36"
Conglomerate Mountain				105 E/12	61° 37' 56"	135° 51' 47"
Connolly Lake				105 K/09	62° 31' 57"	132° 09' 32"
Connolly, Mount				105 K/09	62° 32' 02"	132° 21' 05"
Conrad (Loc.)				105 D/02	60° 04' 10"	134° 34' 04"
Conservative Ridge				115 P/09	63° 39' 17"	136° 27' 37"
Conservative Trail				115 P/09	63° 39' 17"	136° 27' 04"
Constantine, Mount				115 F/07	61° 24' 18"	140° 34' 16"
Contact Creek				95 D/04	60° 00' 00"	127° 43' 33"
Contact Mountain				105 E/05w	61° 26' 53"	135° 59' 44"
Contour Lake				105 F/08	61° 16' 05"	132° 06' 06"
Conybeare, Mount				117 C/08	69° 29' 36"	140° 07' 07"
Cook Lake				105 J/02	62° 09' 14"	130° 53' 44"
Cook, Mount				105 F/15	61° 55' 55"	132° 54' 33"
Cook, Mount				115 B/04	60° 11' 09"	139° 58' 42"
Cooking Rocks Creek			TGC	106 L/09	66° 33' 58"	134° 15' 18"
Cooper Creek				115 G/06	61° 21' 54"	139° 22' 56"
Cooper, Mount				115 H/01	61° 11' 13"	136° 19' 24"
Copper Creek				115 O/03	63° 12' 33"	139° 01' 23"
Copper Gulch				105 D/02	60° 02' 41"	134° 32' 28"
Copper Joe Creek			KFN	115 G/07	61° 19' 47"	138° 55' 15"
Corbett Hill				116 I/07	66° 20' 24"	136° 42' 59"
Corcoran, Mount				115 I/14	62° 47' 41"	137° 27' 33"
Corduoy Mountain				105 E/05w	61° 18' 42"	135° 54' 44"
Corkery Creek				105 M/13	63° 51' 15"	135° 45' 48"
Cormier Creek				105 A/02	60° 01' 24"	128° 44' 45"
Corn Creek				106 C/12	64° 39' 49"	133° 33' 08 "

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
C						
Corp, Mount				106 F/06	65° 21' 48"	133° 13' 38"
Corwin Cliffs				115 C/08	60° 17' 58"	140° 17' 59"
Corwin Valley				105 D/07	60° 16' 38"	134° 57' 26"
Cosh Creek				95 D/04	60° 00' 00"	127° 48' 37"
Cottoneva Creek				105 E/08	61° 23' 29"	134° 23' 08"
Cottonwood Creek				115 A/05	60° 29' 55"	137° 37' 38"
Cottonwood Creek -see - voir- Dukh Hini				105 C/15	60° 52' 56"	132° 57' 56"
Cottonwood Creek				117 A/12	68° 40' 28"	139° 11' 09"
Cottonwood Lake				116 B/16	64° 51' 52"	138° 20' 42"
Cottonwood Lakes				115 A/05	60° 22' 01"	137° 34' 25"
Cottonwood Mountain				115 K/02	62° 07' 06"	140° 56' 52"
Coudert, Mount				115 A/09	60° 31' 31"	136° 03' 57"
Count Creek				115 F/10	61° 36' 17"	140° 32' 16"
Coward Creek				105 L/09	62° 38' 40"	134° 04' 05"
Cowley Creek				105 D/10	60° 37' 15"	134° 54' 05"
Cowley Lakes				105 D/10	60° 30' 23"	134° 53' 10"
Cracker Creek				115 A/15	60° 48' 35"	136° 51' 05"
Crag Lake				105 D/02	60° 14' 17"	134° 30' 29"
Crag Mountain				115 F/07	61° 15' 49"	140° 52' 48"
Crag Mountain				115 N/15	63° 50' 59"	140° 58' 05"
Craig Creek				117 C/09	69° 37' 28"	140° 53' 57"
Craig, Mount				115 F/07	61° 15' 48"	140° 52' 47"
Cranberry Creek				115 A/16	60° 53' 42"	136° 16' 14"
Cranberry Hill				116 O/08	67° 19' 21"	138° 12' 46"
Crater Creek				105 F/03	61° 03' 59"	133° 04' 49"
Crater Lake				105 D/11	60° 38' 32"	135° 02' 02"
Crater Mountain				105 F/03	61° 01' 39"	133° 18' 13"
Crater Point				105 F/03	61° 03' 30"	133° 04' 22"
Creeden, Mount				115 H/06	61° 16' 00"	137° 15' 19"
Crescent Lake				105 B/03	60° 11' 26"	131° 13' 29"
Cripple Creek				115 A/13	61° 00' 00"	137° 37' 38"
Cripple Creek				115 J/16	62° 48' 52"	138° 09' 22"
Cripple Gulch				116 B/03	64° 00' 31"	139° 20' 12"
Cripple Hill				116 B/03	64° 00' 36"	139° 21' 01"
Cronin, Mount				116 I/16	66° 46' 58"	136° 13' 56"
Cronkhite, Mount				116 H/12	65° 31' 56"	137° 37' 52"
Crooked Creek				115 P/07	63° 22' 50"	136° 41' 24"
Crosby Creek				115 I/14	62° 50' 34"	137° 06' 12"
Crossing Creek				115 I/08	62° 20' 43"	136° 29' 46"
Croucher Creek				105 D/14	60° 47' 04"	135° 04' 32"
Crow Mountain - see- voir- Chah Ddhà				116 O/12	67° 36' 05"	139° 55' 01"
Crow River				95 C/03w	60° 00' 00"	125° 23' 38"
Crozier Creek				105 D/03	60° 02' 35"	135° 10' 08"
Cry Creek				116 B/10	64° 37' 38"	138° 37' 31"
Crystal Creek				105 M/02	63° 00' 16"	134° 39' 40"
Crystal Creek				115 P/01	63° 08' 37"	136° 18' 43"
Crystal Lake				115 P/01	63° 14' 15"	136° 05' 03"
Crystal Peak				105 L/15	62° 54' 26"	134° 30' 25"
Cub Lake				105 D/14	60° 46' 41"	135° 26' 45"
Cub Mountain				115 H/08	61° 22' 12"	136° 00' 32"
Cuesta Creek				117 A/09	68° 45' 00"	136° 53' 48"
Cultus Bay				115 G/01	61° 09' 20"	138° 25' 27"
Cultus Creek				115 G/01	61° 09' 42"	138° 25' 24"
Cyr Creek				115 G/07	61° 18' 56"	138° 34' 05"
D						
D'Abbadie Creek				105 E/16w	61° 45' 52"	134° 22' 26"
D'Abbadie, Mount	Tthehra	"sharp rocks sticking out mountain "	LSCFN	105 E/09	61° 42' 39"	134° 05' 52"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
D						
Dâ Hîni (Creek-Ruisseau)	Weasel Creek	Dâ - weasel; Hîni -creek	TTC	105 F/06	61° 26' 19"	133° 04' 37"
Dachan Tr'î (Lake-Lac)		"there is nothing there;" no wood (it is wind swept)	VGFN	116 O/14	67° 51' 32"	139° 04' 19"
Dago Gulch				116 B/03	64° 00' 48"	139° 07' 29"
Dago Hill				116 B/03	64° 00' 42"	139° 06' 59"
Dahlgreen Gulch				115 O/14	63° 57' 24"	139° 26' 30"
Dail Creek				105 D/06	60° 15' 26"	135° 04' 36"
Dail Peak				105 D/02	60° 00' 59"	134° 40' 09"
Dalayee Lake		"trout lake"	TTC	105 C/05	60° 20' 09"	133° 38' 41"
Dalglis Creek				116 H/16	65° 52' 27"	136° 19' 28"
Dall Mountain				105 O/05	63° 15' 04"	131° 41' 06"
Dalton Creek				115 A/06	60° 19' 59"	137° 17' 26"
Dalton Post (Loc.)				115 A/03	60° 06' 57"	137° 02' 02"
Dalton Range				115 A/06	60° 27' 48"	137° 12' 16"
Dalziel Creek				95 D/06	60° 28' 51"	137° 09' 16"
Dan Man Creek				115 J/14	62° 58' 21"	139° 17' 17"
Dän Tâgé (River- Fleuve)		Dän - (native) person, human; Tâgé - river	LSCFN	105 E/01	61° 04' 14"	134° 13' 04"
Danger Creek				105 K/02	62° 02' 03"	132° 39' 14"
Daoust, Mount				115 I/01	62° 04' 00"	136° 06' 34"
Darcy Creek				116 N/07	67° 24' 54"	140° 57' 05"
Dark Creek				115 I/11	62° 30' 28"	137° 00' 43"
Daugherty Gulch				115 O/14	63° 54' 35"	139° 15' 25"
Daughney Lake				105 B/02	60° 09' 32"	130° 54' 05"
Dave Creek				105 C/12	61° 41' 14"	133° 38' 20"
Dave, Mount				115 K/10	62° 34' 01"	140° 52' 32"
Davidson Creek				105 M/14	63° 46' 07"	135° 27' 02"
Davidson Creek				116 A/03	64° 10' 25"	137° 10' 00"
Davidson Pass				116 A/07	64° 17' 54"	136° 52' 40"
Davidson Range				106 D/03	64° 03' 55"	135° 07' 43"
Davies Gilbert, Mount				117 A/09w	68° 30' 59"	136° 43' 30"
Davis Creek				116 C/02	64° 04' 46"	141° 00' 00"
Davis Lake				116 I/01	66° 10' 37"	136° 24' 57"
Dawn Gulch				105 M/14	63° 45' 21"	135° 14' 42"
Dawson (Town- Ville)				116 B/03	64° 03' 40"	139° 25' 49"
Dawson Charlie Creek			CTFN	105 D/03	60° 13' 51"	135° 09' 50"
Dawson Creek				115 N/09	63° 30' 52"	140° 25' 02"
Dawson Creek				116 B/03	64° 04' 10"	139° 26' 12"
Dawson Range				115 J/10	62° 38' 15"	138° 46' 11"
Ddhâla (Hill- Collie)		"little hill"	LSCFN	105 E/16	61° 50' 59"	134° 28' 57"
Ddhâw Tsâw (Mountain- Montagne)		no clear translation	NNDNFN	105 M/12	63° 32' 45"	135° 52' 45"
De Wette (Loc.)				105 D/07	60° 22' 01"	134° 48' 58"
Dead Sheep Creek				105 G/05	61° 19' 37"	131° 51' 52"
Deadman Creek				105 C/06	60° 20' 21"	133° 04' 00"
Deadman Hill				115 K/07	62° 19' 59"	140° 34' 15"
Deadmans Gulch				116 B/07	64° 27' 14"	139° 00' 17"
Deadwood Creek				116 B/03	64° 06' 18"	139° 27' 55"
Deadwood Mountain				115 I/01	62° 01' 05"	136° 11' 42"
Dean, Mount				105 D/02	60° 00' 07"	134° 46' 10"
Deception Lake				106 E/12	65° 43' 06"	135° 36' 35"
Deception, Mount				106 E/12	65° 36' 51"	135° 30' 18"
Decoeli, Mount				115 A/13	60° 50' 12"	137° 53' 18"
Decourcy Lake				115 H/06	61° 29' 09"	137° 08' 36"
Deep Creek				115 O/08	63° 16' 11"	138° 27' 48"
Deep Creek				115 N/07	63° 28' 26"	140° 52' 05"
Deep Creek				117 D/03	69° 09' 25"	138° 19' 38"
Dempster, Mount				116 H/01	65° 09' 09"	136° 02' 51"
Dendale Lake		"round lake"	Slavey	95 C/15	60° 47' 14"	124° 52' 23"
Dennis Glacier				115 C/16	60° 54' 00"	140° 22' 50"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
D						
Dennis, Mount				116 P/10	67° 42' 15"	136° 35' 39"
Deslauriers, Mount				106 E/11	65° 31' 14"	135° 22' 56"
Destruction Bay (Sett. - Étab.)				115 G/07	61° 15' 11"	138° 48' 02"
Detour Lakes				105 L/10	62° 41' 33"	134° 49' 21"
Detour, The (Bend-Tournant)				105 L/10	62° 43' 54"	134° 41' 15"
Devil's Club Creek			CAFN	115 A/02	60° 14' 26"	136° 34' 08"
Devilhole Creek			CAFN	115 A/08	60° 17' 06"	136° 18' 55"
Deville, Mount				115 A/08	65° 13' 21"	140° 24' 14"
Devils Elbow				115 P/07	63° 25' 21"	136° 31' 08"
Dewdney, Mount				116 J/03	66° 02' 37"	139° 12' 26"
Dezadeash (Loc.)		"describing a native fishing method"	Tlingit	115 A/06	60° 22' 19"	137° 03' 35"
Dezadeash Lake		"describing a native fishing method"	Tlingit	115 A/07	60° 27' 16"	136° 59' 47"
Dezadeash Range		"describing a native fishing method"	Tlingit	115 A/10	60° 42' 23"	136° 54' 00"
Dezadeash River		"describing a native fishing method"	Tlingit	115 A/12	60° 39' 07"	137° 48' 12"
Diabase Creek				116 B/07	64° 25' 23"	138° 47' 19"
Diamain Lake		"itself lake"	N.T.	115 I/16	62° 55' 12"	136° 18' 38"
Dickie, Mount				95 C/02e	60° 14' 33"	124° 40' 56"
Dickson Creek				115 G/02	61° 06' 57"	138° 56' 30"
Dickson Hill				105 D/03	60° 12' 24"	135° 00' 39"
Difficult Creek				117 D/12	69° 32' 23"	139° 23' 24"
Diikee Creek		"sharp creek"	VGFN	106 E/15	65° 56' 09"	134° 59' 56"
Dines, Mount				116 F/10	65° 36' 56"	140° 37' 17"
Dion Creek				116 B/03	64° 01' 35"	139° 27' 13"
Dip Creek				115 J/11	62° 32' 27"	139° 23' 10"
Dipslope Mountain				116 B/07	64° 15' 48"	138° 34' 57"
Disappointment Glacier				115 B/10	60° 32' 00"	138° 32' 15"
Disappointment River				115 B/16	60° 46' 57"	138° 14' 12"
Discovery Creek				115 I/03	62° 04' 26"	137° 13' 39"
Discovery Pup				115 O/15	63° 51' 20"	138° 52' 17"
Discovery Pup				116 B/04	64° 02' 16"	139° 37' 11"
Discovery Pup				115 O/03	63° 00' 41"	139° 19' 49"
Discovery Pup				115 O/14	63° 59' 40"	139° 06' 32"
Discovery Pup				116 B/03	64° 00' 01"	139° 13' 40"
Discovery Ridge				116 B/09	64° 30' 04"	138° 07' 47"
Distincta Peak				116 G/01	65° 00' 34"	138° 16' 46"
Diversion Creek				115 P/11	63° 31' 48"	137° 24' 23"
Divide Lake				116 B/08	64° 26' 58"	138° 29' 54"
Division Mountain				115 H/08e	61° 19' 35"	136° 04' 33"
Dixie Creek				115 H/04	61° 02' 23"	137° 48' 51"
Dlaafäl Lake		"boggy lake"	WRFN	115 K/10	62° 36' 28"	140° 59' 17"
Dlülü (Lake-Lac)		no clear translation	LSCFN	105 E/14e	61° 52' 11"	135° 08' 59"
Dodo Lakes				105 A/03	60° 03' 21"	129° 06' 44"
Dog Creek				117 A/06	68° 22' 10"	138° 49' 41"
Dog Island				116 B/03	64° 06' 09"	139° 27' 24"
Dog Lake				106 E/16	65° 54' 19"	134° 13' 11"
Doghead Point				115 G/07	61° 21' 23"	138° 47' 12"
Dognose Creek				116 B/02	64° 02' 09"	138° 47' 55"
Dogpack Lake				115 G/11	61° 41' 54"	139° 12' 11"
Doll Creek				106 E/14	65° 51' 24"	135° 27' 06"
Dolly Creek				115 I/03	62° 03' 44"	137° 13' 18"
Dolly Varden Creek				105 A/16	60° 55' 21"	128° 28' 17"
Dome Creek				105 B/15	60° 55' 24"	130° 41' 26"
Dome Creek				115 I/03	62° 02' 26"	137° 04' 10"
Dome Creek				115 O/07	63° 26' 35"	138° 49' 35"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
D						
Dome, The (Hill-Colline)				105 E/05e	61° 24' 01"	135° 30' 54"
Dominion (Loc.)				115 O/10	63° 39' 45"	138° 39' 35"
Dominion Creek				115 O/10	63° 37' 07"	138° 42' 14"
Dominion Mountain				115 O/15	63° 47' 35"	138° 49' 34"
Don Creek				105 I/12	62° 31' 45"	129° 48' 46"
Donjek Glacier		"white berry "	CAFN	115 G/04	61° 03' 35"	139° 42' 50"
Donjek Lakes		"white berry "	CAFN	115 G/03	61° 04' 47"	139° 22' 33"
Donjek Mountain		"white berry "	CAFN	115 B/13	60° 50' 39"	139° 45' 13"
Donjek Range		"white berry "	CAFN	115 G/03	61° 07' 31"	139° 10' 10"
Donjek River		"white berry "	CAFN	115 J/12	62° 36' 10"	139° 59' 41"
Donohue Creek				115 O/04	63° 07' 16"	139° 30' 30"
Donovan Creek				115 O/12	63° 31' 56"	139° 55' 38"
Dooshka, Mount				95 E/06	61° 19' 49"	127° 09' 54"
Dorsey Lake				105 B/04	60° 09' 23"	131° 35' 27"
Dorsey Range				105 B/03	60° 09' 12"	131° 28' 52"
Double Mountain				105 D/06	60° 29' 04"	135° 08' 00"
Doyle Creek				115 J/11	62° 34' 08"	139° 29' 14"
Doyle, Mount				115 K/02	62° 01' 18"	140° 50' 20"
Dragon Lake				105 J/11	62° 35' 41"	131° 28' 10"
Drapeau Creek				115 P/15	63° 59' 34"	136° 52' 54"
Dredge Creek				115 O/16	63° 45' 07"	139° 09' 13"
Drifting Snow Creek				116 K/07	66° 24' 16"	141° 00' 00"
Driftwood Hill				116 O/16	67° 56' 43"	138° 14' 55"
Driftwood River				116 O/09	67° 33' 38"	138° 29' 52"
Dromedary Creek				105 L/16	62° 49' 34"	134° 23' 08"
Dromedary Mountain				105 L/15	62° 53' 07"	134° 43' 50"
Dropoff Mountain				105 F/03	61° 07' 04"	133° 13' 36 "
Drury Creek				105 L/01	62° 11' 48"	134° 23' 14"
Drury Lake	Edzenághrō Män	no clear translation	LSCFN	105 L/07	62° 20' 09"	134° 40' 24"
Drury Spire				105 L/08	62° 19' 14"	134° 25' 48"
Dry Creek (Sett. - Étab.)				115 K/02	62° 10' 18"	140° 40' 46"
Dry Creek				105 D/03	60° 03' 17"	135° 08' 55"
Dry Creek				115 H/14	61° 59' 48"	137° 04' 17"
Dry Creek				115 K/08	62° 20' 05"	140° 23' 03"
Dū Ese Lake		"many islands lake"	RRDC	105 K/08	62° 19' 03"	132° 13' 26"
Dublin Gulch				106 D/04	64° 02' 00"	135° 51' 33"
Duck Lake	Tazāna Män	Tazāna - something indistinct seen in the distance; Män- lake	LSCFN	115 H/11	61° 39' 58"	137° 25' 41"
Dugdale Creek				105 D/10	60° 31' 24"	134° 54' 29"
Duke Meadows				115 G/06	61° 23' 20"	139° 06' 28"
Duke River				115 G/06	61° 26' 27"	139° 06' 15"
Dukh Hīni (Creek-Ruisseau)	Cottonwood Creek	Dukh- cottonwood; Hīni - creek	TTC	105 C/15	60° 52' 55"	132° 57' 56"
Dullmitt Lake		"lake on the hill where many trout are caught"	S.T.	115 A/14	60° 59' 59"	137° 11' 10"
Duncan Creek				105 M/13	63° 46' 18"	135° 31' 25"
Dundalk (Sett. - Étab.)				105 D/02	60° 03' 01"	134° 51' 04"
Dundalk Creek				105 D/02	60° 02' 55"	134° 51' 21"
Dundalk Mountain				105 D/02	60° 01' 21"	134° 48' 39"
Dune Creek				115 A/15	60° 47' 36"	136° 33' 15"
Duo Creek				105 L/14	62° 52' 53"	135° 13' 11"
Duo Creek				106 C/07	64° 24' 05"	132° 32' 24"
Duo Lake				106 C/08	64° 29' 45"	132° 06' 08"
Dusty Glacier				115 B/08	60° 24' 00"	138° 23' 00"
Dusty River				115 A/12	60° 39' 53"	137° 56' 35"
Dutch Harbour				115 G/02	61° 10' 51"	138° 36' 59"
Dwarf Birch Creek				115 G/16	61° 55' 39"	138° 06' 56"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
D						
Dycer Creek	T'ró Chú	T'ró - charcoal; Chú - creek	LSCFN	105 E/08	61° 26' 39"	134° 15' 53"
Dzee Creek		"ear creek"	TGC	106 L/15	66° 56' 12"	134° 59' 46"
Dzeh Tsedle Zôze Mountain		"small mountain"	RRDC	105 K/07	62° 18' 39"	132° 39' 21"
E						
Eagle Bay - see-voir - Ch'âk' Kúdi Khutá				105 C/02	60° 10' 39"	132° 32' 12"
Eagle Creek				116 A/01	64° 08' 27"	136° 03' 40"
Eagle Creek				116 C/15	64° 46' 52"	141° 00' 00"
Eagle Creek				117 A/16	68° 46' 22"	136° 37' 58"
Eagle Creek				115 O/10	63° 42' 14"	138° 33' 05"
Eagle Lake				106 D/04	64° 12' 05"	135° 32' 39"
Eagle Nest Creek				105 B/12	60° 34' 47"	131° 42' 03"
Eagle Plains (Loc.)				116 I/07	66° 22' 19"	136° 43' 13"
Eagle Pup				106 D/04	64° 02' 05"	135° 49' 42"
Eagle Ridge				106 D/04	64° 10' 28"	135° 47' 19"
Eagle River				116 P/06	67° 17' 57"	137° 08' 26"
Eagle's Nest Bluff	Ts'al Cho An	Ts'al - frog; Cho- big; An - den	LSCFN	105 L/04	62° 00' 30"	135° 47' 18"
Ear Lake				105 D/11	60° 40' 43"	135° 02' 33"
Earn Hills				105 L/09	62° 45' 54"	134° 00' 26"
Earn Lake				105 L/16	62° 50' 06"	134° 16' 52"
Earn Mountain				105 L/16	62° 55' 04"	134° 08' 32"
Earn River				105 L/10	62° 44' 11"	134° 41' 49"
East Arm				105 H/06	61° 25' 31"	129° 22' 46"
East Blackstone River				116 B/16	64° 50' 09"	138° 21' 18"
East Blank Creek				105 B/07	60° 24' 14"	130° 48' 38"
East McQuesten River				116 A/01	64° 07' 10"	136° 04' 09"
East Mountain				105 E/13w	61° 52' 48"	135° 54' 50"
East O'Brien Creek				116 A/04	64° 04' 38"	137° 57' 48"
East Peak				105 F/01	61° 13' 00"	132° 21' 09"
East Rackla River				106 D/01	64° 13' 44"	134° 05' 33"
East Ridge				115 P/15	63° 51' 39"	133° 45' 02"
East Seela Creek				116 B/10	64° 44' 28"	138° 38' 25"
East Tummel River				105 L/11	62° 34' 51"	135° 13' 23"
Easter Glacier				115 B/10	60° 37' 20"	138° 44' 40"
Eaton, Mount				115 C/08	60° 17' 29"	140° 22' 12"
Eckman Creek				105 B/09	60° 44' 10"	130° 09' 22"
Ed Mountain				115 K/02	62° 05' 17"	140° 52' 12"
Edgar Lake				105 B/07	60° 18' 07"	130° 45' 02"
Edigii Hill		"caribou hill"	TGC	106 L/07	66° 19' 05"	134° 54' 25"
Edith Creek				115 F/09	61° 44' 35"	140° 10' 31"
Edith, Mount				105 E/06	61° 21' 11"	135° 27' 41"
Edmonton Creek				105 M/15	63° 46' 39"	134° 49' 16"
Edwards Creek				105 M/15	63° 48' 13"	134° 43' 58"
Edwards Lake				105 M/09	63° 42' 00"	134° 14' 24"
Edwards, Mount				105 M/09	63° 43' 25"	134° 15' 55"
Edzī Nâdlât (Mountain-Montagne)		"heart sticking out mountain"	LSCFN	105 L/01	62° 02' 54"	134° 26' 38"
Ehnjuu Choo Creek		"big stand of timber creek"	VGFN	116 I/02	66° 13' 41"	136° 34' 29"
8 Above Pup				115 O/14	63° 59' 05"	139° 07' 21"
8 Below Pup				115 O/15	63° 49' 50"	138° 42' 10"
Eight Pup				116 B/03	64° 00' 08"	139° 06' 28"
18 Gulch				115 O/14	63° 56' 41"	139° 19' 58"
Eighteen Mile Creek				115 O/04	63° 12' 28"	139° 59' 48"
Eighty Pup				116 B/03	64° 00' 30"	139° 05' 11"
Eikland Mountain				115 K/02	62° 13' 33"	140° 50' 10"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
E						
Einarson Creek				105 O/13	63° 45' 10"	131° 37' 50"
Einarson Lake				105 O/13	63° 55' 24"	131° 36' 22"
Ekín (Hill- Collie)		"(animal) den hill"	LSCFN	105 E/15	61° 54' 04"	134° 38' 03"
Elbow Creek				105 D/08	60° 29' 40"	134° 17' 33"
Elbow Lake				105 D/09	60° 30' 52"	134° 16' 53"
Eldorado Creek		"the golden one"	Spanish	115 O/14	63° 55' 10"	139° 18' 50"
Elés Tué' Creek		"sheeplick creek"	RRDC	105 K/06	62° 23' 59"	133° 01' 27"
El Pup				115 O/14	63° 53' 37"	139° 11' 46"
Eliza Creek				115 I/03	62° 04' 40"	137° 11' 31"
Ellen Creek			VGFN	116 I/12	66° 41' 26"	137° 57' 07"
Elliott Creek				106 D/12	64° 36' 05"	135° 48' 51"
Elliott Lake				106 D/05	64° 29' 14"	135° 34' 32"
Elliott Ridge				106 D/06	64° 29' 35"	135° 23' 06"
Elmer Creek				105 O/10	63° 31' 43"	130° 37' 18"
Elsa (Comm.-Aggl.)				105 M/14	63° 54' 38"	135° 29' 33"
Emerald Creek				105 O/05	63° 22' 49"	131° 48' 14"
Emerald Lake				105 O/11	63° 32' 49"	131° 13' 44"
Emery Creek				115 A/14	60° 57' 24"	137° 02' 19"
Empire Creek				116 B/04	64° 02' 56"	139° 41' 32"
Empire Mountain				117 C/01	69° 07' 25"	140° 51' 22"
Enchantment Creek				115 N/16	63° 56' 16"	140° 09' 26"
Enger Creek				115 K/07	62° 23' 14"	140° 50' 19"
Enger Lakes				115 K/07	62° 15' 28"	140° 41' 38"
Engineer Creek				116 G/08	65° 21' 37"	138° 18' 09"
Engles Creek				105 E/08	61° 16' 01"	134° 14' 32"
English Creek				105 C/08	60° 23' 32"	132° 12' 59"
Englishmans Range				105 B/05	60° 20' 26"	131° 58' 56"
Ensley Creek				115 O/13	63° 53' 50"	139° 43' 01"
Enterprise Creek				116 H/15	65° 50' 26"	136° 59' 36"
Erickson Gulch				105 M/14	63° 55' 49"	135° 16' 47"
Erickson, Mount				115 J/02	62° 02' 19"	138° 40' 59"
Ervin Creek				106 D/06	64° 28' 12"	135° 13' 58"
Esau Hill				116 H/10	65° 42' 37"	136° 56' 18"
Escape Reef				117 A/15	68° 59' 40"	137° 15' 092"
Escarpment Mountain				105 D/02	60° 02' 45"	134° 30' 38"
Esker Creek				115 A/06	60° 15' 28"	137° 16' 22"
Esker Lake				95 D/03	60° 00' 19"	127° 21' 32"
Ess Hill				105 L/12	62° 32' 34"	135° 41' 25"
Ess Lake	Tadro Mãn	"lots of muskrat swimming on the lake"	LSCFN	105 L/05	62° 29' 11"	135° 34' 54"
Ethel Creek				105 M/05	63° 19' 34"	135° 42' 19"
Ethel Lake	Takwánt'ye	"handling fire (torches) by the lake shore (to attract fish)"	NNDFN	115 P/08	63° 22' 11"	136° 04' 48"
Ethel Lake Gap				115 P/08	63° 25' 12"	136° 12' 13"
Ettrain Creek		"mosquito creek"	N/A	116 F/07	65° 26' 50"	141° 00' 00"
Eureka Creek		"I have found it"	Greek	115 O/10	63° 37' 43"	138° 49' 03"
Eureka Dome		"I have found it"	Greek	115 O/10	63° 32' 09"	138° 48' 49"
Evans, Mount				115 I/14	62° 56' 52"	137° 03' 42"
Evelyn Creek				105 C/14	60° 47' 18"	133° 02' 46"
Examiner Gulch				116 B/03	64° 01' 48"	139° 24' 09"
Excell Creek				105 K/02	62° 08' 23"	132° 59' 47"
Excelsior Creek				115 J/15	62° 53' 05"	138° 57' 24"
Excelsior Creek				115 O/05	63° 26' 21"	139° 42' 27"
Expectation Pass				115 G/03	61° 10' 04"	139° 20' 29"
Eyān Lué' Lake		Eyān- the enemy, the people downstream, or over there; Lué'- another term for fish	RRDC	105 K/01	62° 06' 40"	132° 01' 40"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
F						
Fairborn, Mount				116 G/04	65° 06' 19"	139° 52' 17"
Fairchild Lake				106 C/13	64° 58' 38"	133° 46' 17"
Fairview Mountain				105 E/13	61° 50' 11"	135° 53' 31"
Fairweather Lake				105 N/01	63° 13' 14"	132° 25' 09"
Faith Creek				105 M/14	63° 59' 48"	135° 02' 50"
Falconer Gulch				116 B/03	64° 01' 40"	139° 26' 17"
Falls Creek				105 F/04	61° 01' 33"	133° 50' 44"
Falls Creek				106 D/06	64° 17' 46"	135° 24' 29"
False Canyon				105 A/11	60° 42' 00"	129° 06' 12"
False Canyon				105 K/01	62° 02' 32"	132° 02' 55"
False Canyon Creek				105 A/11	60° 42' 09"	129° 04' 03"
False Pass Creek				105 A/06	60° 20' 39"	129° 29' 49"
False Teeth Creek				115 I/04	62° 11' 59"	137° 49' 41"
Fan Creek				105 L/07	62° 17' 50"	134° 34' 14"
Fango Lake		"swamp (in swampy area)"	Spanish	105 O/12	63° 40' 32"	131° 42' 06"
Fantasque Lake				95 C/02	60° 14' 52"	124° 55' 54"
Faro (Town- Ville)				105 K/03	62° 13' 37"	133° 20' 54"
Faro Gulch				105 M/14	63° 58' 04"	135° 13' 45"
Faro Peak				105 K/05	62° 18' 10"	133° 31' 22"
Fat Creek	Tày.à Hîni	"this water is fat"	TTC	105 C/02	60° 10' 56"	132° 54' 31"
Fat Lake				105 C/02	60° 10' 11"	132° 54' 55"
Faulkner Gulch				106 D/03	64° 00' 05"	135° 12' 01"
Fault Range				105 O/14	63° 56' 35"	131° 07' 28"
Felix Creek				105 L/08	62° 26' 51"	134° 13' 17"
Felsenmeer Ridge		"sea of boulders or sea of rubble"	German	115 K/09	62° 38' 34"	140° 24' 26"
Felsite Creek				115 B/09	60° 33' 56"	138° 01' 40"
Felsite Glacier				115 B/08	60° 29' 05"	138° 22' 05"
Fenwick Creek				105 D/03	60° 11' 17"	135° 19' 10"
Ferguson Creek				115 A/12	60° 40' 07"	137° 55' 22"
Ferrell, Mount				106 C/03	64° 04' 54"	133° 11' 23"
