



GEOLOGICAL SURVEY OF CANADA

OPEN FILE 2874

Mineral deposits of Canada – preliminary map and deposit list

**W.D. Sinclair, J.M. Richardson,
A.E. Heagy, D.F. Garson**

1994

Mineral Deposits of Canada - Preliminary Map and Deposit List

W.D. Sinclair, J.M. Richardson, A.E. Heagy, and D.F. Garson
Mineral Resources Division

This open file consists of an index-level file of more than 1100 significant mineral deposits in Canada and a preliminary map showing their distribution. The deposits are listed in the Appendix; they are also listed in digital format on the accompanying diskette, in word processing, text, database, and spreadsheet formats (WordPerfect 5.1, ASCII, dBase III, and Lotus 1-2-3, respectively). The preliminary map and deposit list have been prepared as part of Canada's contribution to the Decade of North American Geology (DNAG) project, in conjunction with the preparation of a volume on Canadian mineral deposit types.

The deposits are listed in the Appendix by province and have been assigned an arbitrary number. Information on each deposit includes location (latitude and longitude), deposit class, deposit size, metals or minerals present, and the colour of the corresponding symbol on the map. The deposits are displayed on the preliminary map by numbered symbols that correspond to the deposit list.

In order to provide a relatively simple classification amenable to a readily distinguishable graphic display, the deposits have been divided into seven major deposit groups or classes. Five of these classes are based on the principal host rocks associated with the deposits: sediment-associated deposits (SED), volcanic-associated deposits (VOL), felsic and intermediate intrusion-associated deposits (FEL), alkaline intrusion-associated deposits (ALK), and mafic and ultramafic volcanic/intrusion-associated deposits (MAF). The remaining two classes are vein/replacement and other miscellaneous deposits (V/R), and placer deposits (PL). Individual deposit types that comprise each class are listed in Table 1; the deposit types correspond to deposit types described in the DNAG volume in preparation on Canadian mineral deposit types. The deposit classes are represented on the map by different symbols as indicated in Table 1.

The size of each deposit is indicated in the list by a number from 1 to 4; size 1 deposits are the smallest, size 4 deposits are the largest. Corresponding map symbols are sized accordingly. The size of the deposits is determined by the total content of metals or minerals, including both past production and existing reserves. No distinction is made among producers, past producers and non-producers. The criteria for determining the size of individual deposits are given in Table 2.

Symbols on the map are filled by a colour which reflects the principal metals or minerals contained in each deposit, except for placer deposits, which are represented by an asterisk. The different colours and the principal metal or mineral associations they represent are indicated in Table 3. In a future version of the map, placer deposits will be represented by coloured shapes that represent the areas in which they occur, e.g., along creeks and rivers.

Not all deposits in the list are represented individually on the map. In some places, one symbol may represent a number of deposits in close proximity, as in mining districts such as Cobalt, Kirkland Lake, Highland Valley, Noranda, etc. Deposits which are represented by a single symbol have the same number in the list, but have additional letter designations.

The list of deposits has been compiled from a variety of sources, in particular CANMINDEX, an unpublished, index-level, computer-based file of Canadian mineral deposits and occurrences compiled by the Mineral Deposits Subdivision of the Geological Survey of Canada. Other sources include "Canadian Mineral Deposits Not Being Mined in 1989" (Mineral Bulletin MR 223 of the former Mineral Policy Sector of Energy, Mines and Resources Canada (now the Mining Sector of Natural Resources Canada)), Provincial government publications and various trade journals such as *The Northern Miner*. Complete resource data are not available for all deposits; in such cases, estimates of the deposit size are based on limited data such as approximate dimensions of the deposit and representative or typical grades.

Any information concerning corrections, additions, or other comments about this list and preliminary map should be forwarded to W.D. Sinclair, Geological Survey of Canada, 601 Booth Street, Ottawa, Ontario K1A 0E8 (Tel.: 613-992-9810; Fax: 613-996-9820; E-mail: sinclair@gsc.emr.ca).

TABLE 1. MINERAL DEPOSITS OF CANADA: DEPOSIT CLASSIFICATION

<u>Map Symbol</u>	<u>Deposit Class</u>	<u>Deposit Types</u>
◇	Sediment-Associated	Evaporites and Brines Stratiform Phosphate Ironstone Iron Formation (Lake Superior and Rapitan Types) Enriched Iron Formation Sedimentary-Exhalative Sulphide, Barite (Sedex) Mississippi Valley Lead-Zinc Sandstone Uranium Sandstone Lead Sedimentary Copper Iron Formation-Hosted Stratabound Sulphide Gold
▽	Volcanic-Associated	Volcanogenic Massive Sulphide Auriferous Volcanic-Associated Massive Sulphide Volcanic-Associated Uranium Iron Formation (Algoma Type) Volcanic Red-bed Copper
□	Felsic and Intermediate Intrusion-Associated	Porphyry Copper, Molybdenum, Tungsten, Tin Vein-Stockwork Tin, Tungsten Pegmatite Skarn Tungsten Skarn Copper Skarn Iron Skarn Zinc-Lead-Silver Skarn Tin Skarn Gold
○	Alkaline Intrusion-Associated	Peralkaline Rock-Associated Rare Metals Carbonatite-Associated Niobium, Rare Earths, Phosphate Kimberlite-Hosted Diamond
△	Mafic and Ultramafic Volcanic/Intrusion-Associated	Magmatic Nickel-Copper Magmatic Platinum Mafic/Ultramafic-hosted Chromite Mafic-Hosted Titanium-Iron Ultramafic-hosted Asbestos
◊	Vein/Replacement and Other Miscellaneous Types	Epithermal Gold Quartz-Carbonate Vein Gold Disseminated and Replacement Gold Arsenide Vein Silver, Cobalt, Uranium Vein Uranium Vein Copper Vein Silver-Lead-Zinc Unconformity-Associated Uranium Kiruna-Olympic Dam Iron-Copper-Uranium
*	Placer	Placer Gold, Platinum Paleoplacer Uranium, Gold Placer Ilmenite, Zircon, Garnet

**TABLE 2. MINERAL DEPOSITS OF CANADA: DEPOSIT SIZE - TONNES OF
CONTAINED METAL/MINERAL (PRODUCTION PLUS RESERVES)**

Metals/Minerals	Size Category			
	1	2	3	4
Fe, Mn, halite, gypsum, anhydrite, potash, sodium sulphate	10^6 - 10^7	10^7 - 10^8	10^8 - 10^9	> 10^9
Ti, barite, fluorite, celestite, magnesite, phosphate, pyrophyllite, nepheline syenite, asbestos, talc, mica, wollastonite, kyanite, graphite, garnet, andalusite	10^5 - 10^6	10^6 - 10^7	10^7 - 10^8	> 10^8
Cu, Ni, Cr, Pb, Zn	10^4 - 10^5	10^5 - 10^6	10^6 - 10^7	> 10^7
Mo, Sn, W, Bi, Nb, U, Sb, Be, Hg, Li, Y, Zr, REE	10^3 - 10^4	10^4 - 10^5	10^5 - 10^6	> 10^6
Ta, Cs	10^2 - 10^3	10^3 - 10^4	10^4 - 10^5	> 10^5
Ag	31-310	310-3100	3100-31 000	>31 000
Au, PGE	3.1-31	31-310	310-3100	>3100
Diamonds (carats)	10^5 - 10^6	10^6 - 10^7	10^7 - 10^8	> 10^8

TABLE 3. MINERAL DEPOSITS OF CANADA: METAL/MINERAL ASSOCIATIONS

<u>Colour of Map Symbol</u>	<u>Metals/Minerals</u>
Red	Cu, Cu-Mo, Cu-Au, Cu-Ag, Cu-Zn
Pink	Mo, Mo-W, W, W-Sn, Sn, Sb
Orange	Ta, Nb, Li, Be, REE, Zr, Y, Cs
Dark Blue	Pb, Pb-Zn, Zn, Zn-Pb-Cu, Hg
Yellow	Au, Au-Ag, Ag, Ag-Pb-Zn
Dark Green	Fe, Fe-Mn, Fe-Ti
Purple	Ni, Ni-Cu, Ni-Cu-Co-PGE, Cr
Brown	U,V
Light Blue	Halite, potash, gypsum, anhydrite, sodium sulphate, magnesite, barite, celestite, fluorite
Light Green	Asbestos, talc, jade, pyrophyllite, nepheline syenite, phosphate, graphite, mica, wollastonite, kyanite, diamonds, garnet, andalusite

APPENDIX - MINERAL DEPOSITS OF CANADA: DEPOSIT LIST

Provinces:

NF - Newfoundland
NS - Nova Scotia
NB - New Brunswick
QC - Quebec
ON - Ontario
MN - Manitoba
SK - Saskatchewan
AL - Alberta
BC - British Columbia
YK - Yukon
NW - Northwest Territories

		Name	Lat	Long	Type	Size	Colour	Metals/Minerals
NEWFOUNDLAND								
NF	1	Wabana	47 38	52 58	SED	3	dk green	Fe
NF	2	Foxtrap	47 31	52 55	FEL	2	lt green	pyrophyllite
NF	3	Kelligrews River	47 30	53 00	SED	1	dk green	Mn
NF	4	St. Lawrence	46 54	55 25	FEL	2	lt blue	fluorite
NF	5	Grey River	47 36	57 06	FEL	1	pink	W
NF	6	Hope Brook (Chetwynd)	47 44	58 06	V/R	2	yellow	Au,Cu
NF	7	Cape Ray	47 45	58 55	V/R	1	yellow	Au
NF	8	Flat Bay	48 23	58 34	SED	3	lt blue	gypsum
NF	9	Bishop	48 24	58 20	MAF	1	purple	Fe,Ti,V
NF	10	Buchans	48 49	56 53	VOL	3	dk blue	Zn,Pb,Cu,Ag,Au,Cd, barite
NF	11	Great Burnt Lake	48 20	56 09	VOL	1	red	Cu
NF	12	First Pond	49 09	54 29	MAF	2	lt blue	magnesite
NF	13	Point Leamington	49 17	55 38	VOL	2	dk blue	Zn,Cu
NF	14	Gullbridge	49 12	56 09	VOL	1	red	Cu
NF	15	Hand Camp	49 17	56 04	VOL	1	red	Cu,Au,Ag
NF	16	Pilley's Island	49 31	55 43	VOL	1	red	pyrite,Cu
NF	17	Little Bay	49 36	55 56	VOL	1	red	Cu
NF	18	Whalesback	49 36	56 00	VOL	1	red	Cu
NF	19	Colchester	49 38	56 05	VOL	1	red	Cu
NF	20	Tilt Cove	49 53	55 38	VOL	1	red	Cu
NF	21	Rambler	49 54	56 05	VOL	2	red	Cu,Au,Zn,Ag,Cd
NF	22	Advocate	49 59	56 12	MAF	2	lt green	asbestos
NF	23	Daniels Harbour	50 18	57 28	SED	2	dk blue	Zn
NF	24	Michelin	54 35	59 59	VOL	1	brown	U
NF	25	Aillik Bay (Makkovik)	55 12	59 10	VOL	1	brown	U,Mo
NF	26	Strange Lake	56 18	64 07	ALK	4	orange	Y,Zr,REE
NF	27	Shefferville	54 32	66 33	SED	3	dk green	Fe
NF	28	Wabush Lake	53 00	66 56	SED	4	dk green	Fe
NF	29	Tulk's	48 31	57 12	VOL	1	dk blue	Zn,Pb,Cu,Ag,Au
NF	30	Duck Pond	48 38	56 29	VOL	2	red	Cu,Zn,Pb,Ag,Au
NF	31	Betts Cove	49 49	55 48	VOL	1	red	Cu
NF	32	Kitts	55 00	59 29	VOL	1	brown	U
NF	34	Tulk's East	48 31	57 12	VOL	2	dk blue	Zn,Pb,Cu,Ag,Au
NF	42	Lake Bond	49 02	56 11	VOL	1	dk blue	Zn,Cu
NF	35	Fischell's Brook	48 18	58 41	SED	2	lt blue	gypsum
NF	36	Nugget Pond	49 50	55 47	V/R	1	yellow	Au
NF	37	Strickland	47 48	58 18	VOL	1	dk blue	Pb,Zn
NF	38	Boundary	48 39	56 27	VOL	1	red	Cu,Zn
NF	39	Skidder	48 42	56 56	VOL	1	red	Cu,Zn
NF	40	Romaines Brook	48 33	58 40	SED	1	lt blue	gypsum
NF	41	York Harbour	49 03	58 18	VOL	1	red	Cu,Zn
NF	43	Ten Mile Lake	54 14	62 25	ALK	2	orange	Be

		Name	Lat	Long	Type	Size	Colour	Metals/Minerals
NOVA SCOTIA								
NS	2	Dingwall	46 54	60 29	SED	1	lt blue	gypsum
NS	3	Meat Cove	47 01	60 35	SED	2	dk blue	Zn,Cd,Ge,Ag
NS	4	Cheticamp	46 38	60 58	SED	2	lt blue	gypsum
NS	8	Lake Ainslie	46 08	61 08	V/R	1	lt blue	barite,fluorite
NS	9	Little Narrows	45 58	60 57	SED	2	lt blue	gypsum
NS	10	River Denys	45 49	61 12	SED	2	lt blue	gypsum
NS	11	Lime Hill	45 47	61 09	SED	1	dk blue	Zn
NS	12	Yava	45 53	60 26	SED	1	dk blue	Pb,Ag
NS	13	Lake Enon	45 48	60 32	SED	1	lt blue	celestite
NS	14	Stirling (Mindamar)	45 44	60 26	VOL	2	dk blue	Zn,Cu,Pb,Ag,Au
NS	15	Antigonish	45 42	61 56	SED	1	lt blue	gypsum
NS	16	Lochaber Lake	45 24	62 03	SED	1	red	Cu
NS	17	Cochrane Hill	45 15	62 01	V/R	1	yellow	Au
NS	19	Lower Seal Harbour	45 11	61 37	V/R	1	yellow	Au
NS	20	Goldenville	45 08	62 00	V/R	1	yellow	Au
NS	22	Caribou	45 04	62 56	V/R	1	yellow	Au
NS	23	Gays River	45 02	63 21	SED	2	dk blue	Pb,Zn
NS	24	Milford	45 01	63 26	SED	2	lt blue	gypsum
NS	25	Windsor	44 58	64 04	SED	2	lt blue	gypsum
NS	26	East Kemptville	44 06	65 41	FEL	2	pink	Sn,Cu,Zn,Ag
NS	28	Cheverie	45 09	64 11	SED	1	lt blue	gypsum
NS	29	Magnet Cove	45 12	64 03	SED	1	lt blue	barite,Ag,Pb,Cu,Zn
NS	30	Walton	45 12	64 03	SED	1	lt blue	gypsum
NS	31	Londonderry	45 29	63 31	V/R	1	dk green	Fe
NS	34	Pugwash	45 51	63 40	SED	3	lt blue	salt
NS	36	Nappan	45 47	64 14	SED	1	lt blue	salt
NS	37	Moose River	44 59	62 57	V/R	1	yellow	Au
NS	38	Moseland	44 56	62 47	V/R	1	yellow	Au
NS	39	Tangier	44 48	62 42	V/R	1	yellow	Au
NS	40	Fifteen Mile Stream	45 08	62 32	V/R	1	yellow	Au
NS	41	Oldham	44 55	63 30	V/R	1	yellow	Au
NS	42	Waverley	44 47	63 38	V/R	1	yellow	Au
NS	43	Goldboro	45 15	61 45	V/R	1	yellow	Au
NS	44	Montague	44 43	63 31	V/R	1	yellow	Au
NS	45	Dort's Cove	45 21	61 29	SED	2	lt green	andalusite
NS	46	Millett Brook	44 52	64 17	V/R	1	brown	U

