



YUKON

Mineral Deposits Summary 2020

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Cover photo: Eagle Gold open pit.



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Introduction

This publication is intended as a snapshot of the hard rock mineral resources of Yukon. It is up-to-date as of October 31, 2020.

The tables herein have been compiled from information derived from Yukon MINFILE – A database of mineral occurrences, and from various technical reports and information filed in SEDAR (system for electronic document analysis and retrieval). Reserve and resource figures presented are quoted from referenced industry sources, technical reports, assessment reports, etc.

This document does not include cut-off grades for resources and reserves. Numbers have been rounded-off for readability. Tonnages and concentration are as reported by the company in metric measure. Total contained metals are as reported by the company; reported values are converted to either metric or imperial as required.

Reporting for some deposits does not meet the minimum requirement for mineral resource and reserves as defined by National Instrument 43-101 and CIM standards. These deposits are identified as historical estimates.

The reader is encouraged to refer to the original data for detailed information. We accept no responsibility for any errors or omissions.

Units of measure abbreviations

t = tonnes

Mt = million tonnes

g/t = grams per tonne

kg = kilograms

Mkg = million kilograms

Bkg = billion kilograms

% = percent

Summary of contents

This publication includes:

- a colour map and legend of mineral deposits for each deposit type with a resource estimate; and
- tables of mineral deposits organized by deposit types and subtypes.

Each table contains:

- name of project;
- corresponding number on each deposit type map;
- other names by which the project is known;
- owner and optionee (if applicable);
- Yukon MINFILE number;
- National Topographic System (NTS) map sheet;
- latitude and longitude;
- straight line distance from nearby community;
- mineralized zone;
- year resource was calculated;
- reference;
- mined zone(s) where applicable;
- tonnage;
- mineral resource and category;
- NI 43-101 compliance;
- production (tonnage) and years (where applicable);
- grade/commodity; and
- contained metals

Conversion Factors

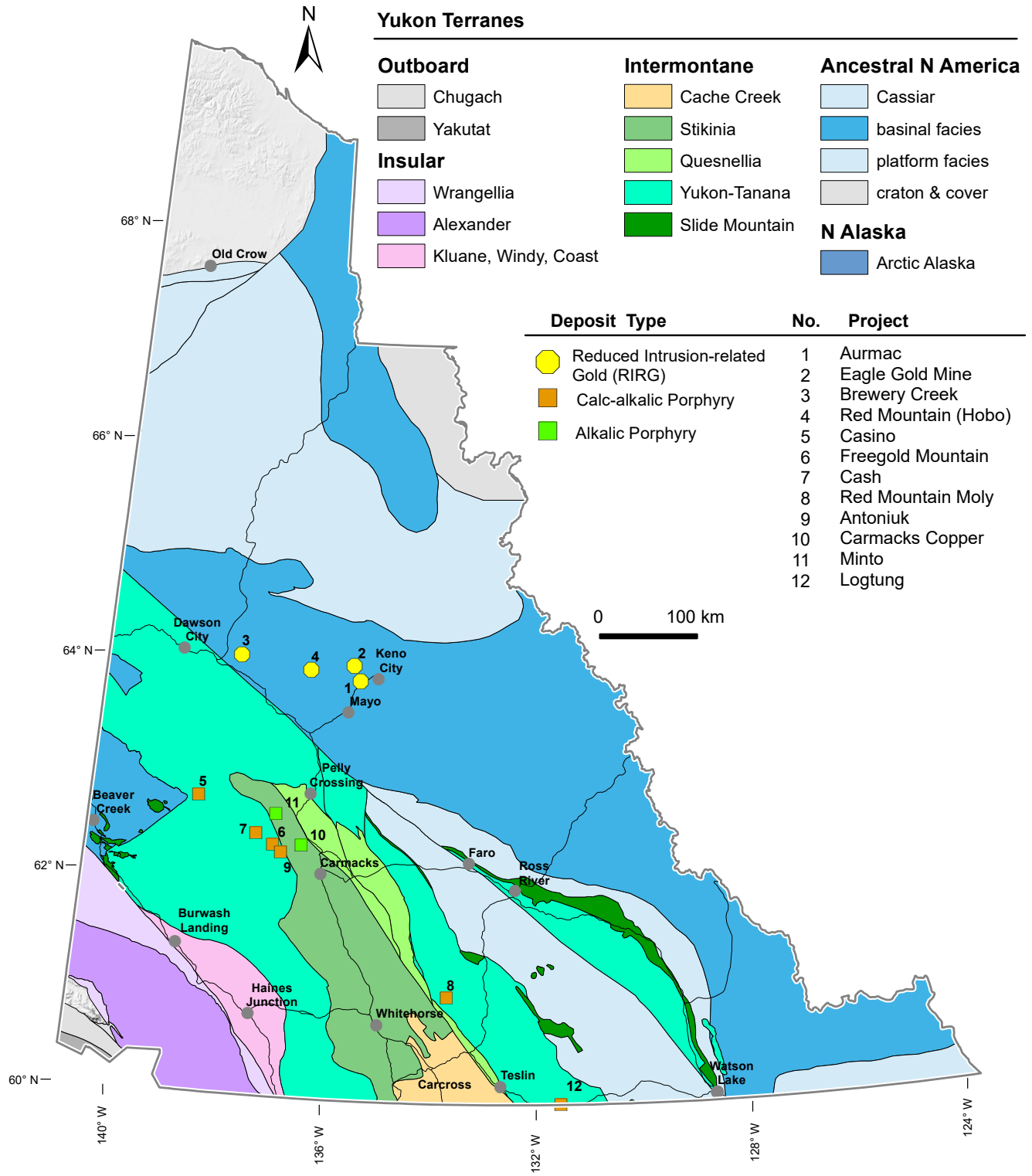
1 tonne = 1.10123 tons

1 g = 0.032150747 troy ounces

1 kg = 2.20462262 pounds

1 g/t = 0.029166679 troy ounces per ton

Intrusion-related deposits



Project [no. on map] (Other names) Owner/optionee Yukon MINFILE number	NTS Map Sheet Latitude/Longitude (NAD 83) Distance from nearest community	Mineralized zone(s) Year resource was calculated Reference	Tonnes (tons) Resource/reserve category Production (years)	Grade commodity	Contained metals	
					Metric	Imperial
Intrusion-related						
Reduced intrusion-related gold						
AurMac [1] Banyan Gold Corp. 105M 029	105M/13 63°52'41" N/135°40'23" W 34 km N of Mayo	Airstrip	46.0 Mt Inferred	0.524 g/t Au	24 103 kg Au	775.0 koz Au
		Powerline July, 2020 Technical report	6.6 Mt Inferred	0.610 g/t Au	4013 kg Au	129.0 koz Au
Eagle Gold [2] (Dublin Gulch) Victoria Gold Corp. 106D 025	106D/4 64°01'15" N/135°49'27" W 49 km N of Mayo	Eagle pit constrained	37.4 Mt Measured	0.71 g/t Au	26 554 kg Au	850.0 koz Au
			180.0 Mt Indicated	0.61 g/t Au	110 324 kg Au	3547.0 koz Au
			21.5 Mt Inferred	0.52 g/t Au	11 228 kg Au	361.0 koz Au
		Olive pit constrained	2.0 Mt Measured	1.19 g/t Au 2.31 g/t Ag	2333 kg Au 4541 kg Ag	75.0 koz Au 146.0 koz Ag
			7.6 Mt Indicated	1.05 g/t Au 2.05 g/t Ag	7900 kg Au 15 490 kg Ag	254.0 koz Au 498.0 koz Ag
December, 2019 Technical report	7.3 Mt Inferred	0.89 g/t Au 1.70 g/t Ag	6532 kg Au 12 504 kg Ag	210.0 koz Au 402.0 koz Ag		
Brewery Creek [3] Golden Predator Mining Corp. 116B 160	116B/1 64°03'28" N/138°14'23" W 70 km E of Dawson City	Multiple zones (including Blue, Bohemian, Canadian, Classic, East Big Rock, West Big Rock, Lower Fosters, Upper Fosters, Golden, Kokanee, Lucky, Moosehead, North Slope, Pacific, Schooner and Sleeman May, 2020 Technical report	9.5 Mt (1996–2002)	1.534 g/t Au Ore grade	8693 kg Au (60% recovery)	279.5 koz Au
			21.1 Mt Indicated oxide	1.125 g/t Au	23 786 kg Au	765.0 koz Au
			14.1 Mt Inferred oxide	0.967 g/t Au	13 651 kg Au	439.0 koz Au
			8.6 Mt Inferred sulphide	0.985 g/t Au	8446 kg Au	272.0 koz Au
Red Mountain [4] (Hobo) AM Gold Inc. 115P 006	115P/15 63°57'40" N/136°44'03" W 58 km NW of Mayo	Red Mountain February, 2012 Technical report	127.2 Mt Inferred	0.48 g/t Au	60 546 kg Au	1.947 Moz Au

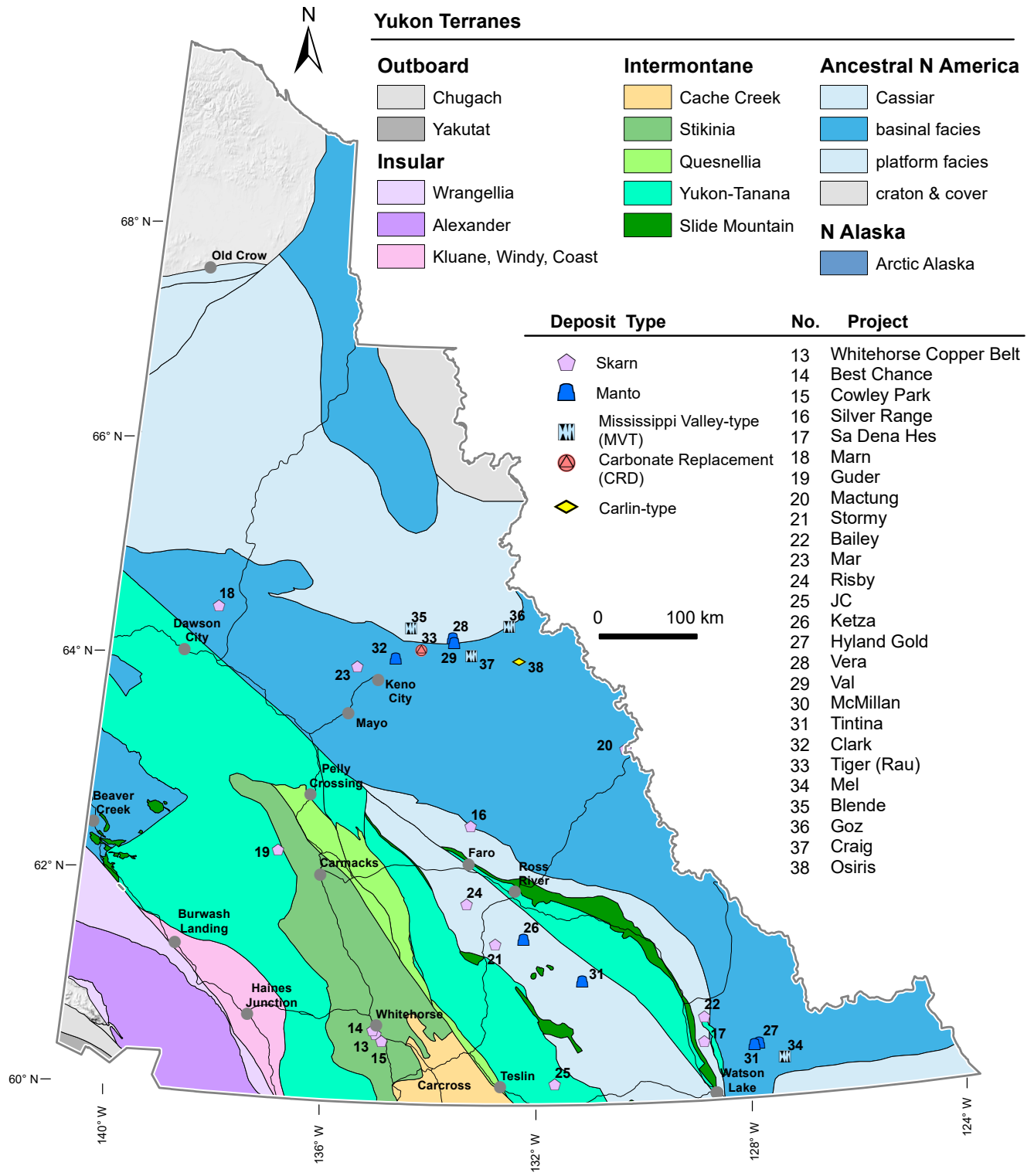


Trench on the Airstrip zone, AurMac property.