Ferry Hill (rescinded) - see- voir- Tehcho				115 P/07	63° 24' 47"	136° 40' 59"
Fido Creek				105 N/07	63° 27' 48"	132° 31' 48"
Field Creek				115 A/04	60° 12' 17"	137° 38' 54"
Field Creek				105 M/13	63° 46' 46"	135° 41' 37"
Field Hill				105 M/13	63° 49' 41"	135° 42' 42"
Field Island				105 B/12	60° 37' 29"	131° 39' 46"
Field Lake				105 J/11	62° 39' 46"	131° 03' 44"
15 Above Pup				115 O/14	63° 58' 37"	139° 07' 53"
Fifteenmile River				116 B/05	64° 16' 58"	139° 48' 53"
Fifty Mile Creek				115 N/16	63° 47' 31"	140° 11' 59"
51 Pup				115 O/10	63° 44' 11"	138° 41' 21"
54 Pup				115 O/14	63° 59' 22"	139° 01' 54"
Finger Lake				105 K/02	62° 11' 31"	132° 53' 44"
Finger Mountain				105 D/02	60° 03' 10"	134° 55' 23"
Finlayson Lake				105 G/10	61° 41' 15"	130° 37' 28"
Finlayson River				105 H/05	61° 29' 25"	129° 41' 26"
Fire Lake				105 G/02	61° 12' 16"	130° 33' 31"
Fireman Gulch				116 B/03	64° 05' 09"	139° 23' 23"
Firestone Creek				115 P/06	63° 21' 07"	137° 04' 59"
Fireweed Creek				116 B/07	64° 28' 08"	138° 56' 18"
Fireworks Creek				115 H/04	61° 06' 22"	137° 59' 07"
Firth River				117 D/12	69° 32' 34"	139° 31' 17"
Fish Creek				105 A/01	60° 14' 36"	128° 17' 05"
Fish Creek				105 D/11	60° 41' 35"	135° 16' 59"
Fish Creek				105 F/03	61° 11' 48"	133° 02' 00"
Fish Creek				105 E/08	61° 16' 31"	134° 18' 20"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
F						
Fish Creek				115 N/16	63° 59' 08"	140° 14' 39"
Fish Creek				117 B/01	68° 01' 25"	140° 47' 22"
Fish Creek				117 C/09	69° 36' 25"	140° 07' 56"
Fish Creek				116 P/16	67° 53' 04"	136° 26' 54"
Fish Hole Creek				117 A/14	68° 48' 04"	138° 46' 56"
Fish Hole Lake				115 K/01	62° 13' 23"	140° 13' 38"
Fish Lake				105 D/11	60° 37' 07"	135° 14' 15"
Fish Lake				105 C/09	60° 37' 23"	132° 03' 39"
Fisher Creek				115 G/02	61° 02' 31"	138° 38' 07"
Fisher Creek				116 A/01	64° 12' 12"	136° 11' 40"
Fisher Creek				105 M/14	63° 52' 40"	135° 22' 35"
Fisher Glacier				115 B/01	60° 06' 20"	138° 18' 05"
Fisher Gulch				106 D/04	64° 02' 26"	135° 51' 10"
Fisher Pup				115 G/02	61° 02' 20"	138° 37' 49"
Fishing Branch				116 J/07	66° 27' 26"	138° 34' 43"
Fishing Creek				116 G/13	65° 55' 32"	139° 41' 07"
Fishing River				116 O/10	67° 36' 32"	138° 56' 52"
Fishook Creek				105 L/09	62° 31' 27"	134° 16' 13"
Fitton Creek				117 A/10	68° 37' 18"	137° 34' 07"
Fitton, Mount				117 A/06	68° 28' 55"	138° 02' 13"
Fitzgerald, Mount				106 D/13	64° 51' 03"	135° 44' 10"
Five Finger Mountain				115 I/01	62° 10' 58"	136° 18' 17"
Five Finger Rapid				115 I/08	62° 16' 16"	136° 21' 21"
Five Mile Creek				115 O/12	63° 32' 12"	139° 50' 42"
Five Mile Creek				116 C/02	64° 01' 58"	140° 38' 48"
Five Mile Lake				115 H/11	61° 39' 03"	137° 23' 27"
Five Mile Lakes				105 M/12	63° 39' 16"	135° 52' 49"
Five Mile Rapid				105 M/06	63° 26' 42"	135° 06' 20"
Flannery Pup				115 O/14	63° 54' 59"	139° 08' 34"
Flask Lake				117 A/06	68° 16' 24"	138° 17' 47"
Flat Creek (Loc.)				115 O/15	63° 56' 37"	138° 37' 50"
Flat Creek				105 C/14	60° 52' 17"	133° 24' 14"
Flat Creek				105 D/13	60° 51' 30"	135° 31' 02"
Flat Creek				115 K/16	62° 51' 50"	140° 12' 45"
Flat Creek				105 M/13	63° 55' 17"	135° 41' 49"
Flat Creek				115 O/15	63° 56' 46"	138° 37' 29"
Flat Mountain				105 D/14	60° 59' 39"	135° 22' 34"
Flat Top (Mountain-Montagne)				115 P/03	63° 13' 40"	137° 23' 30"
Flat Top Mountain				115 F/15	61° 47' 08"	140° 57' 01"
Flet Creek				115 P/16	63° 59' 20"	136° 19' 52"
Flood Creek				105 H/08	61° 23' 29"	128° 14' 38"
Florence Creek				115 O/16	63° 58' 44"	138° 17' 00"
Flower Mountain				105 E/13	61° 46' 23"	135° 58' 46"
Flume Creek				115 N/09	63° 30' 16"	140° 02' 05"
Flume Creek				116 B/07	64° 22' 04"	138° 52' 07"
Fly Lake				115 G/01	61° 01' 35"	138° 05' 20"
Flying Squirrel Creek				115 A/06	60° 22' 02"	137° 02' 06"
Fold Creek				116 B/09	64° 30' 18"	138° 18' 37"
Fold Lake				116 B/08	64° 28' 49"	138° 18' 15"
Fold Mountain				116 B/08	64° 27' 45"	138° 18' 58"
Follé, Mount				105 D/06	60° 17' 51"	135° 03' 32"
Forbes Hill				106 D/03	64° 02' 35"	135° 12' 25"
Ford Lake				105 B/14	60° 46' 28"	131° 27' 43"
Fork Plateau				105 M/10	63° 42' 40"	134° 47' 59"
Forrest Creek				106 E/04	65° 04' 24"	135° 57' 17"
Forrest, Mount				115 J/03	62° 12' 17"	139° 20' 54"
Fort Creek				116 K/10	66° 40' 26"	140° 41' 26"
Fort Reliance (Loc.)				116 B/03	64° 08' 35"	139° 29' 09"
Fort Selkirk (Loc.)				115 I/14	62° 46' 32"	137° 23' 31"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
F						
Fortin Creek				105 J/02	62° 01' 41"	130° 34' 24"
Fortin Lake				105 G/15	61° 58' 55"	130° 34' 23"
Fortune Creek				105 M/13	63° 50' 38"	135° 46' 40"
Forty Mile (Loc.)				116 C/07	64° 25' 20"	140° 32' 15"
Forty Mile (Loc.)				115 P/10	63° 40' 59"	136° 41' 30"
Forty Mile Creek				115 P/10	63° 40' 56"	136° 41' 25"
Forty Pup				105 M/14	63° 52' 21"	135° 23' 26"
Fortyeight Pup				115 G/02	61° 01' 33"	138° 36' 47"
44 Gulch				115 O/14	63° 58' 09"	139° 21' 47"
Fortymile River				116 C/07	64° 25' 34"	140° 32' 02"
Fortynine Gulch				115 O/14	63° 58' 31"	139° 21' 36"
Fossil Creek				106 C/11	64° 36' 26"	133° 18' 17"
Foster Glacier				115 F/01	61° 12' 00"	140° 07' 00"
Foster Gulch				116 B/03	64° 03' 07"	139° 11' 42"
Foster, Mount				115 F/01	61° 09' 30"	140° 02' 40"
4 Above Pup				116 B/03	64° 00' 33"	139° 04' 57"
Fourmile Creek				115 I/12	62° 36' 10"	137° 59' 56"
Fourth Creek				116 B/03	64° 07' 33"	139° 27' 49"
Fourth of July Creek				115 G/01	61° 07' 10"	138° 02' 07"
Fowlie, Mount				116 G/14	64° 48' 03"	139° 11' 51"
Fox Creek				105 C/02	60° 10' 54"	132° 47' 42"
Fox Creek				105 F/15	61° 51' 31"	132° 54' 30"
Fox Gulch				115 O/14	63° 57' 08"	139° 20' 57"
Fox Lake				105 C/12	60° 35' 57"	133° 57' 11"
Fox Lake				105 D/09	60° 38' 33"	134° 03' 54"
Fox Lake				105 E/03	61° 14' 33"	135° 28' 10"
Fox Mountain				105 F/14	61° 54' 56"	133° 20' 44"
Fox Point -see- voir- Nāghas'è X' àyí				105 C/02	60° 10' 43"	132° 47' 54"
Foxy Creek				116 B/09	64° 38' 57"	138° 22' 28"
Frances Lake (Loc.)				105 H/06	61° 16' 31"	129° 19' 31"
Frances Lake				105 H/05	61° 20' 29"	129° 34' 06"
Frances River				105 A/06	60° 16' 02"	129° 11' 07"
Francis Creek				105 M/06	63° 22' 24"	135° 27' 33"
Francis Lake				105 M/05	63° 26' 02"	135° 39' 52"
Francis Plateau				105 M/05	63° 24' 15"	135° 55' 28"
Frank Creek	Łu Nétthāna Creek	Łu -fish; Nétthāna -fat	LSCFN	105 E/11	61° 33' 59"	135° 06' 21"
Frank Lake	Łu Nétthāna Lake	Łu -fish; Nétthāna -fat	LSCFN	105 E/11	61° 41' 55"	135° 23' 52"
Frank Rae, Mount				116 B/07	64° 28' 14"	138° 33' 18"
Franklin Lake				105 D/11	60° 41' 18"	135° 18' 01"
Fraser Creek				115 A/06	60° 18' 28"	137° 19' 58"
Fraser Falls				105 M/11	63° 30' 42"	135° 08' 59"
Frederick Creek				115 A/07	60° 24' 15"	136° 44' 04"
Frederick Lake				115 A/07	60° 23' 26"	136° 39' 32"
Freegold, Mount				115 I/06	62° 17' 07"	137° 06' 56"
Freer Creek				105 B/02	60° 03' 47"	130° 30' 30"
French Creek				105 A/16	60° 58' 10"	128° 27' 43"
French Gulch				115 O/14	63° 53' 08"	139° 22' 06"
French, Mount				116 B/08	64° 19' 00"	138° 14' 47"
Frenchman Lake	Łúthī Mān	"lots of fish (whitefish in the lake)"	LSCFN	105 L/04	62° 09' 57"	135° 51' 02"
Fresno Creek				116 B/05	64° 16' 23"	139° 48' 11"
Friday Creek				105 D/06	60° 25' 07"	135° 13' 45"
Friday Gulch				115 O/15	63° 47' 27"	138° 53' 36"
Frisco Creek				115 O/04	63° 13' 12"	139° 32' 34"
Frog Lake				116 N/08	67° 29' 46"	140° 17' 07"
Front Mountain				105 L/10	62° 38' 38"	134° 54' 03"
Frying Pan Creek				115 F/15	61° 59' 41"	140° 55' 31"
Fuller Lake				105 J/16	62° 58' 46"	130° 13' 18"
Fundy Glacier				115 C/15	60° 55' 00"	140° 34' 00"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
F						
Fyfe Creek (rescinded) - see- voir- Mbò Chú				105 E/14	61° 48' 24"	135° 00' 09"
Fyfe, Mount				116 H/07	65° 16' 31"	136° 51' 49"
Fysh Creek				116 B/03	64° 08' 32"	139° 11' 35"
G						
Gà Dhāl (Mountain-Montagne)		no clear translation	CAFN	115 A/08	60° 37' 16"	136° 13' 10"
Gale, Mount				116 G/05	65° 28' 10"	139° 34' 41"
Galena Creek				105 M/13	63° 54' 34"	135° 35' 36"
Galena Creek				115 O/13	63° 47' 32"	139° 46' 17"
Galena Hill				105 M/14	63° 53' 55"	135° 25' 33"
Gambler Gulch				105 M/14	63° 58' 34"	135° 16' 51"
Gambler Lake				105 M/14	63° 59' 21"	135° 16' 05"
Garden Creek				105 A/01	60° 06' 50"	128° 21' 23"
Garner Creek				115 O/13	63° 55' 07"	139° 44' 21"
Garnet Creek				115 A/14	60° 55' 24"	137° 23' 22"
Gates Creek				116 A/04	64° 01' 21"	137° 49' 34"
Gates Ridge				115 K/02	62° 07' 58"	140° 52' 27"
Gauvin Gulch				115 O/14	63° 56' 05"	139° 15' 54"
Gay Creek				115 O/14	63° 52' 32"	139° 16' 14"
Gay Gulch				115 O/14	63° 52' 40"	139° 15' 07"
Geh Kaii Creek		"rabbit willows creek"	TGC	106 L/15	67° 00' 00"	134° 38' 55"
Gem Creek				115 P/15	63° 57' 01"	136° 49' 09"
Generc River				115 F/15	61° 50' 04"	140° 42' 03"
George Creek				105 N/03	63° 10' 08"	133° 27' 07"
George Creek				106 K/05	66° 18' 23"	133° 54' 52"
Georges Gulch				116 B/06	64° 23' 01"	138° 59' 37"
Germaine Creek				116 B/02	64° 03' 06"	138° 54' 58"
German Creek				116 B/06	64° 17' 35"	139° 18' 00"
Ghechuck Creek		"porcupine creek"	NNDNFN	115 P/08	63° 27' 31"	136° 15' 14"
Ghechuck Lake		"porcupine lake"	NNDNFN	115 P/08	63° 27' 20"	136° 15' 04"
Gibben, Mount				116 B/11	64° 42' 54"	139° 11' 32"
Gibson Glacier				115 F/08	61° 15' 00"	140° 05' 00"
Gibson, Mount				115 F/01	61° 13' 33"	140° 05' 22"
Gijukkúdi (Mountain-Montagne)		"where the golden (mountain) eagles nest"	TTC	105 F/06	61° 15' 25"	133° 03' 37"
Gilbert Lake				117 A/09	68° 34' 21"	136° 42' 31"
Gilcher Creek				116 B/02	64° 02' 56"	138° 50' 19"
Gill Gulch				106 D/04	64° 01' 32"	135° 52' 28"
Gill Lake				116 G/05	65° 26' 36"	139° 41' 45"
Gillespie Creek				106 C/13	64° 45' 08"	133° 40' 59"
Gillespie Lake				106 D/12	64° 43' 59"	133° 59' 44"
Gilliam, Mount				105 D/07	60° 17' 36"	134° 54' 55"
Gilliland, Mount				95 D/03	60° 12' 22"	137° 20' 34"
Gillis Lakes				106 L/07	66° 26' 03"	134° 44' 00"
Gillis, Mount				105 K/14	62° 50' 56"	133° 20' 57"
Giltana Creek		"flint creek"	S.T.	115 H/02w	61° 11' 32"	136° 57' 49"
Giltana Lake		"flint lake"	S.T.	115 H/02w	61° 11' 19"	136° 56' 58"
Girouard Hill				117 A/03	68° 08' 57"	138° 17' 08"
Glacier Creek				116 C/02	64° 00' 59"	140° 42' 41"
Glacier Creek				117 D/04	69° 13' 12"	139° 51' 43"
Glacier Gulch				115 O/14	63° 53' 49"	139° 17' 40"
Gladman, Mount				116 C/10	64° 42' 39"	140° 49' 18"
Gladstone Creek				115 G/07	61° 19' 03"	138° 39' 10"
Gladstone Lakes				115 G/08	61° 22' 19"	138° 07' 11"
Glenboyle (Loc.)				115 O/15	63° 57' 43"	138° 43' 12"
Glenlyon Lake				105 L/08	62° 24' 23"	134° 09' 48"
Glenlyon Peak				105 L/09	62° 31' 53"	134° 29' 07"
Glenlyon Range	Chêyú (Ddhāl)	no clear translation	LSCFN	105 L/08	62° 26' 02"	134° 29' 55"
Glenlyon River				105 L/08	62° 28' 58"	134° 09' 45"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
G						
Gnat Creek				116 A/03	64° 10' 30"	137° 12' 18"
Goat Creek				105 B/02	60° 09' 52"	130° 53' 25"
Goat Creek				115 A/11	60° 33' 25"	137° 20' 19"
Goat Lake				105 B/02	60° 10' 55"	130° 43' 38"
Goat Mountain				105 D/06	60° 24' 54"	135° 03' 24"
Goatherd Mountain				115 A/05	60° 16' 29"	137° 51' 30"
Goddard Point				105 E/06e	61° 21' 00"	135° 13' 52"
Goddart Creek				105 B/03	60° 10' 24"	131° 18' 20"
Gold Bottom (Loc.)				115 O/15	63° 57' 52"	138° 58' 00"
Gold Bottom Creek				115 O/15	63° 57' 57"	138° 58' 07"
Gold Bottom Gulch				115 O/15	63° 52' 55"	138° 59' 55"
Gold Hill				105 D/06	60° 17' 10"	135° 08' 44"
Gold Pay Creek				95 C/06w	60° 22' 37"	125° 21' 44"
Gold River				105 O/04	63° 01' 30"	131° 43' 03"
Gold Run (Loc.)				115 O/10	63° 41' 54"	138° 35' 28"
Gold Run Creek				115 O/10	63° 41' 06"	138° 35' 27"
Golden Gulch				115 O/14	63° 51' 54"	139° 16' 23"
Golden Horn Mountain				105 D/11	60° 33' 31"	135° 03' 03"
Goldensides Mountain				116 B/09	64° 31' 54"	138° 11' 17"
Good, Mount				106 D/08	64° 20' 22"	134° 26' 17"
Goode Creek				105 C/12	60° 32' 34"	133° 52' 00"
Goodman Creek				115 P/16	63° 53' 59"	136° 08' 34"
Goose Bay				115 G/02	61° 10' 10"	138° 34' 59"
Gordon Landing (Loc.)				105 M/11	63° 37' 28"	135° 27' 21"
Gorge Creek				115 H/08	61° 26' 35"	136° 05' 27"
Goring Creek				116 B/02	64° 03' 00"	138° 52' 29"
Goulter, Mount				115 I/01	62° 06' 53"	136° 23' 00"
Goz Creek				106 C/07	64° 22' 29"	132° 45' 25"
Goz Lake				106 C/09	64° 31' 51"	132° 20' 11"
Goz Pass				106 C/09	64° 33' 07"	132° 17' 40"
Grace Lake			KFN	115 G/14	61° 57' 13"	139° 16' 29"
Gracie Creek			KFN	115 G/07	61° 22' 59"	138° 54' 35"
Grafe Creek				115 F/16	61° 48' 11"	140° 02' 19"
Grand Forks (Loc.)				115 O/14	63° 55' 09"	139° 18' 48"
Grand Valley Creek				115 O/01	63° 14' 50"	138° 18' 43"
Grand Valley Roadhouse (Loc.)				115 P/04	63° 04' 54"	137° 47' 22"
Granger, Mount				105 D/11	60° 32' 10"	135° 15' 23"
Granite Bay				115 G/07	61° 24' 38"	138° 41' 13"
Granite Canyon				115 I/16	62° 50' 44"	136° 13' 39"
Granite Creek				115 A/11	60° 40' 17"	137° 14' 39"
Granite Creek				105 F/03	61° 00' 20"	133° 03' 40"
Granite Creek				115 H/04	61° 05' 39"	137° 53' 56"
Granite Creek				115 G/06	61° 17' 20"	139° 14' 26"
Granite Creek				105 M/15	63° 49' 28"	134° 42' 26"
Granite Gulch				115 N/16	63° 57' 48"	140° 24' 13"
Granite Gulch				117 A/13	68° 53' 57"	139° 01' 42"
Granite Lake				115 A/11	60° 41' 51"	137° 05' 45"
Granite Mountain				115 I/07	62° 18' 20"	136° 56' 31"
Granite Point				105 F/03	61° 00' 18"	133° 03' 42"
Grant Pup				115 O/10	63° 41' 57"	138° 34' 40"
Grant, Mount				105 C/11	60° 44' 13"	133° 20' 44"
Granville (Loc.)				115 O/10	63° 40' 17"	138° 37' 14"
Grass Lakes				105 G/07	61° 24' 38"	130° 53' 20"
Gravel Creek				105 B/15	60° 46' 58"	130° 45' 12"
Gravel Creek				115 P/12	63° 36' 25"	137° 42' 13"
Gravel Creek				117 A/13	68° 49' 51"	139° 15' 00"
Gravel Lake (Loc.)				115 P/13	63° 48' 38"	137° 54' 44"
Gravel Lake				115 P/13	63° 48' 35"	137° 53' 39"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
G						
Gray Creek				105 F/06	61° 18' 50"	133° 27' 28"
Gray Ridge				105 D/07	60° 16' 14"	134° 54' 00"
Gray, Mount				105 D/02	60° 09' 30"	134° 51' 07"
Grayling Bay				105 D/02	60° 10' 15"	134° 41' 19"
Grayling Creek				115 I/15	62° 50' 56"	136° 46' 36"
Grayling Creek				115 J/06	62° 17' 41"	139° 27' 42"
Grayling Fork				116 K/02	66° 09' 00"	141° 00' 00"
Grayling Lake				105 C/14	60° 47' 29"	133° 12' 16"
Grayling Lake				115 G/01	61° 09' 26"	138° 25' 46"
Grayling Lakes				115 I/15	62° 59' 04"	136° 56' 31"
Great Shelf, The (Glacier)				115 B/06	60° 21' 30"	139° 01' 00"
Greaves Creek				116 I/05	66° 28' 56"	137° 39' 54"
Green Creek				105 A/09	60° 39' 22"	128° 07' 41"
Green Creek				115 K/16	62° 46' 28"	140° 04' 38"
Green Gulch				115 O/15	63° 49' 39"	138° 54' 37"
Green Gulch				115 O/03	63° 03' 56"	139° 25' 48"
Green Mountain				105 E/13w	61° 49' 54"	135° 55' 15"
Green River				105 A/09	60° 37' 07"	128° 10' 54"
Green, Mount				105 F/09	61° 43' 33"	132° 26' 47"
Grew Creek				105 K/02	62° 05' 24"	132° 51' 30"
Grey Copper Hill				106 D/06	64° 25' 52"	135° 15' 31"
Grey Hunter Creek				105 L/14	62° 59' 05"	135° 20' 45"
Grey Hunter Peak				105 M/04	63° 08' 11"	135° 36' 49"
Greyling Creek				105 D/09	60° 31' 01"	134° 20' 11"
Gribbles Gulch				115 A/06	60° 18' 22"	137° 00' 37"
Grizzly Creek				105 F/08	61° 20' 12"	132° 28' 26"
Grizzly Creek				115 G/03	61° 10' 54"	139° 04' 01"
Grizzly Creek				116 B/08	64° 24' 02"	138° 18' 41"
Grizzly Dome				115 O/02	63° 11' 23"	138° 34' 45"
Groundhog Creek				105 F/11	61° 38' 59"	133° 03' 58"
Grouse Creek				105 C/02	60° 03' 10"	132° 51' 17"
Grouse Mountain				116 B/03	64° 10' 21"	139° 15' 29"
Gukan Creek		"burnt creek"	TGC	106 L/09	66° 36' 33"	134° 18' 45"
Gukan Hill		"burnt hill"	TGC	106 L/02	66° 03' 14"	134° 59' 24"
Gull Lake				105 I/05	62° 15' 54"	129° 50' 58"
Gull Rocks				115 I/15	62° 50' 44"	136° 46' 26"
Gūm Detsrū (Mountain-Montagne)		Gūm - jackpine; Detsrū - rusty colored	LSCFN	105 E/09	61° 32' 49"	134° 22' 12"
Gunsight Lake				105 C/11	60° 40' 49"	133° 27' 33"
Gustavus Range				105 M/14	63° 51' 10"	135° 10' 41"
Gusty Lakes				95 D/07	60° 27' 17"	126° 29' 29"
Guysboro Gulch				116 B/03	64° 02' 03"	139° 08' 21"
Gwaatlit Hill		"sliding hill"	TGC	106 L/14	67° 00' 00"	135° 06' 43"
Gwachoo Creek		"big creek"	TGC	106 L/10	66° 36' 45"	134° 40' 34"
Gwachoo Slough		"big slough"	TGC	106 L/09	66° 37' 14"	134° 23' 48"
Gwihlch'ā (Lake-Lac)		"torn up lake"	VGFN	117 B/01	68° 01' 43"	140° 20' 41"
Gwinee Editluk Creek		"dog team creek"	TGC	106 L/10	66° 35' 15"	134° 44' 30"
Gwitshih Diinee Lake		"sharp tail lake"	TGC	106 L/15	66° 47' 02"	134° 42' 49"
Gyrfalcon Creek				116 B/09	64° 43' 51"	138° 20' 49"
H						
Haeckel Hill				105 D/14	60° 46' 37"	135° 16' 37"
Haggart Creek				115 P/16	63° 54' 06"	136° 01' 09"
Haggart Dome				106 D/04	64° 05' 14"	135° 48' 19"
Haines Junction (Vill.)				115 A/13	60° 45' 18"	137° 30' 35"
Haircut Lake				105 C/11	60° 30' 59"	133° 12' 37"
Hake Creek		N/A	TTC	105 B/05	60° 17' 53"	131° 49' 22"
Haldane Creek				105 M/13	63° 55' 33"	135° 47' 16"
Haldane, Mount	Nátth'ān	"high mountain"	NNDFN	105 M/13	63° 51' 37"	135° 50' 35"
Half Moon Lake				105 G/06	61° 19' 42"	131° 09' 27"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
H						
Halfbreed Creek (rescinded) - see-voir- Copper Joe Creek			KFN	115 G/07	61° 19' 51"	138° 54' 57"
Halfway Creek				115 J/14	62° 56' 38"	139° 14' 55"
Halfway Lakes				105 M/13	63° 47' 59"	135° 48' 43"
Hall Creek				105 C/05	60° 29' 48"	133° 41' 15"
Hall Creek				116 C/02	64° 06' 28"	141° 00' 00"
Ham Creek				105 F/11	61° 42' 01"	133° 04' 29"
Hamilton Creek				116 A/03	64° 04' 00"	137° 29' 18"
Hammer Creek				116 B/10	64° 30' 01"	138° 38' 48"
Hancock Hills				105 E/03e	61° 13' 05"	135° 04' 53"
Hansen, Mount				115 I/14	62° 46' 39"	137° 15' 08"
Hanson Lakes				106 D/03	64° 00' 30"	135° 21' 06"
Happy Valley				105 C/04	60° 00' 21"	133° 32' 09"
Harbottle, Mount				116 G/16	65° 48' 25"	138° 19' 57"
Hard Luck Creek				115 G/12	61° 40' 44"	139° 45' 22"
Hard Time Mountain				115 A/14	60° 56' 43"	137° 14' 53"
Hare, Mount				116 I/09	66° 37' 48"	136° 12' 03"
Harper, Mount				116 B/12	64° 40' 30"	139° 52' 17"
Harrington Creek				116 F/02	65° 05' 14"	141° 00' 00"
Harris Creek				115 F/10	61° 41' 20"	140° 35' 19"
Harrison Creek				115 A/16	60° 54' 49"	136° 14' 24"
Harrison Lake				115 A/16	60° 56' 50"	136° 05' 39"
Harrison, Mount				115 F/01	61° 05' 27"	140° 05' 32"
Hart Lake				106 D/11	64° 35' 55"	135° 09' 35"
Hart Pass				116 B/09	64° 33' 23"	138° 07' 03"
Hart River				116 H/16	65° 51' 20"	136° 22' 34"
Hart, Mount				115 N/16	63° 54' 30"	140° 24' 54"
Harvey Creek				105 L/10	62° 38' 44"	134° 41' 12"
Harvey Gulch				115 P/16	63° 46' 12"	136° 13' 46"
Harvey, Mount				105 L/10	62° 36' 05"	134° 41' 13"
Harzburgite Peak				115 J/12	62° 35' 30"	139° 42' 02"
Hasselberg Creek				105 A/12	60° 37' 54"	129° 56' 27"
Hasselberg Lake				105 A/13	60° 53' 53"	129° 49' 00"
Hassell Lake				105 C/01	60° 10' 08"	132° 07' 48"
Hattie Gulch				116 B/03	64° 01' 22"	139° 07' 33"
Haunka Creek		"hall creek"	TTC	105 C/04	60° 13' 54"	133° 54' 20"
Hawdt Lake		"wolf fish lake"	TTC	105 C/04	60° 06' 41"	133° 35' 29"
Hawley Gulch				115 O/14	63° 55' 52"	139° 23' 26"
Hawthorne Creek				105 O/15	63° 45' 28"	130° 33' 34"
Hayden Lake				115 G/01	61° 01' 36"	138° 07' 40"
Hayes Creek				115 J/09	62° 43' 30"	138° 15' 26"
Hayes Peak				105 C/06	60° 23' 50"	133° 18' 24"
Haymeadow Creek				116 B/07	64° 22' 04"	138° 54' 05"
Hays Creek				105 C/01	60° 05' 17"	132° 25' 04"
Haystack Mountain				115 O/11	63° 39' 26"	139° 10' 28"
Hazard Creek				115 F/08	61° 15' 14"	140° 13' 31"
Hazard Glacier				115 F/08	61° 15' 25"	140° 20' 00"
Hazel Creek				115 F/15	61° 55' 09"	140° 32' 55"
Hazel Creek				105 B/04	60° 00' 00"	131° 54' 04"
Hazel Ridge				105 B/04	60° 04' 52"	131° 51' 03"
Headless Creek				105 E/15e	61° 48' 31"	134° 41' 09"
Heart Mountain				116 J/14	66° 57' 01"	139° 01' 00"
Helen Creek				116 P/15	67° 55' 52"	136° 51' 58"
Hellsgate Rapid				115 I/11	62° 41' 40"	137° 13' 32"
Hematite Creek				106 C/11	64° 38' 13"	133° 22' 41"
Henderson Creek				115 O/06	63° 21' 08"	139° 27' 32"
Henderson Dome				115 O/06	63° 28' 47"	139° 02' 23"
Hendon River				115 A/01	60° 03' 45"	136° 11' 17"
Henrietta Pup				115 O/14	63° 58' 08"	139° 08' 07"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
H						
Henry Creek				115 P/13	63° 46' 07"	137° 34' 07"
Henry Creek				116 B/16	64° 46' 09"	138° 21' 38"
Henry Gulch				116 B/03	64° 00' 33"	139° 08' 43"
Henry Island				105 C/12	60° 36' 28"	133° 30' 52"
Herschel (Sett. - Étab.)				117 D/11	69° 34' 09"	138° 54' 51"
Herschel Island				117 D/12	69° 35' 27"	139° 06' 04"
Herschel Island Territorial Park				117 D/12	69° 35' 27"	139° 06' 04"
Hess Mountains				105 O/06	63° 29' 26"	131° 27' 26"
Hess River				105 N/12	63° 33' 09"	133° 58' 49"
Hester Creek				115 O/14	63° 59' 33"	139° 02' 33"
Hickson, Mount				115 F/01	61° 11' 13"	140° 03' 33"
Hidden Camp Creek				115 G/03	61° 09' 39"	139° 26' 58"
Hidden Lake				105 B/03	60° 13' 45"	131° 17' 40"
Hidden Lake				117 A/14	68° 47' 24"	138° 03' 06"
Higgins, Mount				116 I/02	66° 08' 36"	136° 32' 40"
High Creek				105 C/04	60° 01' 21"	133° 48' 38"
Highet Creek				115 P/09	63° 43' 14"	136° 04' 15"
Highland Lake				105 M/07	63° 21' 56"	134° 45' 16"
Hinton, Mount				105 M/14	63° 52' 05"	135° 07' 47"
Hobo Creek				115 P/15	63° 56' 28"	136° 57' 14"
Hodder Creek				105 L/09	62° 34' 02"	134° 21' 26"
Hodgson Glacier				115 F/01	61° 10' 00"	140° 19' 00"
Hodnett Lakes				105 D/06	60° 18' 50"	135° 11' 04"
Hodnett, Mount				105 D/06	60° 19' 21"	135° 12' 14"
Hoffman, Mount				116 A/08	64° 28' 34"	136° 20' 08"
Hogan Lake				106 L/08	66° 21' 07"	134° 02' 35"
Hoge Creek				115 G/05	61° 16' 42"	139° 37' 03"
Hoge, Mount				115 G/03	61° 14' 24"	139° 23' 57"
Hogg, Mount				105 F/08	61° 20' 32"	132° 14' 17"
Hoidahl Mountain				117 A/07	68° 17' 08"	137° 49' 49"