		Name	Lat	Long	Type	Size	Colour	Metals/Minerals
NEW BRUNSWICK								
NB	1	Dorchester	45 56	64 29	SED	1	red	Cu
NB	2	Havelock	46 00	65 20	SED	1	lt blue	gypsum
NB	5	Plumweseep-Millstream	45 40	65 24	SED	2	lt blue	
NB	5 a	Plumweseep			SED	2	lt blue	potash
NB	5 b	Millstream			SED	2	lt blue	potash
NB	29	Salt Springs	45 33	65 37	SED	2	lt blue	potash,salt
NB	6	Cape Spencer	45 14	65 56	V/R	1	yellow	Au
NB	7	Mount Pleasant	45 26	66 49	FEL	3	pink	W,Mo,Sn,Bi,Cu,Pb,Zn,Ag,In
NB	8	St. Stephen	45 13	67 18	MAF	1	purple	Ni,Cu
NB	9	Lake George	45 51	67 02	FEL	2	pink	Sb
NB	10	Connell Mountain	46 04	67 32	FEL	1	red	Cu,Mo
NB	11	Woodstock	46 12	67 38	VOL	3	dk green	Mn,Fe
NB	12	Sisson Brook	46 21	67 02	FEL	2	pink	W,Cu,Mo
NB	13	Burnt Hill	46 34	66 49	FEL	2	pink	W,Sn
NB	14	Mount Costigan	46 59	67 01	V/R	1	dk blue	Zn,Pb,Ag
NB	15	Chester	47 06	66 15	VOL	2	dk blue	Zn,Pb,Cu,Ag,Au
NB	16	Maliseet Mountain	47 17	66 24	MAF	1	purple	Ni,Cu,Bi,Co,Ag
NB	24	Half Mile Lake	47 18	66 19	VOL	2	dk blue	Zn,Pb,Cu
NB	17	Heath Steele-Stratmat	47 18	66 06	VOL	3	dk blue	
NB	17 a	Heath Steele			VOL	3	dk blue	Zn,Cu,Pb,Ag,Cd
NB	17 b	Stratmat			VOL	2	dk blue	Zn,Pb,Cu,Ag
NB	25	Nepisiguit-Wedge-Canoe	47 24	66 06	VOL	2	dk blue	
NB	25 a	Nepisiguit			VOL	1	dk blue	Zn,Pb,Cu
NB	25 b	Wedge			VOL	1	red	Cu,Ag
NB	25 c	Canoe Landing Lake			VOL	2	dk blue	Zn,Cu,Pb,Au,Ag
NB	18	Brunswick 6-12	47 28	65 53	VOL	4	dk blue	
NB	18 a	Brunswick No. 12			VOL	4	dk blue	Zn,Pb,Cu,Ag,Cd
NB	18 b	Brunswick No. 6			VOL	3	dk blue	Zn,Pb,Cu,Ag,Cd
NB	18 c	Flat Landing Brook			VOL	2	dk blue	Zn,Pb,Cu,Ag
NB	26	Key Anacon	47 26	65 42	VOL	2	dk blue	Zn,Pb,Cu,Ag
NB	19	Restigouche	47 30	66 34	VOL	2	dk blue	Zn,Pb,Ag,Cu,Au
NB	32	Murray Brook	47 32	66 26	VOL	1	red	Cu,Au
NB	27	Caribou	47 34	66 18	VOL	3	dk blue	Pb,Zn,Cu
NB	28	Armstrong Brook	47 36	66 03	VOL	2	dk blue	Zn,Pb,Cu,Ag,Au
NB	20	Tetagouche Falls	47 36	65 49	VOL	2	dk green	Mn
NB	21	Nigadoo	47 44	65 48	V/R	2	dk blue	Zn,Pb,Ag,Cu,Cd
NB	22	Elmtree	47 48	65 52	V/R	1	yellow	Au
NB	23	Benjamin River	47 49	66 20	FEL	1	red	Cu,Mo
NB	30	Hillsborough	45 54	64 41	SED	1	lt blue	gypsum
NB	31	Dorchester barite	45 57	64 32	SED	1	lt blue	barite
NB	33	Captain North Extension	47 18	65 53	VOL	1	dk blue	Zn,Pb,Ag
NB	34	Keymet	47 48	65 49	V/R	1	dk blue	Zn,Pb,Cu,Ag
NB	35	Nash Creek	47 53	66 06	VOL	1	dk blue	Zn,Pb,Ag
NB	36	Beresford Copper	47 42	65 51	FEL	1	red	Cu
NB	37	Turgeon	47 53	65 53	VOL	1	red	Cu,Zn

		Name	Lat	Long	Type	Size	Colour	Metals/Minerals
QUEBEC								
QC 001		Iles Madeleine-North	47 37	61 31	SED	3	lt blue	
QC 001 a		Dauphin			SED	3	lt blue	salt
QC 001 b		Grosse Île			SED	3	lt blue	salt
QC 159		Iles Madeleine-South	47 15	61 50	SED	3	lt blue	
QC 159 a		Havre-Aubert			SED	3	lt blue	salt,potash
QC 159 b		Île d'Entrée			SED	3	lt blue	salt
QC 002		Mid-Patapedia	47 52	67 24	FEL	1	red	Cu,Ag
QC 003		Gaspé Copper	48 58	65 31	FEL	3	red	Cu,Mo,Ag,Se,Te,Bi
QC 160		Pekan	48 52	65 58	FEL	1	red	Cu
QC 004		Madeleine	49 00	66 00	FEL	2	red	Cu,Ag
QC 005		Doran	50 21	62 20	V/R	1	brown	U
QC 006		Lac Tio	50 33	63 25	MAF	3	dk green	Ti,Fe
QC 007		Magpie Mountain	51 24	64 04	MAF	4	dk green	Ti,Fe,V,Cr
QC 008		Lac Kachiwiss	50 21	66 15	FEL	1	brown	U
QC 009		La Blache-Hervieux-Shmoo Lakes	50 02	69 40	MAF	3	dk green	Ti,Fe,V
QC 010		Lac Brûlé	49 23	69 58	MAF	2	dk green	Ti,Fe
QC 011		La Hache East	48 58	70 54	MAF	1	dk green	Ti,Fe,phosphate
QC 012		K-Nuts	48 42	70 50	MAF	1	dk green	Ti,Fe
QC 013		Niobec	48 32	71 10	ALK	2	orange	Nb
QC 014		St. Charles	48 31	71 28	MAF	1	dk green	Fe,Ti,V,phosphate
QC 016		Crevier	49 29	72 45	ALK	2	orange	Nb,Ta
QC 017		Roberval	48 28	72 43	MAF	2	dk green	Ti,Fe
QC 018		Lamy	47 57	74 37	ALK	2	lt green	phlogopite
QC 070		Bédard-Parent-Siscoe	47 57	74 21	ALK	3	lt green	
QC 070 a		Bédard			ALK	3	lt green	phlogopite
QC 070 b		Parent			ALK	2	lt green	phlogopite
QC 170 c		Siscoe			ALK	1	lt green	phlogopite
QC 019		Chasseur Suzorite	47 44	74 41	ALK	2	lt green	phlogopite
QC 171		St. Urbain	47 32	70 33	MAF	2	dk green	Ti,Fe
QC 172		Tetreault-Montauban	46 50	72 21	VOL	2	dk blue	
QC 172 a		Tetreault			VOL	2	dk blue	Zn,Pb,Au,Ag
QC 172 b		Montauban			VOL	1	yellow	Au,Ag,Zn,Pb
QC 020		Portneuf	46 42	71 56	FEL	1	pink	Mo,mica
QC 176		Lac Croche	52 28	66 51	SED	1	lt green	kyanite
QC 021		Cranbourne	46 23	70 38	MAF	2	lt green	asbestos
QC 173		Golden Age	46 15	70 49	MAF	1	lt green	asbestos
QC 022		Carey Canadian	46 15	71 02	MAF	2	lt green	asbestos,talc
QC 023		National-Flintkote-Pennington	46 08	71 15	MAF	2	lt green	asbestos
QC 024		Thetford Mines	46 02	71 23	MAF	3	lt green	
QC 024 a		British Canadian			MAF	3	lt green	asbestos
QC 024 b		Lake			MAF	2	lt green	asbestos
QC 024 c		Normandy-Vimy Ridge-Penhale			MAF	2	lt green	asbestos
QC 024 d		Bell-King-Beaver-Johnson			MAF	3	lt green	asbestos
QC 024 e		Aylmer			MAF	1	lt green	asbestos
QC 158		Reed-Bélanger	46 01	71 21	MAF	2	purple	Cr
QC 178		Montreal	46 00	71 15	MAF	1	purple	Cr
QC 034		St. Adrien Mountain	45 50	71 42	MAF	2	lt green	asbestos
QC 025		Jeffrey	45 46	71 57	MAF	3	lt green	asbestos
QC 163		Nicolet	45 49	71 51	MAF	2	lt green	asbestos

		Name	Lat	Long	Type	Size	Colour	Metals/Minerals
QC	026	Lili-St. Cyr-Steele Brook	45 42	72 02	MAF	2	lt green	asbestos,Cr
QC	027	Derogan (Melbourne)	45 36	72 07	MAF	2	lt green	asbestos
QC	028	Weedon	45 42	71 22	VOL	1	red	Cu,Zn,Au
QC	029	Cupra D'Estrie-Solbec	45 48	71 19	VOL	2	red	
QC	029 a	Cupra D'Estrie			VOL	1	red	Cu,Zn,Ag,Pb,Au,Cd
QC	029 b	Solbec			VOL	1	red	Cu,Zn,Pb,Ag,Au,Cd
QC	030	Mount St. Sebastien	45 46	70 55	FEL	1	pink	Mo
QC	174	Chaudière	46 13	70 40	PL	1	yellow	Au
QC	031	Clinton	45 27	70 55	VOL	1	red	Cu,Zn,Ag
QC	032	Eustis	45 19	71 55	VOL	1	red	Cu
QC	033	Huntingdon	45 16	72 20	VOL	1	red	Cu,Au,Ag
QC	179	Lingwick	45 39	71 23	VOL	1	dk blue	Zn,Cu,Ag
QC	180	Moulton Hill (Aldermac)	45 26	71 49	VOL	1	dk blue	Zn,Pb,Cu,Ag,Au
QC	181	Suffield	45 19	71 57	VOL	1	dk blue	Zn,Cu,Pb,Ag,Au
QC	039	Oka	45 30	74 01	ALK	3	orange	Nb,REE
QC	040	Rouge Lake area	45 59	74 03	MAF	2	dk green	
QC	040 a	Pin-Rouge Lake			MAF	2	dk green	Ti,Fe
QC	040 b	Tamara-Drummond			MAF	2	dk green	Ti,Fe
QC	041	Desgrosbois	46 06	74 22	MAF	1	dk green	Ti,Fe
QC	042	Kilmar	45 46	74 37	V/R	2	lt blue	magnesite
QC	043	Eastern Asbestos	45 45	75 39	MAF	1	lt green	asbestos
QC	044	Hull (Forsythe)	45 28	75 47	FEL	1	dk green	Fe
QC	045	Hilton (Bristol)	45 31	76 21	SED	2	dk green	Fe
QC	162	Portage-du-Fort	45 35	76 40	SED	2	lt blue	magnesite
QC	046	Clarendon	45 42	76 25	SED	1	lt green	graphite
QC	047	Calumet	45 42	76 40	VOL	2	dk blue	Zn,Pb,Ag,Au,Cu
QC	049	Leman-Axe Lake	46 55	75 06	FEL	1	brown	U
QC	050	Capri	46 39	75 55	FEL	1	brown	U
QC	051	Renzy Lake	46 49	76 42	MAF	1	purple	Ni,Cu
QC	052	Houdet	47 01	77 06	VOL	2	dk green	Fe
QC	054	Kelly Lake	47 21	78 52	MAF	1	purple	Cu,Ni
QC	055	Belleterre	47 25	78 41	V/R	1	yellow	Au,Ag
QC	056	Vauquelin (Nordeau)	48 00	77 12	VOL	2	dk green	Fe,Au
QC	154	Chimo	48 00	77 15	V/R	1	yellow	Au
QC	057	Croinor-Pershing	48 07	77 01	V/R	1	yellow	Au
QC	058	Zulapa	48 17	77 15	MAF	1	purple	Ni,Cu
QC	059	Atlas	48 38	77 02	VOL	1	dk green	Fe
QC	060	Trinity	48 43	77 46	VOL	1	dk green	Fe
QC	071	Conigo	48 36	78 04	VOL	1	red	Cu,Ag
QC	061	Frebert	48 31	77 43	VOL	1	dk blue	Zn,Ag
QC	062	Barvue-Cons. Pershcourt	48 31	77 41	VOL	2	dk blue	
QC	062 a	Barvue Mine			VOL	2	dk blue	Zn,Ag
QC	062 b	Consolidated Pershcourt			VOL	2	dk blue	Zn,Ag
QC	063	Quebec Lithium	48 25	77 49	FEL	2	orange	Li
QC	064	Vendome (Cons. Mogador)	48 25	77 40	VOL	1	dk blue	Zn,Cu,Pb,Ag,Au
QC	153	Bevcon-Buffadison	48 06	77 25	V/R	1	yellow	Au
QC	183	Pascalis	48 09	77 33	V/R	1	yellow	
QC	183 a	New Pascalis-South			V/R	1	yellow	Au
QC	183 b	Perron-Pascalis North			V/R	1	yellow	Au
QC	065	Louvicourt	48 08	77 33	MAF	1	lt green	asbestos
QC	182	Dunraine	48 04	77 34	VOL	1	red	Cu
QC	066	Abitibi Copper	48 05	77 27	VOL	1	red	Cu,Au,Ag