Project [no. on map] (Other names) Owner/optionee Yukon MINFILE number	NTS Map Sheet Latitude/Longitude (NAD 83) Distance from nearest community	Mineralized zone(s) Year resource was calculated Reference	Tonnes (tons) Resource/reserve category Production (years)	Grade commodity	Contained metals	
					Metric	Imperial
Calc-alkalic porphyry						
Casino [5] Western Copper and Gold Corp. 115I 028	115I/10 62°44'16" N/138°49'41" W 150 km NW of Carmacks	Heap Leach	37.2 Mt Measured	0.45 g/t Au 2.8 g/t Ag 0.05% Cu	15 552 kg Au 102 641 kg Ag 17.8 Mkg Cu	0.5 Moz Au 3.3 Moz Ag 39.3 Mlb Cu
			180.2 Mt Indicated	0.21 g/t Au 1.7 g/t Ag 0.03% Cu	37 324 kg Au 311 035 kg Ag 57.7 Mkg Cu	1.2 Moz Au 10.0 Moz Ag 127.2 Mlb Cu
			31.1 Mt Inferred	0.17 g/t Au 1.7 g/t Ag 0.03% Cu	6221 kg Au 52 876 kg Ag 7.8 Mkg Cu	0.2 Moz Au 1.7 Moz Ag 17.2 Mlb Cu
		Mill	145.3 Mt Measured	0.40 g/t Au 2.1 g/t Ag 0.31% Cu 0.025% Mo	59 097 kg Au 304 814 kg Ag 447.2 Mkg Cu 36.6 Mkg Mo	1.9 Moz Au 9.8 Moz Ag 985.8 Mlb Cu 80.6 Mlb Mo
			2028.0 Mt Indicated	0.17 g/t Au 1.4 g/t Ag 0.14% Cu 0.016% Mo	339 028 kg Au 2 811 754 kg Ag 2925.0 Mkg Cu 331.6 Mkg Mo	10.9 Moz Au 90.4 Moz Ag 6448.5 Mlb Cu 731.0 Mlb Mo
July, 2020 Resource update	1430.2 Mt Inferred	0.14 g/t Au 1.2 g/t Ag 0.10% Cu 0.010% Mo	199 062 kg Au 1 664 036 kg Ag 1469.8 Mkg Cu 146.4 Mkg Mo	6.4 Moz Au 53.5 Moz Ag 3240.4 Mlb Cu 322.8 Mlb Mo		
Freegold Mountain [6] (Golden Revenue) Triumph Gold Corp. 115I 042 115I 107	115I/6 62°19'59" N/137°16'01" W 59 km NW of Carmacks	Revenue	11.4 Mt Indicated	0.38 g/t Au 2.4 g/t Ag 0.12% Cu 0.016% Mo 0.008% W	4354 kg Au 27 838 kg Ag 13.6 Mkg Cu 1.9 Mkg Mo 0.9 Mkg W	140.0 koz Au 895.0 koz Ag 30.0 Mlb Cu 4.089 Mlb Mo 2.082 Mlb W
			27.5 Mt Inferred	0.51 g/t Au 2.5 g/t Ag 0.12% Cu 0.009% Mo 0.005% W	13 872 kg Au 68 521 kg Ag 33.1 Mkg Cu 2.5 Mkg Mo 1.3 Mkg W	446.0 koz Au 2.203 Moz Ag 73.0 Mlb Cu 5.478 Mlb Mo 2.867 Mlb W
		Nucleus	31.0 Mt Indicated	0.65 g/t Au 0.70 g/t Ag 0.07% Cu	20 248 kg Au 21 710 kg Ag 20.0 Mkg Cu	651.0 koz Au 698.0 koz Ag 44.0 Mlb Cu
			9.4 Mt Inferred	0.56 g/t Au 0.72 g/t Ag 0.04% Cu	5256 kg Au 6749 kg Ag 4.1 Mkg Cu	169.0 koz Au 217.0 koz Ag 9.0 Mlb Cu
February, 2020 Technical report						
Cash [7] Category A Selkirk First Nation settlement lands 115I 037	115I/5 62°25'45" N/137°37'12" W 79 km NW of Carmacks	Cash 1975 Assessment report 090067	36.3 Mt Historic calculation	0.17% Cu 0.011% Mo	61.7 Mkg Cu 4.0 Mkg Mo	136.0 Mlb Cu 8.8 Mlb Mo
Red Mountain Moly [8] Tintina Mines Ltd. 105C 009	105C/13 60°59'21" N/133°44'58" W 77 km ENE of Whitehorse	Red Mountain 1995 Assessment report 093354	187.3 Mt Historic calculation	0.167% Mo	312.8 Mkg Mo	689.6 Mlb Mo
Antoniuk [9] (Rambler) 0878950 B.C. Ltd. 115I 111	115I/6 62°15'58" N/137°05'42" W 47 km NW of Carmacks	Antoniuk 1987 Assessment report 092161	3.9 Mt Historic calculation	1.16 g/t Au	4498 kg Au	145.0 koz Au

Project [no. on map] (Other names) Owner/optionee Yukon MINFILE number	NTS Map Sheet Latitude/Longitude (NAD 83) Distance from nearest community	Mineralized zone(s) Year resource was calculated Reference	Tonnes (tons) Resource/reserve category Production (years)	Grade commodity	Contained metals	
					Metric	Imperial
Alkalic porphyry						
Carmacks Copper [10] (Williams Creek) Copper North Mining Corp. 1151 008	1151/7 62°20'39" N/136°42'00" W 36 km NNW of Carmacks	Oxide – all zones	15.7 Mt Measured and Indicated	0.94% Cu 0.38 g/t Au 3.97 g/t Ag	147.5 Mkg Cu 5963 kg Au 62 207 kg Ag	325.2 Mlb Cu 191.7 koz Au 2.0 Moz Ag
			913.0 kt Inferred	0.45% Cu 0.12 g/t Au 1.9 g/t Ag	4.1 Mkg Cu 109 kg Au 1736 kg Ag	9.1 Mlb Cu 3.5 koz Au 55.8 koz Ag
		Sulphide – all zones	8.1 Mt Measured and Indicated	0.68% Cu 0.18 g/t Au 2.33 g/t Ag	54.9 Mkg Cu 1453 kg Au 18 799 kg Ag	121.0 Mlb Cu 46.7 koz Au 604.4 koz Ag
		2016 Technical report	8.4 Mt Inferred	0.63% Cu 0.15 g/t Au 1.99 g/t Ag	53.0 Mkg Cu 1260 kg Au 16 731 kg Ag	116.8 Mlb Cu 40.5 koz Au 537.9 koz Ag
Minto [11] Minto Exploration Ltd. 1151 021 1151 022 1151 164 1151 166 1151 168	1151/11 62°36'33" N/137°14'18" W 76 km NW of Carmacks	Minto Main, Minto North, Area 2	12.2 Mt (2006–2017)	2.75% Cu 0.63 g/t Au 5.65 g/t Ag	334.6 Mkg Cu 7623 kg Au 68 428 kg Ag	737.7 Mlb Cu 245.1 koz Au 2.2 Moz Ag
		Minto South	6.9 Mt Measured and Indicated	1.6% Cu 0.6 g/t Au 5.0 g/t Ag	109.9 Mkg Cu 4121 kg Au 34 214 kg Ag	242.3 Mlb Cu 132.5 koz Au 1.1 Moz Ag
			2.4 Mt Inferred	1.53% Cu 0.56 g/t Au 6.0 g/t Ag	36.2 Mkg Cu 1328 kg Au 14 221 kg Ag	79.9 Mlb Cu 42.7 koz Au 457.2 koz Ag
		Ridgetop	5.1 Mt Measured and Indicated	0.9% Cu 0.28 g/t Au 3.0 g/t Ag	45.6 Mkg Cu 1418 kg Au 15 194 kg Ag	100.5 Mlb Cu 45.6 koz Au 488.5 koz Ag
			318.0 kt Inferred	0.75% Cu 0.13 g/t Au 2.0 g/t Ag	2.4 Mkg Cu 40 kg Au 635 kg Ag	5.3 Mlb Cu 1.3 koz Au 20.4 koz Ag
		Minto North	477.0 kt Measured and Indicated	0.97% Cu 0.42 g/t Au 4.0 g/t Ag	4.6 Mkg Cu 199 kg Au 1907 kg Ag	10.2 Mlb Cu 6.4 koz Au 61.3 koz Ag
			28.0 kt Inferred	0.7% Cu 0.32 g/t Au 3.0 g/t Ag	0.2 Mkg Cu 9 kg Au 84 kg Ag	0.4 Mlb Cu 288.0 oz Au 2.7 koz Ag
		Minto East	890.0 kt Measured and Indicated	2.4% Cu 1.03 g/t Au 7.0 g/t Ag	21.4 Mkg Cu 918 kg Au 6230 kg Ag	47.1 Mlb Cu 29.5 koz Au 200.3 koz Ag
			14.0 kt Inferred	1.48% Cu 0.6 g/t Au 5.0 g/t Ag	0.2 Mkg Cu 8 kg Au 72 kg Ag	456.8 klb Cu 270.0 oz Au 2.3 koz Ag
		Minto East 2	2.8 Mt Indicated	1.72% Cu 0.8 g/t Au 7.0 g/t Ag	47.8 Mkg Cu 2224 kg Au 19 446 kg Ag	105.3 Mlb Cu 71.5 koz Au 625.2 koz Ag
			1.9 Mt Inferred	1.38% Cu 0.5 g/t Au 4.0 g/t Ag	26.1 Mkg Cu 946 kg Au 7555 kg Ag	57.5 Mlb Cu 30.4 koz Au 242.9 koz Ag
		Minto North 2	1.5 Mt Inferred	1.42% Cu 0.5 g/t Au 5.0 g/t Ag	20.1 Mkg Cu 709 kg Au 7095 kg Ag	44.4 Mlb Cu 22.8 koz Au 228.1 koz Ag
			January, 2012 Technical report			
Logtung [12] (Northern Dancer) Largo Resources Ltd. 105B 039	105B/4 60°00'19" N/131°35'52" W 65 km E of Teslin	Logtung	223.4 Mt Measured and Indicated	0.102% WO ₃ 0.029% Mo	226.8 Mkg WO ₃ 65.3 Mkg Mo	500.1 Mlb WO ₃ 143.9 Mlb Mo
		June, 2009 Technical report	201.2 Mt Inferred	0.089% WO ₃ 0.024% Mo	178.3 Mkg WO ₃ 48.9 Mkg Mo	393.1 Mlb WO ₃ 107.7 Mlb Mo