Hollenbeck Creek				116 B/02	64° 06' 48"	138° 30' 38"
Holmans Lake				105 D/08	60° 20' 51"	134° 20' 11"
Home Creek				115 K/16	62° 47' 04"	140° 02' 40"
Homestake Gulch				115 O/14	63° 55' 44"	139° 14' 36"
Homestead Creek				106 D/03	64° 00' 13"	135° 13' 15"
Hoochekoo Bluff				115 I/07	62° 27' 03"	136° 39' 11"
Hoochekoo Creek				115 I/07	62° 27' 20"	136° 41' 17"
Hoodoo Mountain				115 B/09	60° 42' 15"	138° 13' 53"
Hoole Canyon				105 F/16	61° 49' 56"	132° 02' 14"
Hoole River				105 G/12	61° 44' 57"	131° 42' 38"
Hootalinqua (Loc.)	Hudinlin	"water running in against the mountain"	LSCFN	105 E/10w	61° 35' 09"	134° 54' 11"
Hope Gulch				105 M/14	63° 55' 48"	135° 11' 46"
Hopkins Lake				115 H/07	61° 16' 07"	136° 56' 48"
Horn Mountain				116 B/07	64° 26' 50"	138° 43' 05"
Horn Peak				105 O/11	63° 34' 37"	131° 06' 29"
Horn, Cape				105 E/11	61° 34' 50"	135° 01' 27"
Hornet Creek				117 A/09	68° 44' 30"	136° 35' 19"
Horsecamp Hill				115 K/02	62° 03' 03"	140° 35' 25"
Horseshoe Bay				115 G/02	61° 03' 15"	138° 30' 23"
Horseshoe Hill				106 D/06	64° 22' 07"	135° 22' 16"
Horseshoe Slough				105 M/06	63° 25' 35"	135° 02' 08"
Horsetrack Creek				116 B/07	64° 25' 31"	138° 51' 48"
Horsfall Creek				105 L/15	62° 54' 04"	134° 59' 27"
Horsfall Hills				115 I/01	62° 04' 12"	136° 14' 30"
Horton Creek				105 F/16	61° 49' 12"	132° 01' 21"
Hotspring Creek				105 M/04	63° 00' 33"	135° 51' 18"
Hough, Mount				115 H/05	61° 24' 24"	137° 58' 43"
Houghton Lake				115 H/06	61° 21' 41"	137° 20' 34"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
H						
Howard Lake			CAFN	115 A/02	60° 13' 37"	136° 48' 53"
Hubbard Glacier				115 B/06	60° 20' 40"	139° 22' 30"
Hubbard, Mount				115 B/06	60° 19' 09"	139° 04' 18"
Hudzì Cho Yẹ Ts'intsí (Mountain -Montagne)		Hudzì - caribou; Cho - big; Yẹ - for ; Ts'intsí - someone wept	LSCFN	105 E/08	61° 19' 07"	134° 09' 50"
Huley, Mount				116 G/15	65° 54' 27"	138° 39' 42"
Hull Mountain				105 E/05w	61° 17' 08"	135° 57' 45"
Hulme Creek				116 B/03	64° 12' 45"	139° 22' 02"
Hulse Lake				95 D/12	60° 31' 34"	127° 51' 43"
Hump Mountain				115 F/15	61° 59' 09"	140° 50' 47"
Hundred Mile Creek				105 C/12	60° 43' 51"	133° 41' 25"
Hundred Mile Creek				105 F/02	61° 04' 02"	132° 55' 27"
Hundred Mile Landing (Sett. - Étab.)				105 C/12	60° 43' 51"	133° 41' 22"
Hungry Creek				115 K/09	62° 42' 51"	140° 01' 26"
Hungry Creek				106 E/11	65° 35' 28"	135° 28' 00"
Hungry Lake				115 B/16	60° 59' 19"	138° 10' 48"
Hungry Lake				116 H/09	65° 39' 11"	136° 02' 03"
Hungry Mountain				115 P/08	63° 23' 18"	136° 21' 53"
Hunker Creek				116 B/03	64° 02' 06"	139° 12' 45"
Hunker Summit				115 O/15	63° 52' 35"	138° 52' 17"
Hunt, Mount				105 H/06	61° 29' 03"	129° 13' 19"
Hunter Creek				115 O/15	63° 46' 25"	138° 34' 25"
Huot Gulch				115 N/16	63° 57' 08"	140° 28' 44"
Husky Dog Creek				105 N/01	63° 05' 44"	132° 27' 50"
Hutshi Lakes		"last lakes"	S.T.	115 H/02	61° 07' 18"	136° 35' 49"
Hyland River				105 A/01	60° 00' 00"	128° 10' 56"
I						
Ibex Lake				105 D/11	60° 30' 24"	135° 28' 24"
Ibex Mountain				105 D/11	60° 31' 17"	135° 27' 42"
Ibex River				105 D/13	60° 50' 03"	135° 48' 32"
Ice Chest Mountain				115 P/12	63° 30' 46"	137° 32' 37"
Ice Chest Reef				115 P/12	63° 32' 23"	137° 47' 05"
Ice Fall Peak				115 F/07	61° 17' 45"	140° 53' 18"
Ice Lake				105 D/11	60° 41' 38"	135° 04' 29"
Ice Lakes				105 B/06	60° 25' 02"	131° 21' 32"
Ice Lake Creek				105 B/05	60° 19' 25"	131° 32' 33"
Icefield Ranges				115 B/12	60° 45' 13"	139° 44' 09"
Idaho Creek				115 J/15	62° 45' 46"	138° 32' 20"
Idaho Hill				105 D/06	60° 19' 13"	135° 02' 53"
Ike Brook				105 C/12	60° 33' 54"	133° 54' 06"
Illtyd Creek		"thick timber creek"	N/A	106 E/11	65° 30' 18"	135° 23' 05"
Illtyd Range		"thick timber range"	N/A	106 E/06	65° 20' 32"	135° 17' 28"
Illusion Creek				105 E/15e	61° 49' 36"	134° 40' 40"
Ina, Mount				116 B/05	64° 25' 39"	139° 34' 29"
Incised Creek				115 I/01	62° 02' 06"	136° 20' 38"
Incline Mountain				116 B/09	64° 32' 45"	138° 19' 21"
Independence Creek				115 P/12	63° 30' 29"	137° 49' 26"
Independence Creek				115 O/14	63° 59' 00"	139° 01' 00"
Independence Creek				115 J/14	62° 59' 02"	139° 24' 40"
Indian Mountain				105 F/02	61° 07' 14"	132° 31' 12"
Indian River (rescinded) -see-voir- Dän Tàgé				105 E/01	61° 04' 14"	134° 13' 04"
Indian River				115 O/13	63° 47' 03"	139° 43' 49"
Indigo Lake				105 G/04	61° 11' 57"	131° 47' 48"
Infant Peak				116 B/16	64° 58' 22"	138° 17' 39"
Ingersoll Islands				115 I/11	62° 41' 01"	137° 10' 43"
Ingram, Mount				105 D/12	60° 43' 44"	135° 37' 14"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
I						
Ings River				105 G/03	61° 04' 05"	131° 00' 55"
Inlet Creek				115 G/01	61° 03' 32"	138° 21' 15"
Innes-Taylor River				105 H/03	61° 06' 05"	129° 11' 13"
Innissiaq Hill		"the useful flintstone hill"	ISR	117 D/05	69° 21' 38"	139° 30' 26"
Intl'át Chú (Creek-Ruisseau)		Intl'át - low-bush cranberry; Chú - river/ creek	LSCFN	105 F/13	61° 50' 51"	133° 58' 34"
Irish Gulch				115 O/14	63° 54' 27"	139° 20' 26"
Iron Creek				115 A/04	60° 08' 49"	137° 41' 40"
Iron Creek				105 C/14	60° 51' 06"	133° 19' 09"
Iron Creek				115 O/02	63° 04' 46"	138° 56' 32"
Ironrust Creek				106 D/04	64° 02' 53"	135° 51' 15"
Irons Creek				95 D/04	60° 00' 00"	127° 52' 56"
Irvine Creek				105 B/12	60° 35' 47"	131° 36' 03"
Irvine Lake				105 B/11	60° 35' 01"	131° 12' 48"
Isaac Creek (Loc.)				115 J/15	62° 49' 39"	138° 30' 32"
Isaac Creek				115 H/05	61° 27' 15"	137° 35' 22"
Isaac Creek				115 J/15	62° 49' 41"	138° 30' 35"
Isaacs Gulch				115 O/15	63° 56' 35"	138° 38' 44"
Island Lake				116 I/11	66° 36' 49"	137° 01' 52"
Itsi Lakes		"wind lakes"	RRDC	105 J/16	62° 50' 24"	130° 11' 43"
Itsi Range		"wind range"	RRDC	105 J/16	62° 54' 48"	130° 13' 05"
Ittlemit Lake		"mountain trout "	S.T.	115 H/03	61° 12' 03"	137° 10' 40"
Ivvavik National Park of Canada		" place for giving birth and raising young (nursery)"	ISR	117 D/04	69° 05' 00"	139° 30' 00"
Ivvavik, Parc national du Canada		" place for giving birth and raising young (nursery)"	ISR	117 D/04	69° 05' 00"	139° 30' 00"
J						
Jackfish Bay				105 E/03	61° 01' 22"	135° 09' 15"
Jackfish Lake				105 A/01	60° 10' 35"	128° 26' 35"
Jackfish Lake				105 C/12	60° 32' 16"	133° 49' 48"
Jackfish Lake				105 J/06	62° 25' 48"	131° 11' 26"
Jackpine Creek				105 H/01	61° 05' 20"	128° 22' 10"
Jackpine Lake				95 C/12	60° 39' 22"	125° 47' 15"
Jackson Creek				105 D/11	60° 42' 47"	135° 28' 34"
Jackson Gulch				116 B/03	64° 01' 37"	139° 20' 21"
Jackson Point				115 G/02	61° 03' 16"	138° 30' 17"
Jacobs Lake				117 A/15	68° 58' 23"	137° 36' 15"
Jacquot Island				115 G/07	61° 19' 37"	138° 46' 16"
Jaeger Lake				116 B/09	64° 36' 49"	138° 20' 49"
Jakes Corner (Loc.)				105 C/05	60° 20' 25"	133° 59' 07"
Jāt K'it Gwàndē (Lake-Lac)		"hook place lake"	VGFN	117 B/01	68° 02' 21"	140° 08' 22"
James Trail				115 K/07	62° 19' 19"	140° 32' 05"
Jane Creek				115 O/01	63° 05' 22"	138° 03' 34"
Janet Creek	Łûn Né 'elo Tagíya	"(place where the salmon) completely spawn and die" Tagíya - creek	NNDNFN	105 M/11	63° 37' 08"	135° 28' 39"
Janet Lake	Łûn Né 'elo	"(place where the salmon) completely spawn and die"	NNDNFN	105 M/12	63° 41' 05"	135° 31' 40"
Jar Creek				105 L/08	62° 27' 09"	134° 14' 29"
Jarvis Creek				115 P/09	63° 42' 09"	136° 07' 52"
Jarvis River				115 B/16	60° 45' 37"	138° 08' 29"
Jeannette, Mount				115 C/07	60° 20' 00"	140° 43' 28"
Jeckell Creek				116 B/03	64° 11' 43"	139° 02' 05"
Jeckell, Mount				116 B/07	64° 18' 58"	138° 50' 16"
Jeckell, Mount				116 G/08	65° 24' 03"	138° 23' 21"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
J						
Jenny Lake				115 G/01	61° 02' 39"	138° 21' 48"
Jens Creek				115 J/10	62° 40' 05"	138° 39' 45"
Jensen Creek (Loc.)				115 O/15	63° 46' 08"	138° 31' 47"
Jensen Creek				115 O/15	63° 45' 56"	138° 32' 10"
Jessie Creek				115 B/16	60° 56' 37"	138° 29' 56"
Jetté, Mount				115 B/03	60° 00' 00"	139° 03' 40"
Jim Creek				115 O/13	63° 50' 19"	139° 43' 32"
Jo-Jo Creek				115 A/08	60° 24' 51"	136° 16' 47"
Jo-Jo Lake				115 A/09	60° 34' 51"	136° 20' 05"
Joe Creek				105 D/14	60° 59' 11"	135° 02' 31"
Joe Creek				105 E/05	61° 23' 09"	135° 53' 05"
Joe Creek				117 C/01	69° 02' 39"	140° 28' 06"
Joe Mountain				105 D/15	60° 56' 11"	134° 42' 20"
John Charlie Vavàn (Lake-Lac)		"john charlie lake"	VGFN	116 O/13	67° 54' 42"	139° 47' 55"
John Creek				115 G/01	61° 09' 50"	138° 14' 12"
John Lake				105 J/16	62° 49' 13"	130° 22' 08"
Johns Lake			CTFN	105 D/04	60° 11' 39"	135° 52' 34"
Johnson Creek				116 O/13	67° 50' 34"	139° 49' 03"
Johnson Creek				115 P/16	63° 48' 35"	136° 27' 06"
Johnson Creek				116 J/16	66° 58' 34"	138° 09' 01"
Johnson, Mount				105 G/03	61° 11' 55"	131° 29' 00"
Johnsons Crossing (Sett. - Étab.)				105 C/06	60° 29' 25"	133° 17' 39"
Johobo Lake				115 A/05	60° 29' 05"	137° 35' 37"
Jones Ridge				116 F/02	65° 09' 41"	141° 00' 00"
Josephine Creek				115 P/14	63° 55' 46"	137° 00' 49"
Joy, Mount				105 N/15	63° 45' 19"	132° 53' 37"
Joyal, Mount				116 I/10	66° 37' 14"	136° 48' 06"
Jubilee Mountain				105 D/01	60° 11' 47"	134° 07' 09"
Judas Creek				105 D/08	60° 25' 21"	134° 14' 07"
Judas Mountain				105 D/08	60° 22' 30"	134° 10' 50"
Jules Creek				105 H/03	61° 02' 43"	129° 11' 43"
Jungle Creek				116 F/07	65° 29' 02"	140° 00' 00"
Junior Creek				116 B/10	64° 38' 01"	138° 40' 10"
Junkers Creek				105 B/14	60° 58' 59"	131° 18' 25"
Junkers Lake				105 G/03	61° 02' 02"	131° 21' 23"
K						
K'ài Tēdlī (Lake-Lac)	Willow Lake	"only willow lake"	VGFN	117 B/01	68° 03' 43"	140° 13' 37"
K'ài Tl'ak (Lake-Lac)		"skinny red willows around the lake"	VGFN	117 A/04	68° 01' 21"	139° 39' 45"
K'ałgwách Gēwú Ití (Site-Lieu)		"kitty smith's fish net place"	TTC	105 F/02	61° 08' 38"	132° 57' 09"
K'ėsk'ale Mountain		"ptarmigan mountain"	RRDC	105 K/06	62° 25' 33"	133° 22' 54"
K'ī Zhìt (Lake-Lac)	Schaeffer Lake	"birch bark lake"	VGFN	117 B/01	68° 06' 35"	140° 05' 45"
K'ō Gwatsal Vàn (Lake-Lac)		"fishtrap place small lake"	VGFN	116 O/14	67° 57' 43"	139° 26' 02"
Kalzas Mountain				105 L/14	62° 56' 36"	135° 17' 30"
Kalzas Plateau				105 M/07	63° 18' 27"	134° 46' 01"
Kalzas Range				105 L/14	62° 57' 19"	135° 06' 02"
Kalzas River				105 L/14	62° 53' 32"	135° 29' 05"
Kalzas Twins (Peaks- Pics)				105 M/07	63° 16' 12"	134° 41' 49"
Kandik River		"willow creek"	Hàn	116 F/15	65° 50' 22"	141° 00' 00"
Kane Creek			CAFN	115 A/03	60° 07' 13"	137° 04' 53"
Kartuhini Creek		N/A	Tlingit	105 B/05	60° 26' 41"	131° 42' 23"
Kaskawulsh Glacier				115 B/14	60° 45' 00"	139° 06' 00"
Kaskawulsh Mountain				115 B/10	60° 39' 17"	138° 52' 16"
Kaskawulsh River				115 A/12	60° 38' 59"	137° 48' 06"
Kathleen Lake				115 A/11	60° 34' 30"	137° 18' 12"
Kathleen Lakes				115 A/11	60° 33' 58"	137° 19' 24"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
K						
Kathleen Lakes				106 D/01	64° 14' 22"	134° 12' 28"
Kathleen River				115 A/14	60° 46' 35"	137° 23' 17"
Katrina Creek			N/A	115 K/16	62° 53' 49"	140° 13' 38"
Kay Point				117 D/06	69° 17' 47"	138° 23' 23"
Kearney, Mount				106 L/05	66° 22' 26"	135° 52' 21"
Keele Creek				105 O/10	63° 32' 37"	130° 32' 41"
Keele Lake				105 O/09	63° 30' 30"	130° 27' 07"
Keele Peak				105 O/08	63° 25' 52"	130° 19' 27"
Keele Range				116 K/15	66° 57' 33"	140° 39' 19"
Keller Pup				115 O/15	63° 49' 50"	138° 45' 02"
Kelly Creek				115 I/08	62° 15' 43"	136° 00' 48"
Kelly Creek				105 M/14	63° 53' 05"	135° 22' 52"
Kelly Lake	Tthecháél Mǎn	"moose skin scraper lake"	LSCFN	105 L/05	62° 23' 45"	135° 42' 23"
Kelvin, Mount				115 A/10	60° 40' 11"	136° 32' 33"
Kennebec Creek				115 K/16	62° 47' 10"	140° 03' 43"
Kennedy Glacier				115 B/07	60° 21' 30"	138° 57' 00"
Kennedy, Mount				115 B/07	60° 20' 27"	138° 58' 08"
Kenny Creek				105 D/08	60° 24' 23"	134° 17' 52"
Keno Hill (Sett. - Étab.)				105 M/14	63° 54' 31"	135° 18' 02"
Keno Hill				105 M/14	63° 53' 49"	135° 25' 47"
Keno Ladue River				105 M/16	63° 53' 44"	134° 03' 12"
Keno Summit				105 M/14	63° 56' 28"	135° 13' 09"
Kentucky Creek				115 O/15	63° 45' 12"	138° 31' 26"
Kentucky Creek				116 B/06	64° 17' 39"	139° 21' 12"
Kernine Creek				115 O/07	63° 22' 03"	138° 44' 54"
Kêtladi X'ât'i (Island- Île)		"seagull island"	TTC	105 C/02	60° 12' 15"	132° 55' 45"
Ketza River				105 F/16	61° 53' 51"	132° 15' 55"
Keystone Creek				105 M/14	63° 47' 08"	135° 12' 10"
Khrá Tāninlin (Slough-fondrière)		"where the wood drifts into piles"	LSCFN	105 D/16	60° 59' 11"	134° 08' 06"
Khuxhdénú Tlèn (Site-Lieu)		"big eddy"	TTC	105 C/07	60° 20' 41"	132° 33' 09"
Kìjín Hít (Site- Lieu)		"five cabins"	TTC	105 C/15	60° 47' 24"	132° 58' 29"
Killermun Lake		"flint rock lake"	KFN	115 H/04	61° 09' 34"	137° 41' 27"
Kimberley Creek				115 B/16	60° 51' 32"	138° 04' 38"
King Creek				105 A/14	60° 55' 05"	129° 06' 33"
King Edward Mountain -see-voir- Ch'anchàł			VGFN	116 N/16	67° 50' 59"	140° 24' 39"
King George, Mount				115 B/12	60° 31' 53"	139° 47' 03"
King, Mount				116 F/01	65° 13' 49"	140° 17' 04"
King Peak				115 C/10	60° 35' 00"	140° 39' 17"
King Point				117 D/02	69° 06' 00"	137° 58' 09"
King Solomon Dome				115 O/15	63° 52' 03"	138° 57' 12"
Kingston Mountain				105 E/05	61° 15' 44"	135° 53' 54"
Kinney, Mount				116 H/03	65° 02' 13"	137° 03' 42"
Kirkland Creek				115 H/09	61° 44' 44"	136° 02' 26"
Kirkman Creek (Loc.)				115 J/14	62° 59' 22"	139° 23' 06"
Kirkman Creek				115 J/14	62° 59' 21"	139° 23' 08"
Kit Lake				116 B/15	64° 51' 31"	138° 56' 31"
Kit Range				116 B/15	64° 54' 06"	138° 51' 00"
Kiwi Lake				106 E/02	65° 12' 52"	134° 36' 28"
Kiyera Lake		"(redtail) fish in the lake"	S.T.	115 G/15	61° 47' 23"	138° 57' 10"
Klatsa River		N/A	N/A	105 H/03	61° 04' 07"	129° 10' 52"
Klaza Mountain		N/A	N/A	115 I/05	62° 16' 11"	137° 30' 16"
Klaza River		N/A	N/A	115 J/01	62° 05' 32"	138° 29' 18"
Kletsan Creek		"copper creek"	WRFN	115 F/10	61° 39' 50"	141° 00' 00"
Kletsan Hill		"copper hill"	WRFN	115 F/10	61° 42' 41"	140° 58' 28"
Klines Gulch				115 J/09	62° 37' 57"	138° 01' 19"
Klondike (Loc.)				116 B/03	64° 02' 52"	139° 26' 18"
Klondike Hills				116 B/03	64° 00' 31"	139° 22' 49"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
K						
Klondike Plateau				115 O/02	63° 13' 00"	138° 55' 00"
Klondike River				116 B/03	64° 03' 10"	139° 26' 25"
Kloo Lake		"fish lake"	CAFN	115 A/13	60° 57' 30"	137° 51' 46"
Klotassin River		<i>N/A</i>	<i>N/A</i>	115 J/12	62° 33' 58"	139° 30' 31"
Klotz, Mount				116 F/08	65° 22' 38"	140° 05' 38"
Klowtaton Lake		"broken ice lake"	CAFN	115 A/15	60° 57' 35"	136° 41' 22"
Kluane Glacier		"big fish"	S.T.	115 B/14	60° 53' 00"	139° 18' 50"
Kluane Hills		"big fish"	S.T.	115 G/01	61° 03' 20"	138° 08' 00"
Kluane Lake		"big fish"	S.T.	115 G/07	61° 17' 48"	138° 46' 00"
Kluane National Park and Reserve of Canada		"big fish"	S.T.	115 B/11	60° 45' 00"	139° 30' 00"
Kluane, Parc national et réserve de parc national du Canada		"big fish"	S.T.	115 B/11	60° 45' 00"	139° 30' 00"
Kluane Plateau		"big fish"	S.T.	115 F/16	61° 53' 00"	140° 06' 00"
Kluane Ranges		"big fish"	S.T.	115 G/03	61° 09' 49"	139° 04' 04"
Kluane River		"big fish"	S.T.	115 G/13	61° 52' 39"	139° 43' 16"
Kluhini River		<i>N/A</i>	S.T.	115 A/07	60° 28' 07"	136° 55' 25"
Klukshu (Loc.)		"last lake"	S.T.	115 A/06	60° 17' 42"	137° 00' 24"
Klukshu Lake		"last lake"	S.T.	115 A/06	60° 19' 00"	137° 01' 07"
Klukshu River		"last lake"	S.T.	115 A/03	60° 06' 57"	137° 02' 25"
Klusha Creek		<i>N/A</i>	<i>N/A</i>	115 H/09	61° 44' 07"	136° 01' 45"
Klutlan Glacier		"glacier is there"	<i>N/A</i>	115 F/07	61° 30' 00"	140° 36' 00"
Knob Creek				105 D/02	60° 03' 31"	134° 50' 50"
Knob Hill				105 D/02	60° 04' 49"	137° 47' 56"
Knorr Creek				106 E/07	65° 21' 59"	134° 39' 24"
Knorr Range				106 E/08	65° 22' 39"	134° 06' 15"
Kohse Creek				106 C/11	64° 33' 24"	133° 26' 00"
Koidern (Loc.)		"water lily"	<i>N/A</i>	115 F/16	61° 58' 59"	140° 29' 51"
Koidern Mountain		"water lily"	<i>N/A</i>	115 K/01	62° 03' 53"	140° 21' 29"
Koidern River		"water lily"	<i>N/A</i>	115 K/01	62° 02' 30"	140° 26' 56"
Komakuk Beach		<i>N/A</i>	ISR	117 C/09	69° 36' 11"	140° 09' 14"
Kookatsoon Lake		"little fish like ling cod with big heads lake"	Tagish	105 D/10	60° 33' 26"	134° 52' 24"
Kopje, Mount				105 D/03	60° 13' 58"	135° 21' 35"
Kostiuk, Mount				95 D/13	60° 59' 46"	127° 57' 59"
Kotaneelee Range		<i>N/A</i>	<i>N/A</i>	95 C/08	60° 21' 52"	124° 15' 05"
Kugaryuk Creek		<i>N/A</i>	ISR	117 D/12	69° 31' 45"	139° 27' 31"
Kulan, Mount				105 K/07	62° 16' 57"	132° 38' 00"
Kusawa Lake	Nekhū Mān	"raft lake"	CAFN	115 A/08	60° 21' 23"	136° 20' 26"
Kusawa River		"raft lake"	S.T.	115 A/01	60° 05' 30"	136° 08' 54"
Kynocks (Loc.)				105 E/05	61° 15' 34"	135° 58' 26"
L						
L'awshà Gúksh (Bank-Banc)		"cut bank corner"	TTC	105 C/07	60° 17' 25"	132° 32' 22"
L'êw X'àyí (Point-Pointe)	Sandy Point	"sandy point"	TTC	105 C/02	60° 07' 42"	132° 40' 10"
La Biche Range		"female deer"	French	95 C/10	60° 38' 25"	124° 39' 46"
La Biche River		"female deer"	French	95 C/01	60° 00' 00"	124° 05' 47"
La Chute River		<i>N/A</i>	French	116 P/07	67° 25' 36"	136° 54' 02"
Labbe Creek				116 B/08	64° 22' 07"	138° 22' 24"
Labbe, Mount				116 B/08	64° 20' 52"	138° 16' 09"
Laberge Creek				105 D/14	60° 58' 37"	135° 02' 22"
Laberge, Lake				105 E/03	61° 11' 10"	135° 11' 32"
Lacelle Lake				115 H/06	61° 23' 00"	137° 00' 47"
Laderoute, Mount				115 J/13	62° 56' 55"	139° 51' 22"
Ladue Creek				115 N/01	63° 09' 11"	140° 24' 15"
Ladue Creek				106 D/03	64° 00' 10"	135° 14' 03"
Ladue Lake				106 D/03	64° 00' 33"	135° 14' 55"
Ladue Range				105 M/16	63° 48' 37"	134° 20' 55"
Ladue River				115 N/01	63° 10' 15"	140° 20' 01"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
L						
Laforce Lake	Desdele Chō Mené'	"big suckerfish lake"	RRDC	105 K/09	62° 40' 45"	132° 19' 21"
Lahchah Mountain		"low mountain"	VGFN	116 N/10	67° 35' 36"	140° 53' 33"
Laidlaw Lake				105 C/03	60° 00' 16"	133° 15' 47"
Lake Creek				115 H/04	61° 05' 10"	137° 56' 19"
Lake Creek				105 E/08	61° 23' 29"	134° 22' 50"
Lake Creek				115 F/16	61° 48' 06"	140° 02' 28"
Lake Creek				115 K/08	62° 26' 27"	140° 04' 47"
Lake Creek				115 P/05	63° 28' 56"	137° 53' 50"
Lake Creek				116 A/11	64° 37' 57"	137° 10' 17"
Lake Creek				106 E/12	65° 33' 46"	135° 37' 47"
Lake Terrace Creek				115 H/09	61° 35' 20"	136° 28' 52"
Lakeview Mountain				105 D/06	60° 27' 11"	135° 05' 16"
Lambart, Mount				115 F/10	61° 31' 19"	140° 58' 36"
Landmark Mountain				115 G/03	61° 10' 08"	139° 14' 05"
Landreville, Mount				106 F/02	65° 09' 21"	132° 53' 47"
Langham, Mount				115 J/01	62° 15' 00"	138° 02' 30"
Langton Creek				115 A/02	60° 00' 21"	136° 53' 02"
Lansdowne (Loc.)				105 D/07	60° 15' 44"	134° 46' 29"
Lansdowne, Mount				105 D/07	60° 22' 00"	134° 31' 22"
Lansing (Loc.)				105 N/11	63° 44' 29"	133° 27' 53"
Lansing Range				105 N/15	63° 45' 47"	132° 51' 01"
Lansing River	Lansing Tagíya	Tagíya- small river	NNDNFN	105 N/11	63° 44' 23"	133° 28' 04"
Lapie Lakes				105 F/11	61° 39' 44"	133° 03' 48"
Lapie River				105 K/02	62° 01' 43"	132° 36' 21"
Lapierre House (Loc.)				116 P/06	67° 23' 39"	137° 00' 28"
Laporte, Mount				95 E/04	61° 13' 19"	127° 42' 29"
Larsen Creek				95 C/03	60° 09' 49"	125° 00' 45"
Larsen Creek				116 A/02	64° 06' 15"	136° 35' 14"
Larsen Lake				95 C/04	60° 07' 00"	125° 35' 01"
Laska Gulch				115 P/16	63° 48' 39"	136° 18' 19"
Laskey Creek				115 O/10	63° 43' 25"	138° 41' 03"
Last Chance Creek				116 B/03	64° 00' 48"	139° 05' 30"
Last Chance Creek				116 C/15	64° 50' 03"	141° 00' 00"
Last Drive Creek				116 B/08	64° 21' 57"	138° 22' 41"
Last Mountain				95 D/15	60° 46' 22"	126° 37' 14"
Last Peak				105 E/09	61° 35' 48"	134° 13' 14"
Latreille Creek				105 D/03	60° 03' 10"	135° 01' 46"
Laura Creek				115 O/16	63° 59' 52"	138° 14' 59"
Laura Creek				115 O/15	63° 46' 23"	138° 34' 19"
Laurier Creek				105 E/03	61° 07' 00"	135° 05' 31"
Laurier, Mount				105 E/02	61° 02' 21"	134° 52' 01"
Lava Creek				115 A/12	60° 33' 12"	137° 49' 49"
Lava Creek				115 I/14	62° 59' 46"	137° 26' 45"
Leacock, Mount				115 B/10	60° 38' 04"	138° 43' 14"
Leaf Lake				105 B/12	60° 42' 10"	131° 53' 17"
Leckie Lake				105 H/12	61° 33' 12"	129° 38' 12"
Ledge Creek				105 M/10	63° 40' 23"	134° 51' 55"
Lee Creek				115 O/16	63° 59' 05"	138° 22' 50"
Lee Creek				116 B/03	64° 11' 51"	139° 22' 53"
Left Clear Creek				115 P/14	63° 46' 55"	137° 16' 21"
Legar Creek		"humpback whitefish creek"	SFN	115 I/09	62° 42' 50"	136° 25' 48"
Legar Lake -see-voir-Legha Mǎn			SFN	115 I/10	62° 39' 31"	136° 33' 10"
Legha Mǎn (Lake-Lac)	Legar Lake	"humpback whitefish lake"	SFN	115 I/10	62° 39' 31"	136° 33' 10"
Leine Creek		"canyon creek"	CTFN	105 D/01	60° 02' 24"	134° 09' 37"
Lemare Gulch				115 O/15	63° 49' 13"	138° 38' 33"
Lemieux Creek				105 D/03	60° 01' 24"	135° 10' 53"
Lenore Lake				115 O/16	63° 51' 11"	138° 01' 43"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
L						
Leotta Creek				115 O/15	63° 58' 32"	138° 44' 25"
Leotta, Mount				115 O/15	63° 57' 52"	138° 50' 20"
LePage, Mount				115 I/08	62° 22' 06"	136° 24' 22"
Lepine Creek				116 B/03	64° 05' 04"	139° 05' 12"
Leroy Creek				116 B/02	64° 01' 08"	138° 47' 15"
Lesaux Creek				115 N/02	63° 12' 44"	140° 45' 45"
Leslie Ridge				115 J/10	62° 38' 45"	138° 43' 45"
Lewes Creek				105 D/07	60° 22' 03"	134° 49' 30"
Lewes Lake				105 D/07	60° 22' 42"	134° 49' 52"
Lewes, Mount				105 E/06	61° 28' 27"	135° 13' 40"
Lewis (Sett. - Étab.)				105 D/07	60° 20' 21"	134° 48' 57"
Lewis Creek				115 G/07	61° 18' 20"	138° 51' 24"
Lewis Lake				105 J/11	62° 36' 42"	131° 05' 27"
Lewis, Mount				105 G/04	61° 14' 55"	131° 34' 00"
Liard Canyon				105 A/02	60° 00' 32"	128° 36' 15"
Liard Plateau				95 C/06	60° 25' 00"	125° 15' 00"
Liard River				105 A/02	60° 00' 00"	128° 35' 36"
Liberal Ridge				115 P/09	63° 37' 02"	136° 09' 51"
Liberty Fork				116 C/10	64° 30' 33"	141° 00' 00"
Lightning Creek				105 M/14	63° 53' 32"	135° 20' 59"