		Name	Lat	Long	Type	Size	Colour	Metals/Minerals
QC	067	Manitou-Barvue-East Sullivan	48 05	77 39	VOL	2	dk blue	
QC	067 a	Manitou-Barvue			VOL	2	dk blue	Zn,Ag,Cu,Au,Pb
QC	067 b	East Sullivan			VOL	2	red	Cu,Zn,Ag
QC	184	Aur-Louvem	48 06	77 31	VOL	3	red	
QC	184 a	Aur			VOL	3	red	Cu,Zn,Au,Ag
QC	184 b	Louvem			VOL	2	dk blue	Zn,Cu,Cd,Au,Ag
QC	068	Sigma-Lamaque	48 06	77 46	V/R	2	yellow	Au
QC	069	Val d'Or-West	48 08	77 55	V/R	2	yellow	
QC	069 a	Sullivan Consolidated			V/R	2	yellow	Au
QC	069 b	Kiena			V/R	2	yellow	Au
QC	069 c	Siscoe			V/R	1	yellow	Au
QC	069 d	Marban			V/R	1	yellow	Au
QC	069 e	Norlartic			V/R	1	yellow	Au
QC	069 f	Callaghan			V/R	1	yellow	Au
QC	069 g	Wesdome			V/R	1	yellow	Au
QC	164	Malartic-Camflo	48 08	78 04	V/R	2	yellow	Au
QC	164 a	East Malartic			V/R	2	yellow	Au
QC	164 b	Canadian Malartic			V/R	2	yellow	Au
QC	164 c	Malartic Gold Fields			V/R	2	yellow	Au
QC	164 d	Malartic Hygrade			V/R	1	yellow	Au
QC	164 e	Barnat			V/R	2	yellow	Au
QC	164 f	Camflo			V/R	2	yellow	Au
QC	070	Lacorne	47 17	78 00	FEL	2	pink	Mo,Bi
QC	072	Cadillac-Univex	48 14	78 17	VOL	2	dk green	Fe
QC	073	Bousquet-Doyon	48 15	78 29	VOL	2	yellow	
QC	073 a	Bousquet No. 1			VOL	2	yellow	Au,Cu
QC	073 b	Bousquet No. 2-LaRonde			VOL	2	yellow	Au,Ag,Cu
QC	073 c	Doyon (Silverstack)			VOL	2	yellow	Au
QC	073 d	O'Brien			V/R	1	yellow	Au
QC	073 e	Mic Mac			V/R	1	yellow	Au
QC	074	Cadillac Moly-Preissac	48 20	78 23	FEL	1	pink	Mo,Bi
QC	074 a	Anglo American (Cadillac Moly)			FEL	1	pink	Mo,Bi
QC	074 b	Preissac			FEL	1	pink	Mo,Bi
QC	185	McWatters	48 13	78 54	V/R	1	yellow	Au
QC	075	Hosco-Heva	48 13	78 45	V/R	1	yellow	
QC	075 a	Hosco			V/R	1	yellow	Au
QC	075 b	Heva			V/R	1	yellow	Au
QC	077	Horne-Quemont	48 16	79 00	VOL	3	red	
QC	077 a	Horne			VOL	3	red	Cu,Au,Ag,Se,Te
QC	077 b	Quemont			VOL	2	red	Cu,Zn,Au,Ag
QC	077 c	Joliet			V/R	1	red	Cu,Au
QC	186	Chadbourne	48 15	79 02	V/R	1	yellow	Au
QC	078	Don Rouyn	48 15	79 04	FEL	1	red	Cu,Mo
QC	079	Noranda-Gold	48 14	79 03	V/R	2	yellow	
QC	079 a	Durbar			V/R	1	yellow	Au
QC	079 b	Stadacona			V/R	1	yellow	Au
QC	079 c	Powell Rouyn			V/R	1	yellow	Au
QC	079 d	Silidor			V/R	1	yellow	Au
QC	079 e	Donaldda			V/R	1	yellow	Au
QC	079 f	Senator Rouyn			V/R	1	yellow	Au
QC	079 g	Astoria			V/R	1	yellow	Au

		Name	Lat	Long	Type	Size	Colour	Metals/Minerals
QC	187	Elder-Eldrich	48 18	79 10	V/R	2	yellow	
QC	187 a	Elder			V/R	1	yellow	Au
QC	187 b	Eldrich			V/R	1	yellow	Au
QC	076	West Macdonald-Mobrun	48 22	78 56	VOL	2	dk blue	
QC	076 a	Gallen (West Macdonald)			VOL	2	dk blue	Zn,Cu,Au,Ag
QC	076 b	Mobrun			VOL	1	dk blue	Zn,Cu,Ag,Au
QC	080	Noranda-North	48 20	79 05	VOL	3	red	
QC	080 a	East Waite			VOL	2	red	Cu,Zn,Au,Ag
QC	080 b	Waite Amulet			VOL	1	red	Cu,Zn,Au,Ag
QC	080 c	Amulet F			VOL	1	red	Cu,Zn,Au,Ag
QC	080 d	Amulet C			VOL	1	red	Cu,Zn,Au,Ag
QC	080 e	Amulet A-Lower A			VOL	2	red	Cu,Zn,Au,Ag
QC	080 f	Lac Dufault (Norbec)			VOL	2	red	Cu,Zn,Au,Ag,Cd
QC	080 g	Millenbach			VOL	2	red	Cu,Zn,Au,Ag
QC	080 h	Corbet			VOL	1	red	Cu,Zn,Au,Ag
QC	080 i	Ansil			VOL	2	red	Cu,Zn,Au,Ag
QC	081	Francoeur-Wasamac	48 13	79 15	V/R	2	yellow	
QC	081 a	Francoeur			V/R	1	yellow	Au
QC	081 b	Wasamac			V/R	1	yellow	Au
QC	081 c	Aldermac			VOL	1	red	Cu,Au,Ag
QC	082	Russian Kid (Bordulac)	48 15	79 30	V/R	1	yellow	Au,W
QC	083	Magusi-Hebecourt	48 26	79 22	VOL	2	dk blue	
QC	083 a	Magusi River			VOL	2	dk blue	Zn,Cu,Au,Ag
QC	083 b	Hebecourt (New Insco)			VOL	1	red	Cu,Au,Ag
QC	084	Beattie	48 31	79 14	V/R	2	yellow	Au
QC	085	Destor (Thurbois)	48 29	78 57	V/R	1	yellow	Au
QC	086	Normetal	49 00	79 22	VOL	2	red	Cu,Zn,Au,Ag
QC	087	Dumont	48 39	78 26	MAF	3	purple	Ni
QC	136	Sleeping Giant	49 08	77 58	V/R	1	yellow	Au
QC	088	Abitibi Asbestos	49 12	78 02	MAF	2	lt green	asbestos
QC	089	Joutel-Poirier	49 27	78 21	VOL	2	red	
QC	089 a	Joutel			VOL	2	red	Cu,Zn
QC	089 b	Poirier			VOL	1	red	Cu,Zn,Ag
QC	089 c	Consolidated Northern Exploration			VOL	1	dk blue	Zn,Cu,Ag
QC	090	Eagle-Telbel	49 30	78 22	VOL	1	yellow	Au
QC	091	Estrades	49 35	78 51	VOL	2	dk blue	Zn,Cu,Pb,Au,Ag
QC	092	Golden Pond	49 34	79 17	V/R	2	yellow	Au
QC	093	Detour (Selbaie)	49 47	78 55	VOL	2	dk blue	Zn,Cu,Ag,Au
QC	094	Phelps Dodge-La Gauchetière Tp	49 46	78 10	VOL	2	red	Cu,Zn,Ag
QC	095	Mattagami	49 43	77 43	VOL	3	dk blue	
QC	095 a	Mattagami Lake			VOL	3	dk blue	Zn,Cu,Ag,Au,Cd
QC	095 b	Orchan			VOL	2	dk blue	Zn,Cu,Ag,Au,Cd
QC	095 c	Norita			VOL	2	dk blue	Zn,Cu,Ag,Au
QC	095 d	Isle Dieu			VOL	2	dk blue	Zn,Cu,Ag,Au
QC	096	New Hosco	49 47	77 50	VOL	1	red	Cu,Zn,Ag,Au
QC	102	Chaboullié Lake	50 56	77 48	MAF	2	purple	Cu,Ni,Ag
QC	098	Chesbar	49 27	76 30	VOL	2	dk green	Fe
QC	099	Coniagas	48 30	76 10	VOL	1	dk blue	Zn,Ag,Pb
QC	103	Bachelor Lake	49 30	76 09	V/R	1	yellow	Au
QC	100	Nicobi Lake	49 18	76 06	MAF	1	purple	Ni,Cu
QC	101	Lac Shortt	49 37	75 52	V/R	1	yellow	Au
QC	104	Joe Mann-Meston Lake	49 29	74 26	V/R	1	yellow	Au

		Name	Lat	Long	Type	Size	Colour	Metals/Minerals
QC	105	Opemiska	49 47	74 51	V/R	2	red	Cu,Au,Ag
QC	106	Chibougamau	49 53	74 17	V/R	2	red	
QC	106 a	Copper Rand			V/R	2	red	Cu,Au
QC	106 b	Campbell Chibougamau-Merrill Is.			V/R	1	red	Cu,Ag
QC	106 c	Cedar Bay			V/R	1	red	Cu,Au
QC	106 d	Henderson-Portage Island			V/R	2	red	Cu,Au
QU	106 e	Copper Cliff			V/R	1	red	Cu,Fe
QC	106 f	Lac Doré			V/R	1	red	Cu,Au
QC	107	Devlin	49 46	74 20	V/R	1	red	Cu
QC	108	Chibougamau-South	49 45	74 16	FEL	1	red	
QC	108 a	R-2			FEL	1	red	Cu,Mo
QC	108 b	Corner Bay			V/R	1	red	Cu,Au,Ag
QC	109	Lemoine	49 46	74 06	VOL	2	red	Cu,Zn,Ag,Au
QC	110	Kellogg (Bischoff)	49 49	74 01	MAF	2	dk green	Fe,Ti,V
QC	111	Roberge Lake	49 58	73 58	MAF	2	lt green	asbestos
QC	112	Asbestos Island	49 58	74 09	MAF	1	lt green	asbestos
QC	118	Norbeau	49 58	74 18	V/R	1	yellow	Au
QC	113	Icon	50 14	73 49	V/R	1	red	Cu,Ag
QC	114	Lessard	50 39	74 39	VOL	1	red	Cu,Zn,Ag,Au
QC	188	Troïlus	50 59	74 32	FEL	2	yellow	Au,Cu
QC	115	Albanel Minerals-Canso East	51 09	72 54	SED	3	dk green	Fe
QC	116	Eastmain	52 18	72 06	V/R	1	yellow	Au
QC	189	McLeod Lake	52 14	73 02	FEL	2	red	Cu,Mo
QC	161	Indicator	52 02	71 42	SED	2	lt blue	magnesite
QC	117	Pambrun Lake	51 41	70 49	MAF	2	dk green	Ti,Fe
QC	119	Gagnon	52 01	68 05	SED	2	dk green	Fe
QC	120	Fire Lake	52 21	67 21	SED	3	dk green	Fe
QC	121	Mount Wright	52 48	67 15	SED	3	dk green	Fe
QC	122	Eclipse	55 21	67 40	SED	2	dk green	Fe
QC	130	Retty Lake	55 15	66 12	MAF	1	purple	Cu,Ni,PGE
QC	123	Franelle	55 34	67 21	MAF	2	red	Cu
QC	124	Dieter Lake	55 56	70 35	SED	2	brown	U
QC	125	Lac Otélnuk	56 04	68 28	SED	3	dk green	Fe
QC	126	Lac Hematite	56 32	68 51	SED	3	dk green	Fe
QC	127	Marymac	56 57	68 32	MAF	1	purple	Cu,Ni
QC	128	Boylen	57 40	69 27	VOL	1	dk blue	Zn,Cu,Pb,Au,Ag
QC	129	Old Red Hill-Gossan Hill	57 31	70 05	SED	2	dk green	Fe
QC	191	Leslie No. 2	58 01	69 47	MAF	1	purple	Cu,Ni
QC	131	Partington	58 06	69 55	SED	1	dk green	Fe,S
QC	132	Prud'homme No. 1	58 16	69 55	VOL	2	red	Cu,Zn,Au,Ag
QC	133	Soucy No. 1	58 19	69 52	VOL	2	red	Cu,Zn,Au,Ag
QC	134	Lac Irony	58 20	70 15	SED	2	dk green	Fe
QC	135	Lac Berard-Lac Mannic	58 35	70 02	SED	2	dk green	
QC	135 a	Lac Berard			SED	2	dk green	Fe
QC	135 b	Lac Mannic			SED	2	dk green	Fe
QC	192	Hopes Advance Bay 3	59 04	69 43	MAF	1	purple	Cu,Ni
QC	138	Hopes Advance Bay 1 and 1N	59 10	69 38	MAF	2	purple	Cu,Ni
QC	139	Ford Lake	59 13	70 13	SED	3	dk green	Fe
QC	140	Morgan Range-Lac Morgan	59 45	70 02	SED	3	dk green	
QC	140 a	Morgan Range			SED	2	dk green	Fe
QC	140 b	Lac Morgan			SED	2	dk green	Fe
QC	142	Kyak Bay	60 04	69 46	SED	2	dk green	Fe