Replacement-type deposits



Project [no. on map] (Other names) Owner/optionee Yukon MINFILE number	NTS Map Sheet Latitude/Longitude (NAD 83) Distance from nearest community	Mineralized zone(s) Year resource was calculated Reference	Tonnes (tons) Resource/reserve category Production (years)	Grade commodity	Contained metals	
					Metric	Imperial
Replacement-type						
Skarn						
Whitehorse Copper Belt [13] Various Producers including Whitehorse Copper Mines Ltd. 105D 022 105D 024 105D 209 105D 221 105D 218 105D 233 105D 211 105D 210 105D 207 105D 225	105D/11 60°37'36" N/135°03'20" W 6 km W of Whitehorse	Whitehorse Copper Belt (including Pueblo, Little Chief, Arctic Chief, Middle Chief, War Eagle, Black Cub South, Keewenaw, Best Chance, Grafter, Valerie, Copper and Carlisle) 1898–1982 DIAND Open File 1984-1	10.4 Mt (1898–1982)	1.49% Cu 0.47 g/t Au 6.5 g/t Ag 0.0004% Mo	154.2 Mkg Cu 4865 kg Au 68 428 kg Ag 42.4 Mkg Mo	340.0 Mlb Cu 156.4 koz Au 2.2 Moz Ag 93.5 klb Mo
Best Chance [14] (Whitehorse Copper Belt) H. Coyne and Sons Ltd. 105D 211	105D/11 60°40'13" N/135°07'24" W 7 km SW of Whitehorse	Best Chance 1984 DIAND Open File 1984-1	447.0 kt Historic calculation	0.71% Cu 0.03 g/t Au	3.2 Mkg Cu 13 kg Au	7.0 Mlb Cu 431.0 oz Au
Cowley Park [15] (Whitehorse Copper Belt) Lobo Del Norte Ltd. 105D 230 105D 214 105D 215 105D 217 105D 218 105D 233	105D/10 60°34'28" N/134°53'28" W 17 km S of Whitehorse	Cowley Park open pit underground GEM Keewenaw Black Cub North Black Cub South Kodiak Cub 1984 DIAND Open File 1984-1	884.0 kt Historic calculation 668.0 kt Historic calculation 625.0 kt Historic calculation 202.0 kt Historic calculation 156.0 kt Historic calculation 20.0 kt Historic calculation 57.0 kt Historic calculation	1.04% Cu 0.21 g/t Au 3.77 g/t Ag 0.066% Mo 0.90% Cu 1.01% Cu 1.06% Cu 0.82% Cu 1.25% Cu 0.24 g/t Au 12.34 g/t Ag 0.008% Mo 1.18% Cu	9.2 Mkg Cu 187 kg Au 3331 kg Ag 0.6 Mkg Mo 6.0 Mkg Cu 6.3 Mkg Cu 2.1 Mkg Cu 1.3 Mkg Cu 0.3 Mkg Cu 5 kg Au 246 kg Ag 1588 kg Mo 0.7 kg Cu	20.3 Mlb Cu 6.0 koz Au 107.1 koz Ag 1.3 Mlb Mo 13.3 Mlb Cu 13.9 Mlb Cu 4.7 Mlb Cu 2.8 Mlb Cu 0.6 Mlb Cu 154.0 oz Au 7.9 koz Ag 3.5 klb Mo 1.5 Mlb Cu
Silver Range [16] Silver Range Resources Ltd. 105K 078	105K/11 62°34'48" N/133°19'12" W 39 km N of Faro	Keg Main May, 2013 Technical report	39.8 Mt Inferred	30.25 g/t Ag 0.15% Cu 0.26% Pb 0.77% Zn 265.7 ppm Sn 5.77 ppm In	1.2 Mkg Ag 59.6 Mkg Cu 103.4 Mkg Pb 306.1 Mkg Zn 10.6 Mkg Sn 229 415 kg In	38.7 Moz Ag 131.4 Mlb Cu 227.9 Mlb Pb 674.9 Mlb Zn 23.3 Mlb Sn 505.8 klb In
Sa Dena Hes [17] (Mt. Hundere) Teck Resources Ltd. (50%) and Korea Zinc Company Ltd. (50%) 105A 012 105A 013	105A/10 60°31'04" N/128°52'39" W 51 km N of Watson Lake	Sa Dena Hes 2003 Teck Cominco Ltd. Annual Report	699.0 kt (1991–1992) 2.2 Mt Indicated	18% combined Pb-Zn 10.4% Zn 2.6% Pb	227.7 Mkg Zn 56.9 Mkg Pb	502.1 Mlb Zn 125.5 Mlb Pb

Project [no. on map] (Other names) Owner/optionee Yukon MINFILE number	NTS Map Sheet Latitude/Longitude (NAD 83) Distance from nearest community	Mineralized zone(s) Year resource was calculated Reference	Tonnes (tons) Resource/reserve category Production (years)	Grade commodity	Contained metals	
					Metric	Imperial
Marn [18] Canadian United Minerals Inc. 116B 147	116B/7 64°29'37" N/138°47'38" W 59 km NNE of Dawson City	Marn 1986 Assessment report 091814	226.8 kt Historic calculation	8.56 g/t Au 1.0% Cu 0.1% W 17.12 g/t Ag	1941 kg Au 2.3 Mkg Cu 0.2 Mkg W 3882 kg Ag	62.4 koz Au 5.0 Mlb Cu 0.5 Mlb W 124.8 koz Ag
Guder [19] (Goldstar, Margarete, Augusta) Triumph Gold Corp. 115I 053	115I/6 62°17'42" N/137°08'35" W 51 km WNW of Carmacks	Margarete vein 1988 Assessment report 092699	123.8 kt Historic calculation	4.21 g/t Au 47.2 g/t Ag	521 kg Au 5843 kg Ag	16.8 koz Au 187.9 koz Ag
Mactung [20] Government of the Northwest Territories 105O 002	105O/8 63°16'56" N/130°09'09" W 201 km NE of Faro	Mactung April, 2009 Technical report	33.0 Mt Indicated 11.9 Mt Inferred	0.88% WO ₃ 0.78% WO ₃	290.7 Mkg WO ₃ 92.5 Mkg WO ₃	640.8 Mlb WO ₃ 203.9 Mlb WO ₃
Stormy [21] E-Energy Ventures Ltd. 105F 011	105F/7 61°29'50" N/132°48'10" W 57 km SW of Ross River	Stormy 1959 Assessment report 060692	13.4 kt Historic calculation	1.05% WO ₃ 0.73% Mo	160 314 kg WO ₃ 111 456 kg Mo	0.35 Mlb WO ₃ 0.2 Mlb Mo
Bailey [22] North American Tungsten Corp. Ltd. 105A 017	105A/15 60°46'23" N/128°51'04" W 80 km N of Watson Lake	Bailey 1988 Assessment report 092120	404.6 kt Historic calculation	1.0% WO ₃	4.0 Mkg WO ₃	8.8 Mlb WO ₃
Mar [23] (Mar-Tungsten) Victoria Gold Corp. 106D 027	106D/4 64°01'52" N/135°45'33" W 50 km N of Mayo	Mar-Tungsten December, 2008 Technical report	12.7 Mt Indicated 1.3 Mt Inferred	0.31% WO ₃ 0.30% WO ₃	39.4 Mkg WO ₃ 3.9 Mkg WO ₃	86.2 Mlb WO ₃ 8.9 Mlb WO ₃
Risby [24] Ron Berdahl 105F 034	105F/14 61°51'35" N/133°23'04" W 52 km W of Ross River	Risby May, 2009 Technical report	8.5 Mt Inferred	0.475% WO ₃	40.6 Mkg WO ₃	89.4 Mlb WO ₃
JC [25] M. Fekete 105B 040	105B/4 60°11'35" N/131°41'53" W 120 km E of Teslin	JC 1981 Assessment report 094721	1.1 Mt Historic calculation	0.54% Sn	6.1 Mkg Sn	13.5 Mlb Sn



Tin-copper skarn on the JC property.

Project [no. on map] (Other names) Owner/optionee Yukon MINFILE number	NTS Map Sheet Latitude/Longitude (NAD 83) Distance from nearest community	Mineralized zone(s) Year resource was calculated Reference	Tonnes (tons) Resource/reserve category Production (years)	Grade commodity	Contained metals	
					Metric	Imperial
Manto						
Ketza [26] (Ketza River) Under Care and Maintenance with Assessment and Abandoned Mines Yukon 105F 019	105F/9 61°32'17" N/132°16'16" W 51 km SSW of Ross River	Multiple zones (Peel, Penguin, Lab-Hoodoo, Tarn, Gully, Qb and Knoll)	307.4 kt (1988–1990)	10.68 g/t Ore grade	2902 kg Au	93,312 koz Au (87% recovery)
			167.8 kt Measured	5.38 g/t Au	902 kg Au	29.0 koz Au
			2.2 Mt Indicated	5.46 g/t Au	12 090 kg Au	388.7 koz Au
		June, 2011 Technical report	453.7 kt Inferred	4.62 g/t Au	2093 kg Au	67.3 koz Au
Hyland Gold [27] Banyan Gold Corp. 095D 011	95D/12 60°30'22" N/127°51'25" W 68 km NE of Watson Lake	Main May, 2018 Technical report	8.6 Mt Indicated	0.78 g/t Au 7.04 g/t Ag	6718 kg Au 60 776 kg Ag	216.0 koz Au 1954.0 koz Ag
			10.8 Mt Inferred	0.77 g/t Au 5.32 g/t Ag	8274 kg Au 57 386 kg Ag	266.0 koz Au 1845.0 koz Ag
Vera [28] Shawn Ryan 106C 083	106C/5 64°19'05" N/133°45'18" W 131 km NE of Mayo	Vera Main 1981 Assessment report 062208	352.7 kt Historic calculation	607.0 g/t Ag 3.18% Pb 3.47% Zn	239 497 kg Ag 12.5 Mkg Pb 13.6 Mkg Zn	7.7 Moz Ag 27.5 Mlb Pb 30.0 Mlb Zn
Val [29] Strategic Metals Ltd. 106C 085	106C/5 64°16'23" N/133°43'30" W 130 km NE of Mayo	Siltstone 1981 Assessment report 062146	20.0 kt Historic calculation	1029.0 g/t Ag 26.7% Pb 7.3% Zn	20 544 kg Au 5.3 Mkg Pb 1.5 Mkg Zn	660.5 koz Au 11.8 Mlb Pb 3.2 Mlb Zn
McMillan [30] (Quartz Lake) Liard River Mining Company 095D 006	095D/5 60°29'26" N/127°56'34" W 63 km NE of Watson Lake	Main South 1991 Assessment report 092920	1.1 Mt Historic calculation	8.0% Zn 4.0% Pb 36.7 g/t Ag	91.3 Mkg Zn 45.1 Mkg Pb 68 428 kg Ag	201.3 Mlb Zn 99.4 Mlb Pb 2.2 Moz Ag
			400.0 kt Historic calculation	1.7% Zn 9.3% Pb 214 g/t Ag	6.8 Mkg Zn 37.2 Mkg Pb 87 090 kg Ag	15.0 Mlb Zn 82.0 Mlb Pb 2.8 Moz Ag
Tintina [31] (Eagle) Tintina Silver Mines Ltd. 105G 006	105G/3 61°08'30" N/131°09'02" W 116 km SE of Ross River	Tintina 1980–1981 Canadian Mines Handbook, p. 269	90.7 kt (100,000 T) Historic calculation	685.7 g/t Ag 6.0% Pb 10.0% Zn	62 207 kg Ag 5.4 Mkg Pb 9.1 Mkg Zn	2.0 Moz Ag 12.0 Mlb Pb 20.0 Mlb Zn
Clark [32] Tanana Exploration Inc. 106D 011	106D/2 64°07'01" N/134°57'24" W 74 km NE of Mayo	Clark 1975 Assessment report 092121	327.4 kt Historic calculation	254.8 g/t Ag 5.64% Pb 4.6% Zn	83 413 kg Ag 18.5 Mkg Pb 15.1 Mkg Zn	2681.8 koz Ag 40.7 Mlb Pb 33.2 Mlb Zn



Historic adit on the Clark Pb-Zn property.