Lignite Creek				115 F/15	61° 51' 52"	141° 00' 00"
Lil Creek				116 B/09	64° 30' 42"	138° 14' 18"
Lime Creek				105 D/02	60° 05' 12"	134° 30' 16"
Lime Creek				106 D/04	64° 07' 16"	135° 37' 44"
Lime Mountain				105 D/01	60° 07' 37"	134° 23' 42"
Lime Peak				105 E/02	61° 03' 59"	134° 53' 06"
Limestone Creek				105 E/02	63° 06' 42"	133° 25' 05"
Lindow Creek				115 O/14	63° 58' 56"	139° 13' 24"
Lingfish Lake				105 A/01	60° 14' 58"	128° 29' 32"
Linta Creek				116 B/02	64° 01' 17"	138° 35' 05"
Lion Creek				115 O/15	63° 49' 13"	138° 49' 35"
Lister Creek				115 H/06	61° 27' 11"	137° 12' 01"
Little Atlin Creek				105 D/08	60° 18' 15"	134° 01' 04"
Little Atlin Lake				105 C/05	60° 15' 13"	133° 57' 24"
Little Bear Creek				105 E/01	61° 02' 56"	134° 04' 29"
Little Bear Mountain				105 F/04	61° 04' 52"	133° 59' 39"
Little Bell River				116 P/10	67° 40' 20"	136° 36' 50"
Little Blanche Creek				115 O/14	63° 48' 40"	139° 03' 47"
Little Boundary Creek				115 F/10	61° 44' 52"	140° 53' 02"
Little Braeburn Lake				105 E/12	61° 30' 07"	135° 49' 08"
Little Buffalo Lake				115 H/16	61° 52' 55"	136° 27' 17"
Little Castle Mountain				106 D/11	64° 29' 36"	135° 17' 45"
Little Creek				115 G/06	61° 28' 16"	139° 02' 15"
Little Cultus Creek				115 G/01	61° 08' 42"	138° 09' 56"
Little Eldorado Gulch		"the golden one"	Spanish	115 O/14	63° 53' 21"	139° 18' 35"
Little Fish Creek				117 A/01	68° 13' 55"	136° 26' 53"
Little Fish Hook Rapids				105 L/08	62° 27' 35"	134° 05' 48"
Little Flat Creek				116 O/14	67° 50' 20"	139° 24' 19"
Little Fox Lakes				105 E/05	61° 20' 42"	135° 39' 26"
Little Gem Gulch				115 O/15	63° 57' 30"	138° 54' 18"
Little Gold (Loc.)				116 C/02	64° 05' 07"	141° 00' 00"
Little Gold Creek				116 C/02	64° 02' 14"	140° 46' 07"
Little Hyland River				105 H/09	61° 38' 12"	128° 20' 53"
Little Jimmy Lake				105 A/13	60° 53' 45"	129° 43' 08"
Little John Creek				115 G/01	61° 03' 36"	138° 21' 06"
Little John Lake	Ts'oogot Choh Lake	"big lake"	WRFN	115 K/10	62° 35' 48"	140° 58' 58"
Little Kalzas Lake				105 L/13	62° 57' 27"	135° 37' 19"
Little Kalzas River				105 L/14	62° 53' 24"	135° 28' 17"
Little Moose River				105 A/05	60° 20' 36"	129° 49' 31"
Little Owls Mountain				105 I/03	62° 04' 47"	129° 16' 39"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
L						
Little Rancheria River		"farm compound"	Spanish	105 A/04	60° 12' 12"	129° 33' 43"
Little Ridge				105 E/04	61° 03' 23"	135° 54' 54"
Little River (Loc.)				105 E/04	61° 00' 44"	135° 46' 49"
Little River				105 D/13	60° 53' 47"	135° 41' 26"
Little Salmon (Loc.)				105 L/04	62° 03' 12"	135° 40' 58"
Little Salmon Lake	Chu Cho	"big water"	LSCFN	105 L/02	62° 11' 12"	134° 40' 30"
Little Salmon Range				105 L/07	62° 16' 28"	134° 48' 42"
Little Salmon River	Tánintsé Chú	"dirty brown water"	LSCFN	105 L/04	62° 03' 16"	135° 40' 02"
Little Salmon River (Vill.)	Tánintsé Chú Dachäk	Tánintse;- dirty; Chú-water (river); Dachäk-mouth	LSCFN	105 L/04	62° 03' 16"	135° 40' 16"
Little Sanpete Creek				115 K/02	62° 05' 35"	140° 41' 08"
Little Scurvy Creek				105 B/15	60° 48' 55"	130° 34' 55"
Little Sheep Creek				105 L/09	62° 35' 49"	134° 26' 28"
Little Skookum Gulch				115 O/14	63° 55' 33"	139° 19' 59"
Little South Klondike River				116 A/04	64° 01' 01"	137° 46' 46"
Little Squanga Lake		"round (pigmy) white fish"	CTFN	105 C/12	60° 30' 46"	133° 47' 01"
Little Teslin Lake (Loc.)		"water running off"	TTC	105 C/06	60° 29' 01"	133° 27' 16"
Little Teslin Lake		"water running off"	TTC	105 C/06	60° 29' 02"	133° 23' 58"
Little Tom Lake				105 A/07	60° 24' 28"	128° 47' 12"
Little Twelve Mile Creek				115 O/13	63° 59' 38"	139° 39' 26"
Little Twelve Mile River				116 B/07	64° 22' 44"	138° 59' 43"
Little Violet Creek				105 E/08	61° 24' 53"	134° 22' 49"
Little Wind River				106 E/06	65° 23' 02"	135° 26' 28"
Livingstone (Sett. - Étab.)				105 E/08	61° 20' 23"	134° 20' 44"
Livingstone Creek				105 E/08	61° 20' 45"	134° 23' 07"
Logan Glacier				115 C/15	60° 47' 00"	140° 30' 00"
Logan, Mount				115 C/09	60° 34' 33"	140° 22' 10"
Logan Mountains				105 H/10	61° 41' 56"	128° 48' 02"
Logger Mountain				116 B/08	64° 18' 28"	138° 23' 02"
Logjam Creek				105 B/04	60° 00' 00"	131° 30' 46"
Lokken Creek				105 E/15	61° 56' 33"	134° 38' 16"
Lokken, Mount	Tsäl Kína	"gopher den mountain"	LSCFN	105 E/16	61° 59' 41"	134° 24' 16"
Lombard Pup				115 O/15	63° 51' 20"	138° 52' 39"
Lomond Creek				116 A/12	64° 43' 19"	137° 31' 55"
Lomond Lake				116 B/16	64° 48' 06"	138° 11' 03"
Lone Moose Lake				116 B/09	64° 43' 42"	138° 19' 47"
Lone Mountain				105 L/15	62° 53' 56"	134° 54' 45"
Lone Mountain				116 B/06	64° 23' 19"	139° 00' 28"
Lone Mountain	Than Nàthà'ai	"standing alone mountain"	VGFN	116 O/05	67° 17' 30"	139° 37' 00"
Lone Pine Mountain				115 H/16	61° 56' 16"	139° 00' 24"
Lone Tree Creek				105 C/07	60° 16' 38"	132° 58' 30"
Lonely Creek				105 G/03	61° 13' 45"	131° 22' 55"
Lonely Creek				115 H/14	61° 57' 28"	137° 17' 27"
Lonely Dome				105 M/09	63° 35' 24"	134° 27' 36"
Loner Mountain				105 O/12	63° 32' 18"	131° 57' 35"
Loney Creek				117 D/05	69° 21' 58"	139° 32' 16"
Long Lake	Tthedäl Lake	no clear translation	LSCFN	105 E/02	61° 06' 55"	134° 47' 42"
Long Lake				115 H/07	61° 20' 54"	136° 41' 00"
Long Lake Creek				105 A/15	60° 57' 08"	128° 42' 04"
Long Point				115 G/07	61° 16' 22"	138° 43' 11"
Long's Creek				115 F/16	61° 54' 03"	140° 13' 39"
Lookout Hill				105 B/09	60° 42' 12"	130° 11' 07"
Lookout Mountain				95 C/13	60° 51' 18"	125° 57' 06"
Loon Lakes				105 E/01	61° 09' 59"	134° 11' 35"
Lootz Creek				95 D/03	60° 08' 18"	127° 05' 49"
Lootz Lake				95 D/02	60° 11' 04"	126° 53' 25"
Lopez Point				117 D/12	69° 32' 59"	139° 12' 49"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
L						
Lord Creek				116 O/11	67° 32' 38"	139° 09' 18"
Lorne (Loc.)				105 D/07	60° 18' 41"	134° 47' 43"
Lorne, Mount				105 D/07	60° 27' 40"	134° 42' 16"
Los Angeles Creek				115 O/04	63° 02' 57"	139° 31' 36"
Lost Cache Creek				115 B/16	60° 49' 18"	138° 26' 40"
Lost Creek				105 A/01	60° 11' 00"	128° 14' 52"
Lost Horses Creek				115 P/14	63° 56' 03"	137° 07' 54"
Louis Creek				106 E/03	65° 05' 52"	135° 09' 37"
Louise Lake				115 A/11	60° 31' 55"	137° 29' 01"
Louise Lake				105 D/11	60° 42' 06"	135° 16' 39"
Lovett Gulch				116 B/03	64° 01' 07"	139° 20' 54"
Lovett Hill				116 B/03	64° 01' 31"	139° 21' 06"
Lowell Glacier				115 B/08	60° 18' 00"	138° 15' 00"
Lower Canyon				115 F/15	61° 58' 12"	140° 33' 07"
Lower Hyland Lake				105 H/01	61° 11' 23"	128° 14' 01"
Lower Kathleen Lake				115 A/11	60° 36' 28"	137° 13' 40"
Lower Laberge (Sett. - Étab.)				105 E/06	61° 23' 32"	135° 13' 42"
Lower Sheep Creek	Tawê Hîni	"sheep creek"	TTC	105 F/06	61° 28' 47"	133° 03' 29"
Lower Syenite Lake				116 B/07	64° 27' 51"	138° 43' 48"
Lubbock River				105 C/04	60° 01' 39"	133° 48' 55"
Lucania, Mount				115 F/01	61° 01' 21"	140° 27' 55"
Lucky Creek				115 O/15	63° 54' 21"	138° 43' 14"
Lucky Joe Creek				115 O/12	63° 34' 25"	139° 43' 22"
Lucky Lake				95 E/06	61° 29' 56"	127° 21' 55"
Lulu Creek				115 O/03	63° 04' 33"	139° 10' 50"
Lusk Lake				106 L/06	66° 20' 39"	135° 14' 40"
Łútsăw Lake -see-voir- Łútsăw Măn			SFN	115 I/10	62° 41' 04"	136° 44' 13"
Łútsăw Măn (Lake-Lac)	Łútsăw Lake	"jackfish lake"	SFN	115 I/10	62° 41' 04"	136° 44' 13"
Lynx Creek				115 G/12	61° 32' 21"	139° 53' 49"
Lynx Creek				105 M/13	63° 59' 10"	135° 51' 42"
Lynx Dome				106 D/04	64° 04' 52"	135° 40' 10"
Łyó Ts'eda (Creek- Ruisseau)		Łyó - dust dirt; Ts'eda - in it	LSCFN	105 E/02	61° 14' 28"	134° 36' 54"
Łyó Ts'eda Chŭ (Creek- Ruisseau)		Łyó - fish; Ts'eda- dirty water; Chu;- water	LSCFN	105 E/10	61° 39' 59"	134° 50' 31"
Lyon Creek				105 L/07	62° 21' 22"	134° 44' 50"
M						
M'Clintock Lakes				105 D/15	60° 55' 03"	134° 30' 36"
M'Clintock River	Gyò Chŭa	"king salmon river"	LSCFN	105 D/09	60° 33' 41"	134° 29' 22"
<i>M'Clintock River</i>	Gēs Tu'è'	"king salmon river"	CTFN	105 D/09	60° 33' 41"	134° 29' 22"
M'Clintock, Mount				105 D/16	60° 50' 11"	134° 03' 59"
Macaulay, Mount				115 F/02	61° 12' 37"	140° 31' 34"
MacAuley Creek				105 D/03	60° 03' 07"	135° 15' 09"
Macaulay Ridge				115 K/07	62° 20' 35"	140° 43' 42"
MacAuley, Mount				105 D/03	60° 00' 19"	135° 29' 23"
MacDonald, Mount				105 M/04	63° 08' 59"	135° 50' 27"
MacDonald, Mount				106 C/10	64° 43' 32"	132° 46' 41"
Mack Fork				115 O/14	63° 48' 45"	139° 03' 11"
Mackenzie Bay				117 D/07	69° 18' 31"	137° 31' 11"
Mackenzie Delta				117 A/16	68° 49' 53"	136° 44' 33"
Mackenzie Mountains				106 B/06	64° 19' 33"	131° 28' 49"
Mackinnon Creek				115 J/04	62° 04' 35"	139° 49' 49"
Mackintosh Creek				115 H/14	61° 57' 02"	137° 17' 30"
Mackintosh Lake				115 H/10	61° 34' 46"	136° 58' 38"
MacLennan, Mount				115 J/12	62° 43' 38"	139° 33' 10"
MacLennan, Mount				116 B/07	64° 18' 26"	138° 34' 38"
Macmillan Pass				105 O/01	63° 14' 36"	130° 02' 03"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
M						
Macmillan Range				115 I/16	62° 56' 17"	135° 55' 06"
Macmillan River				105 L/13	62° 52' 05"	135° 53' 51"
Magnet Gulch				115 O/14	63° 56' 32"	139° 20' 43"
Magpie Creek				115 I/04	62° 13' 28"	137° 44' 57"
Magundy River				105 L/01	62° 11' 01"	134° 21' 40"
Maiden Creek				116 C/07	64° 23' 09"	140° 38' 12"
Maisy May Creek				115 O/02	63° 14' 03"	138° 48' 54"
Malamute Mountain				115 H/08	61° 17' 15"	136° 19' 02"
Malaspina, Mount				115 C/07	60° 19' 05"	140° 34' 19"
Malcolm River				117 D/12	69° 33' 39"	139° 36' 06"
Maloney Creek				115 J/01	62° 00' 52"	138° 16' 41"
Män Ch'ela (Lakes-Lacs)		"lots of little lakes "	LSCFN	105 E/15	61° 53' 55"	134° 47' 59"
Män Zin (Lake-Lac)	Summit Lake	"see something long way"	SFN	115 P/01	63° 03' 29"	136° 18' 39"
Mancha Creek		N/A	N/A	117 B/09	68° 39' 36"	140° 55' 22"
Mandanna Creek		N/A	N/A	105 L/04	62° 00' 23"	135° 47' 37"
Mandanna Lake		N/A	N/A	105 E/13	61° 55' 07"	135° 47' 06"
Mänh Ts'eeek (Lake-Lac)		"long skinny lake"	WRFN	115 K/10	62° 36' 53"	140° 58' 25"
Manitoba, Mount				115 C/15	60° 58' 02"	140° 48' 19"
Manuel Creek				116 P/16	67° 57' 39"	136° 26' 54"
Maple Creek				115 G/05	61° 25' 09"	139° 34' 55"
Marble Creek				115 A/05	60° 25' 55"	137° 49' 18"
Margaret Lake				106 E/08	65° 20' 57"	134° 29' 55"
Marion Creek				105 N/03	63° 09' 16"	133° 26' 15"
Marion Creek				115 N/09	63° 32' 03"	140° 27' 17"
Mariposa Creek				115 J/15	62° 59' 29"	138° 33' 55"
Marjorie Lake				105 J/04	62° 05' 15"	131° 57' 56"
Marker Lake				105 B/10	60° 30' 44"	139° 59' 14"
Marl Creek				115 A/14	60° 48' 13"	137° 29' 37"
Marmot Creek				105 O/14	63° 46' 45"	131° 17' 51"
Marmot Pass				105 O/15	63° 54' 07"	130° 58' 13"
Marsh Lake				105 D/08	60° 28' 22"	134° 18' 24"
Marsh Lake (Sett.- Étab)				105 D/08	60° 30' 53"	134° 19' 55"
Marshall Creek				115 A/14	60° 47' 56"	137° 20' 28"
Marten Creek				116 C/07	64° 21' 11"	140° 48' 36"
Marten Lake				105 A/11	60° 41' 52"	129° 24' 28"
Martens Lake				115 H/11	61° 38' 32"	137° 22' 20"
Marth, Mount				116 B/16	64° 59' 51"	138° 20' 00"
Martha Black, Mount				115 A/12	60° 40' 18"	137° 37' 21"
Martin Creek				105 E/08	61° 17' 56"	134° 19' 51"
Martin Gulch				106 D/03	64° 06' 22"	135° 14' 40"
Martin, Mount				95 C/01	60° 07' 45"	124° 08' 53"
Mary Lake				105 C/12	60° 39' 54"	133° 59' 22"
Mary River				105 C/13	60° 51' 01"	133° 55' 43"
Mascot Creek				115 J/16	62° 47' 05"	138° 25' 08"
Mason Hill				116 P/05	67° 24' 31"	137° 40' 07"
Mason Lake				116 J/07	66° 24' 17"	138° 53' 31"
Mason Landing (Loc.)				105 E/07	61° 25' 27"	134° 39' 15"
Matheson, Mount				105 D/02	60° 02' 43"	134° 43' 05"
Matson Creek				115 N/09	63° 42' 59"	140° 11' 40"
Maunoir Butte				105 E/11	61° 30' 26"	135° 04' 04"
Maxwell Creek				115 B/15	60° 48' 11"	138° 32' 54"
Maxwell Glacier				115 B/10	60° 40' 00"	138° 36' 00"
Maxwell, Mount				115 B/10	60° 44' 44"	138° 36' 55"
May Creek				105 E/08	61° 16' 04"	134° 10' 51"
May Creek				115 P/10	63° 42' 19"	136° 39' 23"
May Lake				105 B/12	60° 40' 33"	131° 36' 57"
May Pup				115 O/15	63° 56' 38"	138° 53' 52"
Mayfield Creek				105 A/01	60° 00' 00"	128° 28' 36"
Mayo (Vill.)				105 M/12	63° 35' 37"	135° 53' 52"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
M						
Mayo Lake	Ts'agro Mãn	Ts'agro- forked; Mãn- lake	NNDFN	105 M/14	63° 45' 43"	135° 01' 01"
Mayo River	Tadzę Nyäk	Tadzę- silty; Nyäk- river	NNDFN	105 M/12	63° 35' 20"	135° 54' 45"
Mbò Chú (Creek-Ruisseau)		Mbò- cutbank; Chú - water	LSCFN	105 E/14	61° 48' 24"	135° 00' 09"
McArthur Peak				115 C/09	60° 36' 36"	140° 17' 53"
McArthur Range				105 M/04	63° 08' 23"	135° 39' 59"
McBride, Mount				115 F/08	61° 17' 43"	140° 27' 12"
McCabe Creek (Loc.)				115 I/10	62° 32' 12"	136° 46' 00"
McCabe Creek	T'róshú Tegíya	T'róshú = blackberry hill; Tegíya = creek	SFN	115 I/10	62° 31' 30"	136° 46' 53"
McCann Hill				116 C/15	64° 54' 59"	141° 00' 00"
McCleery, Mount				105 C/08	60° 19' 09"	132° 02' 14"
McClintock Lake				105 C/12	60° 35' 17"	133° 55' 36"
McClusky Lake				106 D/09	64° 33' 59"	134° 25' 37"
McConnell Lake				105 D/07	60° 26' 57"	134° 54' 46"
McConnell Peak				105 F/08	61° 18' 47"	132° 25' 00"
McConnell River				105 F/07	61° 16' 51"	132° 30' 30"
McCoubrey, Mount				115 F/01	61° 12' 30"	140° 04' 27"
McCrimmon Creek				115 O/07	63° 23' 32"	138° 45' 49"
McCullum, Mount				116 H/05	65° 28' 09"	137° 34' 33"
McDade, Mount				115 I/02	62° 06' 41"	136° 58' 51"
McDonald Creek				105 D/02	60° 07' 29"	134° 47' 45"
McDonald, Mount				105 F/04	61° 04' 44"	133° 50' 08"
McDougall Pass				116 P/09	67° 42' 57"	136° 26' 54"
McElfish Creek				115 N/10	63° 36' 50"	140° 59' 41"
McEvoy Creek				105 G/09	61° 37' 48"	130° 17' 12"
McEvoy Lake				105 G/16	61° 48' 06"	130° 14' 08"
McFarland Range				116 A/13	64° 45' 36"	137° 45' 34"
McGregor Creek				115 I/07	62° 23' 05"	136° 34' 27"
McGuinty Creek				115 P/08	63° 28' 36"	136° 21' 41"
McGuire, Mount				116 P/14	67° 56' 07"	137° 21' 38"
McIntyre Creek				105 D/14	60° 46' 08"	135° 05' 19"
McIntyre Creek				115 P/09	63° 42' 58"	136° 06' 42"
McIntyre, Mount				105 D/11	60° 37' 30"	135° 08' 52"
McIntyre, Mount				116 B/07	64° 20' 57"	138° 41' 25"
McKay Gulch				105 M/14	63° 58' 16"	135° 11' 40"
McKay Gulch				115 O/14	63° 55' 18"	139° 13' 23"
McKay Hill				106 D/06	64° 21' 28"	135° 23' 23"
McKay Lake				115 O/16	63° 45' 26"	138° 02' 25"
McKim Creek				105 M/15	63° 57' 51"	134° 49' 33"
McKinley Creek				115 H/04	61° 01' 42"	137° 50' 50"
McKinnon Creek				115 O/11	63° 44' 04"	139° 04' 47"
McKinnon Lake				105 A/03	60° 02' 09"	129° 18' 40"
McLagan Creek				115 P/09	63° 41' 07"	136° 12' 10"
McLean Creek				106 D/06	64° 24' 33"	135° 18' 49"
McLellan Creek				115 F/15	61° 54' 58"	140° 51' 36"
McLeod Creek				105 M/14	63° 54' 14"	135° 20' 17"
McMillan Gulch				105 M/14	63° 54' 46"	135° 05' 48"
McMillan Lake				95 D/12	60° 31' 08"	127° 55' 13"
McNeil Lake				105 G/05	61° 19' 44"	131° 52' 20"
McNeil River				105 F/01	61° 09' 43"	132° 17' 36"
McNeil, Mount				105 D/03	60° 08' 19"	135° 27' 00"
McNeill Gulch				105 M/14	63° 54' 06"	135° 08' 11"
McParlon Creek				116 I/04	66° 04' 40"	137° 55' 33"
McPherson Lake				105 H/13	61° 54' 11"	129° 34' 21"
McQuesten (Loc.)				115 P/11	63° 33' 17"	137° 24' 51"
McQuesten Lake				106 D/03	64° 07' 22"	135° 19' 16"
McQuesten River				115 P/11	63° 33' 04"	137° 26' 43"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude	
M							
McRae Creek				115 P/16	63° 45' 48"	136° 10' 42"	
McTavish Lake				105 A/01	60° 00' 03"	128° 24' 14"	
Meadow Creek				105 C/11	60° 30' 45"	133° 21' 22"	
Meadow Gulch				115 O/15	63° 48' 18"	138° 53' 58"	
Meadowhead Creek				105 M/07	63° 27' 39"	134° 59' 39"	
Medrick Creek				115 O/16	63° 58' 02"	138° 25' 53"	
Meister Lake				105 B/08	60° 19' 37"	130° 22' 14"	
Meister River				105 A/06	60° 19' 18"	129° 28' 11"	
Melba Creek				115 O/10	63° 37' 11"	138° 33' 29"	
Meloy Creek				115 J/10	62° 41' 34"	138° 48' 22"	
Mendenhall Landing (Sett. - Étab.)				115 A/16	60° 45' 08"	136° 02' 57"	
Mendenhall River	Dú Chù	"driftwood river"	CAFN	115 A/16	60° 45' 22"	136° 02' 38"	
Mendocina Creek	Tthe kál Chù	Tthe - rocks; kál - flat; Chù - creek/ river	LSCFN	105 E/08	61° 26' 36"	134° 25' 25"	
Menzie Creek				105 L/10	62° 44' 48"	134° 32' 10"	
Menzie, Mount				105 K/12	62° 43' 47"	133° 55' 57"	
Merrice Creek				115 I/07	62° 22' 54"	136° 34' 55"	
Merrice Lake				115 I/07	62° 17' 35"	136° 37' 06"	
Merrill, Mount				95 C/02	60° 07' 34"	124° 42' 37"	
Mervyn, Mount				106 C/04	64° 07' 52"	133° 50' 22"	
Mésgâ T'oh Hill		"raven nest hill"	RRDC	105 K/01	62° 01' 03"	132° 17' 22"	
Metalline Creek				115 G/02	61° 00' 57"	138° 43' 20"	
Mica Creek				115 I/15	62° 49' 01"	136° 34' 03"	
Michelle Creek				116 A/14	64° 59' 05"	137° 09' 11"	
Michie Creek				105 D/09	60° 40' 23"	134° 28' 22"	
Michie Lake				105 D/09	60° 40' 46"	134° 10' 27"	
Michie, Mount				105 D/09	60° 30' 23"	134° 06' 02"	
Mickey Creek				115 K/16	63° 01' 31"	140° 17' 13"	
Mickey Creek				116 C/07	64° 23' 42"	140° 37' 03"	
Middle Canyon				105 A/06	60° 26' 31"	129° 10' 54"	
Midnight Dome				116 B/03	64° 04' 05"	139° 23' 45"	
Miles Canyon	Huyäninlin	"water running through (a narrow passage)"	LSCFN	105 D/11	60° 39' 43"	135° 01' 44"	
<i>Miles Canyon</i>	Kwäninlen	"water running through (a narrow passage)"	KDFN	105 D/11	60° 39' 43"	135° 01' 44"	
Miles Creek				115 F/15	61° 56' 41"	140° 33' 05"	
Miles Ridge				115 K/02	62° 01' 07"	140° 40' 16"	
Milk Creek				CTFN	105 D/08	60° 19' 30"	134° 14' 54"
Millen, Mount				116 P/08	67° 27' 50"	136° 24' 28"	
Miller Bay				105 B/12	60° 35' 26"	131° 36' 18"	
Miller Creek	Tòchík Tàgé	no clear translation	LSCFN	105 E/07	61° 21' 54"	134° 40' 01"	
Miller Creek				115 N/15	63° 59' 16"	140° 47' 36"	
Miller Lake				105 E/07	61° 19' 40"	134° 58' 56"	
Miller, Mount				115 I/01	62° 11' 26"	136° 25' 22 "	
Miller's Ridge				115 I/02	62° 07' 12"	136° 35' 41"	
Millhaven Bay				105 D/02	60° 06' 24"	134° 55' 05"	
Millhaven Creek				105 D/02	60° 06' 42"	134° 55' 22"	
Mills Creek				115 O/07	63° 26' 19"	138° 49' 22"	
Milton, Mount				115 I/01	62° 12' 01"	136° 15' 10"	
Miner River				116 J/09	66° 30' 22"	138° 24' 58"	
Mineral Creek				115 G/10	61° 35' 25"	138° 57' 48"	
Mineral Hill				105 D/06	60° 19' 53"	135° 13' 54"	
Miners Range				105 E/04	61° 04' 44"	135° 35' 55"	
Mines Creek				115 G/02	61° 13' 03"	138° 35' 39"	
Ministicoog Channel		"missionary river"	ISR	117 A/16	68° 53' 11"	136° 33' 50"	
Mink Creek				105 G/11	61° 43' 56"	131° 20' 12"	
Minnie Bell Creek				115 O/15	63° 54' 50"	138° 32' 21"	
Mint Pup				115 O/15	63° 56' 14"	138° 53' 36"	

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
M						
Minto (Loc.)				105 D/07	60° 22' 55"	134° 49' 17"
Minto (Loc.)				115 I/10	62° 35' 24"	136° 52' 12"
Minto Bridge (Loc.)				105 M/12	63° 42' 06"	135° 51' 46"
Minto Creek				105 M/12	63° 42' 07"	135° 52' 01"
Minto Hill				105 D/07	60° 23' 34"	134° 44' 15"
Minto Hill				105 M/14	63° 56' 28"	135° 12' 11"
Minto Lake				115 P/09	63° 41' 07"	136° 09' 47"
Minton Creek				115 O/07	63° 25' 12"	138° 47' 50"
Minton Creek				115 P/16	63° 46' 20"	136° 21' 15"
Miramichi Glacier				115 C/15	60° 54' 05"	140° 37' 00"
Mirror Creek				115 K/07	62° 28' 14"	140° 53' 45"
Mischenko Lakes				116 B/02	64° 03' 15"	138° 30' 05"
Mist Creek				105 M/01	63° 08' 53"	134° 20' 14"
Mist Lake				105 M/01	63° 13' 00"	134° 21' 17"
Mistake Mountain				105 E/06	61° 24' 53"	135° 23' 27"
Misty Creek				106 B/03	64° 06' 47"	131° 11' 07"
Misty Lake				106 B/03	64° 10' 47"	131° 19' 39"
Moffat Glacier				115 F/01	61° 14' 00"	140° 02' 00"
Moffat, Mount				115 F/01	61° 11' 47"	140° 02' 26"
Money Creek				105 H/05	61° 24' 49"	129° 38' 37"
Monkey Creek			CTFN	105 D/08	60° 26' 16"	134° 19' 25"
Monolith, Mount				116 B/07	64° 25' 42"	138° 31' 41"
Monson Lake				105 B/03	60° 10' 22"	131° 18' 54"
Monson, Mount				115 I/01	62° 08' 05"	136° 24' 14"
Montague (Loc.)				115 H/16	61° 49' 07"	136° 03' 35"
Montague Mountain				115 H/16	61° 51' 07"	136° 03' 44"
Montana Creek				105 D/02	60° 03' 42"	134° 34' 33"
Montana Creek				115 O/10	63° 41' 52"	138° 58' 26"
Montana Creek				116 B/04	60° 00' 51"	139° 34' 28"
Montana Mountain				105 D/02	60° 03' 29"	134° 41' 28"
Monte Cristo Gulch				115 O/14	63° 57' 23"	139° 21' 46"
Montgomery Creek				116 C/07	64° 18' 29"	140° 58' 23"
Monument Hill				105 M/14	63° 56' 36"	135° 11' 01"
Mooney Creek				95 C/03	60° 10' 01"	125° 03' 38"
Moore Creek				105 B/02	60° 04' 52"	130° 44' 44"
Moose Brook			CTFN	105 C/04	60° 12' 20"	133° 59' 11"
Moose Channel				117 A/16	68° 51' 38"	136° 42' 24"
Moose Creek				115 A/15	60° 48' 31"	136° 56' 07"
Moose Creek				105 E/08	61° 16' 54"	134° 18' 46"
Moose Creek				105 F/05	61° 28' 37"	133° 31' 09"
Moose Creek				115 F/15	61° 54' 11"	140° 36' 08"
Moose Creek				115 K/16	62° 50' 10"	140° 05' 53"
Moose Creek				115 P/11	63° 30' 02"	137° 02' 05"
Moose Creek				116 C/07	64° 16' 43"	141° 00' 00"
Moose Lake				105 K/02	62° 11' 35"	132° 49' 32"
Moose Lake				105 M/01	63° 10' 44"	134° 07' 22"
Moose Lake				116 I/01	66° 12' 26"	136° 26' 27"
Moose Mountain (rescinded) - see-voir- Nágét Ddhāl				105 E/08	61° 15' 17"	134° 22' 08"
Moose Plateau				105 M/01	63° 13' 32"	134° 11' 05"
Moose Pond				105 A/01	60° 00' 02"	128° 25' 36"
Moose River				105 L/15	62° 59' 31"	134° 43' 51"
Moosehide (Loc.)				116 B/03	64° 05' 38"	139° 26' 12"
Moosehide Creek				116 B/03	64° 05' 36"	139° 26' 13"
Moosehide Hills				116 B/03	64° 10' 55"	139° 24' 21"
Moosehorn Creek				115 O/06	63° 23' 18"	139° 14' 56"
Moosehorn Range				115 N/02	63° 06' 11"	140° 58' 33"
Mooseskin Rock				115 I/15	62° 50' 14"	136° 51' 44"
Moraine Lake				115 A/15	60° 57' 06"	136° 45' 46"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
M						
Moraine Mountain				105 L/07	62° 27' 28"	134° 52' 13"
Morin, Mount				105 D/01	60° 00' 48"	134° 18' 31"
Morley Bay				105 C/02	60° 06' 12"	132° 32' 32"
Morley Lake				105 C/01	60° 02' 00"	132° 04' 34"
Morley River (Loc.)				105 C/01	60° 00' 37"	132° 09' 38"