		Name	Lat	Long	Type	Size	Colour	Metals/Minerals
QC	143	Payne Bay	60 03	70 12	SED	2	dk green	Fe
QC	144	Ivon Lake	60 24	70 28	SED	2	dk green	Fe
QC	193	Kenty Lake	61 29	74 28	MAF	1	purple	Ni,Cu,PGE
QC	155	Expo Ungava	61 33	73 27	MAF	1	purple	Ni,Cu
QC	145	Raglan (Katiniq)	61 41	73 40	MAF	2	purple	Ni,Cu
QC	157	Raglan (Donaldson)	61 41	73 18	MAF	2	purple	Ni,Cu
QC	156	Raglan (Cross Lake)	61 36	74 17	MAF	2	purple	Ni,Cu
QC	146	Asbestos Hill	61 49	73 58	MAF	3	lt green	asbestos
QC	149	Ruby Lake-Nancy Island	55 57	76 44	SED	1	dk blue	Zn,Pb
QC	150	Grande Rivière de la Baleine A	55 05	76 50	SED	3	dk green	Fe
QC	194	Grande Rivière de la Baleine D	55 02	76 27	SED	2	dk green	Fe
QC	195	Grande Rivière de la Baleine E	54 57	76 13	SED	2	dk green	Fe
QC	151	Duncan Range	53 27	77 50	SED	2	dk green	Fe
QC	152	Sakami Lake	53 11	76 55	SED	1	brown	U
QC	200	Natashquan	50 12	61 48	PL	3	dk green	Ti,Fe,zircon,garnet
QC	201	Kipawa	46 48	78 30	ALK	1	orange	Y,Zr
QC	202	Strange Lake	56 18	64 07	ALK	4	orange	Y,Zr,REE

		Name	Lat	Long	Type	Size	Colour	Metals/Minerals
ONTARIO								
ON	001	Ojibway	42 15	83 06	SED	4	lt blue	salt
ON	160	Chatham	42 24	82 11	SED	4	lt blue	salt
ON	002	Sarnia	42 58	82 23	SED	4	lt blue	salt
ON	150	Warwick	43 02	81 57	SED	2	lt blue	salt
ON	003	Adelaide	43 01	81 43	SED	2	lt blue	salt
ON	004	Goderich	43 45	81 44	SED	4	lt blue	salt
ON	005	Drumbo	43 17	80 23	SED	2	lt blue	salt
ON	006	Caledonia	43 04	79 57	SED	2	lt blue	gypsum
ON	161	Hagersville	43 01	80 00	SED	2	lt blue	gypsum
ON	009	Wilbermere Lake	45 00	78 12	FEL	1	lt blue	fluorite,U
ON	141	Harcourt	45 04	78 10	SED	1	lt blue	graphite
ON	010	Madawaska (Faraday)	45 01	77 56	FEL	1	brown	U
ON	162	Craigmont	45 18	77 37	ALK	1	lt green	corundum
ON	012	Macassa	44 52	77 43	MAF	1	purple	Ni,Cu,Co
ON	019	Blue Mountain	44 40	77 58	ALK	3	lt green	nepheline syenite
ON	013	Methuen	44 37	77 51	MAF	2	dk green	Ti
ON	014	Marmora	44 29	77 39	SED	2	dk green	Fe
ON	137	Moira River	44 31	77 34	FEL	2	lt green	wollastonite
ON	015	Henderson-Conley	44 30	77 27	SED	2	lt green	talc
ON	016	Matthews	44 18	76 20	MAF	2	dk green	Fe,Ti
ON	163	Seeley's Bay	44 27	76 12	FEL	2	lt green	wollastonite
ON	164	Kirkham	44 34	76 34	SED	1	lt green	graphite
ON	017	Timmins	44 44	76 19	SED	1	lt green	graphite
ON	165	Cummings	45 55	76 44	SED	2	lt green	tremolite, talc, phlogopite
ON	018	Olympus	44 48	76 19	MAF	2	lt green	vermiculite
ON	020	Renprior	45 25	76 43	SED	1	dk blue	Zn,Pb
ON	159	Haley	45 36	76 45	SED	2	lt blue	Mg
ON	107	Bissett Creek	46 14	78 04	SED	1	lt green	graphite
ON	021	Mattawa	46 14	78 42	MAF	1	dk green	Fe,Ti,V
ON	166	Crocan Lake	46 31	79 00	SED	2	lt green	kyanite
ON	108	Graphite Lake	45 44	79 09	SED	2	lt green	graphite
ON	042	Todd	45 34	79 28	SED	1	lt green	graphite
ON	022	Manitou Islands	46 15	79 35	ALK	2	orange	Nb,U
ON	023	Angus	46 51	79 30	MAF	2	dk green	Fe,Ti
ON	167	Keeley-Frontier	47 12	79 30	V/R	2	yellow	Ag,Co
ON	024	Cobalt	47 23	79 43	V/R	3	yellow	Ag,Co,Ni,Cu
ON	168	Casey-Cobalt	47 35	79 34	V/R	1	yellow	Ag,Co,Ni,Cu
ON	025	Sherman	47 14	77 52	VOL	2	dk green	Fe
ON	026	Temagami	46 58	81 02	VOL	1	red	Cu,Au,Ag,Ni,Co,PGE
ON	027	Cummings Lake	46 57	80 11	VOL	2	dk green	Fe
ON	135	Golden Rose	46 56	80 19	V/R	1	yellow	Au
ON	028	Moose Mountain	46 51	81 02	VOL	1	dk green	Fe
ON	138	Vermilion Valley	46 49	80 57	PL	1	yellow	Au
ON	169	North Range	46 44	81 03	MAF	1	purple	Ni,Cu,PGE,Au
ON	029	Sudbury-East	46 40	80 47	MAF	2	purple	
ON	029 a	Victor			MAF	1	purple	Ni,Cu,PGE,Au
ON	029 b	MacLennan			MAF	2	purple	Ni,Cu,PGE,Au

		Name	Lat	Long	Type	Size	Colour	Metals/Minerals
ON	030	Sudbury-Southeast	46 35	80 48	MAF	3	purple	
ON	030 a	Norduna			MAF	1	purple	Ni,Cu,PGE,Au
ON	030 b	Falconbridge East			MAF	2	purple	Ni,Cu,PGE,Co,Au,Se
ON	030 c	Falconbridge			MAF	3	purple	Ni,Cu,PGE,Co,Au,Se
ON	030 d	Garson			MAF	2	purple	Ni,Cu,PGE,Au
ON	030 e	Kirkwood			MAF	2	purple	Ni,Cu,PGE
ON	139	Wanapitei	46 30	80 43	SED	1	lt green	kyanite
ON	031	Sudbury-South Central	46 30	81 05	MAF	4	purple	
ON	031 a	Bleizard			MAF	2	purple	Ni,Cu,PGE,Au
ON	031 b	Thayer-Lindsley			MAF	2	purple	Ni,Cu,PGE
ON	031 c	Mount Nickel			MAF	1	purple	Ni,Cu,PGE,Au
ON	031 d	Little Stobie			MAF	1	purple	Ni,Cu,PGE,Au
ON	031 e	Frood-Stobie			MAF	3	purple	Ni,Cu,PGE,Co,Au
ON	031 f	McKim			MAF	2	purple	Ni,Cu,PGE,Co,Au
ON	031 g	Murray			MAF	2	purple	Ni,Cu,PGE
ON	031 h	Copper Cliff North-Clarabelle			MAF	2	purple	Ni,Cu,PGE,Au
ON	031 i	Copper Cliff No. 2			MAF	1	purple	Ni,Cu,PGE,Au
ON	031 j	Copper Cliff			MAF	1	purple	Ni,Cu,PGE,Au
ON	031 k	Copper Cliff No. 1			MAF	2	purple	Ni,Cu,PGE,Au
ON	031 l	Copper Cliff South			MAF	2	purple	Ni,Cu,PGE,Au
ON	031 m	North Star			MAF	2	purple	Ni,Cu,PGE,Au
ON	031 n	Creighton			MAF	3	purple	Ni,Cu,PGE,Au
ON	032	Sudbury-Southwest	46 25	81 23	MAF	3	purple	
ON	032 a	Lockerby			MAF	3	purple	Ni,Cu,PGE,Au
ON	032 b	Ellen			MAF	2	purple	Ni,Cu,PGE,Co,Se,Au
ON	032 c	Crean Hill			MAF	2	purple	Ni,Cu,PGE,Co,Se,Au
ON	032 d	Victoria			MAF	1	purple	Ni,Cu,PGE
ON	032 e	Totten			MAF	2	purple	Ni,Cu,PGE,Co
ON	033	Sudbury-Northwest	46 39	81 21	MAF	4	purple	
ON	033 a	McCreedy West			MAF	2	purple	Ni,Cu,PGE
ON	033 b	McCreedy East			MAF	3	purple	Ni,Cu,PGE
ON	033 c	Onaping			MAF	3	purple	Ni,Cu,PGE
ON	033 d	Craig			MAF	2	purple	Ni,Cu, PGE
ON	033 e	Boundary			MAF	3	purple	Ni,Cu,PGE,Au
ON	033 f	Hardy			MAF	2	purple	Ni,Cu,PGE,Au
ON	033 g	Levack West			MAF	2	purple	Ni,Cu,PGE,Co,Au
ON	033 h	Levack			MAF	3	purple	Ni,Cu,PGE,Co,Au
ON	033 i	North			MAF	2	purple	Ni,Cu,PGE,Au
ON	033 j	Fecunis			MAF	3	purple	Ni,Cu,PGE,Co,Au
ON	033 k	Fraser			MAF	2	purple	Ni,Cu,PGE
ON	033 l	Strathcona			MAF	3	purple	Ni,Cu,PGE,Co
ON	033 m	Coleman			MAF	2	purple	Ni,Cu,PGE,Au
ON	033 n	Longvack South			MAF	2	purple	Ni,Cu,PGE,Au
ON	033 o	Longvack			MAF	2	purple	Ni,Cu
ON	033 p	Big Levack			MAF	3	purple	Ni,Cu,PGE,Au
ON	034	Errington-Vermilion	46 32	81 19	VOL	3	red	
ON	034 a	Errington			VOL	2	red	Cu,Zn,Pb,Ag,Au
ON	034 b	Vermilion Lake			VOL	2	red	Cu,Zn,Pb,Ag,Au
ON	035	Agnew Lake	46 26	81 38	PL	1	brown	U
ON	036	Spanish River	46 22	81 45	VOL	1	red	Cu,Au,Ag
ON	037	Shakespeare	46 21	81 50	MAF	1	purple	Ni,Cu
ON	038	Fostung	46 14	81 39	FEL	2	pink	W,Mo

		Name	Lat	Long	Type	Size	Colour	Metals/Minerals
ON	039	Pater	46 12	82 39	VOL	1	red	Cu,Au,Ag
ON	040	Elliot Lake-Nordic Zone	46 23	82 35	PL	2	brown	U,Y
ON	041	Elliot Lake-Quirke Zone	46 31	82 38	PL	2	brown	U,Y
ON	042	Bruce Mines	46 18	83 47	V/R	2	red	Cu,Ag,Au
ON	043	Coppercorp	47 01	84 45	VOL	1	red	Cu
ON	044	Tribag	47 05	84 31	FEL	3	red	
ON	044 a	Tribag Mine			FEL	1	red	Cu,Mo,Ag,Au,W
ON	044 b	Tribag - East Breccia Zone			FEL	3	red	Cu,Mo,Ag,Au,W
ON	045	Renner	47 36	84 47	MAF	1	purple	Ni,Cu
ON	046	Magnacon (Mishibishu Lake)	48 04	85 23	V/R	1	yellow	Au
ON	047	Surluga	47 59	84 45	V/R	1	yellow	Au
ON	048	Wawa Iron	48 03	84 40	VOL	3	dk green	
ON	048 a	MacLeod-Helen-Sir James			VOL	3	dk green	Fe
ON	048 b	Josephine-Lucy			VOL	2	dk green	Fe
ON	049	Lakemount			MAF	1	purple	Ni,Cu,PGE
ON	050	Magino-Kremzar	48 17	84 27	V/R	1	yellow	
ON	050 a	Magino			V/R	1	yellow	Au
ON	050 b	Kremzar			V/R	1	yellow	Au
ON	051	Renabie	48 22	83 52	FEL	1	yellow	Au
ON	052	Nemegosenda	48 01	83 05	ALK	2	orange	Nb
ON	053	Lackner Lake	47 47	83 08	ALK	2	orange	Nb,phosphate,Fe
ON	054	Shunsby	47 43	82 40	VOL	1	red	Cu,Zn
ON	055	Orofino (Swayze)	47 57	82 25	V/R	1	yellow	Au
ON	144	Stackpool	47 50	82 14	VOL	2	dk green	Fe
ON	056	Reeves	48 12	82 05	MAF	1	lt green	asbestos
ON	057	Penhorwood	48 10	82 06	MAF	1	lt green	talc
ON	058	Midlothian			MAF	2	lt green	asbestos
ON	146	Siscoe (Miller Lake O'Brien)	47 40	80 44	V/R	1	yellow	Ag,Co
ON	059	Matachewan	47 57	80 41	FEL	2	yellow	
ON	059 a	Young-Davidson			FEL	1	yellow	Au,W
ON	059 b	Matachewan Consolidated			FEL	1	yellow	Au,W
ON	060	Adams	48 04	79 56	VOL	3	dk green	Au
ON	061	Kirkland Lake	48 09	80 03	V/R	2	yellow	
ON	061 a	Macassa			V/R	2	yellow	Au
ON	061 b	Kirkland Lake			V/R	2	yellow	Au
ON	061 c	Teck-Hughes			V/R	2	yellow	Au
ON	061 d	Lake Shore			V/R	2	yellow	Au
ON	061 e	Sylvanite			V/R	2	yellow	Au
ON	061 f	Wright-Hargreaves			V/R	2	yellow	Au
ON	061 g	Toburn			V/R	1	yellow	Au
ON	062	Upper Canada	48 08	79 49	V/R	2	yellow	Au
ON	153	Omega-Raven River	48 06	79 42	V/R	1	yellow	
ON	153 a	Omega			V/R	1	yellow	Au
ON	153 b	Raven River			V/R	1	yellow	Au
ON	063	Kerr	48 08	79 35	V/R	3	yellow	
ON	063 a	Kerr Addison			V/R	3	yellow	Au
ON	063 b	Chesterville			V/R	1	yellow	Au
ON	064	Holt-McDermott-Lightning	48 31	79 44	V/R	2	yellow	
ON	064 a	Holt-McDermott			V/R	1	yellow	Au
ON	064 b	Matawasaga			V/R	1	yellow	Au
ON	064 c	Lightning Zone			V/R	2	yellow	Au
ON	065	Matheson	48 32	79 58	MAF	2	lt green	asbestos