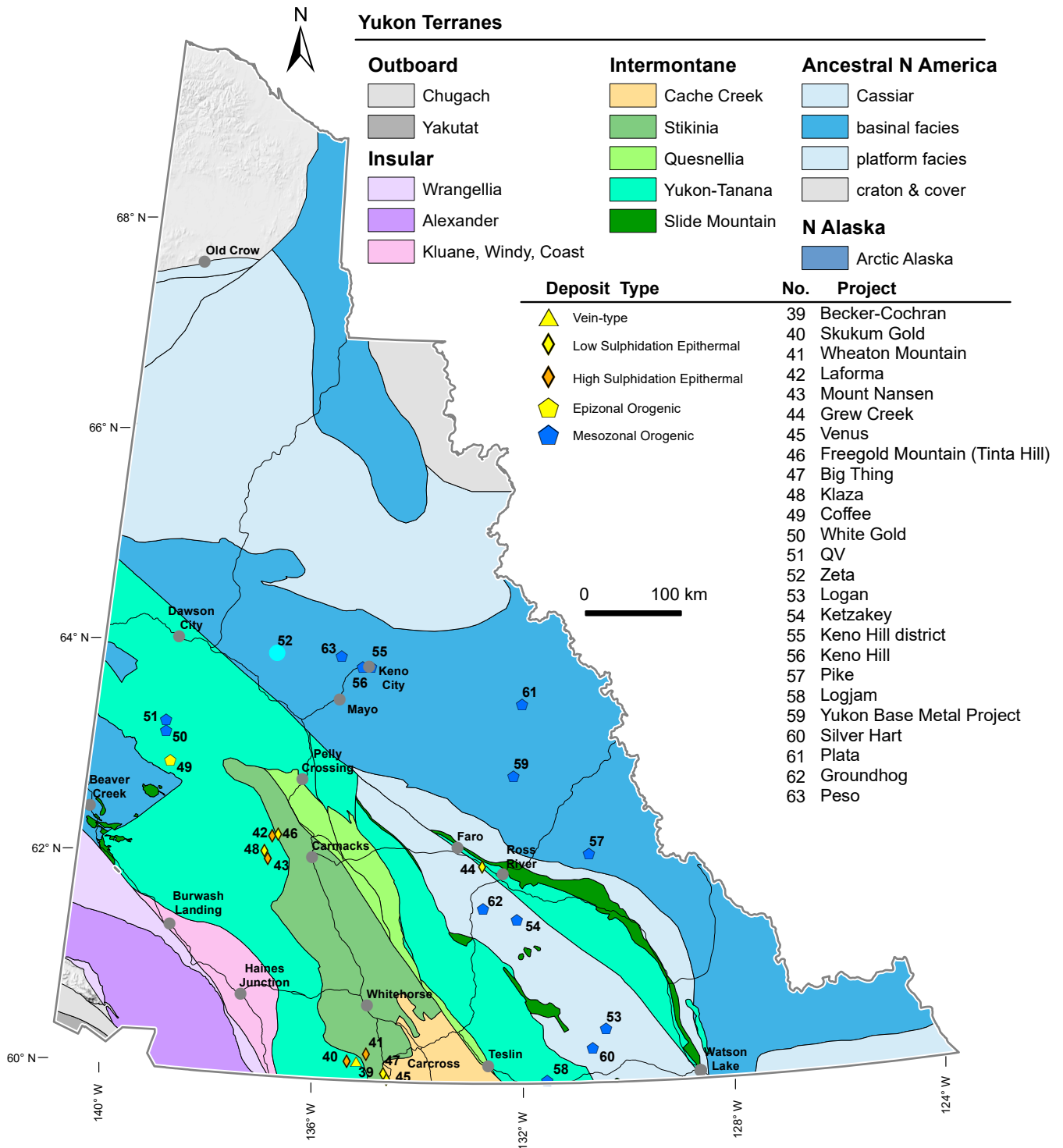
Project [no. on map] (Other names) Owner/optionee Yukon MINFILE number	NTS Map Sheet Latitude/Longitude (NAD 83) Distance from nearest community	Mineralized zone(s) Year resource was calculated Reference	Tonnes (tons) Resource/reserve category Production (years)	Grade commodity	Contained metals	
					Metric	Imperial
Carbonate replacement						
Tiger [33] (Rau) ATAC Resources Ltd. 106D 098	106D/1 64°11'56" N/134°25'03" W 51 km NE of Keno	Tiger-oxide open pit	2.0 Mt Indicated	3.74 g/t Au 282 ppm W	7403 kg Au 0.559 Mkg W	238.0 koz Au 1.2 Mlb W
			0.02 Mt Inferred	1.54 g/t Au 139 ppm W	31 kg Au 0.003 Mkg W	1.0 koz Au 6614.0 lb W
		underground	0.2 Mt Indicated	3.09 g/t Au 253 ppm W	498 kg Au 0.042 Mkg W	16.0 koz Au 92,594.0 lb W
			0.04 Mt Inferred	2.62 g/t Au 112 ppm W	93 kg Au 0.005 Mkg W	3.0 koz Au 11,023.0 lb W
		Tiger-sulphide open pit	0.8 Mt Measured	2.92 g/t Au 171 ppm W	2333 kg Au 0.137 Mkg W	75.0 koz Au 302,033.0 lb W
			0.8 Mt Indicated	2.68 g/t Au 164 ppm W	2271 kg Au 0.139 Mkg W	73.0 koz Au 306,443.0 lb W
		underground	0.007 Mt Inferred	2.41 g/t Au 123 ppm W	16 kg Au 0.001 Mkg W	0.5 koz Au 2205.0 lb W
			0.03Mt Measured	2.06 g/t Au 188 ppm W	622 kg Au 0.005 Mkg W	20.0 koz Au 11,023.0 lb W
			0.7 Mt Indicated	2.64 g/t Au 167 ppm W	1866 kg Au 0.118 Mkg W	60.0 koz Au 260,145.0 lb W
		February, 2020 Technical report	0.1 Mt Inferred	2.26 g/t Au 194 ppm W	218 kg Au 0.009 Mkg W	7.0 koz Au 19,842.0 lb W



Switchback trails and drill pads at the Tiger deposit.

Project [no. on map] (Other names) Owner/optionee Yukon MINFILE number	NTS Map Sheet Latitude/Longitude (NAD 83) Distance from nearest community	Mineralized zone(s) Year resource was calculated Reference	Tonnes (tons) Resource/reserve category Production (years)	Grade commodity	Contained metals	
					Metric	Imperial
Low-temperature replacement						
Mississippi Valley-type						
Mel [34] (Jean) Silver range Resources Ltd. 095D 005	95D/6 60°21'19" N/127°23'55" W 79 km ENE of Watson Lake	Mel Main March, 2017 Technical report	5.3 Mt Inferred	6.51% Zn 1.86% Pb 45.05% BaSO ₄	343.7 Mkg Zn 98.2 Mkg Pb 2.4 Mt BaSO ₄	757.8 Mlb Zn 216.5 Mlb Pb 5.3 Blb BaSO ₄
Blende [35] Blind Creek Resources Ltd. 106D 064	106D/7 64°24'00" N/134°39'00" W 109 km NE of Mayo	West pit	2.6 Mt Indicated	45 g/t Ag 2.21% Pb 1.78% Zn	116 327 kg Ag 571.0 Mkg Pb 46.3 Mkg Zn	3.74 Moz Ag 126.0 Mlb Pb 102.0 Mlb Zn
			29.5 Mt Inferred	34.7 g/t Ag 2.0% Pb 1.96% Zn	1.0 Mkg Ag 589.7 Mkg Pb 579.7 Mkg Zn	32.995 Moz Ag 1300.0 Mlb Pb 1278.0 Mlb Zn
		East pit	1.1 Mt Indicated	13.2 g/t Ag 1.32% Pb 2.45% Zn	14 059 kg Ag 14.1 Mkg Pb 26.3 Mkg Zn	0.452 Moz Ag 31.0 Mlb Pb 58.0 Mlb Zn
		May, 2018 Technical report	3.4 Mt Inferred	9.3 g/t Ag 0.85% Pb 2.42% Zn	31 850 kg Ag 29.5 Mkg Pb 83.0 Mkg Zn	1.024 Moz Ag 65.0 Mlb Pb 183.0 Mlb Zn
Goz [36] (Barrier Reef) Alianza Minerals Ltd. 106C 020	106C/7 64°25'43" N/132°32'47" W 187 km NE of Mayo	Goz Creek 1989 Alianza Minerals Ltd. Website	2.6 Mt Historic calculation	11.25% Zn	295.3 Mkg Zn	650.9 Mlb Zn
Craig [37] Glencore Canada Ltd. 106C 073	106C/3 64°9'21" N/133°21'22" W 140 km ENE of Mayo	West 2002 Canadian Mines Handbook 2001/02, p. 233	875.0 kt Historic calculation	13.5% Zn 8.5% Pb 123.4 g/t Ag	118.1 Mkg Zn 74.4 Mkg Pb 108 862 kg Ag	260.4 Mlb Zn 164.0 Mlb Pb 3.5 Moz Ag
Carlin-type						
Osiris [38] ATAC Resources Ltd. 106C 045 106C 055 106C 064 106C 129	106C/1, 106C/2 64°07'17" N/132°29'56" W (30 km Nadaleen trend centred) 177 km NE of Mayo	Conrad pit constrained	6.5 Mt Inferred	4.00 g/t Au	25 971 kg Au	835.0 koz Au
		underground	3.2 Mt Inferred	4.46 g/t Au	14 152 kg Au	455.0 koz Au
		Osiris pit constrained	0.5 Mt Inferred	4.61 g/t Au	2177 kg Au	70.0 koz Au
		underground	0.4 Mt Inferred	3.79 g/t Au	1617 kg Au	52.0 koz Au
		Sunrise pit constrained	0.3 Mt Inferred	4.23 g/t Au	1306 kg Au	42.0 koz Au
		underground	0.5 Mt Inferred	5.53 g/t Au	2955 kg Au	95.0 koz Au
		Ibis pit constrained	0.8 Mt Inferred	4.35 g/t Au	3359 kg Au	108.0 koz Au
underground	0.2 Mt Inferred	4.27 g/t Au	871 kg Au	28.0 koz Au		
		June, 2018 Technical report				

Vein deposits



Project [no. on map] (Other names) Owner/optionee Yukon MINFILE number	NTS Map Sheet Latitude/Longitude (NAD 83) Distance from nearest community	Mineralized zone(s) Year resource was calculated Reference	Tonnes (tons) Resource/reserve category Production (years)	Grade commodity	Contained metals	
					Metric	Imperial
Vein						
Becker-Cochran [39] Whitehorse Gold Corp. 105D 027	105D/3 60°11'05" N/135°12'54" W 60 km S of Whitehorse	Becker-Cochran 1974 Assessment report 091820	127.0 kt Historic calculation	4.0% Sb	5.1 Mkg Sb	11.2 Mlb Sb
High sulphidation epithermal						
Skukum Gold [40] (Mount Skukum Mine) Whitehorse Gold Corp. 105D 158 105D 022 105D 025	105D/3 60°12'24" N/135°28'09" W 42 km W of Carcross	Mount Skukum (Lake) Skukum Creek (Ridge, Kuhn, Rainbow, Berg and Rainbow 2) Goddell July, 2013 Technical report	233.4 kt (1986–1988) 90.5 kt Inferred 1.1 Mt Indicated 586.0 kt Inferred 329.7 kt Indicated 483.9 kt Inferred	 9.25 g/t Au 13.0 g/t Ag 5.54 g/t Au 159.0 g/t Ag 4.74 g/t Au 105.0 g/t Ag 8.13 g/t Au 7.13 g/t Au	2420 kg Au 837 kg Au 1176 kg Ag 6025 kg Au 171 069 kg Ag 2774 kg Au 61 367 kg Ag 2681 kg Au 3449 kg Au	77.8 koz Au 26.9 koz Au 37.8 koz Ag 193.7 koz Au 5.5 Moz Ag 89.2 koz Au 1.973 Moz Ag 86.2 koz Au 110.9 koz Au
Wheaton Mountain [41] Carcross/Tagish First Nation 105D 031	105D/6 60°15'11" N/135°02'12" W 20 km WNW of Carcross	Gopher vein 1989 Private report	4.0 kt Historic calculation	24.0 g/t Au 24.0 g/t Ag	96 kg Au 96 kg Ag	3.1 koz Au 3.1 koz Ag
Laforma [42] 0878950 B.C. Ltd. 115I 054	115I/6 62°16'08" N/137°07'04" W 48 km NW of Carmacks	G-3 vein 1982 Assessment report 062138	62.2 kt Historic calculation	15.09 g/t Au	939 kg Au	30.2 koz Au
Mount Nansen [43] Under Care and Maintenance with Assessment and Abandoned Mines Yukon 115I 065 115I 137 115I 138 115I 064	115I/3 62°03'04" N/137°09'54" W 47 km W of Carmacks	Mount Nansen Huestis Webber Flex Brown-McDade November, 2009 INAC Technical report	 84.0 kt Indicated 38.1 kt Inferred 58.5 kt Indicated 26.9 kt Inferred 40.9 kt Inferred 269.0 kt (1996–1999) 126.1 kt Indicated 25.0 kt Inferred	 14.0 g/t Au 288.0 g/t Ag 14.3 g/t Au 309.0 g/t Ag 10.5 g/t Au 600.0 g/t Ag 7.0 g/t Au 472.0 g/t Ag 4.9 g/t Au 158.0 g/t Ag 6.20 g/t Au 6.2 g/t Au 51.0 g/t Ag 10.7 g/t Au 158.0 g/t Ag	1235 kg Au 1176 kg Au 24 192 kg Ag 544 kg Au 11 773 kg Ag 616 kg Au 34 214 kg Ag 190 kg Au 12 696 kg Ag 199 kg Au 6463 kg Ag 1117 kg Au 781 kg Au 6432 kg Ag 267 kg Au 3950 kg Ag	39.7 koz Au 37.8 koz Au 777.8 koz Ag 17.5 koz Au 378.5 koz Ag 19.8 koz Au 1.1 Moz Ag 6.1 koz Au 408.2 koz Ag 6.4 koz Au 207.8 koz Ag 35.9 koz Au (67% recovery) 25.1 koz Au 206.8 koz Ag 8.6 koz Au 127.0 koz Ag