Morley River				105 C/01	60° 05' 41"	132° 29' 46"
Morley, Mount				105 C/01	60° 05' 31"	132° 12' 03"
Morris Lake			TTC	105 B/05	60° 26' 45"	131° 40' 01"
Morrison Creek				105 D/06	60° 20' 58"	135° 09' 16"
Morrison Creek				115 P/16	63° 49' 50"	136° 05' 55"
Morrison Creek				116 B/02	64° 05' 15"	138° 30' 26"
Morrison, Mount				115 H/16	61° 59' 09"	136° 18' 07"
Morrison, Mount				116 C/10	64° 43' 12"	140° 55' 44"
Moses Hill				116 P/07	67° 19' 15"	136° 48' 38"
Mosquito Creek			CTFN	105 D/01	60° 12' 36"	134° 00' 08"
Mosquito Creek				115 N/15	63° 57' 54"	140° 51' 12"
Mosquito Gulch				115 O/14	63° 58' 04"	139° 19' 30"
Mosquito Hill				105 D/07	60° 27' 23"	134° 58' 06"
Moss Lake				105 F/01	61° 14' 00"	132° 11' 26"
Motherall Creek				115 A/02	60° 12' 23"	136° 58' 53"
Mount Wood Glacier				115 F/07	61° 19' 00"	140° 35' 00"
Mountain Creek				106 E/14	65° 54' 27"	135° 05' 18"
Mountain Creek				117 C/01	69° 04' 23"	140° 26' 57"
Mouse Creek				116 A/07	64° 27' 35"	136° 57' 09"
Mud Creek				105 M/12	63° 42' 33"	135° 54' 26"
Mud Lake				105 G/03	61° 07' 36"	131° 17' 25"
Mule Hill				105 D/06	60° 21' 01"	135° 13' 26"
Mullins Creek				105 D/08	60° 19' 32"	134° 16' 44"
Mummie Pup				115 O/15	63° 51' 04"	138° 49' 48"
Munntiger Lake		"round lake"	CAFN	115 A/15	60° 59' 25"	136° 38' 58"
Munroe Creek				105 D/03	60° 03' 07"	135° 01' 23"
Munroe Lake				105 D/03	60° 01' 29"	135° 00' 35"
Munson Creek				105 B/03	60° 10' 35"	131° 16' 42"
Murphy Creek				105 C/14	60° 46' 29"	133° 01' 05"
Murphy, Mount				105 C/13	60° 59' 52"	133° 35' 27"
Murray Creek				115 G/12	61° 35' 36"	139° 40' 28"
Murray Creek				115 I/01	62° 09' 08"	136° 22' 16"
Murray Creek				105 N/14	63° 45' 19"	133° 22' 27"
Murray Lake				105 D/10	60° 32' 50"	134° 55' 41"
Murray, Mount				105 A/15	60° 53' 32"	128° 49' 07"
Mush Creek				115 A/06	60° 18' 04"	137° 29' 25"
Mush Lake				115 A/06	60° 18' 12"	137° 27' 18"
Muskeg Creek			VGFN	117 B/16	68° 51' 22"	140° 27' 42"
Muskrat Creek			TTC	105 C/11	60° 32' 37"	133° 24' 37"
Muskrat Lake			TTC	105 C/11	60° 35' 34"	133° 12' 01"
Mussell Glacier				115 C/10	60° 42' 00"	140° 54' 25"
Mye, Mount	Ddhäl Jāt	"ancient mountain"	LSCFN	105 K/06	62° 18' 43"	133° 06' 03"
N						
Nadaleen Mountain				106 C/06	64° 15' 11"	133° 02' 27"
Nadaleen Range				106 C/03	64° 12' 17"	133° 06' 07"
Nadaleen River				105 N/13	63° 57' 45"	133° 39' 54"
Nágét Ddhäl (Mountain-Montagne)		no clear translation	LSCFN	105 E/08	61° 15' 17"	134° 22' 09"
Nāghas'ê X' àyí (Point-Pointe)	Fox Point	"fox point"	TTC	105 C/02	60° 10' 44"	132° 47' 55"
Nahoni Range				116 G/11	65° 42' 24"	139° 21' 35"
Nafasìn River	Nisutlin River	"sneaking down" or "calm waters"	TTC	105 C/02	60° 13' 54"	132° 34' 06"
Nansen Creek				115 H/14	61° 58' 49"	137° 11' 56"
Nansen Creek Trail				115 I/02	62° 06' 08"	139° 41' 34"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
N						
Nansen, Mount				115 I/03	62° 06' 22"	137° 18' 09"
Narchilla Brook				105 H/13	61° 51' 03"	129° 36' 27"
Nares Lake				105 D/02	60° 09' 48"	134° 39' 45"
Nares Mountain				105 D/02	60° 11' 22"	134° 35' 23"
Nares River				105 D/02	60° 08' 49"	134° 37' 46"
Narrow Gulch				115 O/03	63° 05' 31"	139° 17' 48"
Narrow Lake				105 N/08	63° 28' 55"	132° 02' 19"
Narrow Lake				105 M/07	63° 19' 52"	134° 33' 52"
Narrows Lake				105 C/02	60° 00' 22"	132° 38' 26"
Nash Creek				106 D/09	64° 34' 52"	134° 29' 30"
Nasrii Creek		"barren creek"	TGC	106 L/14	66° 49' 52"	135° 01' 37"
Nasrii Hill		"barren hill"	TGC	106 L/10	66° 39' 30"	134° 52' 37"
Nātāsē Hīn (Narrows-Passe)	Narrows on Nares Lake	"fish camp in narrows between the lakes"	CTFN	105 D/02	60° 09' 50"	134° 42' 27"
Natazhat Glacier		<i>N/A</i>	<i>N/A</i>	115 F/10	61° 34' 00"	140° 54' 00"
Nation River				116 F/10	65° 30' 50"	141° 00' 00"
Naystayo Lake			TTC	105 C/03	60° 05' 00"	133° 22' 20"
Nayton Creek		"glacier fed creek "	S.T.	115 A/14	60° 47' 47"	137° 19' 25"
Neebur Gulch				115 O/03	63° 06' 27"	139° 16' 17"
Neechee Luk Creek		"land fish creek"	TGC	106 L/15	66° 53' 35"	134° 59' 14"
Neechee Luk Lake		"land fish lake"	TGC	106 L/15	66° 53' 41"	134° 52' 02"
Needle Mountain				105 D/07	60° 20' 47"	134° 57' 41"
Needle Rock				115 I/16	62° 49' 17"	136° 13' 04"
Needlerock Creek				115 I/16	62° 48' 24"	136° 12' 50"
Néghā Tsī', Mount		"wolverine head"	RRDC	105 K/12	62° 32' 31"	133° 49' 16"
Nēghai Vān (Lake- Lac)		"frog lake"	VGFN	116 N/16	67° 59' 28"	140° 06' 24"
Nēhtrūh Vavān (Lake- Lac)		"wolverine lake"	VGFN	116 O/14	67° 53' 58"	139° 29' 19"
Nékhādlin (Mountain-Montagne)		no clear translation	LSCFN	105 E/15	61° 47' 20"	134° 52' 12"
Nekhū (Narrows-Passe)		khū - raft	CAFN	115 A/08	60° 28' 43"	136° 07' 57"
Nététh'āt (Mountain-Montagne)		no clear translation	LSCFN	105 E/14	61° 50' 39"	135° 01' 52"
Nello Creek				116 A/07	64° 15' 21"	136° 58' 00"
Nelson Creek				105 M/10	63° 37' 17"	134° 45' 01"
Nelson Glacier				115 C/15	60° 59' 00"	140° 52' 00"
Nelson Ridge				105 M/09	63° 38' 48"	134° 19' 09"
Nesham Glacier				115 F/07	61° 23' 00"	140° 51' 00"
Nesketahin (Loc.)		"water goes under rocks"	S.T.	115 A/03	60° 07' 51"	137° 03' 34"
Nesketahin Lake		"water goes under rocks"	S.T.	115 A/03	60° 10' 33"	137° 04' 39"
Netro Mountain		"wolverine mountain"	VGFN	116 H/03	65° 09' 30"	137° 16' 44"
Nevada Creek				115 O/15	63° 47' 52"	138° 36' 30"
Nevin, Mount				115 A/01	60° 00' 00"	136° 10' 13"
New Brunswick, Mount				115 C/15	60° 55' 46"	140° 39' 25"
New Crossing				115 P/11	63° 30' 17"	137° 10' 15"
New Zealand Creek				115 O/10	63° 42' 43"	139° 00' 00"
Newbauer Creek				115 I/03	62° 01' 52"	137° 12' 29"
Newfoundland, Mount				115 C/15	60° 55' 39"	140° 40' 09"
Newton Glacier				115 C/07	60° 17' 00"	140° 43' 00"
Newton, Mount				115 C/07	60° 19' 22"	140° 52' 27"
Niakolik Point		"head point"	ISR	117 D/03	69° 14' 58"	138° 29' 26"
Nickel Creek				115 G/06	61° 27' 42"	139° 28' 18"
Niddery Lake				105 O/06	63° 17' 24"	131° 20' 50"
Nihtal Git Creek		"glacier creek"	TGC	106 E/15	65° 58' 45"	134° 35' 31"
Nī'ī' (Hill-Colline)		"game lookout hill"	WRFN	115 K/10	62° 30' 11"	140° 51' 38"
Nī'ī' Lake		"lookout lake"	WRFN	115 K/07	62° 29' 47"	140° 50' 49"
Ninemile Creek				115 O/14	63° 47' 42"	139° 24' 34"
Nines Creek				115 G/02	61° 12' 24"	138° 39' 13"
19 Pup				115 O/14	63° 48' 02"	139° 06' 58"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
N						
19 Pup				115 O/14	63° 55' 06"	139° 16' 45"
Nipple Mountain				105 H/06	61° 22' 43"	129° 15' 26"
Nisling Range				115 G/15	61° 52' 08"	138° 31' 48"
Nisling River				115 J/06	62° 27' 46"	139° 29' 06"
Nisutlin Bay	Nafasìn Ghèyi Tá	"sneaking down" or "calm waters"	TTC	105 C/02	60° 12' 40"	132° 34' 09"
Nisutlin Bay Inlet		"sneaking down" or "calm waters"	TTC	105 C/02	60° 10' 51"	132° 39' 05"
Nisutlin Lake		"sneaking down" or "calm waters"	TTC	105 F/01	61° 05' 58"	132° 07' 30"
Nisutlin River - see-voir-Nafasìn River		"sneaking down" or "calm waters"	TTC	105 C/02	60° 13' 54"	132° 34' 04"
No Name Creek				116 B/03	64° 08' 41"	139° 29' 20"
No Sheep Creek				115 A/14	60° 58' 41"	137° 14' 43"
Noble Creek				116 B/03	64° 09' 38"	139° 15' 06"
Nogold Creek				105 M/06	63° 20' 00"	135° 06' 19"
Nogold Plateau				105 M/03	63° 14' 51"	135° 18' 17"
Noisy Creek				106 E/15	65° 52' 43"	134° 55' 57"
Nokudsay Lake		"fox lake"	TTC	105 C/04	60° 07' 51"	133° 36' 33"
Nolan, Mount				115 N/15	63° 59' 15"	140° 36' 38"
Nordenskiold River	Tsālnjik Chú	"river flowing through wetlands" or "wet river valley"	LSCFN	115 I/01	62° 06' 08"	136° 18' 07"
Nordling Creek				116 B/02	64° 08' 31"	138° 32' 05"
North Bear Creek				115 P/10	63° 38' 29"	136° 35' 55"
North Big Salmon River	Ène Chú	no clear translation	LSCFN	105 E/15	61° 45' 43"	134° 36' 50"
North Branch Creek				105 H/01	61° 01' 14"	128° 26' 09"
North Cache Creek				116 B/16	64° 56' 59"	138° 15' 07"
North Canyon				105 D/02	60° 02' 17"	134° 37' 49"
North Crooked Creek				115 P/07	63° 15' 35"	136° 30' 33"
North Fork Mountain				116 B/09	64° 31' 50"	138° 18' 25"
North Fork Pass				116 B/09	64° 34' 06"	138° 15' 30"
North Gemini (Peak- Pic)				115 F/07	61° 19' 13"	140° 48' 17"
North Henderson Creek				115 O/06	63° 22' 41"	139° 20' 10"
North Klondike Range				116 B/07	64° 18' 38"	138° 43' 47"
North Klondike River				115 O/15	63° 57' 43"	138° 41' 30"
North Ladue River				115 N/07	63° 15' 44"	140° 52' 34"
North Lakes				105 G/07	61° 23' 57"	130° 34' 17"
North Macmillan River				105 N/03	63° 02' 37"	133° 18' 02"
North McQuesten River				115 P/16	63° 50' 10"	136° 19' 33"
North Moose Creek				105 H/08	61° 16' 20"	128° 16' 20"
North Rackla River				106 C/05	64° 21' 14"	133° 48' 48"
North River				105 G/01	61° 03' 59"	130° 24' 13"
North Rock Creek				116 B/03	64° 12' 42"	139° 01' 26"
North Rosebud Creek				115 P/04	63° 11' 27"	137° 43' 34"
North Russell Creek				105 N/03	63° 03' 54"	133° 22' 00"
North Star Creek				105 M/13	63° 55' 03"	135° 49' 52"
North Stewart River				106 B/04	64° 06' 02"	131° 43' 54"
North Walkers Fork				116 B/04	64° 02' 58"	139° 42' 18"
Northern Creek				105 F/13	61° 50' 51"	133° 58' 34"
Northern Lake	K'ènlū	no clear translation	LSCFN	105 F/12	61° 44' 00"	133° 48' 20"
Northwest, Mount				115 C/15	60° 58' 53"	140° 58' 05"
Northwind Lakes				105 B/07	60° 17' 20"	130° 52' 53"
Not Much Gold Creek				115 O/15	63° 58' 12"	138° 59' 19"
Not Much Gold Gulch				115 O/15	63° 57' 49"	138° 59' 50"
Nothlah Hill		"little hill"	VGFN	116 O/11	67° 37' 48"	139° 16' 37"
Nova Scotia, Mount				115 C/16	60° 55' 52"	140° 29' 25"
Nugget Gulch				115 O/14	63° 52' 30"	139° 18' 23"
Nukon Creek			VGFN	116 P/04	67° 04' 02"	137° 39' 37"
Nunaluk Spit		"old ground"	ISR	117 D/12	69° 34' 32"	139° 39' 55"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
N						
Nuntaea Creek		N/A	S.T.	115 G/11	61° 42' 25"	139° 16' 14"
Nûsgu Hîni (Creek-Ruisseau)	Wolverine Creek	"wolverine creek"	TTC	105 B/12	60° 32' 11"	131° 43' 25"
Nûsgu Xhâdi (Lake-Lac)	Wolverine Lake	"wolverine fish lake"	TTC	105 B/12	60° 33' 09"	131° 43' 30"
Nuska Lake		"wolverine lake"	TTC	105 C/03	60° 05' 53"	133° 22' 56"
Nutzotin Mountains		after the Nutzotin First Nation of this region (1800 A.D.)	WRFN	115 F/15	61° 56' 08"	140° 51' 26"
O						
O.K. Creek				116 B/04	64° 01' 28"	139° 31' 24"
O'Brien Creek				115 K/09	62° 38' 27"	140° 03' 50"
O'Brien Range				116 A/05	64° 20' 02"	137° 54' 05"
O'Neil Gulch				115 O/14	63° 54' 20"	139° 14' 28"
Oake Creek				105 B/07	60° 20' 36"	130° 35' 31"
Observation Mountain				115 B/15	60° 49' 31"	138° 41' 55"
Officer Creek				116 A/03	64° 13' 06"	137° 08' 37"
Ogilvie (Loc.)				115 O/12	63° 33' 33"	139° 44' 18"
Ogilvie Creek				105 E/06	61° 23' 23"	135° 16' 58"
Ogilvie Glacier				115 C/10	60° 44' 00"	140° 48' 50"
Ogilvie Mountains				116 B/09	64° 35' 36"	138° 25' 55"
Ogilvie River				116 H/14	65° 51' 20"	137° 15' 15"
Ogilvie Valley				105 E/06	61° 24' 56"	135° 18' 47"
Okpioyuak Creek		N/A	ISR	117 D/05	69° 22' 35"	139° 30' 17"
Old Cabin Creek				105 O/12	63° 42' 22"	131° 40' 09"
Old Crow (Sett. - Étab.)			VGFN	116 O/12	67° 34' 10"	139° 49' 57"
Old Crow Flats	Van Tat	"amongst the lakes"	VGFN	117 A/04	68° 02' 15"	139° 51' 25"
Old Crow Range			VGFN	116 N/10	67° 39' 37"	140° 36' 26"
Old Crow River	Chahnjik	"river takes its name from Chah Ddhâ "	VGFN	116 O/12	67° 34' 51"	139° 47' 59"
Old Gold Creek				105 B/15	60° 57' 28"	130° 45' 58"
Old Lady Lake				105 D/02	60° 00' 08"	134° 34' 11"
Old Pass Creek				105 M/06	63° 23' 38"	135° 16' 47"
Old Robert Creek			TGC	106 L/14	66° 56' 01"	135° 07' 05"
Old Trail Creek				115 P/05	63° 26' 30"	137° 49' 07"
Olgie Lake	Dū Néstlōn Lake	"lots of islands lake"	RRDC	105 K/01	62° 06' 22"	132° 28' 57"
Olier Creek				115 O/15	63° 45' 36"	138° 35' 24"
Olive Gulch				106 D/04	64° 02' 06"	135° 47' 16"
Oliver Creek				115 P/15	63° 46' 34"	136° 31' 35"
Oliver Wheeler, Mount				115 F/01	61° 11' 56"	140° 08' 31"
One Eighty Lake				116 A/06	64° 21' 03"	137° 23' 22"
Onion Creek				115 J/02	62° 11' 38"	138° 57' 44"
Onion Creek				115 A/03	60° 05' 58"	137° 23' 23"
Onion Lake				115 A/03	60° 05' 42"	137° 25' 22"
Ontario Creek				115 O/15	63° 55' 41"	138° 52' 58"
Ontario Gulch				115 O/15	63° 56' 38"	138° 57' 43"
Ontario, Mount				115 C/15	60° 58' 10"	140° 44' 24"
Open Creek	T'âw Tà'âr	"where the grayling come up the creek"	LSCFN	105 E/02	61° 14' 20"	134° 36' 10"
Ophir Creek				115 O/14	63° 46' 25"	139° 20' 38"
Orca Cove				117 D/12	69° 33' 46"	139° 15' 39"
Orchay Lakes				105 K/02	62° 07' 54"	132° 43' 11"
Orchay River				105 K/02	62° 06' 53"	132° 54' 43"
Orchie Lake				105 J/04	62° 08' 52"	131° 52' 12"
Oro Grande Gulch				115 O/14	63° 53' 01"	139° 16' 23"
Ortell Creek				105 N/14	63° 59' 35"	133° 02' 12"
Ortell Lake				106 C/02	64° 02' 23"	132° 51' 00"
Ortell, Mount				105 N/15	63° 58' 56"	132° 49' 13"
Ortell's Crossing				115 P/16	63° 48' 59"	136° 23' 18"
Osborn, Mount				116 F/15	65° 45' 50"	140° 50' 13"
Osborn Point				117 D/12	69° 31' 01"	139° 05' 44"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
O				105 A/10	60° 38' 26"	128° 49' 32"
Oscar Lake				105 A/10	60° 44' 05"	128° 47' 13"
Osgoode, Mount				105 N/01	63° 00' 06"	132° 28' 34"
Ostberg Creek				115 G/01	61° 11' 47"	138° 28' 58"
Ostensibility Creek				105 H/09	61° 34' 45"	128° 18' 51"
Ottawa Glacier				115 C/15	60° 59' 00"	140° 44' 00"
Ottawa Mountain				105 E/05	61° 16' 49"	135° 50' 16"
Otter Creek				95 D/06	60° 22' 25"	127° 05' 46"
Otter Creek				105 J/06	62° 27' 50"	131° 19' 15"
Otter Falls				115 H/02	61° 04' 54"	136° 59' 42"
Otter Lake				105 J/08	62° 29' 33"	130° 25' 17"
Outfitter Lake				116 B/16	64° 52' 49"	138° 15' 38"
Outlet Hill				115 G/06	61° 27' 27"	139° 04' 52"
Outpost Mountain				115 B/16	60° 56' 35"	138° 21' 43"
Outrider Mountain				116 B/08	64° 26' 53"	138° 10' 38"
Owl Creek				105 M/14	63° 45' 16"	135° 07' 07"
P						
Pack Saddle Pass				116 B/08	64° 24' 14"	138° 06' 18"
Packard Point				105 C/14	60° 58' 13"	133° 03' 09"
Packers Mountain				105 E/13	61° 50' 04"	135° 31' 40"
Page Creek				117 C/08	69° 28' 51"	140° 57' 21"
Page, Mount				117 C/08	69° 20' 27"	140° 53' 37"
Paint Mountain				115 A/14	60° 51' 57"	137° 26' 50"
Palmer Lake				116 I/01	66° 08' 58"	136° 24' 10"
Panorama Ridge				115 F/01	61° 14' 29"	140° 08' 05"
Paradise Creek				115 P/09	63° 41' 40"	136° 07' 56"
Parallel Creek				115 P/07	63° 25' 11"	136° 49' 55"
Parent Creek				105 M/14	63° 50' 27"	135° 27' 20"
Paris (Loc.)				115 O/15	63° 48' 58"	138° 38' 55"
Park Creek				115 A/12	60° 36' 16"	137° 50' 43"
Parker Creek				116 A/04	64° 01' 06"	137° 53' 24"
Partridge Creek				105 B/03	60° 00' 00"	131° 18' 57"
Partridge Creek				105 D/03	60° 14' 12"	135° 07' 43"
Partridge Creek				115 P/12	63° 35' 28"	137° 32' 08"
Partridge Lake				105 D/03	60° 00' 18"	135° 13' 49"
Partridge Pass				105 D/03	60° 11' 47"	135° 03' 51"
Partridge River				105 D/03	60° 02' 23"	135° 09' 59"
Pass Creek				105 B/03	60° 00' 01"	131° 25' 11"
Pass Creek				115 A/02	60° 08' 54"	136° 49' 00"
Pass Creek				105 L/08	62° 27' 10"	134° 14' 28"
Pass Mountain				106 C/12	64° 30' 50"	133° 37' 32"
Pass Peak				105 F/10	61° 34' 09"	132° 49' 53"
Pat Lake				116 H/02	65° 05' 45"	136° 39' 11"
Pat Murphy Creek				115 N/15	63° 55' 47"	140° 56' 21"
Patrol Range				116 B/15	64° 45' 14"	138° 58' 38"
Patterson, Mount				115 F/01	61° 09' 33"	140° 07' 05"
Patterson, Mount				105 F/13	61° 56' 30"	133° 51' 42"
Patterson, Mount				106 D/02	64° 04' 14"	134° 39' 29"
Patterson Range				106 D/02	64° 02' 54"	134° 37' 34"
Pattison Creek				115 J/10	62° 30' 21"	138° 45' 57"
Pattison, Mount				115 J/07	62° 28' 30"	138° 34' 10"
Patton Gulch				115 J/15	62° 44' 28"	138° 52' 22"
Patton Hill				115 J/10	62° 43' 51"	138° 50' 35"
Pauline Cove				117 D/11	69° 34' 21"	138° 55' 44"
Pear Lake				116 N/07	67° 15' 53"	140° 47' 48"
Peasoup Creek				116 B/08	64° 16' 39"	138° 29' 07"
Peat Lake				117 A/15	68° 55' 07"	137° 23' 24"
Peatbog Creek				117 D/03	69° 04' 30"	138° 40' 47"
Pebble Creek				116 P/02	67° 10' 17"	136° 56' 59"
Pedlar Creek				115 J/15	62° 52' 25"	138° 46' 48"
Peel River				106 L/15	67° 00' 00"	134° 59' 03"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
P						
Pelly Crossing (Sett. - Étab.)				115 I/15	62° 49' 29"	136° 34' 19"
Pelly Lakes (Loc.)				105 J/01	62° 03' 25"	130° 14' 39"
Pelly Lakes				105 J/01	62° 03' 45"	130° 16' 51"
Pelly Mountains				105 F/12	61° 41' 28"	133° 31' 13"
Pelly River	Ts'ekínyäk Chú	"water running between mountains"	SFN	115 I/14	62° 46' 48"	137° 20' 17"
Pelmac Ridge				105 L/13	62° 49' 46"	135° 39' 33"
Penape Lake				105 N/13	63° 45' 14"	133° 48' 42"
Pennycook Creek				105 D/08	60° 15' 22"	134° 16' 10"
Pepin Creek				116 B/03	64° 09' 24"	139° 13' 21"
Perkins Creek				105 D/07	60° 20' 19"	134° 59' 56"
Perkins, Mount				105 D/06	60° 20' 10"	135° 06' 10"
Perthes Point				105 D/01	60° 08' 42"	134° 27' 19"
Peters Lake			TTC	105 B/12	60° 36' 10"	131° 43' 32"
Peters, Mount	Ddhäl Tsäla	"wet mountain"	LSCFN	105 E/08	61° 22' 15"	134° 29' 35"
Phelps, Mount				106 F/04	65° 03' 49"	133° 56' 15"
Philip Creek				117 A/14	68° 53' 32"	138° 36' 34"
Philip Gulch				106 D/03	64° 04' 53"	135° 04' 29"
Phillips Bay				117 D/06	69° 16' 07"	138° 30' 07"
Pickhandle Lake				115 F/16	61° 55' 35"	140° 19' 31"
Piggott Creek				105 H/09	61° 38' 45"	128° 19' 55"
Pigue Creek				115 P/12	63° 35' 17"	137° 45' 10"
Pike Lake				105 C/03	60° 08' 03"	133° 21' 46"
Pike, Mount				105 I/04	62° 10' 41"	129° 38' 44"
Pillage Point				117 A/16	68° 51' 46"	136° 43' 29"
Pilot Creek				105 E/03	61° 06' 45"	135° 20' 03"
Pilot Mountain				105 E/04	61° 01' 36"	135° 32' 14"
Pine Creek				115 A/13	60° 45' 47"	137° 35' 50"
Pine Creek				115 N/09	63° 34' 50"	140° 24' 11"
Pine Creek				116 I/13	66° 51' 07"	137° 52' 32"
Pine Lake				105 B/02	60° 07' 31"	130° 55' 37"
Pine Lake				115 A/14	60° 49' 06"	137° 26' 58"
Pingpong Creek				105 M/14	63° 46' 50"	135° 20' 06"
Pinguicula Creek				106 C/12	64° 42' 44"	133° 35' 38"
Pinguicula Lake				106 C/11	64° 41' 21"	133° 24' 41"
Pinnacle Gulch				115 O/03	63° 03' 43"	139° 08' 29"
Pinnacle Peak				115 B/07	60° 27' 41"	138° 58' 35"
Pinto Creek				115 O/12	63° 31' 14"	139° 59' 28"
Pirate Creek				115 A/03	60° 03' 26"	137° 08' 21"
Pirate Creek				115 P/05	63° 25' 40"	137° 45' 30"
Pirate Mountain				115 P/06	63° 19' 46"	137° 15' 36"
Pisa Mountain				105 F/03	61° 07' 33"	133° 25' 20"
Pistol Lake				116 B/16	64° 52' 05"	138° 09' 58"
Pitts, Mount				115 I/12	62° 34' 41"	137° 35' 38"
Placid, Mount				105 G/05	61° 17' 56"	131° 42' 56"
Plate Creek				105 B/03	60° 02' 30"	131° 00' 19"
Plateau Lake				105 B/06	60° 28' 42"	131° 12' 03"
Plateau Mountain				105 N/04	63° 06' 08"	133° 55' 44"
Platinum Gulch				106 D/04	64° 01' 13"	135° 50' 09"
Pleasant Creek				105 N/12	63° 31' 10"	133° 54' 39"
Pleasant Creek				116 F/02	65° 09' 54"	141° 00' 00"
Pleasant Lake				105 F/11	61° 38' 06"	133° 23' 22"
Pleasant Lake				105 N/10	63° 32' 17"	132° 58' 05"
Plug Creek				115 A/04	60° 01' 59"	137° 55' 00"
Poker Creek				116 C/02	64° 03' 29"	141° 00' 00"
Polecat Lake				115 H/11	61° 41' 00"	137° 29' 26"
Police Creek				106 D/06	64° 24' 37"	135° 19' 29"
Polley Hill				116 I/15	66° 51' 19"	136° 40' 11"
Pond Creek				115 A/16	60° 45' 05"	136° 15' 21"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
P						
Pony Creek				105 F/11	61° 35' 51"	133° 04' 57"
Pool Creek				95 C/05	60° 22' 56"	125° 34' 26"
Pooly Canyon				105 D/02	60° 01' 54"	134° 36' 48"
Pooly Creek				105 D/02	60° 01' 32"	134° 36' 41"
Popcornfish Lake				106 F/05	65° 27' 58"	133° 48' 14"
Poplar Lake			CAFN	115 H/12	61° 38' 12"	137° 32' 24"
Porcupine Creek				105 B/02	60° 04' 26"	130° 50' 11"
Porcupine Creek				105 A/13	60° 46' 20"	129° 54' 38"
Porcupine Creek				105 F/15	61° 50' 25"	132° 57' 43"
Porcupine Creek				115 O/07	63° 17' 56"	138° 35' 15"
Porcupine Creek				117 C/01	69° 11' 08"	140° 17' 10"
Porcupine Gulch				105 M/14	63° 54' 49"	135° 29' 41"
Porcupine Hill				116 C/07	64° 26' 40"	140° 44' 03"
Porcupine River	Ch'oo deènjik	"porcupine quills river"	VGFN	116 N/07	67° 24' 25"	141° 00' 00"
Porcupine, Ramparts of the				116 N/07	67° 26' 47"	140° 41' 55"
Porphyry Mountain		"purple mountain"	Greek	105 E/13	61° 51' 41"	135° 59' 09"
Porphyry Peak		"purple peak"	Greek	115 H/12	61° 41' 08"	137° 44' 47"
Porsild Creek				115 A/01	60° 07' 21"	136° 06' 01"
Porsild, Mount				115 A/01	60° 05' 02"	136° 00' 54"
Porter Creek				105 D/14	60° 47' 25"	135° 08' 22"
Porter Lake				105 O/15	63° 59' 46"	130° 53' 24"
Porter Lakes				105 A/02	60° 00' 04"	128° 42' 39"
Porter Mountain				115 H/16	61° 53' 56"	136° 07' 25"
Porthos, Mount				115 H/03	61° 11' 01"	137° 12' 58"
Portland Creek				115 O/15	63° 48' 45"	138° 39' 27"
Portrait Lake				105 I/13	62° 57' 56"	129° 51' 50"
Potato Creek				117 B/01	68° 09' 05"	140° 22' 35"
Potato Hills				106 D/04	64° 02' 42"	135° 43' 46"
Pothole Lake				116 H/15	65° 47' 24"	136° 39' 56"
Potter Hills				105 O/10	63° 42' 16"	130° 35' 10"
Povoas Mountain				105 E/06	61° 22' 12"	135° 07' 56"
Preacher Creek				115 O/02	63° 09' 41"	138° 53' 27"
Preido Hill				116 B/03	64° 00' 09"	139° 05' 49"
Prejevalsky Point				105 D/02	60° 04' 37"	134° 53' 36"
Prevost Canyon				105 J/11	62° 31' 14"	131° 19' 30"
Prevost River				105 J/11	62° 36' 13"	131° 10' 15"
Primrose Lake				105 D/04	60° 06' 29"	135° 40' 42"
Primrose Mountain				105 D/05	60° 21' 13"	135° 53' 17"
Primrose River				115 A/08	60° 28' 05"	136° 06' 22"
Prince Edward Island, Mount				115 C/15	60° 57' 25"	140° 39' 02"
Pringle Lake				115 A/02	60° 07' 48"	136° 58' 44"
Printers Creek				115 G/01	61° 09' 40"	138° 23' 43"
Profeit, Mount				106 C/14	64° 47' 00"	133° 04' 12"
Profile Mountain				115 A/12	60° 37' 41"	137° 55' 37"
Promenade Mountain				115 F/08	61° 19' 00"	140° 07' 43"
Prongs Creek				106 E/06	65° 22' 07"	135° 30' 43"
Prospect Creek				105 G/04	61° 03' 15"	131° 42' 20"
Prospect Creek				117 A/13	68° 56' 15"	139° 10' 32"
Prospector Mountain				115 I/05	62° 27' 08"	137° 47' 56"
Prospector Range				116 B/08	64° 29' 22"	138° 00' 17"