		Name	Lat	Long	Type	Size	Colour	Metals/Minerals
ON	136	Hedman	48 38	80 12	MAF	2	lt green	serpentine
ON	066	Munro	48 34	80 15	MAF	2	lt green	asbestos
ON	067	Ross	48 29	80 17	V/R	2	yellow	Au
ON	068	St. Andrews Goldfields	48 32	80 44	V/R	1	yellow	Au
ON	143	Clavos	48 37	80 48	V/R	1	yellow	Au
ON	069	Carman Bay	48 23	81 01	MAF	3	purple	Ni
ON	145	Texmont	48 10	81 13	MAF	1	purple	Ni
ON	070	Porcupine-Southgate	48 22	81 16	MAF	3	lt green	magnesite, talc
ON	071	Timmins-South Porcupine	48 27	81 16	V/R	3	yellow	
ON	071 a	Dome			V/R	3	yellow	Au
ON	071 b	Preston			V/R	2	yellow	Au
ON	071 c	Paymaster			V/R	2	yellow	Au
ON	071 d	Ankerite			V/R	1	yellow	Au
ON	071 e	Delnite			V/R	2	yellow	Au
ON	071 f	Aunor			V/R	1	yellow	Au
ON	072	McIntyre-Hollinger	48 28	81 18	V/R	3	yellow	
ON	072 a	McIntyre			FEL	3	yellow	Au,Cu,Mo,W
ON	072 b	Hollinger			V/R	3	yellow	Au
ON	072 c	Vipond-Crown			V/R	1	yellow	Au
ON	072 d	Coniaurum			V/R	2	yellow	Au
ON	073	Timmins-East	48 32	81 09	V/R	2	yellow	
ON	073 a	Pamour			V/R	2	yellow	Au
ON	073 b	Hallnor			V/R	2	yellow	Au
ON	073 c	Broulan			V/R	1	yellow	Au
ON	073 d	Reef			V/R	1	yellow	Au
ON	073 e	Owl Creek			V/R	1	yellow	Au
ON	073 f	Hoyle Pond			V/R	1	yellow	Au
ON	073 g	Bell Creek			V/R	1	yellow	Au
ON	074	Kidd Creek	48 42	81 22	VOL	4	dk blue	Zn,Cu,Ag,Pb,Cd,In
ON	075	Kam Kotia	48 36	81 36	VOL	2	red	Cu,Zn,Ag
ON	076	Montcalm	48 41	82 06	MAF	1	purple	Ni,Cu
ON	077	Detour Lake	50 01	79 42	V/R	2	yellow	Au,Ag,Cu
ON	078	Argor	50 50	80 35	ALK	3	orange	Nb
ON	079	Martison Lake	50 19	83 24	ALK	3	lt green	phosphate,Nb
ON	080	Cargill	49 18	82 49	ALK	3	lt green	phosphate
ON	081	Manitouwadge	49 09	85 48	VOL	3	red	
ON	081 a	Geco			VOL	3	red	Cu,Zn,Ag,Pb,Cd
ON	081 b	Willecho			VOL	2	dk blue	Zn,Cu,Ag,Pb
ON	081 c	Willroy			VOL	2	red	Cu,Zn
ON	081 d	Big Nama Creek			VOL	1	dk blue	Zn,Cu,Ag
ON	082	Hemlo	48 42	85 54	V/R	3	yellow	
ON	082 a	Golden Giant			V/R	2	yellow	Au,Mo
ON	082 b	Teck-Corona			V/R	2	yellow	Au,Mo
ON	082 c	Page-Williams			V/R	2	yellow	Au,Mo
ON	083	Anaconda	48 47	86 19	ALK	2	red	Cu,PGE
ON	084	Coubran Lake	48 53	86 30	MAF	1	dk green	Fe,Cu,Ti
ON	085	Winston Lake (Zenmac)	48 59	87 22	VOL	2	dk blue	Zn,Cu
ON	086	Georgia Lake	49 18	87 56	FEL	1	orange	Li
ON	087	Jean Lake	49 24	87 56	FEL	2	orange	Li
ON	088	Nama Creek-Conway	49 27	88 01	FEL	2	orange	Li
ON	089	Leitch	49 38	88 02	V/R	1	yellow	Au
ON	147	Magnet Consolidated	49 42	88 03	V/R	1	yellow	Au

		Name	Lat	Long	Type	Size	Colour	Metals/Minerals
ON	090	Geraldton	49 41	86 56	V/R	2	yellow	
ON	090 a	McLeod-Cockshutt			V/R	2	yellow	Au
ON	090 b	Mosher			V/R	1	yellow	Au
ON	090 c	Hard Rock			V/R	1	yellow	Au
ON	090 d	Little Long Lac			V/R	1	yellow	Au
ON	092	Can-Fer	50 14	87 20	VOL	2	dk green	Fe
ON	093	Juneau Lake	50 23	87 57	MAF	1	purple	Ni,Cu
ON	094	Obonga Lake	49 58	89 29	MAF	1	purple	Ni,Cu
ON	095	Puddy Lake	49 58	89 32	MAF	1	purple	Ni,Cu
ON	096	Lac des Iles	49 10	89 37	MAF	3	purple	PGE,Au,Ni,Cu
ON	097	Anderson Lake	48 41	88 46	FEL	1	pink	Mo
ON	098	Great Lakes Nickel	48 05	89 37	MAF	2	purple	Ni,Cu,PGE
ON	099	Shebandowan	48 36	90 15	MAF	2	purple	Ni,Cu,PGE,Co
ON	100	North Coldstream	48 36	90 35	V/R	1	red	Cu,Au,Ag
ON	101	Hammond Reef	48 57	91 27	V/R	1	yellow	Au
ON	102	Atikokan Iron	48 47	91 17	MAF	1	dk green	Fe,Cu
ON	103	Steep Rock	48 49	91 36	VOL	3	dk green	Fe
ON	104	Lac La Croix	48 22	92 00	FEL	1	orange	Li
ON	148	Seine Bay-Bad Vermilion Lake	48 40	92 57	MAF	1	dk green	Ti
ON	105	Northrock (Grassy Portage Bay)	48 42	93 04	MAF	1	red	Cu
ON	106	Emo	48 39	93 57	MAF	1	purple	Ni,Cu,Co
ON	109	Mattabi	49 52	90 59	VOL	3	dk blue	Zn,Cu,Ag,Pb,Au
ON	152	Sturgeon Lake-Lynn Lake	49 53	90 52	VOL	2	dk blue	
ON	152 a	Lyon Lake-Creek Zone			VOL	2	dk blue	Zn,Cu,Ag,Pb,Au
ON	152 b	Sturgeon Lake			VOL	2	dk blue	Zn,Cu,Ag,Pb,Au
ON	110	Pidgeon Molybdenum	49 57	92 22	FEL	2	pink	Mo
ON	111	Goldlund	49 54	92 21	V/R	1	yellow	Au
ON	113	Kenbridge	49 29	93 38	MAF	1	purple	Ni,Cu
ON	114	Maybrun	49 25	93 39	V/R	1	red	Cu
ON	115	Cameron Lake	49 17	93 43	V/R	1	yellow	Au
ON	116	Duport (Cameron Island)	49 34	95 03	V/R	1	yellow	Au
ON	149	Reynar Lake-Almo Lake	50 28	95 01	MAF	1	purple	Ni,Cu
ON	117	Gordon Lake	50 28	94 55	MAF	1	purple	Ni,Cu,PGE,Co
ON	118	Griffith	50 49	93 23	VOL	3	dk green	Fe
ON	119	Red Lake-South	51 04	93 43	V/R	2	yellow	
ON	119 a	Campbell Red Lake			V/R	2	yellow	Au
ON	119 b	Dickenson			V/R	2	yellow	Au
ON	120	Red Lake-North	51 05	93 49	V/R	2	yellow	
ON	120 a	Cochenour-Willans			V/R	2	yellow	Au
ON	120 b	McKenzie Red Lake			V/R	1	yellow	Au
ON	121	Howey-Hasaga	51 01	93 50	V/R	1	yellow	
ON	121 a	Howey			V/R	1	yellow	Au
ON	121 b	Hasaga			V/R	1	yellow	Au
ON	122	Madsen Red Lake	50 58	93 55	V/R	2	yellow	Au
ON	123	South Bay (Uchi Lake)	51 04	92 36	VOL	2	dk blue	Zn,Cu,Ag
ON	124	McCombe (Root Lake)	50 56	91 42	FEL	2	orange	Li
ON	125	Golden Patricia	51 22	91 08	V/R	1	yellow	Au
ON	126	Thierry-Kapkichi	51 29	90 20	MAF	2	purple	
ON	126 a	Thierry			MAF	2	purple	Cu
ON	126 b	Kapkichi Lake			MAF	2	purple	Cu,Ni
ON	127	Central Patricia	51 29	90 10	V/R	1	yellow	Au
ON	128	Pickle Crow	51 31	90 03	V/R	2	yellow	Au

		Name	Lat	Long	Type	Size	Colour	Metals/Minerals
ON	129	Dona Lake	51 25	90 05	V/R	1	yellow	Au
ON	130	Norton Lake	51 55	87 20	MAF	1	purple	Ni,Cu,PGE
ON	131	Opapimiskan Lake	52 37	90 25	V/R	2	yellow	Au
ON	132	Setting Net Lake	52 49	93 35	FEL	2	pink	Mo
ON	133	Berens River	52 55	93 38	V/R	1	yellow	Au,Ag,Pb,Zn
ON	134	Lingman Lake	53 52	92 53	V/R	1	yellow	Au
ON	170	Big Trout Lake	53 45	89 55	MAF	2	purple	Cr
ON	171	Addington	44 42	77 11	V/R	1	yellow	Au

		Name	Lat	Long	Type	Size	Colour	Metals/Minerals
MANITOBA								
MN 051		Sunbeam-Waverley	49 44	095 15	V/R	1	yellow	Au
MN 052		Buck-Coe-Pegli	50 25	095 24	FEL	1	orange	Li
MN 001		Bernic Lake (Tanco)	50 26	095 27	FEL	3	orange	Ta,Li,Cs,Sn,Be,Rb,Ga
MN 002		Bird Lake	50 28	095 23	MAF	2	purple	Cr
MN 003		Dumbarton	50 28	095 26	MAF	1	purple	Ni,Cu
MN 050		Euclid Lake	50 34	095 22	MAF	2	purple	Cr
MN 004		Irgon	50 37	095 26	FEL	1	orange	Li
MN 053		Page	50 29	095 30	MAF	2	purple	Cr
MN 054		Chrome Group	50 27	095 34	MAF	2	purple	Cr
MN 005		Spot	50 37	095 35	FEL	2	orange	Li
MN 006		San Antonio-New Forty-Four	51 01	095 41	V/R	2	yellow	Au
MN 007		Silver Plains	49 27	097 16	SED	2	lt blue	gypsum
MN 008		Neepawa	50 14	099 21	VOL	4	dk green	Fe
MN 009		Amaranth	50 35	098 44	SED	2	lt blue	gypsum
MN 010		St. Lazare	50 23	101 23	SED	2	lt blue	potash
MN 011		Canamax	50 44	101 28	SED	3	lt blue	potash
MN 012		Gypsumville	51 47	098 39	SED	3	lt blue	gypsum,anhydrite
MN 013		Namew Lake	54 13	101 47	MAF	1	purple	Ni,Cu,PGE
MN 014		Westarm	54 39	101 50	VOL	1	red	Cu,Zn,Ag,Au
MN 015		Centennial	54 42	101 40	VOL	1	red	Cu,Zn,Ag,Au
MN 055		Pine Bay	54 46	101 37	VOL	1	red	Cu
MN 016		Flin Flon	54 46	101 53	VOL	3	red	Cu,Zn,Ag,Au,Cd,Se,Te
MN 056		Schist Lake	54 43	101 50	VOL	2	red	Cu,Zn,Ag,Au
MN 017		Embury (Trout Lake)	54 50	101 49	VOL	2	red	Cu,Zn
MN 018		Tartan Lake	54 51	101 44	VOL	1	yellow	Au
MN 019		Sherridon	55 08	101 06	VOL	2	red	Cu,Zn,Ag,Au
MN 057		Bob Lake	55 10	101 03	VOL	1	red	Cu,Zn,Ag,Au
MN 020		Jungle Lake	55 10	100 58	VOL	1	red	Cu,Zn
MN 021		Puffy Lake	55 02	100 59	V/R	1	yellow	Au
MN 022		Dickstone	54 51	100 29	VOL	1	red	Cu,Zn,Ag,Au
MN 023		Reed Lake	54 38	100 33	VOL	1	red	Cu,Zn
MN 024		Dyce Siding (Sylvia Zone)	54 24	100 09	VOL	1	red	Cu,Zn
MN 025		Chisel Lake	54 50	100 07	VOL	2	dk blue	Zn,Ag,Au,Cu,Pb
MN 058		Ghost Lake	54 49	100 04	VOL	1	dk blue	Zn,Cu,Pb,Ag,Au
MN 048		Nor-Acme	54 53	100 01	V/R	2	yellow	Au
MN 026		Squall Lake	54 55	100 05	V/R	1	yellow	Au
MN 027		Wim	55 02	100 03	VOL	1	red	Cu,Ag,Au
MN 028		Anderson Lake	54 52	100 00	VOL	2	red	Cu,Ag,Au
MN 059		Stall Lake	54 51	099 55	VOL	1	red	Cu,Zn,Ag,Au
MN 029		Osborne Lake	54 58	099 44	VOL	1	red	Cu,Zn
MN 030		Violet	54 51	099 43	FEL	2	orange	Li
MN 031		Lit	54 51	099 39	FEL	1	brown	Li
MN 032		Minago River	54 05	099 11	MAF	1	purple	Ni
MN 033		Manibridge	54 42	098 50	MAF	1	purple	Ni,Cu
MN 034		Resting Lake	54 49	098 46	MAF	2	purple	Ni,Cu
MN 035		Bucko and Bowden Lakes	54 53	098 39	MAF	2	purple	Ni
MN 036		Soab	55 14	098 25	MAF	2	purple	Ni
MN 037		Hambone	55 17	098 20	MAF	1	purple	Ni
MN 038		Pipe	55 30	098 09	MAF	2	purple	Ni