Project [no. on map] (Other names) Owner/optionee Yukon MINFILE number	NTS Map Sheet Latitude/Longitude (NAD 83) Distance from nearest community	Mineralized zone(s) Year resource was calculated Reference	Tonnes (tons) Resource/reserve category Production (years)	Grade commodity	Contained metals	
					Metric	Imperial
Low sulphidation epithermal						
Grew Creek [44] Golden Predator Mining Corp. 105K 009	105K/2 62°02'47" N/132°51'15" W 24 km WNW of Ross River	Carlos 1996 Assessment report 093627	527.4 kt Historic calculation	5.27 g/t Au	2781 kg Au	89.4 koz Au
Venus [45] Ron Berdahl 105D 005	105D/2 60°01'30" N/134°38'05" W 17 km S of Carcross	Venus vein 1986 Private report for United Keno Hill Mines Ltd.	58.9 kt (1970–1971) 61.7 kt Historic calculation	5.80 g/t Au 181.7 g/t Ag 3.7% Pb 2.5% Zn 10.98 g/t Au 305.1 g/t Ag 2.5% Pb 1.5% Zn	233 kg Au 8989 kg Ag 1.8 Mkg Pb 1.1 Mkg Zn 678 kg Au 18 824 kg Ag 1.5 Mkg Pb 0.9 Mkg Zn	7.5 koz Au 289.0 koz Ag 4.0 Mlb Pb 2.4 Mlb Zn 21.8 koz Au 605.2 koz Ag 3.4 Mlb Pb 2.0 Mlb Zn
Freegold Mountain [46] (Tinta Hill) Triumph Gold Corp. 115I 058	115I/7 62°17'17" N/136°59'46" W 43 km NW of Carmacks	Tinta Hill pit constrained underground February, 2020 Technical report	0.9 Mt Inferred 1.3 Mt Inferred	1.09 g/t Au 42.5 g/t Ag 0.18% Cu 0.72% Pb 1.47% Zn 1.43 g/t Au 46.3 g/t Ag 0.16% Cu 0.56% Pb 1.17% Zn	964 kg Au 37 884 kg Ag 1.8 Mkg Cu 6.4 Mkg Pb 13.2 Mkg Zn 1835 kg Au 59 097 kg Ag 2.3 Mkg Cu 7.3 Mkg Pb 15.0 Mkg Zn	31.0 koz Au 1.2 Moz Ag 4.0 Mlb Cu 14.0 Mlb Pb 29.0 Mlb Zn 59.0 koz Au 1.9 Moz Ag 5.0 Mlb Cu 16.0 Mlb Pb 33.0 Mlb Zn
Big Thing [47] (Arctic, Caribou) L. Barrett 105D 009	105D/2 60°04'34" N/134°42'01" W 10 km S of Carcross	Big Thing 1983 Private report for Bard Silver and Gold Ltd.	74.5 kt Historic calculation	13.38 g/t Au 329.1 g/t Ag	998 kg Au 24 528 kg Ag	32.1 koz Au 788.6 koz Ag
Klaza [48] Rockhaven Resources Ltd. 115I 067 115I 149 115I 150 115I 151 115I 153 115I 154 115I 155	115I/3 62°07'09" N/137°14'47" W 51 km W of Carmacks	Klaza pit constrained underground July, 2020 Technical report	2.4 Mt Indicated 1.8 Mt Inferred 2.0 Mt Indicated 4.0 Mt Inferred	5.3 g/t Au 90.0 g/t Ag 0.7% Pb 1.0% Zn 2.6 g/t Au 43.0 g/t Ag 0.4% Pb 0.5% Zn 4.2 g/t Au 108.0 g/t Ag 0.8% Pb 0.9% Zn 2.8 g/t Au 90.0 g/t Ag 0.7% Pb 0.8% Zn	12 877 kg Au 220 710 kg Ag 17.8 Mkg Pb 24.0 Mkg Zn 4572 kg Au 75 550 kg Ag 6.8 Mkg Pb 8.4 Mkg Zn 8460 kg Au 216 916 kg Ag 15.5 Mkg Pb 17.8 Mkg Zn 11 166 kg Au 356 819 kg Ag 28.4 Mkg Pb 32.0 Mkg Zn	414.0 koz Au 7.1 Moz Ag 39.1 Mlb Pb 52.9 Mlb Zn 147.0 koz Au 2.4 Moz Ag 14.9 Mlb Pb 18.6 Mlb Zn 272.0 koz Au 7.0 Moz Ag 34.1 Mlb Pb 39.2 Mlb Zn 359.0 koz Au 11.5 Moz Ag 62.6 Mlb Pb 70.6 Mlb Zn
Orogenic–epizonal						
Coffee [49] Newmont Corporation 115J 110	115J/14 62°53'30" N/139°19'56" W 130 km S of Dawson	All zones – Amerikona/ Kona North, Arabica, Decaf, Double Double, Kona, Latte, Supremiato, Supremo and Supremo T8-9 2019 Company report on reserves and resources	5.2 Mt Measured 41.1 Mt Indicated 11.8 Mt Inferred	1.76 g/t Au 1.42 g/t Au 1.32 g/t Au	9331 kg Au 58 164 kg Au 15 552 kg Au	0.3 Moz Au 1.87 Moz Au 0.5 Moz Au

Project [no. on map] (Other names) Owner/optionee Yukon MINFILE number	NTS Map Sheet Latitude/Longitude (NAD 83) Distance from nearest community	Mineralized zone(s) Year resource was calculated Reference	Tonnes (tons) Resource/reserve category Production (years)	Grade commodity	Contained metals	
					Metric	Imperial
Orogenic-mesozonal						
White Gold [50] White Gold Corp. 1150 165 1150 166	1150/2 63°09'59" N/139°28'58" W 100 km S of Dawson	Golden Saddle open pit	14.8 Mt Indicated	2.31 g/t Au	34 161 kg Au	1.098 Moz Au
			3.5 Mt Inferred	1.43 g/t Au	4949 kg Au	159.1 koz Au
		underground	143.0 kt Indicated	4.53 g/t Au	647 kg Au	20.8 koz Au
			326.0 kt Indicated	4.33 g/t Au	1409 kg Au	45.3 koz Au
		Arc	613.0 kt Indicated	1.06 g/t Au	647 kg Au	20.8 koz Au
July, 2020 Technical report	5.2 Mt Inferred	1.18 g/t Au	6149 kg Au	197.7 koz Au		
QV [51] White Gold Corp. 1150 004	1150/5 63°15'57" N/139°30'52" W 90 km S of Dawson	VG zone June, 2014 Technical report	4.4 Mt Inferred	1.65 g/t Au	7154 kg Au	230.0 koz Au
Zeta [52] (Hopeful) 18526 Yukon Inc., M. Knutson 115P 047	115P/14 63°59'23" N/137°17'31" W 82 km NW of Mayo	Zeta 1988 Yukon Exploration and Geology 1988, p. 220	98.2 kt Historic calculation	557.8 g/t Ag	55 986 kg Ag	1.8 Moz Ag
Logan [53] Almaden Minerals Ltd. 105B 099	105B/9 60°30'22" N/130°27'43" W 109 km NW of Watson Lake	Logan 2004 Technical report	13.1 Mt Inferred	23.66 g/t Ag 5.10% Zn	307 924 kg Ag 680.4 Mkg Zn	9.9 Moz Ag 1.5 Blb Zn
Ketzakey [54] Ketz River Holdings Ltd. (Veris Gold Corp.) 105F 057	105F/9 61°33'03" N/132°09'25" W 50 km S of Ross River	18B vein 1986 Yukon Geology Volume 1, p. 64.	10.7 kt Historic calculation	545.1 g/t Ag 12.15% Pb	5835 kg Ag 1.3 Mkg Pb	187.6 koz Ag 2.9 Mlb Pb
Keno Hill district [55] Various owners (including Yukon Gold Company Ltd., Treadwell Yukon Company Ltd., Keno Hill Ltd., Keno Hill Mining Company Ltd., Falconbridge Nickel Mines Ltd. and United Keno Hill Mines Ltd.) 105M 001 105M 131 105M 085 105M 110 105M 111 105M 103 105M 101 105M 134 105M 125 105M 130 105M 086 105M 140 105M 121 105M 105 105M 084 105M 082 105M 133 105M 132	105M/14 63°54'35" N/135°18'1" W Elsa and Keno Hill townsites	Multiple deposits (Sadie, Ladue, Lucky Queen, Husky, Husky SW, Silver Queen, Elsa, Elsa 17 vein, Dixie, Silver King, No Cash, Ruby, Bermingham, Townsite, Miller, Galkeno, Onek, Bellekeno, Shamrock, Porcupine and Shamrock) 2015 Alexco Resource Corp website	5.3 Mt (1913-1989)	1260.3 g/t Ag 5.62% Pb 3.14% Zn	6.7 Mkg Ag 297.9 Mkg Pb 166.4 Mkg Zn 2.0 Mkg Cd	217.0 Moz Ag 656.7 Mlb Pb 366.9 Mlb Zn 4.3 Mlb Cd