Prune Mountain				116 B/07	64° 29' 21"	138° 43' 10"
Ptarmigan Bay				117 D/05	69° 29' 21"	139° 06' 22"
Ptarmigan Creek				115 G/06	61° 18' 47"	139° 11' 36"
Ptarmigan Creek				105 J/01	62° 05' 51"	130° 06' 30"
Ptarmigan Creek				115 I/09	62° 42' 13"	136° 23' 14"
Ptarmigan Hill				105 D/06	60° 27' 46"	135° 14' 48"
Ptarmigan Mountain - see-voir - Tezrā Ddhāw				115 I/09	62° 43' 12"	136° 07' 36"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
P						
Ptarmigan Point				105 E/06	61° 17' 29"	135° 16' 55"
Puddingstone Hills				116 B/16	64° 46' 20"	138° 08' 49"
Pugh Peak				105 D/06	60° 17' 59"	135° 06' 08"
Pure Gold Gulch				115 O/14	63° 59' 38"	139° 20' 15"
Purkis Creek				117 A/10	68° 43' 44"	137° 26' 15"
Pyramid Mountain				105 D/02	60° 12' 51"	134° 52' 52"
Pyroxene Mountain				115 O/01	63° 01' 17"	138° 21' 07"
Q						
Quamie Lake		"low pass lake"	CAFN	115 A/15	60° 58' 56"	136° 51' 57"
Quartet Lakes				106 E/01	65° 07' 35"	134° 26' 36"
Quartz Creek				105 B/15	60° 51' 07"	130° 34' 35"
Quartz Creek				95 D/05	60° 29' 55"	127° 30' 42"
Quartz Creek				115 O/14	63° 45' 06"	139° 07' 33"
Quebec Creek				116 B/04	64° 10' 19"	139° 32' 38"
Quebec, Mount				115 C/15	60° 56' 32"	140° 42' 04"
Queen Creek				105 A/15	60° 57' 02"	128° 58' 06"
Queen Gulch				115 O/14	63° 57' 27"	139° 18' 38"
Queen Mary, Mount				115 B/12	60° 37' 44"	139° 43' 29"
Quiet Lake	Kit Den Â	"high-lying lake"	TTC	105 F/03	61° 05' 26"	133° 04' 31"
<i>Quiet Lake</i>	Chu Lâ	Chu - water/ lake; Lâ - limit of, head waters of	LSCFN	105 F/03	61° 05' 26"	133° 04' 31"
Quigley Gulch				116 B/03	64° 00' 57"	139° 17' 47"
Quill Creek (Loc.)				115 G/11	61° 30' 27"	139° 19' 08"
Quill Creek				115 A/11	60° 42' 50"	137° 15' 37"
Quill Creek				115 G/11	61° 32' 00"	139° 19' 14"
Quinn Gulch				115 O/15	63° 46' 44"	138° 55' 38"
Quintino Sella Glacier				115 C/10	60° 34' 00"	141° 00' 00"
R						
Raabe's Hills				115 I/01	62° 09' 00"	136° 06' 57"
Raabe's Slough				115 I/01	62° 06' 09"	136° 10' 44"
Rabbit Creek				115 F/15	61° 51' 20"	140° 41' 59"
Rabbit Creek				116 B/02	64° 03' 51"	138° 56' 24"
Rabbit Gulch				116 B/03	64° 01' 40"	139° 09' 12"
Rabbit Mountain				115 F/15	61° 51' 02"	140° 57' 40"
Rackla Lake				106 C/06	64° 17' 40"	133° 15' 08"
Rackla Pass				106 C/05	64° 29' 37"	133° 39' 24"
Rackla Range				106 C/05	64° 27' 47"	133° 35' 46"
Rackla River				106 D/01	64° 06' 56"	134° 23' 03"
Racquet Creek				116 K/07	66° 20' 26"	141° 00' 00"
Radelet Creek				105 D/04	60° 00' 08"	135° 37' 59"
Rader Lake				105 J/07	62° 20' 41"	130° 45' 46"
Rae Creek				116 A/14	64° 53' 10"	137° 00' 36"
Raft Creek				115 A/12	60° 32' 04"	137° 48' 31"
Raft Creek				115 G/07	61° 28' 08"	138° 35' 57"
Rag Point -see-voir- At.s'êl'i X'âyí				105 C/02	60° 12' 00"	132° 37' 00"
Ragged Lake				105 L/11	62° 39' 15"	135° 24' 56"
Ragged Peak				105 G/05	61° 24' 59"	131° 36' 14"
Railway Survey Creek				105 L/01	62° 10' 10"	134° 05' 41"
Rain Fish Creek				105 B/12	60° 33' 38"	131° 38' 17"
Rainbow Creek				105 B/15	60° 55' 27"	130° 41' 24"
Rainbow Lake				115 A/11	60° 38' 49"	137° 15' 18"
Rake Mountain				116 B/09	64° 38' 59"	138° 27' 33"
Ram Creek				105 B/05	60° 21' 14"	131° 39' 16"
Ram Creek				105 F/15	61° 53' 45"	132° 41' 51"
Rambler Creek				106 D/03	64° 08' 02"	135° 16' 17"
Rambler Hill				106 D/03	64° 04' 56"	135° 15' 16"
Rampart House (Sett. - Étab.)				116 N/07	67° 25' 02"	140° 59' 55"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
R						
Rampart Mountain				116 N/07	67° 21' 41"	140° 56' 49"
Ramshorn Creek				105 D/02	60° 02' 16"	134° 33' 48"
Rancheria (Loc.)		"farm compound"	Spanish	105 B/02	60° 05' 15"	130° 36' 14"
Rancheria Mountain		"farm compound"	Spanish	105 B/01	60° 09' 03"	130° 01' 22"
Rancheria River		"farm compound"	Spanish	105 A/03	60° 13' 20"	129° 08' 51"
Rangifer Mountain				105 E/16e	61° 47' 31"	134° 02' 38"
Rankin Creek				106 D/02	64° 00' 23"	134° 55' 33"
Rapid Creek				117 A/15	68° 50' 28"	137° 06' 26"
Rapid River				116 N/10	67° 38' 34"	141° 00' 00"
Rapitan Creek				106 E/01	65° 08' 26"	134° 19' 05"
Rat Creek				105 D/08	60° 20' 06"	134° 16' 47"
Rat Indian Creek				116 O/09	67° 33' 47"	138° 20' 26"
Rat Lake				115 G/01	61° 09' 57"	138° 25' 38"
Rat River				116 P/16	67° 46' 12"	136° 26' 58"
Ray Creek				115 J/10	62° 40' 27"	138° 38' 18"
Ray Gulch				106 D/04	64° 01' 36"	135° 43' 54"
Ray, Lake				115 A/06	60° 21' 19"	137° 11' 33"
Raymond, Mount				116 I/08	66° 23' 52"	136° 09' 20"
Razor Mountain				115 H/16e	61° 53' 10"	136° 12' 10"
Readford (Loc.)				115 O/14	63° 46' 36"	139° 06' 53"
Ready Bullion Gulch				115 O/14	63° 53' 08"	139° 08' 36"
Red Castle Ridge				115 G/02	61° 03' 23"	138° 43' 17"
Red Creek				105 B/13	60° 45' 02"	131° 40' 01"
Red Creek				115 P/16	63° 57' 35"	136° 22' 34"
Red Granite Mountain				115 H/07e	61° 21' 21"	136° 35' 35"
Red Gulch				106 D/06	64° 20' 19"	135° 22' 23"
Red Mountain				115 P/15	63° 58' 16"	136° 41' 41"
Red Mountain Creek				105 F/04	61° 01' 06"	133° 42' 18"
Red Range				105 D/01	60° 02' 39"	134° 02' 34"
Red Ridge				105 D/06	60° 21' 02"	135° 12' 19"
Red River				105 C/09	60° 44' 09"	132° 06' 49"
Red River Lake				105 F/01	61° 00' 21"	132° 21' 56"
Red Squirrel Creek				115 A/10	60° 36' 36"	136° 41' 53"
Red Willow Mountain				105 J/08	62° 17' 06"	130° 27' 00"
Redpot Creek				95 C/04w	60° 01' 46"	125° 37' 30"
Reed Creek				115 G/12	61° 35' 55"	139° 41' 03"
Reid Lakes				115 P/06	63° 25' 27"	137° 13' 45"
Reid, Mount				105 D/03	60° 10' 21"	135° 28' 08"
Reindeer Creek				115 O/12	63° 42' 51"	139° 40' 58"
Reindeer Mountain				115 O/11	63° 36' 40"	139° 22' 00"
Remetry Pup				116 B/04	64° 02' 36"	139° 39' 35"
Remington Pup				115 O/15	63° 51' 17"	138° 51' 14"
Rendell Ridge				116 B/16	64° 47' 05"	138° 16' 16"
Reptile Creek				106 C/09	64° 34' 15"	132° 14' 28"
Resistance, Mount				105 G/06	61° 21' 52"	131° 22' 37"
Reverse Creek				115 P/10	63° 32' 52"	136° 48' 24"
Rhyolite Creek				115 G/16	61° 56' 43"	138° 12' 01"
Rice Creek				115 N/07	63° 15' 21"	140° 51' 09"
Rice Gulch				115 O/14	63° 54' 23"	139° 10' 49"
Richards, Mount				116 I/01	66° 03' 18"	136° 04' 20"
Richardson Mountains				116 P/02	67° 10' 57"	136° 50' 34"
Richthofen Creek				105 E/03e	61° 06' 41"	135° 12' 24"
Richthofen Island				105 E/03e	61° 06' 00"	135° 10' 08"
Richthofen Valley				105 E/04	61° 13' 36"	135° 30' 20"
Riddell River				105 K/16	62° 50' 47"	132° 25' 36"
Riddell, Mount				105 J/11	62° 43' 12"	131° 15' 34"
Right Hook Creek				115 P/11	63° 41' 14"	137° 03' 29"
Right On Mountain				115 G/02	61° 05' 34"	138° 46' 55"
Rink Rapid				115 I/08	62° 19' 28"	136° 22' 31"
Road Island				106 L/15	66° 51' 19"	134° 57' 53"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
R						
Road River				106 L/15	66° 50' 03"	134° 56' 17"
Roaring Bull Rapids	Nétadínlin	"current runs down hill through the rocks"	LSCFN	105 E/01	61° 04' 02"	134° 14' 50"
Roaring Fork Creek				115 P/09	63° 43' 18"	136° 00' 15"
Rob Roy Creek				115 O/10	63° 41' 06"	138° 35' 19"
Robbed Creek				115 P/05	63° 23' 57"	137° 31' 02"
Robert Henderson, Mount				116 B/09	64° 30' 28"	138° 04' 31"
Robert Service Creek				116 B/08	64° 26' 49"	138° 13' 29"
Robert Service, Mount				116 B/08	64° 24' 44"	138° 11' 22"
Robinson (Loc.)				105 D/07	60° 27' 06"	134° 50' 46"
Robinson Pup				115 O/15	63° 48' 44"	138° 39' 23"
Rock Creek (Loc.)				116 B/03	64° 03' 37"	139° 05' 11"
Rock Creek				116 B/03	64° 03' 46"	139° 05' 21"
Rock River				116 P/06	67° 17' 18"	137° 06' 21"
Rock River				95 D/03	60° 06' 45"	127° 07' 01"
Rockcandy Mountain				116 B/08	64° 26' 38"	138° 24' 45"
Rockfork Creek				105 M/07	63° 27' 29"	134° 31' 59"
Rockslide Creek				115 G/08	61° 28' 04"	138° 23' 17"
Rodin Creek				115 P/16	63° 51' 05"	136° 17' 32"
Rogue Range				105 O/11	63° 35' 16"	131° 10' 00"
Rogue River				105 N/08	63° 24' 31"	132° 29' 53"
Roland Bay				117 D/06e	69° 22' 44"	138° 54' 28"
Roland Creek				117 D/06e	69° 21' 36"	138° 55' 57"
Roop Creek				105 M/15	63° 48' 14"	134° 43' 59"
Roop Lakes				105 M/15	63° 49' 44"	134° 42' 38"
Roop, Mount				105 M/16	63° 52' 26"	134° 23' 46"
Rose Creek				105 D/05	60° 17' 53"	135° 49' 39"
Rose Creek				105 K/05	62° 25' 13"	133° 41' 16"
Rose Lake				105 D/05	60° 19' 04"	135° 52' 42"
Rose Lake	Ē'èx Hîni Shâk Âyi	"lake at the head of aluminum river"	TTC	105 F/11	61° 36' 12"	133° 04' 37"
Rose Mountain				105 K/05	62° 21' 16"	133° 37' 21"
Rose River	Ē'èx Hîni	"aluminum river"	TTC	105 F/02	61° 10' 53"	132° 58' 46"
Rosebud Creek				115 O/08	63° 16' 53"	138° 25' 58"
Rosebute Creek				115 O/12	63° 30' 15"	139° 41' 45"
Ross Creek				115 P/16	63° 53' 32"	136° 01' 42"
Ross Creek				115 P/13	63° 59' 42"	137° 33' 40"
Ross River (Sett. - Étab.)				105 F/16	61° 58' 45"	132° 27' 01"
Ross River				105 F/16	61° 59' 02"	132° 25' 19"
Ross, Mount				105 F/15	61° 51' 29"	132° 35' 00"
Rosy Lake				105 C/13	60° 53' 44"	133° 51' 31"
Rough Top (Mountain-Montagne)				115 P/03	63° 10' 21"	137° 20' 05"
Rover, Mount				116 K/10	66° 42' 05"	140° 54' 45"
Rowlinson Creek				115 I/01	62° 02' 37"	136° 16' 47"
Roy Lake				105 B/07	60° 17' 31"	130° 47' 22"
Roy Lake				95 D/12	60° 31' 48"	127° 48' 56"
Royal Creek				106 E/03	65° 07' 31"	135° 07' 41"
Royal Mountain				106 E/03	65° 01' 19"	135° 02' 21"
Rubble Creek				106 C/06	64° 29' 48"	133° 28' 18"
Rube Creek				116 J/09	66° 36' 03"	138° 14' 18"
Ruby Creek				115 H/04	61° 05' 32"	137° 55' 45"
Ruby Creek				115 O/14	63° 45' 40"	139° 15' 02"
Ruby Mountain				115 O/11	63° 41' 29"	139° 28' 10"
Ruby Range				115 G/08	61° 23' 24"	138° 14' 02"
Rude Creek				115 J/10	62° 40' 19"	138° 43' 03"
Rudolph Gulch				115 P/16	63° 46' 45"	136° 12' 25"
Rudy Lakes				105 B/03	60° 13' 09"	131° 11' 40"
Ruiter Creek				116 B/03	64° 07' 54"	139° 10' 55"
Running River				117 A/15	68° 57' 38"	137° 17' 37"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
R						
Runt Creek				116 K/07	66° 16' 11"	141° 00' 00"
Rusk Creek				115 I/03	62° 04' 23"	137° 13' 45"
Russell Col				115 C/07	60° 18' 44"	140° 55' 00"
Russell Creek				105 N/03	63° 02' 12"	133° 23' 27"
Russell Range				105 N/03	63° 14' 21"	133° 14' 13"
Russell, Mount				116 P/09	67° 43' 47"	136° 28' 41"
Rusty Creek				115 P/08	63° 27' 15"	136° 26' 09"
Rusty Glacier				115 F/01	61° 12' 00"	140° 18' 00"
Rusty Mountain				106 C/05	64° 18' 40"	133° 43' 46"
S						
S'áxh Yánde Łishùwu Yé (Mountain-Montagne)		"a place where groundhogs have a wide trail in the valley"	TTC	105 F/02	60° 05' 00"	132° 42' 00"
S'áxh' Kahágu (Creek-Ruisseau)		"lingcod eggs creek"	TTC	105 F/02	61° 01' 00"	132° 48' 00"
S'igèdi Híni (Creek-Ruisseau)		" beaver creek"	TTC	105 C/02	60° 04' 12"	132° 35' 24"
Sab Lake				105 B/07	60° 24' 30"	130° 50' 23"
Sabbath Creek				115 P/16	63° 46' 27"	136° 21' 18"
Sabine Point				117 D/02w	69° 03' 16"	137° 45' 32"
Safety Pin Bend				105 L/14	62° 45' 18"	135° 23' 35"
Sakata Lake				115 H/08w	61° 23' 23"	136° 17' 46"
Salmon Cache Canyon				116 P/05	67° 24' 38"	137° 46' 49"
Salmon Cache Creek				116 P/05	67° 27' 26"	137° 50' 05"
Salmon Fork				116 K/10	66° 32' 35"	141° 00' 00"
Salter Hill				106 L/02	66° 08' 37"	134° 50' 30"
Salutation Creek				106 C/05	64° 27' 51"	133° 47' 24"
Salutation Peak				106 C/05	64° 29' 47"	133° 49' 28"
Sambo Creek				105 A/05	60° 25' 00"	129° 33' 08"
Sambo Lake				105 A/13	60° 45' 20"	129° 30' 22"
Sampson, Mount				115 F/01	61° 12' 05"	140° 02' 59"
Samuelson Hill				116 I/06	66° 19' 13"	137° 11' 07"
Sandpiper Creek				115 A/08	60° 27' 57"	136° 06' 21"
Sandspit Point				115 G/07	61° 23' 10"	138° 57' 41"
Sandy Creek				105 M/14	63° 56' 52"	135° 27' 47"
Sandy Lake				105 F/03	61° 13' 27"	133° 15' 00"
Sandy Point - see-voir - L'êw X'àyí				105 C/02	60° 07' 41"	132° 40' 10"
Sankay Mān (Lake-Lac)		Sankay - type of (reddish) whitefish; Mān - lake	LSCFN	105 L/02	62° 07' 20"	134° 43' 23"
Sanpete Creek				115 K/01	62° 07' 56"	140° 29' 18"
Sanpete Hill				115 K/02	62° 09' 12"	140° 31' 43"
Sapper Hill				116 G/08	65° 21' 35"	138° 15' 42"
Saskatchewan, Mount				115 C/15	60° 57' 29"	140° 51' 05"
Satah River				106 L/16	67° 00' 00"	134° 28' 32"
Satasha Lake				115 H/08w	61° 29' 24"	136° 16' 34"
Saucy Creek				95 C/02e	60° 01' 54"	124° 42' 31"
Savage Gulch				115 P/16	63° 46' 55"	136° 17' 58"
Sawmill Gulch				116 B/03	64° 00' 50"	139° 28' 29"
Sawtooth Range	Ètsum Chínthān Ddhāl	"my grandmother(s) backbone mountain"	LSCFN	105 C/13	60° 57' 44"	133° 51' 20"
Sayyea Creek				105 B/16	60° 45' 28"	130° 21' 14"
Sceptre Lake				115 H/01w	61° 07' 25"	136° 22' 46"
Schaeffer Creek				116 O/13	67° 50' 07"	139° 51' 12"
Schaeffer Lake				116 J/09	66° 42' 42"	138° 01' 07"
Schaeffer Lake - see-voir - K'ī Zhìt				117 B/01	68° 06' 38"	140° 05' 45"
Schaeffer, Mount	Ch'ichēchih	"hawk head mountain"	VGFN	116 O/13	67° 45' 55"	139° 43' 29"
Scheelite Dome				115 P/16	63° 47' 25"	136° 14' 38"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
S						
Scheelite Gulch				115 P/16	63° 46' 46"	136° 16' 49"
Schellinger, Mount				106 F/07	65° 28' 55"	132° 39' 13"
Schist Creek				115 H/13	61° 54' 33"	137° 47' 53"
Schnabel Creek				105 D/07	60° 18' 55"	134° 59' 38"
Schwatka Creek				115 H/09	61° 35' 02"	136° 03' 10"
Schwatka Lake				105 D/11	60° 41' 02"	135° 01' 49"
Scoby Creek				95 D/04	60° 00' 00"	127° 37' 29"
Scotch Gulch				115 O/03	63° 06' 41"	139° 19' 55"
Scottie Creek				115 K/10	62° 38' 25"	141° 00' 00"
Scottie, Mount				115 K/15	62° 49' 01"	141° 00' 00"
Scougale Creek				106 D/02	64° 11' 45"	134° 42' 55"
Scougale Lakes				106 D/02	64° 09' 03"	134° 46' 53"
Scout Lake				105 D/14	60° 47' 12"	135° 25' 31"
Scoutcar Creek				116 B/08	64° 19' 25"	138° 26' 47"
Scow Lake				117 A/16	68° 46' 10"	136° 38' 01"
Scowlake Channel				117 A/16	68° 51' 56"	136° 48' 18"
Screw Creek				105 B/03	60° 00' 00"	131° 25' 12"
Scribner Creek				115 O/10	63° 37' 06"	138° 42' 15"
Sriver Creek				116 H/13	65° 47' 33"	137° 34' 04"
Scroggie Creek (Loc.)				115 O/02	63° 11' 52"	138° 50' 54"
Scroggie Creek				115 O/02	63° 11' 51"	138° 51' 07"
Scurvy Creek				105 B/15	60° 49' 12"	130° 32' 28"
Scurvy Creek				105 F/06	61° 19' 52"	133° 21' 02"
Scurvy Lakes				105 B/14	60° 53' 52"	131° 14' 08"
Se Ddhāl (Mountain-Montagne)		"sunny mountain"	LSCFN	105 E/01	61° 14' 23"	134° 19' 37"
Seaforth Creek				105 C/05	60° 22' 42"	133° 37' 21"
Seaforth Lake				105 C/05	60° 23' 54"	133° 32' 23"
Seagull Creek				105 B/03	60° 00' 02"	131° 11' 05"
Seagull Creek			TTC	105 F/07	61° 23' 51"	132° 30' 39"
Seattle Creek				115 P/16	63° 53' 01"	136° 11' 45"
Seattle, Mount				115 B/03	60° 05' 18"	139° 11' 56"
Secret Creek				115 P/16	63° 58' 43"	136° 00' 43"
Secret Lakes				115 A/06	60° 19' 00"	137° 08' 32"
Sedge Lake				116 B/16	64° 48' 08"	138° 14' 38"
Sedgwick, Mount				117 A/13	68° 52' 26"	139° 08' 32"
Seela Creek				116 B/10	64° 41' 05"	138° 57' 51"
Seela Pass				116 B/10	64° 42' 53"	138° 48' 54"
Seela Range				116 B/10	64° 34' 24"	138° 48' 32"
Seguin Lakes				106 L/09	66° 42' 46"	134° 22' 21"
Sekulmun Lake		"stone scraper lake"	S.T.	115 H/05	61° 26' 17"	137° 33' 33 "
Selkirk Creek				115 J/09	62° 40' 05"	138° 00' 22"
Selous, Mount				105 K/16	62° 57' 22"	132° 26' 04"
Selwyn (Sett. - Étab.)				115 J/16	62° 48' 06"	138° 16' 19"
Selwyn Dome				115 J/16	62° 53' 48"	138° 23' 07"
Selwyn Mountains				105 J/16	62° 53' 40"	130° 12' 41"
Selwyn River				115 J/16	62° 48' 12"	138° 16' 48"
Selwyn Valley				105 O/15	63° 48' 50"	130° 38' 22"
Semenof Hills				105 E/07e	61° 25' 27"	134° 32' 22"
Semple Creek				116 H/16	65° 52' 17"	136° 13' 32"
Semple Hill				116 H/09	65° 43' 19"	136° 05' 49"
Senoah Creek				105 O/14	63° 46' 54"	131° 15' 39"
Sequence Creek				105 A/14	60° 55' 22"	129° 04' 56"
Sergerent Creek				115 F/09	61° 44' 29"	140° 11' 34"
Serpenthead Lake				115 G/10	61° 40' 18"	138° 45' 22"
Serpentine Creek				115 A/12	60° 42' 56"	137° 44' 38"
Sestak Creek				115 O/05	63° 28' 52"	139° 44' 05"
Sether Creek				115 P/08	63° 21' 58"	136° 10' 18"
Sether, Mount				115 P/08	63° 19' 39"	136° 13' 24"
Settlemier Creek				106 D/06	64° 27' 44"	135° 14' 46"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
S						
Settlemier Ridge				106 D/11	64° 30' 16"	135° 09' 32"
Seven Mile Canyon				105 N/14	63° 46' 51"	133° 28' 50"
Seven Mile Creek				115 N/01	63° 04' 54"	140° 23' 12"
Seven Mile Creek				115 A/14	60° 56' 45"	137° 02' 17"
Seven Million Dollar Ridge				116 B/08	64° 27' 35"	138° 03' 42"
7 Pup				115 O/14	63° 54' 05"	139° 12' 56"
71 Pup				115 O/15	63° 55' 15"	138° 39' 45"
71 Pup				115 O/15	63° 45' 17"	138° 43' 04"
Seventy Seven Pup				116 B/03	64° 00' 24"	139° 21' 56"
Seventy Two Pup				115 O/15	63° 48' 24"	138° 38' 16"
Seward Glacier				115 C/08	60° 16' 00"	140° 18' 00"
Seymour Creek				115 I/06	62° 21' 21"	137° 10' 36"
Shā (Site -Lieu)		"fish trap"	LSCFN	105 E/15e	61° 51' 13"	134° 42' 41"
Shade Creek				116 C/15	64° 52' 49"	141° 00' 00"
Shadow Lake				105 D/10	60° 35' 06"	134° 46' 01"
Shadow Mountain				115 H/16	61° 57' 14"	136° 16' 04"
Shaft Creek				115 A/05	60° 17' 47"	137° 33' 46"
Shakwak Trench		"between the mountains"	Tlingit	115 G/02	61° 15' 00"	138° 40' 00"
Shâł X'á. Ití (Site- Lieu)		"mouth of the fishtrap"	TTC	105 C/06	60° 29' 44"	133° 20' 58"
Shale Creek				117 A/14	68° 58' 28"	138° 16' 13"
Shamrock Creek				115 O/04	63° 14' 07"	139° 33' 40"
Shamrock Dome				115 O/05	63° 16' 04"	139° 42' 21"
Shaneinbaw Lake		"walled lake"	CAFN	115 A/15	60° 53' 45"	136° 33' 21"
Shaneinbaw Mountain		"walled mountain "	CAFN	115 A/15	60° 56' 36"	136° 38' 35"
Shanghai Creek				105 M/13	63° 55' 18"	135° 45' 13"
Shannon Creek				105 H/15	61° 51' 15"	128° 35' 40"
Sharp Mountain				116 O/02	67° 11' 37"	138° 42' 09"
Sheep Creek				115 B/15	60° 59' 04"	138° 34' 04"
Sheep Creek				105 F/06	61° 24' 31"	133° 28' 37"
Sheep Creek				117 C/01	69° 09' 35"	140° 08' 52"
Sheep Mountain				116 F/02	65° 07' 48"	140° 31' 56"
Sheh Tsoo Creek		"yellow sands creek"	TGC	106 L/10	66° 41' 14"	134° 41' 55"
Shèhtsō Ndī (Lake-Lac)		"swallows all around"	VGFN	117 A/04	68° 09' 38"	139° 29' 31"
Sheih Zhìt (Lake-Lac)		Sheih - gravel all around the shore; Zhìt- in	VGFN	117 A/04	68° 11' 44"	139° 24' 18"
Sheldon Creek				105 E/01	61° 02' 43"	134° 13' 22"
Sheldon Lake				105 J/11	62° 41' 27"	131° 03' 12"
Sheldon, Mount				105 J/11	63° 43' 33"	131° 05' 11"
Shell Creek				116 C/08	64° 29' 53"	140° 25' 12"
Shilsky Lake				105 B/02	60° 07' 20"	130° 37' 18"
Shingle Point				117 A/15e	68° 59' 20"	137° 21' 38"
Shoalwater Bay				117 A/16w	68° 53' 29"	136° 44' 23"
Shootamook Creek		"rising up creek"	CAFN	105 B/15	60° 48' 44"	131° 59' 58"
Shorty Creek				115 A/06	60° 24' 21"	137° 10' 16"
Shovel Creek				116 B/03	64° 04' 57"	139° 05' 19"
Shrimp Lake				105 A/01	60° 11' 15"	128° 27' 32"
Shurr Lakes		"bear lakes"	S.T.	115 A/14	60° 56' 39"	137° 19' 19"
Shursho Creek		"big bear creek"	S.T.	115 A/03	60° 05' 37"	137° 21' 51"
Shursho Lake		"big bear lake"	S.T.	115 A/03	60° 03' 36"	137° 24' 27"
Shutdunmun Lake		"rest place lake"	S.T.	115 H/04	61° 06' 46"	137° 44' 43"
Sibbald, Mount				115 F/01	61° 14' 08"	140° 01' 02"
Sickle Creek				115 A/06	60° 15' 44"	137° 16' 26"
Sideslip Creek				105 M/03	63° 05' 41"	135° 13' 20"
Sideslip Lake				105 M/03	63° 09' 14"	135° 26' 07"
Sidney Creek				105 C/15	60° 45' 15"	132° 56' 08"
Sidney Lake	Yàna.èt Xhâdi	"wild rhubarb fish"	TTC	105 C/14	60° 48' 22"	133° 01' 47"
Sifton Range				115 A/16	60° 59' 48"	136° 11' 21"
Signal Hill				116 B/02	64° 15' 16"	138° 36' 06"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
S						
Silt Creek				115 P/04	63° 12' 15"	137° 45' 00"
Silver Basin Gulch				105 M/14	63° 57' 41"	135° 09' 44"
Silver City (Loc.)				115 G/01	61° 02' 23"	138° 23' 22"
Silver Creek				115 A/03	60° 01' 40"	137° 11' 25"
Silver Creek				115 G/01	61° 02' 19"	138° 23' 55"
Silver Hill				106 D/06	64° 29' 49"	135° 16' 06"
Silver Lake				115 A/03	60° 08' 12"	137° 21' 55"
Simmons Creek				115 O/03	63° 12' 33"	139° 02' 54"
Simplon Creek				115 O/15	63° 54' 34"	138° 32' 02"
Simpson Lake				105 A/11	60° 43' 42"	129° 14' 34"
Simpson Point				117 D/11	69° 34' 09"	138° 54' 55"
Simpson Range				105 B/16	60° 55' 08"	130° 03' 51"
Simpson Tower				105 H/06	61° 24' 44"	129° 28' 24"
Sinclair Rock				116 P/06	67° 18' 05"	137° 01' 17"
Sister Creek				116 I/15	66° 48' 05"	136° 30' 17"
Sister Island				116 B/03	64° 05' 39"	139° 27' 26"
Sittichinli, Mount				116 P/01	67° 10' 59"	136° 15' 15"
Siwash Creek				95 D/01	60° 07' 21"	126° 18' 46"
Siwash Ridge				115 K/02	62° 09' 32"	140° 36' 53"
Six Above Pup				115 O/15	63° 55' 58"	138° 53' 11"
Six Below Pup				115 O/15	63° 56' 58"	138° 54' 24"
Six Mile Lake				115 A/10	60° 33' 00"	136° 47' 52"
16 Below Pup				115 O/15	63° 57' 21"	138° 55' 53"
65 Pup				115 P/14	63° 49' 23"	137° 17' 25"
Sixty Mile River				115 O/12	63° 33' 46"	139° 45' 54"
Sixtymile (Loc.)				116 C/02	64° 01' 30"	140° 45' 07"
66 Pup				115 O/15	63° 45' 06"	138° 42' 29"
Skarn Ridge				105 L/07	62° 29' 00"	134° 39' 12"
Skate Creek				106 D/04	64° 01' 29"	135° 39' 20"
Ski Creek				106 D/04	64° 00' 15"	135° 45' 30"
Skonseng, Mount				95 D/14	60° 57' 30"	127° 11' 43"
Skookum Gulch				106 D/06	64° 29' 55"	135° 14' 40"
Skookum Gulch				115 O/14	63° 55' 05"	139° 20' 21"
Skookum Jim, Mount				116 G/03	65° 10' 45"	139° 03' 10"
Skukum Creek				105 D/03	60° 10' 34"	135° 22' 50"
Skukum, Mount				105 D/03	60° 11' 42"	135° 29' 13"
Skull Ridge				117 A/10e	68° 32' 10"	137° 26' 27"
Slaggard Ridge				115 F/10	61° 44' 44"	140° 44' 18"
Slaggard, Mount				115 F/02	61° 10' 21"	140° 35' 03"
Slate Creek				105 F/04	61° 01' 52"	133° 53' 25"
Slate Creek				115 I/03	62° 05' 18"	137° 13' 36"
Slate Creek				116 B/06	64° 21' 09"	139° 02' 51"
Slate Mountain				105 C/13	60° 59' 58"	133° 46' 52"
Slate Rapids				105 G/14	61° 56' 17"	131° 03' 36"
Slats Creek				106 E/01	65° 05' 03"	134° 18' 29"
Slavin Creek				116 B/09	64° 42' 23"	138° 24' 12"
Sleep Creek				105 F/07	61° 24' 14"	132° 32' 32"
Sleepy Mountain				117 A/11	68° 42' 32"	138° 20' 11"