		Name	Lat	Long	Type	Size	Colour	Metals/Minerals
MN	039	Thompson	55 43	097 51	MAF	3	purple	Ni,Cu,Co,PGE
MN	060	Birchtree	55 42	097 56	MAF	2	purple	Ni,Cu
MN	040	Mystery Lake South	55 50	097 45	MAF	3	purple	Ni
MN	041	Moak	55 56	097 35	MAF	2	purple	Ni
MN	042	God's Lake	54 40	094 09	V/R	2	yellow	Au
MN	043	Ruttan	56 29	099 38	VOL	3	red	Cu,Zn,Ag,Au
MN	049	MacBride Lake	56 53	099 55	VOL	1	dk blue	Zn,Cu,Ag,Au
MN	044	Farley	56 54	100 27	V/R	1	yellow	Au
MN	045	MacLellan (Agassiz)	56 54	100 58	V/R	1	yellow	Au
MN	046	Lynn Lake	56 51	101 02	MAF	2	purple	Ni,Cu
MN	047	Fox	56 38	101 39	VOL	2	red	Cu,Zn,Ag,Au

		Name	Lat	Long	Type	Size	Colour	Metals/Minerals
SASKATCHEWAN								
SK 001		Rocanville	50 28	101 33	SED	2	lt blue	potash
SK 002		Esterhazy	50 47	101 54	SED	3	lt blue	potash,salt
SK 005		Ingebricht Lake	50 16	109 14	SED	1	lt blue	sodium sulphate
SK 006		Chaplin Lake	50 24	106 35	SED	1	lt blue	sodium sulphate
SK 007		Kalium-Belle Plaine	50 24	105 12	SED	3	lt blue	potash,salt
SK 008		Porcupine Prime	51 17	105 31	SED	3	lt blue	potash
SK 009		Watrous	51 34	105 10	SED	2	lt blue	potash
SK 010		Lanigan	51 56	105 46	SED	2	lt blue	potash
SK 011		Allan-Colonsay	51 56	106 04	SED	2	lt blue	potash
SK 012		Saskatoon	52 07	106 14	SED	2	lt blue	potash
SK 013		Vanscoy-Cory	52 06	106 51	SED	2	lt blue	potash
SK 014		Unity	52 32	109 19	SED	2	lt blue	salt
SK 015		Bigstone Lake	54 35	103 12	VOL	2	red	Cu,Zn
SK 016		Coronation	54 35	102 00	VOL	1	red	Cu,Zn,Ag,Au
SK 017		Flin Flon	54 46	101 53	VOL	3	red	Cu,Zn,Ag,Au,Cd,Se,Te
SK 018		Shotts Lake	55 06	102 08	VOL	1	red	Cu
SK 044		Wildnest Lake	55 03	102 14	VOL	1	red	Cu,Zn
SK 019		Mokoman Lake	55 52	102 44	VOL	1	red	Cu
SK 020		Seabee	55 41	103 38	V/R	1	yellow	Au
SK 021		Drope Lake	55 25	104 28	FEL	1	brown	U
SK 022		Anglo-Rouyn	55 18	105 01	SED	1	red	Cu,Ag,Au
SK 023		Nemeiben Lake	55 19	105 10	MAF	2	purple	Ni,Cu
SK 024		Elizabeth Lake	55 20	105 22	V/R	1	red	Cu
SK 025		Ivy	55 46	104 58	MAF	1	purple	Ni,Cu
SK 026		Star Lake-Jolu	56 00	104 17	V/R	1	yellow	
SK 026 a		Star Lake			V/R	1	yellow	Au
SK 026 b		Jolu			V/R	1	yellow	Au
SK 044		Tower Lake East	56 12	104 03	V/R	1	yellow	Au
SK 027		Komis	56 12	103 56	V/R	1	yellow	Au
SK 028		Wedge Lake	56 15	103 51	V/R	1	yellow	Au
SK 029		Weedy Lake	56 13	103 47	V/R	1	yellow	Au
SK 030		McKenzie	56 07	103 42	V/R	1	dk blue	Zn,Cu
SK 031		Pollon Lake (Deep Bay)	56 23	103 08	SED	1	lt green	graphite
SK 032		George Lake	57 29	103 45	SED	2	dk blue	Zn,Pb
SK 033		Rabbit Lake	58 12	103 43	V/R	2	brown	U
SK 045		Collins Bay	58 16	103 39	V/R	2	brown	U
SK 034		McClean Lake	58 16	103 50	V/R	1	brown	U
SK 046		Dawn	58 20	103 56	V/R	2	brown	U
SK 047		Midwest Lake	58 18	104 05	V/R	2	brown	U
SK 035		Cigar Lake	58 11	104 33	V/R	3	brown	U
SK 045		McArthur River	57 42	105 00	V/R	2	brown	U
SK 036		Key Lake	57 12	105 38	V/R	2	brown	U
SK 037		Cluff Lake	58 22	109 29	V/R	1	brown	U,Ni
SK 038		Gunnar	59 23	108 53	V/R	1	brown	U
SK 039		Eldorado (Fay-Ace-Verna)	59 34	108 25	V/R	2	brown	U
SK 040		Box-Athona	59 27	108 31	FEL	1	yellow	
SK 040 a		Box			FEL	1	yellow	Au
SK 040 b		Athona			FEL	1	yellow	Au
SK 042		Axis Lake	59 21	106 00	MAF	1	purple	Ni,Cu,Co
SK 043		Pluto Bay	59 19	105 04	FEL	2	brown	U,Mo

		Name	Lat	Long	Type	Size	Colour	Metals/Minerals
ALBERTA								
AL	001	Spionkop Creek-Yarrow Creek	49 14	114 00	SED	1	red	Cu,Ag
AL	015	Kananaskis	50 41	115 09	SED	1	lt blue	gypsum
AL	016	Fetherstonehaugh	53 31	119 39	SED	2	lt blue	gypsum
AL	017	Fort Saskatchewan	54 00	112 46	SED	2	lt blue	salt
AL	012	Duvernay	53 48	111 50	SED	2	lt blue	salt
AL	013	Lindbergh	53 54	110 37	SED	2	lt blue	salt
AL	014	Fort McMurray	56 42	111 23	SED	2	lt blue	salt
AL	018	Clearwater	56 42	110 27	SED	3	lt blue	gypsum
AL	019	Athabaska	57 39	111 28	SED	3	lt blue	gypsum
AL	020	Peace Point	59 07	112 29	SED	3	lt blue	gypsum
AL	021	Metisko Lake	52 24	110 38	SED	1	lt blue	sodium sulphate

		Name	Lat	Long	Type	Size	Colour	Metals/Minerals
BRITISH COLUMBIA								
BC	200	St. Eugene	49 17	115 49	V/R	1	yellow	Ag,Pb,Zn,Au
BC	004	Sullivan	49 43	116 00	SED	4	dk blue	Pb,Zn,Ag,Cd,Sn
BC	011	Lussier River	50 01	115 31	SED	1	lt blue	gypsum
BC	013	Mount Brussilof	50 49	115 39	V/R	2	lt blue	magnesite
BC	012	Windermere (Western Gypsum)	50 32	115 53	SED	2	lt blue	gypsum
BC	009	Mineral King-Duncan	50 21	116 26	SED	2	dk blue	
BC	009 a	Mineral King			SED	2	dk blue	Zn,Pb,Ag,Cd,Cu,barite
BC	009 b	Duncan			SED	2	dk blue	Pb,Zn
BC	008	Lucky Jim	50 02	117 12	V/R	1	dk blue	Zn,Ag, Pb,Cd,Au
BC	007	Jackson	50 00	117 10	V/R	2	dk blue	Pb,Zn,Ag,Cd,Au,Cu
BC	006	Aylwin Creek (Rockland)	49 53	117 22	FEL	1	red	Cu,Au,Ag
BC	005	Bluebell	49 46	116 52	FEL	2	dk blue	Zn,Pb,Ag,Cd,Cu
BC	209	Ymir	49 19	117 11	V/R	1	yellow	Au
BC	022	Jack Pot	49 15	117 09	SED	2	dk blue	Pb,Zn
BC	023	H.B.-Jersey	49 08	117 13	SED	2	dk blue	
BC	023 a	H.B.			SED	2	dk blue	Zn,Pb,Ag,Cd
BC	023 b	Jersey			SED	2	dk blue	Zn,Pb,Ag,Cd
BC	024	Emerald-Dodger	49 07	117 13	FEL	1	pink	W
BC	025	Reeves MacDonald	49 01	117 22	SED	2	dk blue	Zn,Pb,Ag,Cd
BC	026	Rossland	49 05	117 48	V/R	2	yellow	Au,Ag,Cu
BC	027	Red Mountain (Giant)	49 05	117 50	FEL	1	pink	Mo,Au
BC	028	Basic	49 01	118 02	MAF	1	purple	Ni
BC	029	Mastodon	49 01	118 10	MAF	2	purple	Ni
BC	030	Phoenix	49 06	118 36	FEL	2	red	Cu,Au,Ag
BC	031	Mother Lode	49 07	118 43	FEL	1	red	Cu,Au,Ag
BC	032	Old Nick	49 03	119 07	MAF	2	purple	Ni
BC	033	Beaverdell	49 26	119 04	V/R	2	yellow	Ag,Zn,Pb
BC	034	Carmi	49 31	119 10	FEL	2	pink	Mo,U
BC	035	Blizzard	49 37	118 55	SED	1	brown	U
BC	036	Hydraulic Lake (Tyee)	49 48	119 12	SED	1	brown	U
BC	037	Brenda	49 53	120 00	FEL	2	red	Cu,Mo
BC	038	Hedley Mascot-Nickel Plate	49 22	120 02	FEL	2	yellow	Au
BC	040	Copper Mountain-Ingerbelle	49 20	120 33	FEL	3	red	Cu,Au,Ag
BC	042	Axe	49 37	120 32	FEL	2	red	Cu
BC	211	Primer	49 45	120 28	FEL	1	red	Cu
BC	043	Lodestone Mountain	49 28	120 50	MAF	2	dk green	Fe,V,PGE
BC	044	Canam	49 10	121 01	V/R	1	red	Cu,Mo,Ag,Au
BC	045	Carolin (Ladner Creek)	49 30	121 15	V/R	1	yellow	Au
BC	046	Pride of Emory	49 28	121 32	MAF	1	purple	Ni,Cu,Co
BC	201	Harrison (Seneca)	49 19	121 57	VOL	1	dk blue	Zn,Cu,Pb,
BC	047	Gem	49 43	121 43	FEL	2	pink	Mo
BC	048	Craigmont	50 13	120 55	FEL	2	red	Cu,Fe,Ag,Au
BC	213	Rey	50 20	120 42	FEL	1	red	Cu
BC	049	Highland Valley	50 27	121 00	FEL	3	red	
BC	049 a	Valley Copper-Lornex			FEL	3	red	Cu,Mo
BC	049 b	Bethlehem-JA			FEL	3	red	Cu,Mo
BC	049 c	Highmont			FEL	2	red	Cu,Mo
BC	049 d	Minex-Ann No. 1			FEL	2	red	Cu,Mo
BC	050	Alwyn (OK)	50 29	121 06	FEL	1	red	Cu,Ag,Au

		Name	Lat	Long	Type	Size	Colour	Metals/Minerals
BC	051	Trojan-Krain	50 34	121 00	FEL	2	red	
BC	051 a	Trojan			FEL	2	red	Cu
BC	051 b	Krain			FEL	1	red	Cu,Mo
BC	052	Maggie	50 56	121 25	FEL	2	red	Cu,Mo
BC	053	Glen Iron	50 43	120 37	FEL	1	dk green	Fe
BC	054	Afton	50 40	120 30	FEL	2	red	Cu,Au,Ag
BC	055	Kamloops-East	50 38	120 25	FEL	2	red	
BC	055 a	Ajax			FEL	1	red	Cu
BC	055 b	Evening Star			FEL	1	red	Cu,Au
BC	055 c	Rainbow			FEL	1	red	Cu,Mo,Ag
BC	055 d	Victor			FEL	1	red	Cu,Au,Ag
BC	056	Falkland	50 30	119 27	V/R	1	lt blue	gypsum
BC	057	Nan	50 50	120 03	FEL	2	dk green	Fe
BC	058	Homestake-Samatosum	51 07	119 50	VOL	2	yellow	
BC	058 a	Homestake			VOL	2	yellow	Ag,Zn,Pb,Cu,barite
BC	058 b	Rea (Samatosum)			VOL	2	yellow	Ag,Au,Zn,Pb,Cu
BC	059	Chu Chua	51 22	120 04	VOL	1	red	Cu,Zn,Ag,Au,Co
BC	060	Harper Creek	51 31	119 49	VOL	2	red	Cu
BC	061	Rexspar	51 34	119 55	V/R	1	brown	U,fluorite
BC	016	Colby	50 44	118 44	SED	1	dk blue	Zn,Pb
BC	015	Big Ledge	50 28	118 05	SED	2	dk blue	Zn
BC	014	Trout Lake	50 38	117 36	FEL	2	pink	Mo
BC	017	Wigwam	50 52	117 59	SED	1	dk blue	Pb,Zn
BC	018	River Jordan	51 08	118 25	SED	2	dk blue	Zn,Pb
BC	212	J + L	51 17	118 08	V/R	1	yellow	Au,Ag,Zn,Pb
BC	019	Goldstream	51 37	118 24	VOL	2	red	Cu,Zn,Ag
BC	020	Ruddock Creek	51 47	118 54	SED	2	dk blue	Zn,Pb
BC	021	Bend	52 03	118 13	SED	2	dk blue	Pb,Zn
BC	210	Canoe	52 45	119 17	SED	2	lt green	mica
BC	062	Boss Mountain	52 06	120 55	FEL	2	pink	Mo
BC	063	Frasergold	52 18	120 34	V/R	1	yellow	Au
BC	064	Eaglet	52 33	121 00	V/R	2	lt blue	fluorite
BC	066	Mt. Polley (Cariboo-Bell)	52 33	121 39	FEL	2	red	Cu,Au,Ag
BC	067	QR	52 40	121 42	FEL	1	yellow	Au
BC	068	Cariboo district	53 06	121 34	V/R	2	yellow	
BC	068 a	Mosquito Creek-Aurum			V/R	1	yellow	Au
BC	068 b	Cariboo Gold Quartz			V/R	1	yellow	Au
BC	203	Cariboo Area	53 04	121 37	PL		yellow	Au
BC	204	Fraser River	49 33	121 26	PL		yellow	Au
BC	069	Gibraltar	52 31	122 17	FEL	3	red	Cu,Mo
BC	070	Fish Lake	51 28	123 37	FEL	3	red	Cu,Au,Ag
BC	205	Spokane	51 05	123 27	FEL	1	red	Cu,Au,Ag
BC	071	Black Dome Mountain	51 20	122 29	V/R	1	yellow	Au
BC	072	Poison Mountain	51 08	122 37	FEL	2	red	Cu,Mo,Au
BC	073	Empire Mercury	51 03	122 46	V/R	1	dk blue	Hg
BC	074	Golden Eagle	50 56	122 16	V/R	1	dk blue	Hg
BC	075	Bralorne-Pioneer	50 47	122 49	V/R	2	yellow	Au
BC	076	Owl Creek	50 24	122 48	FEL	1	red	Cu,Mo
BC	077	Northair-Van Silver	50 06	123 07	V/R	1	yellow	Au,Ag,Pb,Zn
BC	078	Britannia	49 37	123 09	VOL	2	red	Cu,Zn,Au,Ag,Pb,Cd
BC	079	Gambier Island	49 31	123 21	FEL	2	red	Cu,Mo,Ag,Au
BC	081	Sunro (Jordan River)	48 27	124 01	V/R	1	red	Cu,Ag,Au