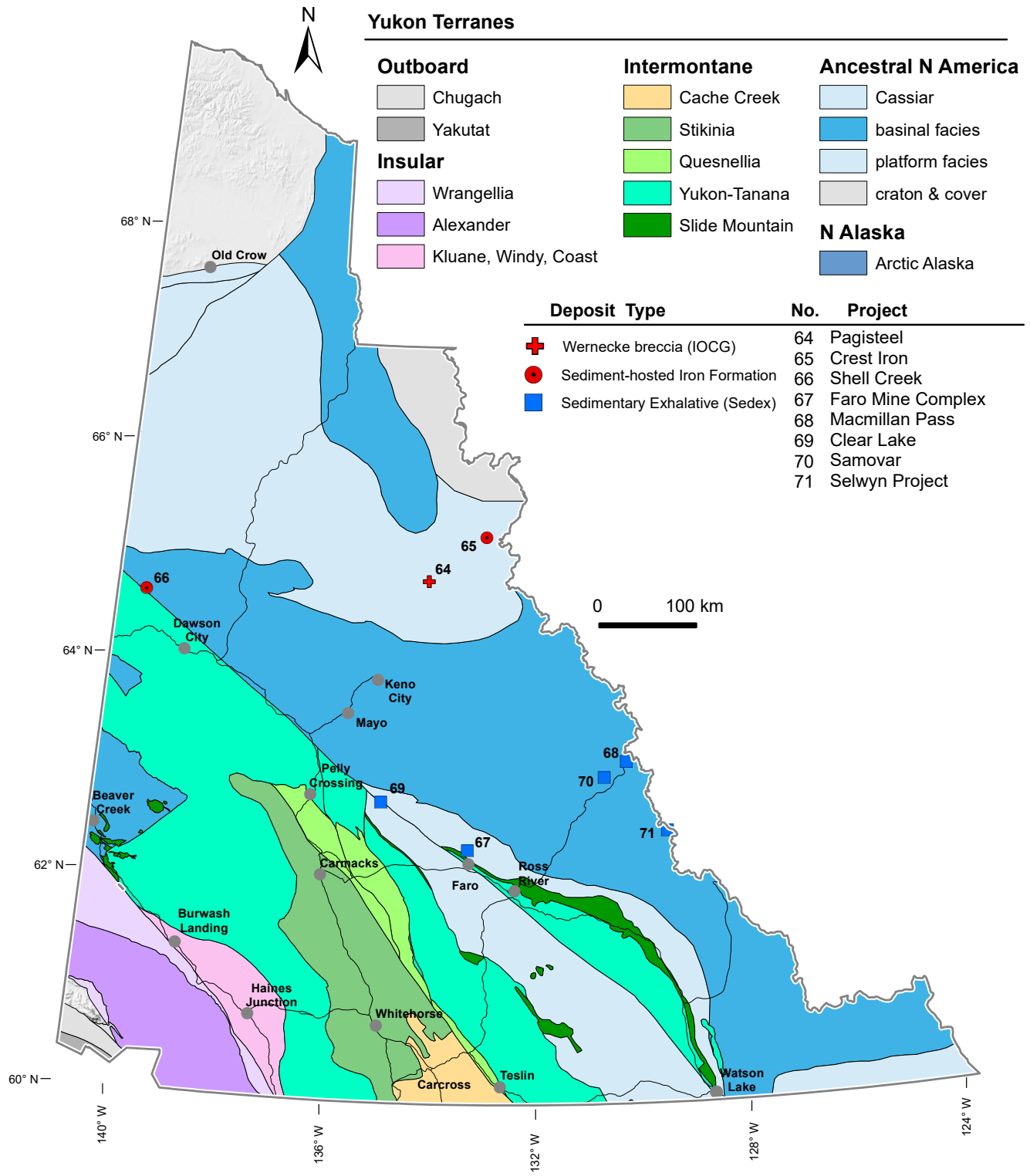
Project [no. on map] (Other names) Owner/optionee Yukon MINFILE number	NTS Map Sheet Latitude/Longitude (NAD 83) Distance from nearest community	Mineralized zone(s) Year resource was calculated Reference	Tonnes (tons) Resource/reserve category Production (years)	Grade commodity	Contained metals	
					Metric	Imperial
Keno Hill [56] Alexco Resource Corp. 105M 001 105M 087 105M 085 105M 084 105M 086	105M/14 63°54'36" N/135°15'29" W 2 km W of Keno	Bellekeno	242.2 kt (2011–2013)	769.7 g/t Ag 9.21% Pb 4.93% Zn Ore grade	186 621 kg Ag 22.3 Mkg Pb 11.9 Mkg Zn	6.0 Moz Ag 49.2 Mlb Pb 26.3 Mlb Zn
			262.0 kt Indicated	585.0 g/t Ag 3.5% Pb 5.3% Zn	152 407 kg Ag 9.2 Mkg Pb 13.9 Mkg Zn	4.9 Moz Ag 20.2 Mlb Pb 30.6 Mlb Zn
			243.0 kt Inferred	428.0 g/t Ag 4.1% Pb 5.1% Zn	102 641 kg Ag 9.9 Mkg Pb 12.4 Mkg Zn	3.3 Moz Ag 21.9 Mlb Pb 27.3 Mlb Zn
		Flame & Moth	1.7 Mt Indicated	498.0 g/t Ag 0.42 g/t Au 1.85% Pb 5.33% Zn	836 684 kg Ag 706 kg Au 31.1 Mkg Pb 89.5 Mkg Zn	26.9 Moz Ag 22.7 koz Au 68.5 Mlb Pb 197.3 Mlb Zn
			365.2 kt Inferred	356.0 g/t Ag 0.26 g/t Au 0.47% Pb 4.25% Zn	130 635 kg Ag 96 kg Au 1.7 Mkg Pb 15.5 Mkg Zn	4.2 Moz Ag 3.1 koz Au 3.8 Mlb Pb 34.2 Mlb Zn
			Lucky Queen	132.3 kt Indicated	1167.0 g/t Ag 0.16 g/t Au 2.43% Pb 1.63% Zn	155 517 kg Ag 21 kg Au 3.2 Mkg Pb 2.2 Mkg Zn
		257.9 kt Inferred		473.0 g/t Ag 0.13 g/t Au 1.04% Pb 0.80% Zn	121 304 kg Ag 34 kg Au 2.7 Mkg Pb 2.0 Mkg Zn	3.9 Moz Ag 1.1 koz Au 5.9 Mlb Pb 4.5 Mlb Zn
		Onek	700.2 kt Indicated	191.0 g/t Ag 0.6 g/t Au 1.24% Pb 11.85% Zn	133 745 kg Ag 420 kg Au 8.7 Mkg Pb 83.0 Mkg Zn	4.3 Moz Ag 13.5 koz Au 19.1 Mlb Pb 182.9 Mlb Zn
			285.1 kt Inferred	118.0 g/t Ag 0.42 g/t Au 1.15% Pb 8.26% Zn	34 214 kg Ag 118 kg Au 3.3 Mkg Pb 23.5 Mkg Zn	1.1 Moz Ag 3.8 koz Au 7.2 Mlb Pb 51.9 Mlb Zn
		Birmingham	1.1 Mt Indicated	930.0 g/t Ag 0.14 g/t Au 2.4% Pb 1.7% Zn	1 026 Mkg Ag 156 kg Au 26.4 Mkg Pb 18.7 Mkg Zn	33.0 Moz Ag 5.0 koz Au 58.3 Mlb Pb 41.3 Mlb Zn
			509.4 kt Inferred	717.0 g/t Ag 0.15 g/t Au 1.7% Pb 1.5% Zn	363 911 kg Ag 78 kg Au 8.7 Mkg Pb 7.6 Mkg Zn	11.7 Moz Ag 2.5 koz Au 19.1 Mlb Pb 16.8 Mlb Zn
		Silver King	99.0 kt Indicated	1354 g/t Ag 1.6% Pb 0.1% Zn	133 745 kg Ag 1.6 Mkg Pb 0.09 Mkg Zn	4.3 Moz Ag 3.5 Mlb Pb 0.2 Mlb Zn
			22.6 kt Inferred	1456 g/t Ag 0.1% Pb	34 214 kg Ag 0.02 Mkg Pb	1.1 Moz Ag 0.05 Mlb Pb
February, 2020 Prefeasibility Study						
Pike [57] Unstaked 105J 003	105J/2 62°10'01" N/130°41'42" W 93 km E of Ross River	Zone 1 1981 Assessment Report 090902	350.0 kt Historic calculation	85.37 g/t Ag 0.61% Cu	29 880 kg Ag 213.5 Mkg Cu	961.0 koz Ag 471.0 Mlb Cu
Logjam [58] CMC Metals Ltd. 105B 038	105B/4 60°01'32" N/131°36'06" W 65 km ESE of Teslin	Logjam 1983 Assessment report 062205	70.1 kt Historic calculation	393.2 g/t Ag 3.02 g/t Au	27 579 kg Ag 212 kg Au	886.7 koz Ag 6.8 koz Au

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					Metric	Imperial
Yukon Base Metal Project [59] (Andrew) Renegade Exploration Limited (90%)/18526 Yukon Inc. (10%) 105K 089 105K 004 105K 033	105K/16 62°54'27" N/132°12'49" W 106 km N of Ross River	Andrew	1.7 Mt Measured	5.3% Zn 1.7% Pb	1.7 Mkg Zn 29.4 Mkg Pb	202.1 Mlb Zn 64.8 Mlb Pb
			4.7 Mt Indicated	6.0% Zn 1.6% Pb	283.8 Mkg Zn 75.7 Mkg Pb	625.7 Mlb Zn 166.8 Mlb Pb
			190 kt Inferred	4.9% Zn 1.6% Pb	9.3 Mkg Zn 3.0 Mkg Pb	20.5 Mlb Zn 6.7 Mlb Pb
		Darcy	1.7 Mt Measured	4.8% Zn	80.2 Mkg Zn	176.7 Mlb Zn
			3.9 Mt Indicated	4.7% Zn	182.4 Mkg Zn	402.0 Mlb Zn
			5.5 Mt Inferred	4.7% Zn	260.9 Mkg Zn	575.1 Mlb Zn
Darin 2012 Overland Resources Ltd. Annual Report JORC Code compliant resource	360.0 kt Inferred	4.0% Zn 0.2% Pb	14.4 Mkg Zn 0.7 Mkg Pb	31.7 Mlb Zn 1.6 Mlb Pb		
Silver Hart [60] CMC Metals Ltd. 105B 021	105B/7 60°19'41" N/130°43'30" W 111 km ENE of Teslin	TM zone	40.7 kt Inferred	620.4 g/t Ag 1.29% Pb 10.70% Zn	25 250 kg Ag 0.5 Mkg Pb 4.4 Mkg Zn	811.8 koz Ag 1.2 Mlb Pb 9.6 Mlb Zn
		KL zone	16.2 kt Inferred	368.5 g/t Ag 1.03% Pb 7.82% Zn	5969 kg Ag 0.2 Mkg Pb 1.3 Mkg Zn	191.9 koz Ag 0.37 Mlb Pb 2.8 Mlb Zn
		M zone January, 2010 Technical report	12.6 kt Inferred	588.1 g/t Ag 4.91% Pb 5.69% Zn	7409 kg Ag 0.6 Mkg Pb 0.7 Mkg Zn	238.2 koz Ag 1.4 Mlb Pb 1.6 Mlb Zn
Plata [61] Rockhaven Resources Ltd. 105N 003	105N/9 63°35'09" N/132°01'23" W 191 km E of Mayo	Plata – 4 vein	3191 t (1976–1984)	144.52 g/t Ag	9020 kg Ag	290.0 koz Ag
		2002-2003 Canadian Mines Handbook, Big Blackfoot Resources Ltd.	453.6 kt Historic calculation	376.71 g/t Ag 3.77 g/t Au	171 069 kg Ag 1711 kg Au	5.5 Moz Ag 55.0 koz Au
Groundhog [62] RRDC R-9B block 105F 029	105F/10 61°39'00" N/132°49'42" W 44 km SW of Ross River	Groundhog 1988 Assessment report 093042	200.9 kt Historic calculation	91.89 g/t Ag 3.18% Pb 4.01% Zn	18 463 kg Ag 6.4 Mkg Pb 8.1 Mkg Zn	593.6 koz Ag 14.1 Mlb Pb 17.8 Mlb Zn
Peso [63] (Rex) Victoria Gold Corp. 106D 021	106D/4 63°59'53" N/135°54'00" W 47 km N of Mayo	Peso/Rex 1965 Assessment report 062258	139.4 kt Historic calculation	716.57 g/t Ag 3.7% Pb	99 531 kg Ag 5.2 Mkg Pb	3.2 Moz Ag 11.4 Mlb Pb



Ore cars at the historic Husky Mine, Keno district.

Sediment-hosted deposits



Project [no. on map] (Other names) Owner/optionee Yukon MINFILE number	NTS Map Sheet Latitude/Longitude (NAD 83) Distance from nearest community	Mineralized zone(s) Year resource was calculated Reference	Tonnes (tons) Resource/reserve category Production (years)	Grade commodity	Contained metals	
					Metric	Imperial
Iron oxide copper & gold (IOCG)–Wernecke Breccia						
Pagisteel [64] Troilus Gold Corp. and Mega Uranium Ltd. 106D 049	106D/16 64°50'03" N/134°16'57" W 160 km NE of Mayo	Pagisteel 1978 CIM Bulletin, August 1978, p. 56	1.0 Mt Historic calculation	29.2% Fe	292 Mkg Fe	643.7 Mlb Fe
Sediment-hosted						
Iron Formation						
Crest Iron [65] Chevron Canada Ltd. 106F 008	106F/6 65°15'08" N/133°02'22" W 230 km NE of Mayo	Iron Creek area July, 2006 Hatch report	11 196.3 Mt Historic calculation	43.82% Fe	4906.0 Bkg Fe	10,816 Blb Fe
Shell Creek [66] K2 Resources Inc. 116C 029	116C/9 64°34'57" N/140°23'01" W 74 km NW of Dawson	Shell Creek open pit 1969 Assessment report 060622	453.5 Mt Historic calculation	25.0% Fe	113.0 Bkg Fe	250.0 Blb Fe
Sedimentary exhalative (Sedex)						
Faro Mine Complex [67] Site is managed by Government of Canada 105K 061 105K 101 105K 046 105K 055 105K 056	105K/6 62°21'26" N/133°22'23" W 14 km N of town of Faro	Faro open pit and underground 1996 Access Consulting – Geology and Exploration Potential of the Anvil district	59.4 Mt (1970–1993)	3.20% Pb 4.92% Zn 29.1 g/t Ag 0.01 g/t Au	1.7 Bkg Pb 2.3 Bkg Zn 1.6 Mkg Ag 544 kg Au	3.8 Blb Pb 5.0 Blb Zn 50.8 Moz Ag 17.5 koz Au
		Dy–Grizzly	17.2 Mt Historic calculation	4.85% Pb 6.39% Zn 71.6 g/t Ag 0.75 g/t Au	836.2 Mkg Pb 1101.7 Mkg Zn 1.2 Mkg Ag 12 930 kg Au	1843.5 Mlb Pb 2428.8 Mlb Zn 39.7 Moz Ag 415.7 koz Au
		Vangorda pit	4.5 Mt (1990–1993)	2.48% Pb 3.48% Zn 27.28 g/t Ag	112.9 Mkg Pb 158.3 Mkg Zn 124 414 kg Ag	248.8 Mlb Pb 349.1 Mlb Zn 4.0 Moz Ag
			165.0 kt Historic calculation	3.27% Pb 4.14% Zn 43.0 g/t Ag 1.23 g/t Au	5.4 Mkg Pb 6.8 Mkg Zn 6221 kg Ag 202 kg Au	11.9 Mlb Pb 15.1 Mlb Zn 0.2 Moz Ag 6.5 koz Au
		Grum	1.6 Mt Historic calculation	3.56% Pb 5.34% Zn 58.0 g/t Ag 0.83 g/t Au	56.5 Mkg Pb 84.9 Mkg Zn 93 310 kg Ag 1319 kg Au	124.7 Mlb Pb 187.1 Mlb Zn 3.0 Moz Ag 42.4 koz Au
			17.1 Mt Historic calculation	2.6% Pb 4.34% Zn 44.0 g/t Ag 0.74 g/t Au	443.4 Mkg Pb 740.2 Mkg Zn 749 594 kg Ag 12 622 kg Au	977.6 Mlb Pb 1631.8 Mlb Zn 24.1 Moz Ag 405.8 koz Au
	Swim	4.3 Mt Historic calculation	3.8% Pb 4.7% Zn 42.0 g/t Ag	163.4 Mkg Pb 202.1 Mkg Zn 180 400 kg Ag	360.2 Mlb Pb 445.6 Mlb Zn 5.8 Moz Ag	