Slim Lake				105 B/05	60° 22' 46"	131° 39' 23"
Slim, Mount				105 D/15	60° 55' 56"	134° 51' 58"
Slims River				115 G/02	61° 00' 03"	138° 30' 39"
Slipper, Mount				116 F/07	65° 16' 05"	140° 55' 06"
Slough Creek				115 P/12	63° 36' 58"	137° 38' 26"
Sluice Creek				116 A/01	64° 08' 25"	136° 03' 40"
Small Creek				116 B/04	64° 09' 58"	139° 32' 05"
Smart River				105 B/04	60° 00' 00"	131° 44' 33"
Smith Creek				116 C/02	64° 08' 18"	141° 00' 00"
Smith River				95 D/01	60° 00' 00"	126° 23' 21"
Snafu Creek				105 C/04	60° 08' 19"	133° 52' 53"
Snafu Lake				105 C/03	60° 10' 15"	133° 25' 45"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
S						
Snag (Sett. - Étab.)				115 K/08	62° 24' 02"	140° 21' 50"
Snag Creek				115 K/08	62° 24' 10"	140° 21' 42"
Snag Junction (Loc.)				115 K/02	62° 14' 10"	140° 41' 21"
Snake Lake				105 C/12	60° 32' 45"	133° 52' 30"
Snake River				106 E/16	65° 59' 03"	134° 12' 03"
Snowcap Creek				105 L/03	62° 10' 23"	135° 03' 04"
Snowcap Mountain				105 L/02	62° 08' 53"	134° 48' 52"
Snowfield Peak				115 F/02	61° 14' 41"	140° 48' 57"
Snowshoe Creek				105 M/13	63° 59' 08"	135° 52' 07"
Snowshoe Peak				115 B/09	60° 37' 41"	138° 19' 44"
Snowy Range				116 B/08	64° 18' 10"	138° 16' 26"
Snyder Creek				115 G/01	61° 11' 27"	138° 05' 08"
Soap Creek				115 O/15	63° 53' 17"	138° 59' 09"
Sockeye Lake				115 A/12	60° 30' 18"	137° 37' 36"
Soda Creek				115 O/15	63° 56' 40"	138° 58' 38"
Soda Creek				115 F/15	61° 45' 01"	140° 51' 45"
Sol Pup				116 B/03	64° 10' 17"	139° 23' 57"
Soldier Creek				116 G/08	64° 21' 00"	138° 14' 20"
Solitary Creek				105 E/16e	61° 51' 51"	134° 02' 30"
Solitary Mountain				105 E/16e	61° 58' 18"	134° 07' 40"
Solo Creek				106 E/16	65° 56' 49"	134° 22' 13"
Solo Lake				106 E/16	65° 51' 40"	134° 22' 30"
Solomon Peak				115 F/07	61° 16' 18"	140° 40' 45"
Solomon Ridge				115 F/10	61° 44' 00"	140° 48' 24"
Somme Creek				115 J/07	62° 24' 30"	138° 40' 40"
Sonora Gulch		"has gold"	Spanish	115 J/09	62° 39' 25"	138° 01' 43"
Souch Creek				105 F/12	61° 36' 59"	133° 45' 18"
Sourdough Gulch				115 O/14	63° 59' 33"	139° 21' 53"
South Albert Creek				105 A/03	60° 01' 48"	129° 16' 47"
South Arm (Glacier)				115 B/10	60° 38' 00"	138° 48' 20"
South Bear Creek				115 P/10	63° 38' 30"	136° 35' 57"
South Big Salmon River	Dò Chú	"driftwood river"	LSCFN	105 E/09	61° 36' 26"	134° 26' 14"
South Boundary Creek				116 C/07	64° 19' 37"	141° 00' 00"
South Branch Creek				105 H/01	61° 01' 17"	128° 25' 13"
South Fork Range				105 K/10	62° 44' 04"	132° 37' 39"
South Gemini (Peak- Pic.)				115 F/07	61° 18' 38"	140° 48' 27"
South Macmillan River				105 N/03	63° 02' 35"	133° 18' 03"
South McQuesten River				115 P/16	63° 50' 08"	136° 19' 29"
South Moose Creek				105 H/08	61° 16' 07"	128° 16' 50"
South Nelson Creek				105 M/10	63° 36' 44"	134° 41' 56"
South Stewart River				106 B/04	64° 06' 02"	131° 43' 51"
South Walkers Fork				116 B/04	64° 02' 50"	139° 42' 41"
Spawn Lake				105 C/03w	60° 03' 05"	133° 24' 56"
Spear Mountain				117 A/08	68° 19' 05"	136° 56' 40"
Spencer Creek				105 B/01	60° 08' 16"	130° 13' 40"
Sphinx Mountain				105 B/01	60° 06' 26"	130° 21' 56"
Spire Creek				105 M/13	63° 54' 34"	135° 53' 17"
Spirit Lake				105 D/07	60° 15' 13"	134° 44' 27"
Spotted Fawn Gulch				116 B/07	64° 22' 49"	138° 41' 32"
Sprague Creek				115 P/16	63° 54' 51"	136° 28' 15"
Spring Creek				115 G/05	61° 17' 17"	139° 37' 29"
Spring Glacier				115 G/04	61° 07' 00"	139° 53' 00"
Spring Gulch				115 O/14	63° 55' 29"	139° 18' 02"
Spring River			ISR	117 D/06	69° 17' 00"	138° 36' 49"
Spruce Creek				95 D/08	60° 18' 30"	126° 18' 30"
Spruce Creek				116 B/06	64° 21' 22"	139° 02' 00"
Spruce Creek				117 A/11	68° 38' 59"	138° 42' 11"
Spruce Creek				105 H/01	61° 06' 28"	128° 21' 37"
Spruce Lake				95 C/13	60° 50' 30"	125° 51' 07"
Spruce Lake				116 B/16	64° 51' 22"	138° 18' 53"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
S						
Squan Lake				105 C/05	60° 22' 50"	133° 46' 20"
Squanga Creek		"round white fish creek"	CTFN	105 C/11	60° 32' 28"	133° 25' 56"
Squanga Lake		"round white fish lake"	CTFN	105 C/05	60° 28' 40"	133° 38' 23"
Square Lake				105 G/02	61° 12' 05"	130° 49' 08"
Squaw Creek				115 A/03	60° 02' 06"	137° 09' 56"
Squaw Creek				115 P/14	63° 46' 41"	137° 28' 29"
Squaw Point				105 D/01	60° 02' 47"	134° 12' 03"
Squaw Range				115 A/03	60° 01' 46"	137° 03' 26"
Squirrel Creek				115 G/06	61° 19' 53"	139° 10' 30"
Sratthégän Ddhäl (Mountain-Montagne)		Sra- bear; thhé- head; gän - dry; Ddhäl- mountain	LSCFN	105 L/04	62° 04' 15"	135° 43' 02"
St. Clare Creek				115 F/10	61° 43' 27"	140° 36' 29"
St. Cyr Range				105 F/10	61° 40' 18"	132° 32' 18"
St. Cyr, Mount				105 F/06	61° 21' 02"	133° 09' 33"
St. Elias Lake				115 A/06	60° 18' 58"	137° 07' 02"
St. Elias Mountains				115 B/12	60° 41' 52"	139° 45' 19"
St. Elias, Mount				115 C/07	60° 17' 36"	140° 55' 48"
St. Germain Creek				105 E/08	61° 24' 50"	134° 22' 54"
St. Hilary Mountain				105 E/05e	61° 22' 53"	135° 42' 43"
Stairway Glacier				115 B/10	60° 40' 00"	138° 59' 35"
Stampede Gulch				115 O/14	63° 55' 06"	139° 23' 06"
Stan Lake				116 F/01	65° 09' 23"	140° 04' 38"
Stand-to Hill				106 D/03	64° 01' 44"	135° 10' 11"
Star Creek				105 M/14	63° 56' 54"	135° 29' 39"
Starr Creek				105 G/13	61° 47' 34"	131° 50' 22"
Starvation Mountain				115 K/10	62° 43' 55"	140° 55' 57"
Steambath Lake				115 H/11	61° 39' 56"	137° 29' 45"
Steamboat Bar				115 P/12	63° 35' 56"	137° 33' 21"
Steamboat Lake				106 D/04	64° 11' 36"	135° 39' 07"
Steamboat Mountain				106 D/05	64° 15' 04"	135° 38' 43"
Steele Creek				115 G/05	61° 22' 44"	139° 43' 11"
Steele Creek				115 O/11	63° 36' 32"	139° 01' 32"
Steele Glacier				115 F/08	61° 15' 00"	140° 10' 00"
Steele, Mount				115 F/01	61° 05' 36"	140° 18' 41"
Steep Creek				105 M/10	63° 42' 22"	134° 57' 47"
Stella Lake				115 A/02	60° 10' 05"	136° 59' 47"
Stenbraten, Mount				106 C/01	64° 05' 18"	132° 08' 48"
Sterlin Creek				105 C/02	60° 10' 55"	132° 54' 33"
Sterlin Lake				105 C/03	60° 08' 25"	133° 10' 11"
Stevens Creek				105 D/07	60° 15' 05"	134° 57' 55"
Stevens Creek				115 H/13	61° 52' 50"	137° 39' 01"
Stevens Lake				115 H/12	61° 43' 29"	137° 31' 04"
Stevens Roadhouse (Loc.)				115 P/04	63° 10' 45"	137° 59' 33"
Stevens, Mount				105 D/03	60° 13' 52"	135° 00' 27"
Stevenson Ridge				115 J/10	62° 34' 50"	138° 51' 19"
Stewart Creek				105 A/10	60° 41' 11"	128° 30' 14"
Stewart Crossing (Sett. - Étab.)				115 P/07	63° 22' 31"	136° 40' 39"
Stewart Gulch				106 D/04	64° 02' 00"	135° 48' 10"
Stewart Lake				105 A/10	60° 37' 38"	128° 41' 16"
Stewart Plateau				116 B/01	64° 05' 00"	138° 05' 00"
Stewart River (Sett. - Étab.)				115 O/06	63° 18' 53"	139° 25' 57"
Stewart River				115 O/06	63° 17' 32"	139° 24' 34"
Stewart, Mount				115 O/03	63° 10' 44"	139° 22' 31"
Stirling Bend				115 P/11	63° 30' 17"	137° 19' 42"
Stoddart Creek				115 I/06	62° 21' 47"	137° 08' 27"
Stokes Lake				105 K/13	62° 51' 57"	133° 45' 57"
Stokes Point				117 D/06w	69° 20' 21"	138° 43' 19"
Stoneaxe Lake				105 B/10	60° 44' 46"	130° 56' 05"
Stony Creek				105 D/13	60° 46' 54"	138° 58' 51"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
S						
Stony Creek Camp (Loc.)				105 D/13	60° 47' 54"	135° 59' 58"
Stony Mountain				105 D/03	60° 08' 00"	135° 02' 09"
Storm Creek				106 C/09	64° 36' 22"	132° 06' 03"
Stowe Creek				115 O/10	63° 37' 36"	138° 59' 28"
Strawberry Creek				105 C/01	60° 04' 29"	132° 20' 33"
Strawberry Lake				105 C/01	60° 06' 49"	132° 11' 28"
Streak Mountain				105 C/12	60° 34' 37"	133° 39' 21"
Striation Point				115 G/07	61° 24' 41"	138° 41' 00"
Strickland Lake				115 O/16	63° 52' 46"	138° 07' 13"
Strickland, Mount				115 F/02	61° 14' 13"	140° 40' 28"
Strike Gulch				115 P/16	63° 48' 27"	136° 15' 40"
Striker Lake				105 D/01	60° 00' 59"	134° 24' 47"
Striker Pass				105 D/01	60° 02' 17"	134° 26' 04"
Stutzer, Mount				115 H/16e	61° 57' 52"	136° 06' 25"
Sugarloaf Hill				105 D/02	60° 05' 39"	134° 39' 41"
Sugden Creek				115 B/16	60° 54' 16"	138° 10' 22"
Sugden Pup				115 G/02	61° 01' 06"	138° 44' 10"
Sullivan Hill				106 D/06	64° 21' 05"	135° 26' 00"
Sullivan Pup				115 O/15	63° 48' 02"	138° 37' 08"
Sulphur (Loc.)				115 O/15	63° 45' 34"	138° 53' 31"
Sulphur Creek				115 B/16	60° 58' 06"	138° 07' 45"
Sulphur Creek				115 O/10	63° 39' 21"	138° 39' 30"
Sulphur Lake				115 A/13	60° 56' 46"	137° 57' 57"
Sumanik, Mount				105 D/11	60° 44' 48"	135° 19' 29"
Summit Creek				105 D/03	60° 13' 28"	135° 15' 39"
Summit Creek				115 A/13	60° 45' 05"	137° 42' 14"
Summit Creek				105 E/08	61° 22' 38"	134° 22' 15"
Summit Creek				115 I/03	62° 06' 00"	137° 13' 08"
Summit Creek Pass				105 D/06	60° 17' 10"	135° 19' 15"
Summit Lake				105 C/05	60° 25' 55"	133° 39' 42"
Summit Lake				105 I/06	62° 20' 47"	129° 21' 07"
Summit Lake				116 P/09	67° 42' 20"	136° 28' 20"
Summit Lake -see- voir- Män Zin				115 P/01	63° 03' 29"	136° 18' 40"
Summit Roadhouse (Loc.)				115 P/01	63° 05' 28"	136° 27' 43"
Sunaghun Creek		"old woman creek"	VGFN	116 N/10	67° 30' 37"	141° 00' 00"
Sunrise Creek				105 A/08	60° 18' 20"	128° 14' 42"
Sunset Creek				115 P/09	63° 41' 16"	136° 10' 19"
Sunshine Creek				115 J/15	62° 47' 20"	138° 30' 25"
Sunshine Creek				115 P/16	63° 47' 53"	136° 29' 44"
Super Cub Creek				115 A/04	60° 02' 06"	137° 57' 33"
Surprise Creek				117 B/01	68° 13' 44"	140° 25' 25"
Surprise Lake			TTC	105 C/11	60° 32' 32"	133° 20' 38"
Surprise Mountain				105 D/07	60° 15' 20"	134° 54' 08"
Surprise Mountain				105 E/06w	61° 24' 08"	135° 27' 07"
Surveys Range				105 N/09	63° 35' 38"	132° 10' 42"
Suttle Gulch				106 D/04	64° 01' 31"	135° 49' 42"
Svenn Creek				115 N/10	63° 32' 59"	140° 33' 59"
Swamp Creek				115 K/15	62° 58' 39"	141° 00' 00"
Swamp Creek				116 A/03	64° 08' 14"	137° 23' 37"
Swamp Lake				105 D/10	60° 32' 21"	134° 55' 06"
Swan Creek				116 B/06	64° 20' 22"	139° 04' 12"
Swan Lake				105 N/10	63° 32' 56"	132° 47' 24"
Swanson Creek				115 G/08	61° 18' 56"	138° 18' 39"
Swanson Creek				115 G/13	61° 53' 26"	139° 31' 59"
Swede Creek				105 B/14	60° 58' 59"	131° 18' 09"
Swede Creek				105 M/13	63° 57' 31"	135° 58' 57"
Swede Creek				116 B/04	64° 01' 23"	139° 34' 00"
Swede Dome				116 C/01	64° 11' 28"	140° 21' 22"
Swede Gulch				115 P/16	63° 46' 02"	136° 15' 11"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
S						
Swede Johnson Creek				115 G/11	61° 36' 29"	139° 23' 54"
Swift Lake				105 C/13	60° 52' 07"	133° 48' 13"
Swift River (Sett. - Étab.)				105 B/03	60° 00' 11"	131° 11' 17"
Swift River				105 B/03	60° 00' 00"	131° 11' 31"
Swift River				105 C/13	60° 48' 37"	133° 51' 27"
Swifthorn (Mountain-Montagne)				105 B/03	60° 00' 35"	131° 15' 50"
Swim Lake				105 K/02	62° 11' 34"	132° 57' 52"
Swim Lakes				105 K/02	62° 11' 34"	132° 53' 06"
Syenite Creek				115 P/14	63° 55' 36"	137° 28' 12"
Syenite Range				115 P/14	63° 58' 04"	137° 18' 18"
Sylvia Creek				105 E/08	61° 16' 40"	134° 18' 28"
Szoosinlin Lake		N/A	S.T.	115 H/11	61° 32' 17"	137° 05' 35"
T						
T-Bone Glacier				115 C/15	60° 59' 00"	140° 56' 00"
T'ási Dādé Àwaghaxhi Yé (Site-Lieu)		"where someone cried for grayling"	TTC	105 C/06	60° 29' 14"	133° 18' 09"
T'róshú (Hill-Colline)	Blackberry Hill	"blackberry hill"	SFN	115 I/10	62° 30' 47"	136° 33' 46"
Tà'a'shyā (Lake-Lac)		no clear translation	VGFN	117 A/04	68° 02' 47"	139° 54' 56"
Tl'odhyāw (Hill-Colline)		Tl'o - grass ; dhyāw - hill	NNDFN	105 M/12	63° 39' 15"	135° 43' 50"
Ts'agro Ddhāw (Mountain-Montagne)		Ts'agro- forked; Ddhāw - mountain	NNDFN	105 M/10	63° 42' 54"	134° 49' 10"
Taatsāan' T'oh (Hill-Colline)		"ravens nest hill"	WRFN	115 K/07	62° 24' 57"	140° 51' 39"
Tabor Lakes				106 L/15	66° 57' 47"	134° 46' 00"
Tacho (Mountains-Montagnes)		no clear translation	LSCFN	105 E/14w	61° 59' 47"	135° 18' 50"
Tack Lake				116 O/05	67° 29' 04"	139° 31' 33"
Tadru Lake (rescinded) see-voir- Tetē Mān		N/A	N.T.	105 L/05	62° 28' 15"	135° 41' 50"
Tadru Mountain		N/A	N.T.	105 L/05	62° 24' 23"	135° 52' 06"
Taffie Creek				105 A/16	60° 50' 56"	128° 29' 16"
Tāges Lūge Lake		"middle fish or middle fish lake"	RRDC	105 K/01	62° 08' 42"	132° 21' 27"
Tagish (Loc.)				105 D/08	60° 18' 34"	134° 16' 09"
Tagish Charlie, Mount				116 G/13	65° 53' 47"	139° 48' 31"
Tagish Creek				105 D/08	60° 18' 58"	134° 16' 45"
Tagish Lake				105 D/01	60° 08' 48"	134° 24' 21"
Tagish River				105 D/08	60° 15' 42"	134° 16' 42"
Tahgah River		no clear translation	CAFN	115 H/11	61° 35' 40"	137° 28' 27"
Tahte Creek		no clear translation	S.T.	115 H/14	61° 49' 35"	137° 10' 28"
Taiga Ranges		"boreal forest"	Russian	116 H/05	65° 20' 14"	136° 30' 26"
Taiga Valley		"boreal forest"	Russian	116 A/14	64° 45' 27"	137° 14' 18"
Takhanne River		N/A	S.T.	115 A/02	60° 05' 40"	136° 59' 30"
Takhini (Loc.)		N/A		105 D/14	60° 51' 20"	135° 27' 41"
Takhini Hotspring (Loc.)		N/A		105 D/14	60° 52' 41"	135° 21' 33"
Takhini Lake		N/A		105 D/04	60° 08' 09"	135° 55' 13"
Takhini River		N/A		105 D/14	60° 50' 29"	135° 10' 56"
Takiah Creek		"little"	N/A	116 P/13	67° 51' 12"	137° 58' 07"
Taku Arm		"salmon arm"	Tlingit	105 D/01	60° 05' 11"	134° 14' 16"
Takwánt'ye Range		"handling fire (torches) by the lake shore (to attract fish)"	NNDFN	105 M/05	63° 22' 22"	136° 00' 45"
Talbot Arm				115 G/07	61° 29' 45"	138° 37' 38"
Talbot Creek				115 G/10	61° 38' 28"	138° 41' 30"
Talbot Creek				115 P/09	63° 34' 35"	136° 01' 20"
Talbot Lake	Mān Tanawát	Mān- lake; Tanawát-crooked (or bent)	NNDFN	105 M/05	63° 26' 35"	135° 46' 07"
Talbot Plateau				105 M/05	63° 30' 00"	135° 30' 00"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
T						
Tally-Ho Creek				105 D/06	60° 15' 25"	135° 04' 31"
Tally-Ho Mountain				105 D/03	60° 13' 30"	135° 03' 21"
Talus Lake				116 B/07	64° 25' 21"	138° 34' 14"
Tan Ch'òhfi (Lake-Lac)		Tan- ice; Ch'òhfi - spawning	VGFN	117 B/08	68° 19' 44"	140° 10' 24"
Tanglefoot Mountain				105 E/13w	61° 50' 50"	135° 57' 44"
Tantalus Butte				115 I/01	62° 07' 34"	136° 15' 50"
Tarfu Creek				105 C/04	60° 06' 00"	133° 52' 55"
Tarfu Lake				105 C/04	60° 03' 31"	133° 43' 32"
Tasin Range		"black or dark range"	N.T.	105 N/15	63° 58' 42"	132° 36' 33"
Tàsłèyi Hîni Creek	Thirtymile Creek	Tàsłèyi - jack (pike) fish; Hîni - creek	TTC	105 C/10	60° 33' 14"	132° 41' 17"
Tàsłèyi K'ídze Lake	Thirtymile Lake	Tàsłèyi - jack (pike) fish; K'ídze- fishing spot	TTC	105 C/15	60° 48' 14"	132° 31' 13"
Tatamagouche Creek		"meeting place of the waters"	Mi'kmaq	115 G/06	61° 22' 10"	139° 18' 49"
Tatchun Hills		N/A	N.T.	105 L/03	62° 14' 51"	135° 29' 46"
Tatchun Lake		N/A	N.T.	115 I/08	62° 17' 21"	136° 07' 05"
Tatchun Mountain		N/A	N.T.	105 L/04	62° 14' 58"	135° 45' 06"
Tatchun River		N/A	N.T.	115 I/08	62° 17' 09"	136° 19' 35"
Tatmain Creek		N/A	N.T.	115 I/09	62° 36' 09"	136° 05' 12"
Tatmain Lake -see-voir-Tetl'ámăn		N/A	N.T.	105 L/12	62° 35' 58"	135° 58' 54"
Tatonduk River		"broken rocks river"	THFN	116 C/15	64° 59' 37"	141° 00' 00"
Tăts'at K'ó (Lake-Lac)		Tăts'at- sucker fish; K'ó - fishing site	LSCFN	105 E/14w	61° 53' 20"	135° 25' 34"
Tatshenshini River		N/A	Tlingit	115 A/03	60° 00' 00"	137° 12' 53"
Tawăt Măn (Lake-Lac)	Towhata Lake	Ta - water; wăt- crooked; Măn- lake	SFN	115 I/09	62° 41' 09"	136° 21' 24"
Tawê Hîni Creek	Upper Sheep Creek	"sheep creek"	TTC	105 F/11	61° 33' 52"	133° 05' 40"
Tawê Shak'ú (Mountain-Montagne)		"little sheep mountain"	TTC	105 C/09	60° 39' 50"	132° 23' 49"
Tay Lake	Yădôye Mené' Lake	Yă - sky, heavens; Mené' - lake	RRDC	105 K/08	62° 22' 33"	132° 02' 34 "
Tay Mountain				105 L/09	62° 33' 23"	134° 02' 08"
Tay River				105 L/09	62° 34' 11"	134° 21' 29"
Tăy.ă Shak.ăk'u (Lakes-Lacs)		"lakes at the head of fat creek"	TTC	105 C/02	60° 09' 23"	132° 54' 43"
Taye Lake				115 A/16	60° 55' 53"	136° 21' 12"
Tăyh Chîi' (Hill-Colline)		"end or tip of hill"	WRFN	115 K/10	62° 39' 11"	140° 58' 51"
Taylor Creek				115 J/10	62° 43' 22"	138° 46' 50"
Taylor, Mount				115 F/15	61° 57' 24"	140° 39' 48"
Tchawsahmon Creek		N/A	N/A	115 K/02	62° 00' 58"	140° 55' 44"
Tchawsahmon Lake		N/A	N/A	115 F/15	61° 56' 29"	140° 52' 44"
Tchawsahmon Ridge		N/A	N/A	115 F/15	61° 58' 36"	140° 57' 17"
Teapot Mountain				115 F/08	61° 18' 33"	140° 04' 16"
Tēchit (Lake-Lac)		"land that caught fire underground"	VGFN	117 A/04	68° 10' 16"	139° 39' 55"
Teddy Creek				105 K/10	62° 37' 54"	132° 50' 18"
Teddy Lake				105 K/09	62° 38' 14"	132° 23' 57"
Teenah Creek		N/A	Tlingit	105 C/05	60° 23' 40"	133° 32' 08"
Teenah Lake		N/A	Tlingit	105 C/06	60° 18' 02"	133° 25' 15"
Tehcho (Hill-Colline)		"steep hill facing the water"	NNDFN	115 P/07	63° 24' 48"	136° 40' 59"
Tēle Lake		"flat lake"	RRDC	105 K/01	62° 25' 40"	132° 15' 58"
Telegraph Mountain				105 L/02	62° 05' 58"	134° 32' 18"
Telford Creek				115 O/02	63° 10' 53"	138° 57' 49"
Telluride Creek				115 B/16	60° 51' 21"	138° 04' 52"
Tempest Mountain				115 F/08	61° 17' 30"	140° 11' 02"
Ten Mile (Loc.)				105 D/01	60° 09' 49"	134° 22' 38"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
T						
Ten Mile Creek				105 C/02	60° 13' 59"	132° 55' 05"
Ten Mile Creek				115 K/09	62° 31' 53"	140° 02' 51"
Ten Mile Creek				115 O/12	63° 32' 42"	139° 55' 01"
Ten Mile Point				105 D/02	60° 08' 54"	134° 37' 39"
Ten Mile Point				105 C/02	60° 13' 58"	132° 55' 04"
Tenas Creek		"small, little, young"	Chinook	105 K/01	62° 02' 33"	132° 20' 25"
Tenderfoot Creek				115 O/06	63° 16' 56"	139° 14' 28"
Tent Island				117 A/16w	68° 54' 34"	136° 35' 32"
Tepee Lake				115 F/09	61° 34' 59"	140° 12' 09"
Teraktu Creek -see-voir- Ttheghrá Chù				105 E/10	61° 39' 05"	134° 30' 12"
Terrace Mountain				115 F/08	61° 18' 46"	140° 07' 01"
Terrace Ridge				116 J/07	66° 15' 09"	138° 53' 21"
Teslin (Vill.)		"long narrow water"	Tlingit	105 C/02	60° 10' 02"	132° 43' 18"
Teslin Crossing (Loc.)		"long narrow water"	Tlingit	105 E/02	61° 14' 34"	134° 36' 50"
Teslin Lake (Sett. - Étab.)		"long narrow water"	Tlingit	105 C/02	60° 14' 01"	132° 54' 34"
Teslin Lake		"long narrow water"	Tlingit	105 C/02	60° 12' 51"	132° 55' 13"
Teslin Mountain		"long narrow water"	Tlingit	105 E/02	61° 02' 42"	134° 36' 01"
Teslin River (Loc.)		"long narrow water"	Tlingit	105 C/06	60° 29' 00"	133° 18' 25"
Teslin River	Délin Chù	"water running off from lake"	LSCFN	105 E/10w	61° 34' 24"	134° 54' 05"
Tetë Män (Lake-Lac)		"something in the water"	LSCFN	105 L/05	62° 28' 06"	135° 41' 47"
Tetl'ámän (Lake-Lac)	Tatmain Lake	Tetl'á - bay; män - lake	SFN	105 L/12	62° 35' 58"	135° 58' 54"
Tetl'ë Njü (Lake-Lac)		no clear translation	VGFN	117 B/01	68° 12' 06"	140° 16' 38"
Tetlit Creek		name derived for the Tetlit Gwich'in people	TGC	106 L/11	66° 43' 48"	135° 22' 08"
Tezrä Ddhāw (Mountain-Montagne)	Ptarmigan Mountain	Tezrä - broad whitefish; Ddhāw - mountain	SFN	115 I/09	62° 43' 10"	136° 07' 35"
Thaaga Creek		"gravel creek"	S.T.	115 H/06	61° 21' 12"	137° 02' 40"
Thądät Dhāl (Peak-Pic)		"high sharp peak on one side of the mountain"	CAFN	115 A/09	60° 35' 45"	136° 18' 06"
Thanätth'éla (Hill-Colline)		"hill stands alone"	LSCFN	105 E/15	61° 55' 07"	134° 50' 05"
Thane Creek				116 B/05	64° 16' 57"	139° 42' 09"
Thatchell Creek		"a scraper of hides creek"	CAFN	115 H/12	61° 33' 22"	137° 34' 45"
The'ina (Hill-Colline)		The' - rock; ina- under	LSCFN	105 L/04	62° 02' 54"	135° 30' 27"
Thetis Bay				117 D/12e	69° 33' 45"	139° 00' 00"
Thirteen Gulch				116 B/03	64° 06' 08"	139° 22' 21"
Thirteen Mile Creek				115 O/12	63° 33' 24"	139° 56' 04"
Thirty Mile, The				105 E/11e	61° 31' 06"	135° 08' 18"
Thirty-seven Mile Creek				105 D/13	60° 52' 04"	135° 45' 22"
34 Pup				115 O/10	63° 42' 54"	138° 39' 39"
37 Pup				115 O/10	63° 43' 00"	138° 40' 25"
Thirtymile Creek -see-voir- Tàslèyi Híni Creek				105 C/10	60° 33' 14"	132° 41' 17"
Thirtymile Lake -see-voir- Tàslèyi K'ídze Lake				105 C/15	60° 48' 14"	132° 31' 24"
Thirtymile Range				105 C/09	60° 39' 05"	132° 23' 23"
Thistle Creek (Loc.)				115 O/03	63° 04' 10"	139° 28' 37"
Thistle Creek				115 O/03	63° 04' 14"	139° 28' 45"
Thistle Mountain				115 O/03	63° 01' 20"	139° 05' 59"
Thöchà Gõnlī (Lake-Lac)		Thöchà - tree branch; Gõnlī - there is lots	VGFN	117 A/04	68° 12' 40"	139° 36' 34"
Thomas Creek				105 F/13	61° 52' 36"	133° 45' 59"
Thomas Creek			VGFN	117 B/01	68° 11' 12"	140° 39' 10"
Thomas Gulch				116 B/03	64° 03' 26"	139° 22' 45"
Thomas Lake	Mbay An Lake	Mbay- sheep ; An-den	LSCFN	105 E/02	61° 03' 12"	134° 53' 58"
Thomas River				105 H/11	61° 34' 25"	129° 27' 19"
Thompson Creek				105 D/07	60° 22' 17"	135° 00' 01"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
T						
Thompson Creek				105 M/13	63° 54' 55"	135° 40' 26"
Thompson, Mount				105 D/01	60° 01' 33"	134° 19' 09"
Thor Hills				105 O/15	63° 50' 05"	130° 36' 53"
Thoroughfare Creek				115 P/11	63° 40' 45"	137° 04' 51"
Thorpe Creek				95 C/04	60° 01' 52"	125° 36' 35"
Thorsen Bay				115 G/01	61° 11' 26"	138° 28' 25"
Thorsen Creek				115 O/04	63° 08' 13"	139° 33' 03"
Thrasher Bay				117 D/12	69° 32' 53"	139° 11' 22"
Three Barrel Lake				116 A/16	64° 56' 30"	136° 06' 11"
3 Below Pup				115 O/15	63° 56' 43"	138° 53' 54"
Three Cabin Creek				106 L/15	66° 52' 59"	134° 59' 15"
Three Guardsmen, The (Mountain-Montagne)				115 H/03	61° 11' 04"	137° 13' 04"
Three Kings Creek				115 O/03	63° 14' 04"	139° 04' 47"
Three Mile Rapid				105 M/06	63° 28' 20"	135° 07' 36"
Thulsoo Mountain		N/A	S.T.	115 H/02	61° 02' 10"	136° 56' 01"
Thunder Gulch				105 M/14	63° 53' 53"	135° 13' 15"
Thunder Mountain				105 A/09	60° 32' 04"	128° 24' 51"
Tidd, Mount				105 J/03	62° 03' 42"	131° 18' 58"
Tidigeh Lake		"seagull lake"	TGC	106 L/14	66° 53' 45"	135° 03' 37"
Tika Creek		"wolf creek"	Slavey	95 C/10	60° 44' 13"	124° 45' 02"
Tikan Creek		N/A	N/A	116 K/02	66° 12' 11"	141° 00' 00"
Tillei Lake		N/A	N/A	105 H/13	61° 46' 25"	129° 30' 14"
Timber Creek				117 A/04	68° 10' 08"	139° 56' 31"
Timber Hill -see-voir- Ts' ìvī Shùh				117 A/04	68° 11' 23"	139° 49' 04"
Tincup Creek				115 G/13	61° 53' 15"	139° 32' 46"
Tincup Lake				115 G/14	61° 46' 29"	139° 14' 44"