		Name	Lat	Long	Type	Size	Colour	Metals/Minerals
BC	083	Brynnor	49 03	125 26	FEL	1	dk green	Fe
BC	084	Catface	49 15	125 59	FEL	2	red	Cu
BC	085	Indian Chief	49 26	126 19	FEL	1	red	Cu,Ag,Au
BC	086	Westmin (Myra, Lynx, H-W)	49 34	125 36	VOL	3	dk blue	Zn,Cu,Pb,Ag,Au
BC	087	Iron Hill	49 32	125 33	FEL	1	dk green	Fe
BC	088	Mount Washington	49 46	125 16	FEL	2	red	Cu,Mo,Au
BC	090	Texada	49 42	124 32	FEL	1	dk green	Fe,Cu,Au,Ag
BC	206	Hi Ho	49 57	124 22	FEL	2	red	Cu
BC	091	OK	50 03	124 39	FEL	2	red	Cu,Mo
BC	093	Zeballos Iron (Ford)	50 03	126 50	FEL	1	dk green	Fe
BC	207	Zeballos Camp (Privateer)	50 01	126 48	FEL	1	yellow	Au,Ag,Cu,Zn,Pb
BC	094	Iron Crown	50 15	126 51	FEL	1	dk green	Fe
BC	095	Kingfisher-Merry Widow	50 20	127 16	FEL	1	dk green	Fe
BC	096	Coast Copper (Old Sport)	50 23	127 15	FEL	1	red	Cu,Fe,Au,Ag
BC	097	Island Copper	50 36	127 28	FEL	3	red	Cu,Mo,Au,Re
BC	143	Jedway	52 18	131 12	FEL	1	dk green	Fe,Cu
BC	144	Jib	52 21	131 16	FEL	1	dk green	Fe
BC	145	Tasu	52 46	132 03	FEL	2	dk green	Fe,Cu,Au,Ag
BC	147	Cinola	53 32	132 13	V/R	2	yellow	Au
BC	142	Banks Island	53 22	130 08	FEL	1	yellow	Au
BC	141	Surf Inlet-Pugsley	53 05	128 53	V/R	1	yellow	Au,Ag,Cu
BC	140	Ecstall	53 52	129 31	VOL	2	dk blue	Zn,Cu,Ag,Au
BC	139	Iron Mountain	54 11	128 39	FEL	1	dk green	Fe
BC	138	Kelly Creek	54 27	128 08	FEL	1	red	Cu,Ag
BC	137	Serb Creek	54 39	127 45	FEL	1	pink	Mo
BC	136	JB	54 44	128 20	FEL	1	pink	Mo
BC	135	Thomlinson Mountain	55 35	127 19	FEL	2	pink	Mo
BC	134	Glacier Gulch	54 49	127 18	FEL	3	pink	Mo,W
BC	133	Big Onion	54 49	126 54	FEL	1	red	Cu
BC	131	Equity	54 11	126 16	FEL	2	yellow	Ag,Cu,Au,Sb,As
BC	130	Poplar	54 01	126 59	FEL	2	red	Cu,Mo,Ag
BC	129	Lucky Ship	54 01	127 29	FEL	2	pink	Mo
BC	128	Nanika	53 46	127 42	FEL	1	red	Cu
BC	127	Berg	53 48	127 26	FEL	3	red	Cu,Mo,Ag
BC	126	Whiting Creek	53 45	127 13	FEL	2	pink	Mo,Cu
BC	125	Huckleberry	53 41	127 10	FEL	2	red	Cu,Mo
BC	124	Ox Lake	53 41	127 03	FEL	1	red	Cu,Mo,Au,Ag
BC	123	Red Bird (CAF B)	53 18	127 00	FEL	2	pink	Mo
BC	122	Capoose	53 17	125 10	V/R	2	yellow	Ag,Au
BC	121	Endako	54 02	125 07	FEL	3	pink	Mo
BC	120	Pinchi Lake	54 38	124 26	V/R	1	dk blue	Hg
BC	119	Granisle	54 57	126 09	FEL	2	red	Cu,Mo,Au,Ag
BC	118	Bell Copper	55 00	126 14	FEL	2	red	Cu,Au,Ag
BC	117	Morrison	55 11	126 19	FEL	2	red	Cu,Mo
BC	116	Dorothy	55 15	126 10	FEL	2	red	Cu,Mo
BC	115	Kwanika	55 31	125 20	FEL	1	red	Cu
BC	114	Germanson River Area			PL		yellow	Au
BC	113	Rondah	55 55	125 17	FEL	1	red	Cu
BC	112	Lorraine	55 56	125 26	FEL	1	red	Cu,Au
BC	111	Misty	55 25	125 32	FEL	1	red	Cu
BC	110	Beveley	56 09	125 04	SED	2	dk blue	Zn,Pb,Ag
BC	101	Aley	56 27	123 44	ALK	2	orange	Nb

		Name	Lat	Long	Type	Size	Colour	Metals/Minerals
BC	102	Robb Lake	56 57	123 44	SED	2	dk blue	Pb,Zn
BC	103	Cirque	57 31	125 09	SED	3	dk blue	Zn,Pb,Ag
BC	104	Driftpile	58 05	125 54	SED	2	dk blue	Pb,Zn
BC	105	Davis-Keays	58 33	125 27	V/R	1	red	Cu
BC	208	Sulphur Creek	59 04	125 42	SED	2	lt blue	barite
BC	106	Liard (Tam)	59 32	126 05	V/R	1	lt blue	fluorite
BC	107	Lawyers	57 20	127 11	V/R	1	yellow	Au
BC	108	Sustut	56 36	126 42	VOL	2	red	Cu
BC	109	Red	56 13	127 08	VOL	1	red	Cu,Ag
BC	149	Double Ed	55 25	129 53	VOL	1	red	Cu,Zn
BC	150	Hidden Creek (Anyox)	55 27	129 50	VOL	2	red	Cu,Au,Ag
BC	151	Kitsault	55 25	129 25	FEL	3	pink	Mo
BC	220	Roundy Creek	55 26	129 30	FEL	1	pink	Mo
BC	152	Bell Moly	55 28	129 20	FEL	2	pink	Mo
BC	153	Ajax	55 35	129 24	FEL	3	pink	Mo
BC	154	Dolly Varden	55 41	129 31	V/R	2	yellow	Ag,Pb,Cu,Au
BC	155	Toric	55 44	129 33	V/R	1	yellow	Ag,Pb,Zn
BC	156	Silbak Premier	56 04	130 02	V/R	2	yellow	Au,Ag,Zn,Pb,Cu,Cd
BC	157	Big Missouri	56 07	130 01	V/R	1	yellow	Au,Ag,Zn,Pb
BC	158	Granduc	56 13	130 21	VOL	2	red	Cu,Au,Ag
BC	159	Max	56 26	130 33	FEL	1	dk green	Fe,Cu
BC	160	Brucejack	56 28	130 11	V/R	1	yellow	Au
BC	161	Eskay Creek	56 37	130 28	VOL	2	yellow	Au
BC	162	E & L	56 35	130 41	MAF	1	purple	Ni,Cu
BC	163	Stonehouse (Reg)	56 38	131 04	V/R	1	yellow	Au
BC	214	Snip	56 41	131 05	V/R	2	yellow	Au,Cu
BC	164	Galore Creek	57 08	131 27	FEL	3	red	Cu,Au,Ag
BC	165	Schaft Creek	57 22	131 00	FEL	3	red	Cu,Mo,Au,Ag
BC	167	Red, Chris	57 42	129 48	FEL	2	red	Cu,Au
BC	168	Kutcho Creek	58 12	128 22	VOL	2	red	Cu,Zn,Ag,Au
BC	169	Letain	58 20	128 44	MAF	1	lt green	asbestos
BC	170	Eagle	58 30	129 09	FEL	2	red	Cu,Mo,Ag
BC	171	Gnat Lake (June, Stikine)	58 15	129 50	FEL	2	red	Cu
BC	172	Dease Creek			PL		yellow	Au
BC	173	Thibert Creek			PL		yellow	Au
BC	174	McDame Creek			PL		yellow	Au
BC	175	Storie (Casmo)	59 12	129 52	FEL	2	pink	Mo
BC	176	Cassiar	59 19	129 49	MAF	2	lt green	asbestos,jade
BC	177	Mt. Haskin	59 21	129 31	FEL	2	pink	Mo
BC	178	Midway	59 56	130 20	FEL	2	yellow	Ag,Zn,Pb,Sn
BC	179	Golden Bear (Muddy Lake)	58 13	132 17	V/R	1	yellow	Au
BC	180	Erickson-Ashby	58 40	133 28	VOL	1	yellow	Ag,Pb,Zn
BC	181	Polaris-Taku	58 42	133 28	V/R	1	yellow	Au,Ag,Cu
BC	182	Tulsequah Chief	58 44	133 35	VOL	2	red	Zn,Cu,Pb,Cd,Au,Ag
BC	183	Atlin			PL		yellow	Au
BC	184	Adanac	59 43	133 25	FEL	3	pink	Mo
BC	185	O'Connor	59 39	136 44	SED	2	lt blue	gypsum,anhydrite
BC	186	Windy-Craggy	59 44	137 45	VOL	3	red	Cu,Co,Au
BC	221	Tillicum	49 59	117 43	FEL	1	yellow	Au
BC	223	Congress	50 54	122 47	V/R	1	yellow	Au
BC	224	CK	51 55	119 34	SED	2	dk blue	Zn,Pb,Ag
BC	225	Regal Silver, Snowflake	51 12	117 54	V/R	1	yellow	Ag,Pb,Zn,Sn,W

		Name	Lat	Long	Type	Size	Colour	Metals/Minerals
BC	226	Monarch	51 25	116 26	V/R	1	yellow	Ag,Pb,Zn,Cd
BC	227	Hushamu Lake (Expo)	50 41	127 51	FEL	2	red	Cu,Mo,Au
BC	228	Red Dog	50 43	127 58	FEL	2	red	Cu,Au
BC	229	Buzzer	51 06	123 21	FEL	1	red	Cu,Mo
BC	231	Silver Queen	54 05	126 44	V/R	1	yellow	Au,Ag,Zn,In,Ge
BC	232	Dome Mountain	54 44	126 37	VOL	1	yellow	Au
BC	233	Fireweed	55 02	126 30	VOL	1	yellow	Ag,Zn,Pb
BC	234	Mt. Milligan	55 08	124 02	FEL	3	red	Cu,Au
BC	235	Lonnie	55 41	124 22	ALK	1	orange	Nb,Zr
BC	236	Al	57 28	127 22	V/R	1	yellow	Au
BC	237	Magnum	58 31	125 24	V/R	1	red	Cu
BC	238	Surf Point	54 02	130 35	V/R	1	yellow	Au
BC	239	Georgia	55 48	130 03	V/R	1	yellow	Au
BC	240	Bonanza	55 24	129 15	V/R	1	red	Cu
BC	241	Maple Bay	55 26	129 59	V/R	1	red	Cu
BC	242	Tidewater	55 28	129 33	FEL	1	pink	Mo
BC	243	Silver Butte	56 06	130 02	V/R	1	yellow	Au
BC	244	Kerr	56 29	130 16	FEL	2	red	Cu,Au
BC	245	Doc	56 21	130 28	V/R	1	yellow	Au
BC	247	Copper Canyon	57 07	131 21	FEL	2	red	Cu,Au
BC	248	Mt. Ogden	58 27	133 22	FEL	3	pink	Mo
BC	249	Magno	59 16	129 50	FEL	1	yellow	Ag,Pb,Zn
BC	250	Windy	59 21	129 52	FEL	1	pink	W
BC	251	Siwash North (Elk)	49 51	120 19	V/R	1	yellow	Au
BC	252	Sping	56 15	127 11	VOL	1	red	Cu
BC	253	RN (Geo)	49 20	121 45	V/R	1	yellow	Au
BC	254	Lara	48 53	123 54	VOL	1	yellow	Ag, Zn, Cu, Pb
BC	255	Kemess	57 00	126 44	FEL	2	red	Cu,Au
BC	256	Red Mountain	55 57	129 42	V/R	2	yellow	Au
BC	257	Baker	57 15	127 04	V/R	1	yellow	Au
BC	258	Pacific Talc	50 00	121 35	MAF	2	lt green	talc
BC	260	Crystal Peak	49 24	119 56	FEL	2	lt green	garnet
BC	261	Brisco	50 50	116 20	V/R	1	lt blue	barite
BC	262	Erickson	59 13	129 38	V/R	1	yellow	Au