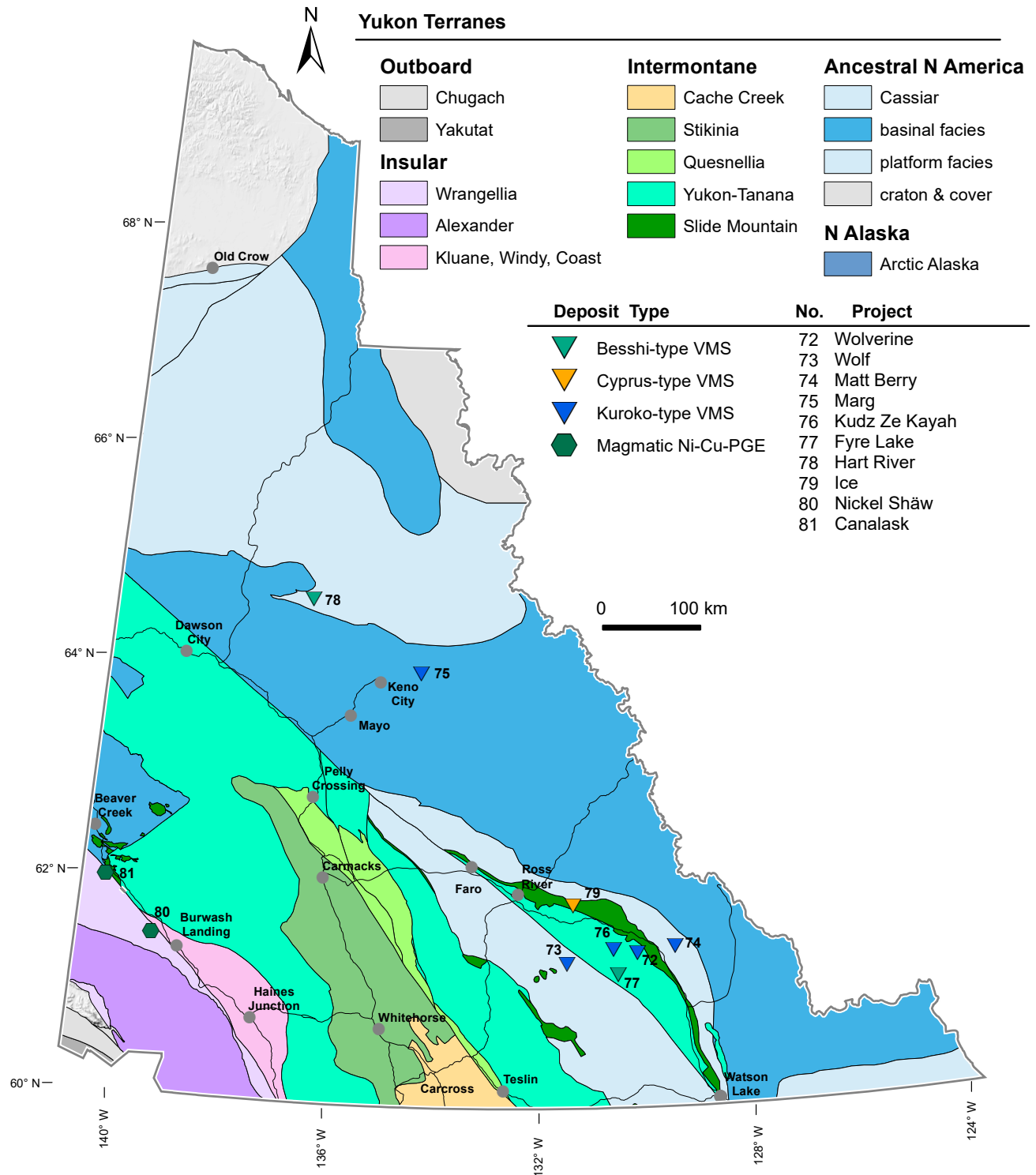
Project [no. on map] (Other names) Owner/optionee Yukon MINFILE number	NTS Map Sheet Latitude/Longitude (NAD 83) Distance from nearest community	Mineralized zone(s) Year resource was calculated Reference	Tonnes (tons) Resource/reserve category Production (years)	Grade commodity	Contained metals	
					Metric	Imperial
Macmillan Pass [68] Fireweed Zinc Ltd. 1050 001 1050 019	1050/1 63°09'53" N/130°08'40" W 176 km NE of Ross River	Tom West	7.9 Mt Indicated	5.85% Zn 2.08% Pb 18.31 g/t Ag	462.7 Mkg Zn 164.5 Mkg Pb 152 407 kg Ag	1020.2 Mlb Zn 362.7 Mlb Pb 4.65 Moz Ag
			21.2 Mt Inferred	5.97% Zn 2.17% Pb 25.97 g/t Ag	1268.6 Mkg Zn 461.1 Mkg Pb 550 532 kg Ag	2796.8 Mlb Zn 1016.6 Mlb Pb 17.7 Moz Ag
		Tom East	0.8 Mt Indicated	8.74% Zn 8.62% Pb 110.0 g/t Ag	70.8 Mkg Zn 69.8 Mkg Pb 90 200 kg Ag	156.1 Mlb Zn 153.9 Mlb Pb 2.9 Moz Ag
			1.7 Mt Inferred	9.86% Zn 12.86% Pb 170.0 g/t Ag	165.7 Mkg Zn 216.0 Mkg Pb 286 152 kg Ag	365.2 Mlb Zn 476.3 Mlb Pb 9.2 Moz Ag
		Tom Southeast	0.3 Mt Inferred	7.08% Zn 3.56% Pb 34.84 g/t Ag	22.7 Mkg Zn 9.1 Mkg Pb 10 264 kg Ag	50.0 Mlb Zn 20.0 Mlb Pb 0.33 Moz Ag
		Jason Main	2.5 Mt Indicated	8.25% Zn 1.76% Pb 2.22 g/t Ag	205.4 Mkg Zn 43.8 Mkg Pb 5527 kg Ag	452.9 Mlb Zn 96.6 Mlb Pb 190.0 koz Ag
	7.3 Mt Inferred	6.23% Zn 1.07% Pb 6.95 g/t Ag	455.4 Mkg Zn 78.2 Mkg Pb 49 766 kg Ag	1004.0 Mlb Zn 172.4 Mlb Pb 1.6 Moz Ag		
	8.9 Mt Inferred	4.41% Zn 5.28% Pb 68.01 g/t Ag	393.8 Mkg Zn 471.5 Mkg Pb 606 518 kg Ag	868.2 Mlb Zn 1039.5 Mlb Pb 19.5 Moz Ag		
	May, 2018 Technical report					
Clear Lake [69] Bernie Kreft 105L 045	105L/14 62°47'04" N/135°08'36" W 97 km NE of Carmacks	Clear Lake February, 2010 Technical report	7.8 Mt Inferred	7.60% Zn 1.08% Pb 22.0 g/t Ag	590.1 Mkg Zn 83.9 Mkg Pb 171 069 kg Ag	1301.0 Mlb Zn 184.9 Mlb Pb 5.5 Moz Ag
Samovar [70] (Tea) H. Coyne and Sons Ltd. 1050 020	1050/2 63°01'22" N/130°36'26" W 150 km NE of Ross River	Tea open pit 1986 Assessment report 091851	377.0 kt Historic calculation	92.5% BaSO ₄	348.8 Mkg BaSO ₄	768.9 Mlb BaSO ₄



MacPass project.

Project [no. on map] (Other names) Owner/optionee Yukon MINFILE number	NTS Map Sheet Latitude/Longitude (NAD 83) Distance from nearest community	Mineralized zone(s) Year resource was calculated Reference	Tonnes (tons) Resource/reserve category Production (years)	Grade commodity	Contained metals	
					Metric	Imperial
Selwyn Project [71] (Howards Pass) Selwyn Chihong Mining Ltd. 105I 012 105I 037 105I 053 105I 066 105I 067 105I 068	105I/6 62°33'52" N/129°31'38" W 175 km ENE of Ross River	XY Central 2011	29.9 Mt Indicated	6.35% Zn 2.69% Pb	1900.9 Mkg Zn 805.3 Mkg Pb	4190.8 Mlb Zn 1775.3 Mlb Pb
		XY West 2012	12.7 Mt Inferred	4.42% Zn 1.40% Pb	563.7 Mkg Zn 178.6 Mkg Pb	1242.8 Mlb Zn 393.7 Mlb Pb
		Brodell 2008	12.1 Mt Inferred	4.31% Zn 1.16% Pb	521.5 Mkg Zn 140.3 Mkg Pb	1149.7 Mlb Zn 309.4 Mlb Pb
		HC 2008	8.6 Mt Indicated	4.01% Zn 1.04% Pb	344.9 Mkg Zn 89.4 Mkg Pb	760.3 Mlb Zn 197.2 Mlb Pb
		HC West 2008	19.4 Mt Inferred	3.83% Zn 1.09% Pb	741.9 Mkg Zn 211.1 Mkg Pb	1635.5 Mlb Zn 465.5 Mlb Pb
			19.7 Mt Indicated	5.46% Zn 1.56% Pb	1074.5 Mkg Zn 307.0 Mkg Pb	2368.9 Mlb Zn 676.8 Mlb Pb
		Don East 2008	10.2 Mt Inferred	5.42% Zn 1.50% Pb	553.9 Mkg Zn 153.3 Mkg Pb	1221.2 Mlb Zn 338.0 Mlb Pb
			35.5 Mt Indicated	5.37% Zn 1.63% Pb	1905.8 Mkg Zn 578.5 Mkg Pb	4201.6 Mlb Zn 1275.3 Mlb Pb
		Don 2012	41.8 Mt Inferred	5.22% Zn 1.59% Pb	2180.4 Mkg Zn 664.1 Mkg Pb	4806.9 Mlb Zn 1464.2 Mlb Pb
			39.9 Mt Indicated	5.63% Zn 2.11% Pb	2246.5 Mkg Zn 841.9 Mkg Pb	4952.6 Mlb Zn 1856.1 Mlb Pb
		Anniv East 2008	11.0 Mt Inferred	5.07% Zn 1.57% Pb	556.7 Mkg Zn 172.4 Mkg Pb	1227.3 Mlb Zn 380.0 Mlb Pb
			16.9 Mt Indicated	4.15% Zn 1.20% Pb	702.2 Mkg Zn 203.0 Mkg Pb	1548.0 Mlb Zn 447.6 Mlb Pb
		Anniv Central 2008	16.0 Mt Inferred	4.04% Zn 1.08% Pb	648.4 Mkg Zn 173.3 Mkg Pb	1429.5 Mlb Zn 382.1 Mlb Pb
			18.0 Mt Indicated	4.52% Zn 1.51% Pb	812.7 Mkg Zn 271.5 Mkg Pb	1791.7 Mlb Zn 598.6 Mlb Pb
		Anniv West 2008	40.1 Mt Inferred	4.63% Zn 1.48% Pb	1857.6 Mkg Zn 593.8 Mkg Pb	4095.2 Mlb Zn 1309.1 Mlb Pb
			6.9 Mt Inferred	4.30% Zn 1.25% Pb	295.8 Mkg Zn 86.0 Mkg Pb	652.2 Mlb Zn 189.6 Mlb Pb
		HP 2008	6.2 Mt Inferred	4.55% Zn 1.23% Pb	281.2 Mkg Zn 76.0 Mkg Pb	619.9 Mlb Zn 167.6 Mlb Pb
OP 2008	1.8 Mt Inferred	4.18% Zn 1.29% Pb	74.0 Mkg Zn 22.8 Mkg Pb	163.1 Mlb Zn 50.3 Mlb Pb		
OP West 2008	1.4 Mt Inferred	2.67% Zn 0.86% Pb	36.8 Mkg Zn 11.9 Mkg Pb	81.2 Mlb Zn 26.2 Mlb Pb		
Pelly North 2008 and 2009 various technical reports	6.8 Mt Inferred	3.20% Zn 0.90% Pb	219.2 Mkg Zn 61.6 Mkg Pb	483.3 Mlb Zn 135.9 Mlb Pb		