Tindir Creek		"moose creek"	N/A	116 F/07	65° 19' 22"	141° 00' 00"
Tinhorn Gulch				116 B/03	64° 00' 16"	139° 02' 49"
Tintina Trench		"chief"	Tahltan	115 P/06	63° 25' 00"	137° 00' 00"
Tiny Island Lake				105 M/16	63° 50' 38"	134° 15' 09"
Tizra Creek			VGFN	116 P/03	67° 02' 34"	137° 29' 51"
Tl'odhyāw (Hill-Colline)		Tl'o - grass ; dhyāw - hill	NNDFN	105M/12	63° 39' 15"	135° 43' 50"
Tlansanlin Creek		"water running between grassy hills"	S.T.	115 H/11	61° 34' 58"	137° 18' 18"
Tlêx' Às X'àyí (Cape-Cap)		"lone tree point"	TTC	105 C/07	60° 16' 42"	132° 58' 48"
Tlogotsho Mountains		"big place of grass"	Slavey	95 C/15	60° 55' 35"	124° 43' 59"
Tòchik Lake		no clear translation	LSCFN	105 E/07	61° 23' 51"	134° 48' 15"
Tom Creek				105 A/03	61° 10' 52"	129° 02' 17"
Tom Creek				115 J/12	62° 36' 20"	139° 49' 50"
Tom Lake				105 A/07	60° 27' 25"	128° 41' 50"
Tom Murray Creek				115 G/13	61° 52' 55"	139° 40' 39"
Tom O'Hara Lake				116 B/02	64° 02' 48"	138° 30' 40"
Tombstone Mountain				116 B/07	64° 24' 19"	138° 40' 55"
Tombstone Pass				116 B/07	64° 27' 15"	138° 31' 55"
Tombstone Range				116 B/07	64° 23' 40"	138° 37' 21"
Tombstone River				116 B/07	64° 25' 08"	138° 58' 22"
Tonsure Mountain				115 P/06	63° 16' 52"	137° 09' 15"
Too Much Gold Creek				115 O/15	63° 57' 30"	138° 42' 37"
Toobally Lakes				95 D/08	60° 17' 30"	126° 19' 26"
Tootsee Ridge		N/A	N/A	105 B/02	60° 00' 44"	130° 34' 12"
Tootsee River		N/A	N/A	105 B/01	60° 06' 44"	130° 17' 52"
Topham Creek				115 G/01	61° 00' 55"	138° 25' 11"
Toronto Creek				115 O/14	63° 45' 40"	139° 06' 50"
Toshingermann Lakes		N/A	S.T.	115 G/14	61° 49' 20"	139° 25' 21"
Touleary Creek				115 J/14	62° 55' 59"	139° 12' 44"
Tower Peak				105 F/06	61° 17' 13"	133° 12' 56"
Towhata Lake -see-voir- Tawât Mân			SFN	115 I/09	62° 41' 09"	136° 21' 24"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
T						
Towle Creek				105 D/06	60° 15' 05"	135° 18' 06"
Traatsanh Spring		"stinking water"	TGC	106 L/06	66° 29' 02"	135° 04' 14"
Trace Hill				116 C/07	64° 27' 33"	140° 43' 44"
Traffic Mountain				105 J/01	62° 06' 46"	130° 25' 51"
Trail Creek				105 M/13	63° 48' 06"	135° 49' 42"
Trail Creek				117 B/16	68° 55' 50"	140° 57' 46"
Trail Gulch				116 B/03	64° 00' 46"	139° 21' 09"
Trail River				106 L/10	66° 39' 51"	134° 39' 36"
Trail River				117 D/03	69° 07' 32"	138° 22' 25"
Trana Lake				116 B/01	64° 03' 37"	138° 29' 42"
Transplant Mountain				116 G/08	65° 28' 11"	138° 20' 29"
Trapper Mountain				116 B/09	64° 35' 17"	138° 10' 25"
Trapridge Glacier				115 F/01	61° 14' 00"	140° 20' 00"
Treadgold Creek				116 B/09	64° 44' 50"	138° 22' 03"
Trent Bay				117 A/15e	68° 56' 38"	137° 13' 41"
Tresidder Creek				115 P/08	63° 29' 07"	136° 14' 21"
Tresidder Lake				115 P/08	63° 28' 05"	136° 14' 45"
Trevor Range				106 E/16	65° 49' 07"	134° 07' 39"
Triangle Lake				95 D/02	60° 00' 04"	126° 39' 12"
Triangulation Mountain				115 H/09w	61° 36' 31"	136° 22' 43"
Trilby Gulch				115 O/15	63° 59' 03"	138° 59' 34"
Tritop Peak				115 I/04	62° 13' 00"	137° 31' 13"
Trombley Creek				115 J/10	62° 40' 27"	138° 36' 13"
Tropical Creek				95 D/01	60° 05' 11"	126° 18' 56"
Troublesome Pup				115 O/15	63° 49' 51"	138° 44' 56"
Trout Creek				105 B/12	60° 35' 14"	131° 35' 57"
Trout Creek				105 C/16	60° 51' 14"	132° 06' 35"
Trout Lake				115 A/12	60° 31' 19"	137° 42' 29"
Trout Lake				105 B/12	60° 33' 23"	131° 30' 04"
Trout Lake				105 D/09	60° 41' 15"	134° 14' 41"
Trout Lake				117 A/14	68° 49' 44"	138° 44' 47"
Truitt Creek				105 L/01	62° 11' 57"	134° 22' 07"
Truitt Peak				105 L/08	62° 16' 02"	134° 15' 27"
Ts'èk'i T'oa (Hill-Colline)		"ravens nest hill"	LSCFN	105 E/15	61° 56' 26"	134° 56' 53"
Ts' ìvi Shùh (Knoll)	Timber Hill	"spruce knoll"	VGFN	117 A/04	68° 11' 23"	139° 49' 04"
Ts' ìvi Zhìt (Lake-Lac)		"spruce (or timber) around it lake"	VGFN	117 A/04	68° 02' 30"	139° 49' 03"
Ts'oogot Gaay Lake		"little lake"	WRFN	115 K/10	62° 36' 56"	140° 59' 26"
Tsà' Kàyy Lake'		"beaver lodge lake"	WRFN	115 K/10	62° 34' 39"	140° 57' 36"
Tsē Zūl Mountain		"hollow rock mountain"	RRDC	105 K/06	62° 18' 43"	133° 06' 04"
Tsih Mountain		"nose mountain"	TGC	106 L/13	66° 54' 36"	135° 46' 57"
Tsusho Creek		"big spruce creek"	S.T.	115 H/06	61° 26' 38"	137° 05' 59"
Tthe Ndu Lake		"rock island lake"	SFN	115 I/10	62° 43' 04"	136° 41' 01"
Ttheghrá Chù (Creek-Ruisseau)	Teraktu Creek	Tthe - rocky (peaks); ghrá - sharp; Chù - creek	LSCFN	105 E/10	61° 39' 05"	134° 30' 12"
Tthel Tadéth'at (Mountain-Montagne)		Tthel - stone axe; Tadéth'at - it got lost	LSCFN	105 E/09	61° 37' 32"	134° 11' 36"
Tthi Chum'é (Rock-Rocher)		Tthi- rock; Chum'é - sitting in the water	LSCFN	105 E/14	61° 55' 27"	135° 06' 16"
Tthi Ts'ech'an (Bluff-Falaise)	Victoria Rock	Tthi - rock; Ts'ech'an - girl when she becomes a woman	SFN	115 I/14	62° 48' 17"	137° 28' 16"
Tthoh Creek		"boulder creek"	TGC	106 L/11	66° 38' 03"	135° 21' 44"
Tthoh Hill		"boulder hill"	TGC	106 L/11	66° 30' 52"	135° 26' 39"
Tu Dettho (Creek-Ruisseau)	Chu Dettho	Tu (or Chu) - water or creek; Dettho - brown	SFN	115 I/15	62° 50' 00"	136° 37' 15"
Tu Dettho Mãn (Lake-Lac)		Tu - water; Dettho - brown; Mãn- lake	SFN	115 P/02	63° 11' 14"	136° 46' 39"
Tuchitua (Loc.)		"round whitefish"	Kaska	105 A/14	60° 55' 50"	129° 13' 57"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
T						
Tuchitua River		"round whitefish"	Kaska	105 A/14	60° 56' 08"	129° 11' 44"
Tulugaq River		"raven river"	ISR	117 D/03	69° 07' 32"	138° 22' 20"
Tummel Basin				105 L/11	62° 25' 00"	135° 10' 00"
Tummel Hills				105 L/06	62° 25' 11"	135° 11' 23"
Tummel River				105 L/14	62° 45' 21"	135° 03' 51"
Tundra Creek				117 A/15	68° 51' 55"	137° 25' 13"
Turner Lake				106 L/01	66° 10' 50"	134° 15' 52"
Turner, Mount				116 H/08	65° 23' 43"	136° 12' 53"
Turnip Creek				115 P/09	63° 41' 19"	136° 16' 45"
Tustles Lake		No clear translation	N/A	105 H/14	61° 45' 02"	129° 13' 29"
Tweedsmuir Glacier				115 B/02	60° 00' 00"	138° 50' 00"
Twelfth of July Creek				115 G/01	61° 10' 06"	138° 03' 01"
Twelve Mile Creek				105 D/08	60° 15' 09"	134° 28' 01"
Twelvemile Creek				115 O/04	63° 12' 54"	139° 50' 49"
12 Pup				115 O/15	63° 56' 59"	138° 59' 02"
Twenty Mile Creek				115 N/09	63° 36' 36"	140° 02' 16"
20 Pup				116 B/04	64° 02' 39"	139° 39' 29"
20 Pup				116 B/03	64° 01' 25"	139° 08' 57"
21 Pup				116 B/03	64° 01' 23"	139° 08' 21"
Twenty One B Pup				115 O/15	63° 50' 49"	138° 49' 10"
23 Gulch				115 O/15	63° 57' 52"	138° 56' 34"
24 Pup				115 O/10	63° 42' 31"	138° 38' 22"
27 Gulch				115 O/14	63° 53' 21"	139° 17' 04"
Twin Creek				105 C/14	60° 51' 40"	133° 22' 03"
Twin Creek				105 F/13	61° 48' 14"	133° 32' 49"
Twin Lake				116 N/08	67° 18' 39"	140° 19' 41"
Twin Lake Valley				105 B/09	60° 38' 17"	130° 03' 21"
Twin Lakes				105 A/12	60° 38' 46"	129° 40' 58"
Twin Lakes				105 E/12	61° 41' 53"	135° 56' 06"
Twin Mountain				105 F/14	61° 50' 16"	133° 19' 39"
Twin Mountain				105 D/06	60° 24' 06"	135° 09' 03"
Two Beaver Lake				116 A/11	64° 44' 35"	137° 25' 26"
2 Below Pup				115 O/15	63° 46' 16"	138° 54' 04"
Two Buttes				105 M/06	63° 28' 59"	135° 21' 59"
Two Buttes Creek				105 M/11	63° 34' 07"	135° 18' 05"
Two Horse Creek				105 D/06	60° 23' 24"	135° 03' 29"
Two Ladder Creek				105 B/04	60° 01' 04"	131° 44' 13"
Two Moose Lake				116 B/09	64° 44' 06"	138° 21' 55"
Two Sisters Hill				115 P/12	63° 43' 30"	137° 33' 48"
Twopete Creek				105 K/12	62° 40' 58"	133° 52' 23"
Twopete Mountain				105 K/12	62° 41' 01"	133° 42' 39"
Tyers River				105 H/03	61° 14' 20"	129° 15' 59"
Tyrrell Creek				115 G/16	61° 54' 59"	138° 01' 21"
Tyrrell, Mount				115 N/09	63° 42' 53"	140° 04' 10"
U						
U Slough				115 P/08	63° 26' 44"	136° 20' 17"
U.S. Bend				105 E/06	61° 26' 29"	135° 09' 16"
Ulu Mountain				115 B/02	60° 13' 37"	138° 46' 17"
Undie Creek		"eye creek"	CAFN	115 A/10	60° 34' 43"	136° 43' 24"
Upper Canyon				105 A/14	60° 55' 39"	129° 09' 36"
Upper Canyon				115 F/15	61° 48' 13"	140° 47' 30"
Upper Hyland Lake				105 I/02	62° 02' 25"	128° 52' 34"
Upper Laberge (Loc.)				105 D/14	60° 56' 51"	135° 05' 41"
Upper Liard (Loc.)				105 A/02	60° 03' 04"	128° 54' 39"
Upper Sheep Creek -see-voir-				105 F/11	61° 33' 52"	133° 05' 38"
Tawê Hîni Creek						
Upper Syenite Lake				116 B/07	64° 27' 19"	138° 43' 33"
Upton, Mount				115 C/16	60° 48' 22"	140° 09' 51"
Useful Lake				116 N/01	67° 09' 56"	140° 23' 13"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
V						
Vadādžai Tr'áldai Vàn (Lake-Lac)		"name describes how a loon flew into a hunter piercing him just like an arrow would" killing him	VGFN	117 A/05	68° 15' 41"	139° 42' 22"
Vadzaih Kan Creek		"caribou place creek"	VGFN	116 I/11	66° 41' 34"	137° 02' 37"
Vadzaih Van Creek		"caribou lake creek"	TGC	106 L/06	66° 15' 24"	135° 00' 16"
Vakak Nju (Lake-Lac)		"island on it"	VGFN	117 A/04	68° 04' 41"	139° 55' 29"
Vakak Te'nithinī (Lake-Lac)		Vakak - on it; Te'nithinī - he or she drowned"	VGFN	116 O/13	67° 58' 53"	139° 59' 30"
Valentine Creek				115 O/12	63° 31' 11"	140° 00' 00"
Valley Creek				115 O/08	63° 19' 29"	138° 19' 29"
Van Bibber Creek				115 A/15	60° 48' 15"	136° 49' 34"
Van Bibber, Mount				105 M/04	63° 02' 29"	135° 37' 28"
Van Chō (Lake-Lac)		"big lake"	VGFN	116 O/11	67° 43' 40"	139° 11' 00"
Van Cleaves Hill				105 M/13	63° 49' 14"	135° 31' 58"
Van Gorder Creek				105 K/03	62° 13' 15"	133° 22' 16"
Van Tanh (Lake-Lac)		Van - Lake; Tanh - frozen	VGFN	116 O/13	67° 58' 14"	139° 52' 56"
Vanātā'ē (Lake-Lac)		"water goes around it"	VGFN	116 O/12	67° 38' 53"	139° 44' 10"
Vancouver Creek				115 P/11	63° 38' 09"	137° 04' 39"
Vancouver, Mount				115 B/05	60° 20' 10"	139° 41' 41"
Vand Creek				115 A/02	60° 13' 31"	136° 58' 00"
Vanderbilt Creek				115 O/15	63° 55' 31"	138° 38' 33"
Vanier, Mount				115 A/09	60° 37' 19"	136° 02' 35"
Vantage Ridge				116 B/08	64° 24' 33"	138° 21' 59"
Varuah Gulch				115 O/14	63° 56' 45"	139° 25' 41"
Veeshridlah Mountain		"dark mountain"	VGFN	116 O/03	67° 06' 40"	139° 21' 24"
Venus Butte				115 G/08	61° 18' 42"	138° 09' 10"
Venus Creek				115 G/08	61° 19' 52"	138° 09' 47"
Vermilion, Mount				105 G/05	61° 20' 12"	131° 30' 13"
Veronica Lake				105 B/01	60° 05' 20"	130° 23' 47"
Vesuvius Hill				105 D/06	60° 15' 25"	135° 15' 58"
Vichi Tik Tsiivii Creek		"spruce on top of hill creek"	VGFN	116 I/10	66° 31' 34"	136° 58' 46"
Victor Creek				115 J/10	62° 38' 26"	138° 50' 13"
Victoria Creek				115 A/11	60° 31' 33"	137° 26' 41"
Victoria Creek				115 H/14	61° 59' 32"	137° 04' 59"
Victoria Gulch				115 O/14	63° 53' 56"	139° 12' 36"
Victoria Lake				115 I/03	62° 00' 54"	137° 00' 39"
Victoria Mountain				115 I/03	62° 08' 21"	137° 07' 40"
Victoria Rock -see-voir-Tthi Ts'ech'an				115 I/14	62° 47' 43"	137° 27' 40"
Village Creek				115 A/03	60° 07' 35"	137° 04' 39"
Vines, Mount				116 B/16	64° 49' 37"	138° 15' 42"
Virgin Creek				115 A/06	60° 24' 53"	137° 26' 32"
Vista Ridge				116 B/16	64° 56' 08"	138° 19' 19"
Vitrih Creek		"flint creek"	TGC	106 L/08	66° 22' 52"	134° 18' 50"
Vittrekwa River		"no tears river"	TGC	106 L/13	67° 00' 00"	135° 36' 05"
Volcano Mountain				115 I/14	62° 55' 30"	137° 22' 51"
Von Wilczek Creek				115 I/10	62° 36' 00"	136° 54' 05"
Von Wilczek Lakes -see-voir- Łútsāw Mān				115 I/10	62° 40' 51"	136° 44' 26"
Voreekwa Lakes		"no name lakes"	VGFN	116 O/01	67° 07' 51"	138° 16' 38"
Vowles, Mount				115 H/08	61° 25' 06"	136° 11' 04"
Vulcan Creek				115 B/15	60° 58' 31"	138° 34' 28"
Vulcan Mountain				115 B/16	60° 53' 13"	138° 27' 49"
Vunnutuhle Lake -see-voir-Vanātā'ē				116 O/12	67° 38' 53"	139° 44' 10"
Vunta Creek		"after the (band of) Vuntut (Vunta) Gwitchin First Nation"	VGFN	116 P/15	67° 55' 21"	136° 33' 24"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
V						
Vuntut National Park of Canada				117 A/05	68° 24' 37"	139° 47' 29"
Vuntut, Parc national du Canada				117 A/05	68° 24' 37"	139° 47' 29"
Vyah Kit Creek		"caribou snare creek"	VGFN	116 I/07	66° 23' 46"	136° 36' 27"
W						
Wabona Creek				105 D/07	60° 16' 15"	134° 46' 56"
Wade Creek				115 G/05	61° 26' 10"	139° 41' 14"
Wade Lakes				115 A/03	60° 04' 23"	137° 11' 46"
Wade Mountain				115 G/05	61° 19' 14"	139° 33' 47"
Wagga Creek		"little creek"	S.T.	115 A/14	60° 52' 36"	137° 02' 52"
Walhalla Creek				115 O/02	63° 07' 25"	138° 37' 00"
Walker, Mount				116 B/08	64° 17' 01"	138° 13' 35"
Walkers Fork				116 C/02	64° 02' 01"	141° 00' 00"
Walking Stick Mountain				105 G/06	61° 25' 25"	131° 29' 22"
Wallace, Mount				115 G/02	61° 03' 03"	138° 34' 27"
Walsh Creek	Tth'ân Chúa	Tth'ân - bones; Chúa - creek	LSCFN	105 E/15	61° 55' 12"	134° 56' 29"
Walsh Glacier				115 C/15	60° 53' 00"	140° 45' 00"
Walsh, Mount				115 F/01	61° 00' 13"	140° 01' 01"
Walters, Mount				115 I/14	62° 47' 13"	137° 03' 48"
Wann, Mount				116 F/16	65° 56' 23"	140° 14' 05"
Ward, Mount				105 D/03	60° 06' 41"	135° 23' 35"
Wareham Lake				105 M/12	63° 40' 47"	135° 51' 41"
Washington Creek				115 O/10	63° 43' 20"	138° 33' 02"
Wasson Lake				105 B/16	60° 52' 05"	130° 26' 41"
Waterfall Mountain				116 B/10	64° 38' 40"	138° 36' 34"
Waters Creek				105 G/01	61° 05' 54"	130° 23' 18"
Waters River				116 P/06	67° 23' 35"	137° 01' 19"
Wates, Mount				115 F/01	61° 14' 09"	140° 04' 08"
Watsix Têxh'i (Lakes-Lacs)	Caribou Lakes	Watsix - caribou; Têxh'i - heart	TTC	105 B/13	60° 49' 39"	131° 38' 01"
Watson (Loc.)				105 D/02	60° 06' 00"	134° 49' 43"
Watson Creek				105 A/02	60° 07' 21"	128° 55' 59"
Watson Creek				105 M/11	63° 32' 11"	135° 09' 09"
Watson Lake				105 A/02	60° 06' 23"	128° 48' 46"
Watson Lake (Town- Ville)				105 A/02	60° 03' 40"	128° 42' 01"
Watson Plateau				105 M/10	63° 35' 53"	134° 59' 55"
Watson Ridge				105 D/02	60° 14' 23"	134° 46' 57"
Watson River				105 D/02	60° 10' 49"	134° 44' 17"
Watson, Mount				115 I/14	62° 54' 42"	137° 11' 05"
Watt Creek				116 B/03	64° 13' 36"	139° 24' 04"
Waugh Creek				116 A/14	64° 54' 49"	137° 01' 56"
Weasel Creek -see-voir-Dâ Hîni				105 F/06	61° 26' 20"	133° 04' 37"
Weasel Lake				105 G/13	61° 56' 00"	131° 45' 32"
Webber Creek				115 I/03	62° 03' 02"	137° 13' 17"
Weisshorn, The (Peak-Pic)				115 B/07	60° 16' 26"	138° 54' 04"
Welcome Mountain				117 A/11	68° 40' 01"	138° 30' 51"
Welles Point				117 D/12	69° 33' 01"	139° 19' 14"
Wellesley Basin				115 J/05	62° 19' 24"	139° 57' 54"
Wellesley Creek				115 J/05	62° 28' 53"	139° 30' 09"
Wellesley Lake				115 J/05	62° 20' 41"	139° 49' 36"
Wernecke (Loc.)				105 M/14	63° 57' 21"	135° 16' 48"
Wernecke Mountains				106 D/09	64° 41' 44"	134° 18' 16"
Werry, Mount				115 J/11	62° 36' 41"	139° 11' 05"
West Aishihik River				115 H/03	61° 00' 56"	137° 03' 29"
West Arm				105 D/03	60° 03' 55"	135° 02' 25"
West Blank Creek				105 B/07	60° 24' 30"	130° 53' 17"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
W						
West Coal River				95 D/12	60° 44' 40"	127° 40' 44"
West Dawson (Loc.)				116 B/03	64° 04' 13"	139° 26' 14"
West Gold Bottom Creek				115 O/15	63° 54' 43"	138° 59' 14"
West Hart River				116 A/14	64° 55' 53"	137° 03' 49"
West Lake				105 N/09	63° 42' 01"	132° 22' 26"
West Logjam Creek				105 B/04	60° 00' 00"	131° 35' 01"
West Ridge				115 P/14	63° 48' 56"	137° 00' 37"
Westman, Mount				106 D/01	64° 06' 18"	134° 10' 49"
Wet Gulch				116 B/03	64° 01' 20"	139° 04' 56"
Whale Bay				117 D/05	69° 26' 05"	139° 02' 02"
Wheaton River				105 D/02	60° 06' 49"	134° 52' 54"
Wheaton, Mount				105 D/06	60° 15' 21"	135° 02' 08"
Wheeler Glacier				115 F/01	61° 11' 00"	140° 08' 30"
White Creek				105 F/07	61° 27' 40"	132° 30' 53"
White Fox Creek				116 I/15	66° 56' 08"	136° 40' 14"
White Hat Hills				116 B/10	64° 44' 40"	138° 34' 37"
White Hill				105 D/07	60° 19' 29"	134° 54' 03"
White Mountain				105 D/01	60° 00' 33"	134° 29' 07"
White Mountains				115 P/03	63° 11' 01"	137° 21' 07"
White Mountains				116 P/15	67° 53' 37"	136° 34' 14"
White Range				105 D/02	60° 00' 44"	134° 29' 12"
White River				115 O/04	63° 11' 03"	139° 35' 34"
White Snow Mountain				116 O/02	67° 02' 55"	138° 37' 32"
White, Mount				105 C/05	60° 18' 22"	133° 57' 09"
Whitcrown Mountain				116 B/09	64° 32' 04"	138° 21' 23"
Whitefish Lake				116 P/03	67° 08' 42"	137° 23' 34"
Whitefish Lake -see-voir- Chihshò				117 B/01	68° 09' 31"	140° 14' 13"
Whitefish River				95 C/03	60° 11' 23"	125° 03' 00"
Whitefish Station (Loc.)				117 A/16	68° 52' 41"	136° 51' 21"
Whitehorse (City-Cité)				105 D/11	60° 41' 46"	135° 04' 51"
Whitehorse Rapids				105 D/11	60° 41' 46"	135° 02' 31"
Whitestone River				116 J/09	66° 30' 21"	138° 24' 54"
Whitestone Village (Loc.)				116 J/08	66° 25' 25"	138° 24' 34"
Whitman Gulch				115 O/10	63° 43' 20"	138° 37' 50"
Whitney, Mount				116 G/12	65° 37' 36"	139° 37' 27"
Wienerwurst Mountain				115 K/15	62° 54' 47"	140° 56' 48"
Wigwam Creek				115 A/02	60° 01' 26"	136° 53' 54"
Wildhorse Creek				116 B/09	64° 40' 23"	138° 23' 07"
Wiley Creek				105 F/04	61° 01' 57"	133° 46' 53"
Wilkinson Range				105 L/16	62° 55' 44"	134° 18' 52"
Williams Creek				115 I/07	62° 23' 36"	136° 36' 39"
Williams Creek				105 M/14	63° 50' 07"	135° 28' 00"
Williams Creek				106 D/07	64° 19' 47"	134° 49' 29"
Williams, Mount				105 D/14	60° 45' 18"	135° 23' 00"
Williams, Mount				106 D/07	64° 24' 21"	134° 39' 38"
Williamson Creek				105 M/11	63° 39' 17"	135° 25' 49"
Williamson Lake				105 M/11	63° 39' 37"	135° 10' 45"
Williscroft Creek				115 G/02	61° 04' 56"	138° 32' 02"
Willow Creek (rescinded) -see- voir- <i>Tu Dettho</i>				115 I/15	62° 50' 00"	136° 37' 15"
Willow Hills				115 P/02	63° 10' 07"	136° 45' 17"
Willow Lake -see- voir- K'ai Tèdli				117 B/01	68° 03' 29"	140° 13' 50"
Wilson Creek				105 C/12	60° 36' 18"	133° 30' 07"
Wilson Lake				105 J/16	62° 52' 02"	130° 04' 41"
Wilson Range				105 N/10	63° 38' 19"	132° 33' 34"
Wilson Slough				105 M/08	63° 28' 11"	134° 21' 01"
Wilson, Mount				105 I/13	62° 53' 31"	129° 42' 53"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
W						
Wind River				106 E/14	65° 50' 29"	135° 18' 26"
Windid Lake				105 A/02	60° 08' 03"	128° 48' 22"
Windy Arm				105 D/02	60° 03' 32"	134° 33' 12"
Wolf Canyon				105 J/08	62° 17' 36"	130° 15' 37"
Wolf Creek				105 D/10	60° 37' 29"	134° 54' 45"
Wolf Creek				105 F/02	61° 11' 28"	132° 42' 44"
Wolf Creek				115 F/16	61° 54' 03"	140° 13' 08"
Wolf Creek				115 N/01	63° 06' 28"	140° 22' 36"
Wolf Creek				116 A/03	64° 09' 33"	137° 16' 49"
Wolf Creek				116 B/08	64° 21' 14"	138° 23' 56"
Wolf Creek				117 C/01	69° 07' 32"	140° 17' 27"
Wolf Hill				105 D/10	60° 32' 09"	134° 58' 21"
Wolf Lake				105 C/05	60° 24' 23"	133° 42' 09"
Wolf Lake				105 B/12	60° 39' 26"	131° 40' 24"
Wolf Lake				115 F/16	61° 57' 16"	140° 03' 20"
Wolf River				105 C/07	60° 16' 34"	132° 33' 10"
Wolverine Creek				115 A/04	60° 11' 05"	137° 39' 10"
Wolverine Creek			CTFN	105 C/04	60° 10' 24"	133° 54' 21"
Wolverine Creek				115 G/12	61° 31' 01"	139° 47' 01"
Wolverine Creek				115 I/11	62° 42' 45"	137° 16' 57"
Wolverine Creek -see-voir-Nûsgu Hîni				105 B/12	60° 32' 14"	131° 43' 26"
Wolverine Lake -see-voir-Nûsgu Xhâdi				105 B/12	60° 33' 05"	131° 43' 36"
Wolverine Lake				115 F/16	61° 56' 22"	140° 21' 41"
Wolverine Lake				105 G/08	61° 27' 33"	130° 15' 33"
Wolverine Plateau				115 G/05	61° 29' 33"	139° 57' 40"
Wood Creek				117 A/11	68° 36' 07"	138° 43' 54"
Wood Cutters Range				115 I/08	62° 21' 05"	136° 18' 28"
Wood Gulch				116 B/03	64° 03' 35"	139° 15' 16"
Wood, Mount				115 F/02	61° 13' 58"	140° 30' 45"
Woodburn Creek				115 P/01	63° 07' 47"	136° 15' 52"
Woodburn Lake				105 M/04	63° 03' 25"	135° 56' 48"
Woodchopper Creek				116 C/08	64° 19' 10"	140° 00' 23"
Woodside River				105 J/02	62° 02' 03"	130° 33' 31"
Workboat Passage				117 D/12	69° 31' 41"	139° 13' 40"
Worm Creek				106 D/12	64° 36' 45"	135° 51' 55"
Worm Lake				116 A/08	64° 28' 25"	136° 01' 26"
Worthington, Mount				115 A/11	60° 34' 50"	137° 22' 43"
Wounded Moose Creek				115 O/10	63° 37' 17"	138° 41' 58"
Wounded Moose Dome				115 O/07	63° 28' 58"	138° 31' 41"
Wye Lake				105 A/02	60° 03' 49"	128° 41' 57"
Wynton Creek				105 D/02	60° 00' 00"	134° 40' 22"
X						
Xhât Kux Àt Yé (Fishing Pool)		describe a particular spot where fish are in such abundance that they actually get out of the water	TTC	105 C/15	61° 03' 08"	132° 50' 26"
Xhây Gûn (Mountain-Montagne)		refers to a giant beaver lodge which was included in one of their ancient legends referring to this particular mountain pass	TTC	105 C/07	60° 28' 31"	132° 50' 50"
Xûts Uwałaxu Yé (Site-Lieu)		The Tlingit people remember it as the place where a grizzly bear starved to death	TTC	105 C/07	60° 31' 13"	132° 40' 53"

Official Name	Approved Alternate Name	Translation	Origin	NTS Map	Latitude	Longitude
Y						
Yakamaw Creek		<i>N/A</i>	THFN	116 B/09	64° 38' 28"	138° 21' 55"
Yanaxh Dè Dàk Yashùwn Yé (Trail- Sentier)		"place where the trail comes out"	TTC	105 C/14	60° 56' 26"	133° 00' 35"
Yiditshuu Lake		"soft lake"	TGC	106 L/15	66° 57' 21"	134° 59' 16"
Yihkah Lake		"daybreak" or "dawn"	WRFN	115 K/10	62° 32' 02"	140° 52' 12"
Ying Yang Creek				116 B/08	64° 18' 08"	138° 27' 47"
Yin Yang Mountain				116 B/07	64° 18' 57"	138° 35' 06"
Yoke Mountain				116 B/07	64° 26' 51"	138° 43' 04"
You Creek				117 B/09	68° 40' 48"	140° 55' 41"
Youth Creek				105 M/13	63° 54' 16"	135° 46' 58"
Yukon Crossing (Loc.)				115 I/08	62° 20' 40"	136° 29' 40"
Yukon, Fleuve -also- aussi- Yukon River				116 C/10	64° 40' 57"	141° 00' 00"
Yukon Plateau				115 I/03	62° 15' 00"	137° 15' 00"
Yukon River	Tàgé Cho	"great river"	LSCFN	116 C/10	64° 40' 57"	141° 00' 00"
<i>Yukon River</i>	Tàgà Shāw	"great river"	CAFN	116 C/10	64° 40' 57"	141° 00' 00"
Yukon, Mount				115 C/15	60° 58' 33"	140° 58' 04"
Yusezyu River				105 H/12	61° 34' 12"	129° 43' 13"
Z						
Zahn Hill				106 D/03	64° 02' 01"	135° 07' 36"
Zelma Vavàn (Lake-Lac)		"zelma lake"	VGFN	116 O/13	67° 55' 27"	139° 57' 39"
Zinc Creek				115 P/13	63° 46' 42"	137° 39' 55"
Zone Creek				105 M/14	63° 49' 00"	135° 28' 00"
Zralrii Island		"dark island"	TGC	106 L/10	66° 44' 25"	134° 44' 07"