		Name	Lat	Long	Type	Size	Colour	Metals/Minerals
YUKON								
YK	001	Mel	60 21	127 24	SED	2	dk blue	Zn,Pb,barite
YK	002	McMillan (Quartz Lake)	60 32	127 50	SED	2	dk blue	Zn,Pb,Ag
YK	003	Sa Dena Hes (Mount Hundere)	60 31	128 53	FEL	2	dk blue	Zn,Pb,Ag
YK	061	Matt Berry	61 28	129 25	V/R	1	yellow	Ag,Pb,Zn,Sb,Cd
YK	004	Logan	60 30	130 28	FEL	2	dk blue	Zn,Ag
YK	062	Silver Hart	60 20	130 42	FEL	1	yellow	Ag,Zn,Pb
YK	063	Eagle (Tintina)	61 09	131 09	V/R	1	yellow	Ag,Zn,Pb
YK	005	Logtung	60 01	131 37	FEL	3	pink	W,Mo
YK	006	JC	60 12	131 44	FEL	2	pink	Sn
YK	007	Red Mountain	60 59	133 45	FEL	3	pink	Mo
YK	008	Livingstone Creek area	61 20	134 20	PL		yellow	Au
YK	010	Little Chief	60 38	135 03	FEL	2	red	Cu,Au,Ag
YK	064	War Eagle	60 45	135 10	FEL	1	red	Cu,Au,Ag,Mo
YK	065	Cowley Park	60 34	134 53	FEL	1	red	Cu,Au;Ag,Mo
YK	066	Becker-Cochran	60 11	135 13	V/R	1	pink	Sb
YK	067	Skukum Creek (Mount Reid)	60 11	135 24	V/R	1	yellow	Au
YK	011	Mount Skukum	60 12	135 28	V/R	1	yellow	Au
YK	068	Kane	60 07	137 08	V/R	1	yellow	Ag,Pb
YK	013	Bullion Creek-Sheep Creek			PL		yellow	Au
YK	014	Burwash Creek			PL		yellow	Au
YK	015	Wellgreen	61 28	139 31	MAF	2	purple	Ni,Cu,Co,PGE
YK	069	Hopkins	61 16	136 55	FEL	1	red	Cu,Au
YK	016	Casino	62 44	138 50	FEL	3	red	Cu,Mo,Au
YK	017	Cash	62 25	137 37	FEL	2	red	Cu,Mo
YK	018	Mount Nansen	62 03	137 07	FEL	1	yellow	Au,Ag,Zn,Pb
YK	019	Mount Freegold	62 16	137 06	FEL	1	yellow	Au
YK	020	Tinta Hill	62 17	136 59	FEL	1	dk blue	Zn,Pb,Cu,Ag,Au
YK	021	Williams Creek	62 21	136 42	SED	2	red	Cu,Au,Ag
YK	022	Minto	62 37	137 15	SED	2	red	Cu,Au,Ag
YK	023	Clear Lake	62 48	135 10	SED	2	dk blue	Zn,Pb,Ag,barite
YK	024	Faro	62 21	133 23	SED	3	dk blue	Zn,Pb,Ag
YK	025	Grum-Vangorda	62 15	133 13	SED	3	dk blue	
YK	025 a	Grum			SED	3	dk blue	Zn,Pb,Ag
YK	025 b	Vangorda			SED	2	dk blue	Zn,Pb,Ag
YK	070	Dy	62 14	133 08	SED	3	dk blue	Zn,Pb,Ag
YK	026	Swim	62 12	133 02	SED	2	dk blue	Zn,Pb,Ag
YK	027	Grew Creek	62 03	132 51	V/R	1	yellow	Au
YK	028	Risby	61 51	133 23	FEL	2	pink	W
YK	071	Groundhog	61 39	132 49	V/R	1	yellow	Ag,Au,Zn,Pb,Cd
YK	029	Ketza	61 32	132 16	FEL	1	yellow	Au
YK	030	Howards Pass	62 28	129 11	SED	4	dk blue	Zn,Pb
YK	072	Anniv	62 33	129 33	SED	3	dk blue	Zn,Pb
YK	031	Moose	63 04	130 12	SED	2	lt blue	barite
YK	032	Jason	63 09	130 15	SED	3	dk blue	Zn,Pb,Ag,barite
YK	033	Tom	63 10	130 09	SED	3	dk blue	Zn,Pb,Ag,barite
YK	034	Mactung	63 17	130 09	FEL	3	pink	W,Cu
YK	073	Tea	63 02	130 37	SED	1	lt blue	barite
YK	074	Cathy	63 16	130 37	SED	1	lt blue	barite
YK	035	Goz Creek	64 26	132 31	SED	2	dk blue	Zn

		Name	Lat	Long	Type	Size	Colour	Metals/Minerals
YK	037	Val	64 16	133 43	V/R	1	yellow	Ag,Pb,Zn
YK	075	Vera	64 19	133 45	V/R	1	yellow	Ag,Zn,Pb
YK	076	Blende	64 25	134 40	V/R	2	dk blue	Zn,Pb
YK	039	Snake River (Crest)	65 15	133 02	SED	4	dk green	Fe
YK	041	Hart River	64 38	136 51	VOL	1	red	Cu,Zn,Pb,Ag,Au
YK	077	Marg	64 01	134 28	VOL	2	red	Cu,Zn,Pb,Ag,Au
YK	078	Clark	64 07	134 57	V/R	1	yellow	Ag,Pb,Zn
YK	042	Ray Gulch (Mar)	64 02	135 46	FEL	2	pink	W
YK	079	Peso-Rex	64 00	135 54	V/R	1	yellow	Ag,Pb
YK	043	Keno Hill-Galena Hill	63 55	135 18	V/R	3	yellow	Ag,Pb,Zn
YK	044	Mayo area			PL		yellow	Au
YK	045	Clear Creek	63 47	137 15	PL	1	yellow	Au
YK	080	Zeta	64 00	137 17	FEL	1	yellow	Ag,Sn
YK	081	Marn	64 27	138 47	FEL	1	yellow	Au,Ag,Cu,W
YK	082	Rein	64 43	138 11	SED	1	lt blue	barite
YK	046	Klondike	63 50	139 15	PL	2	yellow	Au
YK	047	Lucky Joe	63 35	139 30	SED	1	red	Cu,Au,Ag
YK	048	Sixtymile River area	64 00	140 45	PL	1	yellow	Au
YK	049	Caley	64 18	140 12	MAF	2	lt green	asbestos
YK	050	Clinton Creek	64 26	140 43	MAF	2	lt green	asbestos
YK	051	Shell Creek	64 35	140 23	VOL	2	dk green	Fe
YK	052	Alto	66 31	140 16	SED	2	dk green	Fe
YK	083	Brewery Creek	64 03	138 14	V/R	2	yellow	Au
YK	084	Bailey	60 45	128 20	FEL	1	pink	W,Cu
YK	085	Fish River	68 29	136 29	SED	3	dk green	Fe,P

	Name	Lat	Long	Type	Size	Colour	Metals/Minerals
NORTHWEST TERRITORIES							
NW 001	Nastapoka Islands	56 15	076 40	SED	2	dk green	Fe
NW 002	Innetalling Island	55 53	079 02	SED	3	dk green	Fe
NW 003	Haig Inlet	56 20	079 05	SED	3	dk green	Fe
NW 004	East Korok	64 20	073 25	SED	1	dk green	Fe
NW 005	Chorkbak Inlet	64 28	074 42	SED	2	dk green	Fe
NW 006	Maltby Lake	64 55	077 56	SED	2	dk green	Fe
NW 007	Borealis West	68 13	085 30	SED	4	dk green	Fe
NW 008	Borealis East	68 28	082 43	SED	3	dk green	Fe
NW 009	Eqe Bay	69 40	076 48	SED	3	dk green	Fe
NW 010	Mary River	71 19	079 21	SED	3	dk green	Fe
NW 011	Nanisivik	73 02	084 30	SED	2	dk blue	Zn,Pb,Ag,Cd,Ge
NW 012	Polaris	75 26	096 25	SED	3	dk blue	Zn,Pb
NW 013	Eclipse	75 32	096 10	SED	2	dk blue	Pb,Zn
NW 015	Kiggavik (Lone Gull)	64 17	097 36	V/R	2	brown	U
NW 016	Baker Lake	64 10	094 34	V/R	1	brown	U,Mo
NW 017	Rankin Inlet	62 49	092 05	MAF	1	purple	Ni,Cu,PGE
NW 018	Ferguson Lake	62 52	096 51	MAF	2	purple	Cu,Ni
NW 019	Heninga Lake	61 46	096 12	VOL	2	dk blue	Zn,Cu,Ag,Au
NW 020	McConnell River (Ice)	61 05	095 45	SED	3	dk green	Fe
NW 021	Cullaton-Shear Lake	61 18	098 30	V/R	1	yellow	
NW 021 a	Cullaton			V/R	1	yellow	Au
NW 021 b	Shear Lake			V/R	1	yellow	Au
NW 022	Nickel King	60 16	104 32	MAF	1	purple	Ni,Cu,Co,Ag
NW 023	Pine Point	60 47	114 35	SED	3	dk blue	Zn,Pb
NW 024	Slave Reef	60 44	115 03	SED	2	dk blue	Zn,Pb
NW 025	Kennedy Lake (Indian Mt. Lake)	63 02	110 57	VOL	2	dk blue	Zn,Cu,Ag,Cd
NW 026	Thor Lake	62 07	112 36	ALK	3	orange	Nb,Ta,Be,Y,Zr,REE
NW 027	Echo (Thor)	62 25	112 11	FEL	2	orange	Li
NW 028	Bullmoose Lake	62 21	112 45	V/R	1	yellow	Au,W
NW 029	Jake-Paint	62 25	113 22	FEL	2	orange	Li
NW 030	Ann	62 28	113 25	FEL	2	orange	Li
NW 031	Hidden Lake	62 35	113 30	FEL	3	orange	Li
NW 032	Big (Murphy)	62 30	113 59	FEL	2	orange	Li
NW 033	Nite	62 32	114 08	FEL	1	orange	Li
NW 034	Yellowknife Gold	62 29	114 22	V/R	3	yellow	
NW 034 a	Giant Yellowknife-Royal Oak			V/R	2	yellow	Au,Ag
NW 034 b	Supercrest (Akaitcho)			V/R	1	yellow	Au
NW 034 c	Con-Rycon			V/R	2	yellow	Au,Ag
NW 034 d	Negus			V/R	1	yellow	Au,Ag
NW 036	VO	62 50	113 24	FEL	2	orange	Li
NW 037	Gordon Lake (Mahe)	62 57	113 19	V/R	1	yellow	Au
NW 038	Discovery	63 11	113 54	V/R	2	yellow	Au
NW 039	MacKay Lake (Deb)	64 00	111 14	VOL	1	dk blue	Zn,Cu,Ag
NW 040	Courageous Lake-Tundra	64 07	111 14	V/R	2	yellow	
NW 040 a	Courageous Lake			V/R	2	yellow	Au
NW 040 b	Salmita			V/R	1	yellow	Au
NW 040 c	Tundra			V/R	1	yellow	Au,Ag
NW 041	Colomac (Hydra)	64 24	115 05	V/R	2	yellow	Au
NW 042	Gondor	65 34	111 48	VOL	1	dk blue	Zn,Pb,Cu,Ag

	Name	Lat	Long	Type	Size	Colour	Metals/Minerals
NW 043	Izok Lake	65 38	112 48	VOL	3	dk blue	Zn,Cu,Pb,Ag
NW 044	Takijuq Lake (Hood River)	66 03	112 45	VOL	1	red	Cu,Zn,Ag
NW 045	Lupin	65 46	111 14	SED	2	yellow	Au
NW 046	Musk	65 20	107 32	VOL	1	dk blue	Zn,Cu,Pb,Ag
NW 047	Yava	65 36	107 56	VOL	1	dk blue	Zn,Cu,Pb,Ag,Au
NW 048	Hackett River	65 56	108 28	VOL	3	dk blue	Zn,Pb,Cu,Ag,Au
NW 049	Pistol Lake	67 03	108 47	V/R	1	yellow	Au
NW 050	High Lake	67 23	110 51	VOL	2	red	Cu,Zn,Au,Ag
NW 051	Arcadia-Coronation Gulf	67 43	111 22	V/R	1	yellow	Au
NW 052	June	67 34	115 04	VOL	1	red	Cu,Ag
NW 053	Wreck Lake (Dot 47)	67 24	116 25	VOL	2	red	Cu,Ag
NW 054	Muskox	67 03	115 21	MAF	2	purple	Cr,Cu,Ni,PGE
NW 055	Eldorado-Echo Bay	66 05	118 02	V/R	2	yellow	
NW 055 a	Eldorado			V/R	1	brown	U,Ag,Cu,Co,Ni,Pb,Ra,Po
NW 055 b	Echo Bay			V/R	2	yellow	Ag,Cu
NW 056	Terra (Silver Bear)	65 36	118 07	V/R	2	yellow	Ag,Cu,Bi,Co,U
NW 058	Wrigley	63 14	123 35	SED	2	dk blue	Pb,Zn,Ag,Ge
NW 059	Prairie Creek	61 34	124 48	V/R	2	dk blue	Zn,Pb,Cu,Ag,Cd
NW 060	Ram-Rod	61 32	127 34	V/R	1	dk blue	Zn,Pb,Ag
NW 061	Cantung	61 57	128 15	FEL	2	pink	W,Cu,Bi
NW 062	Lened	62 23	128 37	FEL	1	pink	W,Cu
NW 063	Howards Pass	62 28	129 11	SED	4	dk blue	Zn,Pb
NW 064	Coates Lake	62 42	126 38	SED	3	red	Cu,Ag
NW 065	Jay	63 36	129 19	SED	1	red	Cu,Ag
NW 066	Bear-Twit	64 03	129 19	SED	2	dk blue	Zn,Pb,Ag
NW 067	Gayna River	64 56	130 41	SED	3	dk blue	Zn,Pb
NW 068	George Lake	65 55	107 27	V/R	1	yellow	Au
NW 069	Lac Cinquante	62 32	098 38	V/R	1	brown	U
NW 070	Sue-Dianne	63 46	116 55	V/R	1	red	Cu,U
NW 072	Elk	62 12	112 15	FEL	2	orange	Li,Ta
NW 073	Lens	62 12	112 41	FEL	1	orange	Li
NW 074	Indin Lake (Kim)	64 20	115 16	V/R	2	yellow	Au
NW 076	Thompson-Lundmark	62 37	113 28	V/R	1	yellow	Au,Ag
NW 077	Sunrise Lake	62 54	112 23	V/R	2	dk blue	Zn,Pb,Cu,Ag,Au
NW 078	Turner Lake	67 13	108 58	V/R	1	yellow	Au
NW 079	Moose	62 11	112 13	FEL	2	orange	Li,Ta
NW 080	Bear	62 54	112 24	VOL	1	dk blue	Zn,Pb,Ag,Au
NW 081	Nicholas Lake	63 15	113 46	V/R	1	yellow	Au
NW 082	Ren	65 23	112 59	SED	1	yellow	Au
NW 083	Mountain Lake	67 18	116 51	SED	1	brown	U
NW 084	Lac de Gras (Point Lake)	64 34	110 11	ALK	3	lt green	diamond