Volcanic-associated and magmatic deposits



Project [no. on map] (Other names) Owner/optionee Yukon MINFILE number	NTS Map Sheet Latitude/Longitude (NAD 83) Distance from nearest community	Mineralized zone(s) Year resource was calculated Reference	Tonnes (tons) Resource/reserve category Production (years)	Grade commodity	Contained metals	
					Metric	Imperial
Volcanic-associated						
Kuroko-type						
Wolverine [72] (Fetish) Under Care and Maintenance with Assessment and Abandoned Mines Yukon 105G 072	105G/8 61°25'36" N/130°08'02" W 136 km SE of Ross River	Wolverine and Lynx Production results from Mining license filings from 2012 to 2014 Resources from 2007 Technical report by Wardrop – does not exclude production	1.533 Mt (2011–2014) 493.0 kt Measured 4.0 Mt Indicated 1.7 Mt Inferred	8.74% Zn 0.86% Cu 1.11% Pb 251.2 g/t Ag 1.04 g/t Au 12.44% Zn 1.18% Cu 1.48% Pb 298.8 g/t Ag 1.5 g/t Au 12.1% Zn 1.16% Cu 1.58% Pb 361.8 g/t Ag 1.72 g/t Au 12.16% Zn 1.23% Cu 1.74% Pb 385.4 g/t Ag 1.71 g/t Au	134.0 Mkg Zn 13.2 Mkg Cu 17.0 Mkg Pb 385 683 kg Ag 1596 kg Au 61.3 Mkg Zn 5.8 Mkg Cu 7.3 Mkg Pb 146 186 kg Ag 740 kg Au 480.1 Mkg Zn 46.0 Mkg Cu 63.1 Mkg Pb 1.4 Mkg Ag 6842 kg Au 205.9 Mkg Zn 20.8 Mkg Cu 29.4 Mkg Pb 653 173 kg Ag 2896 kg Au	295.5 Mlb Zn 29.1 Mlb Cu 37.5 Mlb Pb 12.4 Moz Ag 51.3 koz Au 135.2 Mlb Zn 12.8 Mlb Cu 16.1 Mlb Pb 4.7 Moz Ag 23.8 koz Au 1058.5 Mlb Zn 101.5 Mlb Cu 139.1 Mlb Pb 46.2 Moz Ag 219.4 koz Au 453.9 Mlb Zn 45.9 Mlb Cu 64.9 Mlb Pb 21.0 Moz Ag 93.1 k oz Au
Wolf [73] (Hasselberg) BMC Minerals (No. 1) Ltd. 105G 008	105G/6 61°20'24" N/131°29'38" W 87 km SSE of Ross River	Wolf March, 2018 Technical report	3.0 Mt Inferred	4.9% Zn 1.4% Pb 42.0 g/t Ag	147.0 Mkg Zn 42.0 Mkg Pb 124 414 kg Ag	324.1 Mlb Zn 92.6 Mlb Pb 4.0 Moz Ag
Matt Berry [74] Nicolai Goepfel 105H 021	105H/6 61°28'32" N/129°24'14" W 161 N of Watson Lake	Matt Berry 1983 Assessment report 062176	533.9 kt Historic calculation	6.1% Pb 4.6% Zn 102.86 g/t Ag	32.5 Mkg Pb 24.5 Mkg Zn 54 917 kg Ag	71.8 Mlb Pb 54.1 Mlb Zn 1.8 Moz Ag
Marg [75] Golden Predator Mining Corp. 106D 009	106D/1 64°00'21" N/134°28'01" W 83 km NE of Mayo	Marg August, 2016 Technical report	3.8 Mt Indicated 4.5 Mt Inferred	1.23% Cu 3.2% Zn 1.65% Pb 41.3 g/t Ag 0.71 g/t Au 1.21% Cu 3.22% Zn 1.68% Pb 41.8 g/t Ag 0.7 g/t Au	46.7 Mkg Cu 121.6 Mkg Zn 62.7 Mkg Pb 155 517 kg Ag 2697 kg Au 55.1 Mkg Cu 146.5 Mkg Zn 76.4 Mkg Pb 189 731 kg Ag 3185 kg Au	103.0 Mlb Cu 268.1 Mlb Zn 138.2 Mlb Pb 5.0 Moz Ag 86.7 koz Au 121.4 Mlb Cu 323.0 Mlb Zn 168.5 Mlb Pb 6.1 Moz Ag 102.4 koz Au



Drill pads on the KZK project.

Project [no. on map] (Other names) Owner/optionee Yukon MINFILE number	NTS Map Sheet Latitude/Longitude (NAD 83) Distance from nearest community	Mineralized zone(s) Year resource was calculated Reference	Tonnes (tons) Resource/reserve category Production (years)	Grade commodity	Contained metals	
					Metric	Imperial
Kudz Ze Kayah [76] (ABM, Tag) BMC Minerals (No. 1) Ltd. 105G 117 105G 143	105G/7 61°27'43" N/130°35'31" W 112 km SE of Ross River	ABM open pit	14.6 Mt Indicated	6.1% Zn 1.6% Pb 1.0% Cu 1.3 g/t Au 132.0 g/t Ag	886.6 Mkg Zn 229.1 Mkg Pb 140.9 Mkg Cu 19 098 kg Au 1.9 Mkg Ag	1955.0 Mlb Zn 505.0 Mlb Pb 311.0 Mlb Cu 614.0 koz Au 62.1 Moz Ag
			0.3 Mt Inferred	4.5% Zn 1.5% Pb 1.5% Cu 1.1 g/t Au 115.0 g/t Ag	14.4 Mkg Zn 4.9 Mkg Pb 4.7 Mkg Cu 339 kg Au 37 324 kg Ag	32.0 Mlb Zn 11.0 Mlb Pb 10.0 Mlb Cu 10.9 koz Au 1.2 Moz Ag
		Krakatoa open pit	3.5 Mt Indicated	7.2% Zn 3.2% Pb 0.6% Cu 1.8 g/t Au 213.0 g/t Ag	255.5 Mkg Zn 113.2 Mkg Pb 21.4 Mkg Cu 6345 kg Au 755 814 kg Ag	563.0 Mlb Zn 250.0 Mlb Pb 47.0 Mlb Cu 204.0 koz Au 24.3 Moz Ag
			0.1 Mt Inferred	6.3% Zn 2.3% Pb 0.6% Cu 1.3 g/t Au 142.0 g/t Ag	5.9 Mkg Zn 2.1 Mkg Pb 0.1 Mkg Cu 118 kg Au 12 441 kg Ag	13.0 Mlb Zn 4.6 Mlb Pb 0.2 Mlb Cu 3.8 koz Au 0.4 Moz Ag
		underground	0.2 Mt Indicated	6.1% Zn 2.0% Pb 1.0% Cu 1.7 g/t Au 170.0 g/t Ag	10.5 Mkg Zn 3.5 Mkg Pb 1.7 Mkg Cu 286 kg Au 27 993 kg Ag	23.0 Mlb Zn 7.7 Mlb Pb 3.7 Mlb Cu 9.2 koz Au 0.9 Moz Ag
			0.4 Mt Inferred	9.5% Zn 1.6% Pb 0.8% Cu 1.2 g/t Au 165.0 g/t Ag	37.5 Mkg Zn 6.3 Mkg Pb 3.2 Mkg Cu 463 kg Au 65 317 kg Ag	83.0 Mlb Zn 13.9 Mlb Pb 7.1 Mlb Cu 14.9 koz Au 2.1 Moz Ag
		GP4F	1.0 Mt Indicated	0.2% Cu 2.7% Pb 5.7% Zn 83.0 g/t Ag 1.0 g/t Au	2.0 Mkg Cu 27.0 Mkg Pb 57.0 Mkg Zn 83 979 kg Ag 1002 kg Au	4.4 Mlb Cu 59.5 Mlb Pb 125.7 Mlb Zn 2.7 Moz Ag 32.2 koz Au
700.0 kt Inferred	0.2% Cu 2.4% Pb 4.8% Zn 59.0 g/t Ag 2.0 g/t Au		1.4 Mkg Cu 16.8 Mkg Pb 33.6 Mkg Zn 40 435 kg Ag 1400 kg Au	3.1 Mlb Cu 37.0 Mlb Pb 74.1 Mlb Zn 1.3 Moz Ag 45.0 koz Au		
Besshi-type (Cu ± Zn)						
Fyre Lake [77] (Kona) BMC Minerals (No. 1) Ltd. 105G 034	105G/2 61°13'34" N/130°30'55" W 132 km SE of Ross River	Kona open pit	1.8 Mt Indicated	1.4% Cu 0.6 g/t Au 3.0 g/t Ag	25.0 Mkg Cu 995 kg Au 5785 kg Ag	55.0 Mlb Cu 32.0 koz Au 186.0 koz Ag
			0.3 Mt Inferred	1.3% Cu 0.3 g/t Au 3.0 g/t Ag	4.0 Mkg Cu 93 kg Au 933 kg Ag	9.0 Mlb Cu 3.0 koz Au 30.0 koz Ag
		underground	1.2 Mt Indicated	1.5% Cu 0.9 g/t Au 5.0 g/t Ag	17.0 Mkg Cu 1058 kg Au 5816 kg Ag	37.0 Mlb Cu 34.0 koz Au 187.0 koz Ag
			7.2 Mt Inferred	1.7% Cu 0.6 g/t Au 4.0 g/t Ag	126.0 Mkg Cu 4634 kg Au 25 567 kg Ag	278.0 Mlb Cu 149.0 koz Au 822.0 koz Ag
February, 2018 Technical report						
Hart River [78] (Mark) Panarc Resources Ltd. 116A 009	116A/10 64°38'39" N/136°49'30" W 125 km NW of Mayo	Hart River 1969 Geology of the Upper Hart River Area, Indian and Northern Affairs Bulletin 9, 1997	544.5 kt Historic calculation	1.41% Cu 3.6% Zn 0.87% Pb 49.7 g/t Ag 1.41 g/t Au	7.7 Mkg Cu 19.9 Mkg Zn 4.7 Mkg Pb 27 060 kg Ag 768 kg Au	16.9 Mlb Cu 43.8 Mlb Zn 10.4 Mlb Pb 870.0 koz Au 24.7 koz Au

Project [no. on map] (Other names) Owner/optionee Yukon MINFILE number	NTS Map Sheet Latitude/Longitude (NAD 83) Distance from nearest community	Mineralized zone(s) Year resource was calculated Reference	Tonnes (tons) Resource/reserve category Production (years)	Grade commodity	Contained metals	
					Metric	Imperial
Cyprus-type (Cu)						
Ice [79] Yukon Zinc Corp. 105G 118	105G/14 61°52'29" N/131°21'37" W 57 km ESE of Ross River	Ice 2002, Expatriate Resources Ltd., Annual Report	4.6 Mt Historic calculation	1.48% Cu	67.5 Mkg Cu	148.8 Mlb Cu
Magmatic						
Ultramafic-associated						
Nickel Shāw [80] (Wellgreen) Nickle Creek Platinum Corp. 115G 024	115G/5 61°27'55" N/139°31'39" W 46 km NW of Destruction Bay	Nickel Shāw September, 2018 Technical report	171.6 kt (1972–1973) 93.3 Mt Measured 230.1 Mt Indicated 108.1 Mt Inferred	grade not available 0.25% Ni 0.17% Cu 0.015% Co 0.262 g/t Pt 0.244 g/t Pd 0.054 g/t Au 0.27% Ni 0.15% Cu 0.015% Co 0.249 g/t Pt 0.259 g/t Pd 0.043 g/t Au 0.29% Ni 0.15% Cu 0.016% Co 0.256 g/t Pt 0.279 g/t Pd 0.040 g/t Au	2.5 Mkg Ni 2.2 Mkg Cu 233.3 Mkg Ni 158.6 Mkg Cu 14.0 Mkg Co 24 445 kg Pt 22 765 kg Pd 5038 kg Au 621.3 Mkg Ni 345.2 Mkg Cu 34.5 Mkg Co 57 295 kg Pt 59 596 kg Pd 9894.0 kg Au 313.5 Mkg Ni 162.2 Mkg Cu 17.3 Mkg Co 27 674 kg Pt 30 160 kg Pd 4323 kg Au	5.5 Mlb Ni 4.9 Mlb Cu Recovered metals 514.0 Mlb Ni 350.0 Mlb Cu 31.0 Mlb Co 786.0 koz Pt 732.0 koz Pd 162.0 koz Au 1370.0 Mlb Ni 761.0 Mlb Cu 76.0 Mlb Co 1.842 Moz Pt 1.916 Moz Pd 318.0 koz Au 691.0 Mlb Ni 357.0 Mlb Cu 38.0 Mlb Co 890.0 koz Pt 970.0 koz Pd 139.0 koz Au
Canalask [81] (Micro) Victoria Gold Corp. 115F 045	115F/15 61°57'11" N/140°32'16" W 121 km NW of Destruction Bay	Canalask 1968 Assessment Report 094599	354.0 kt Historic calculation	1.35% Ni	4.8 Mkg Ni	10.5 Mlb Ni



Massive sulphide boulders at the Fyre Lake VMS deposit.

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