

Next Generation of Copper & Gold Mines in the Americas

TSX-V: LBC
LIBEROCOPPERANDGOLD.COM

May 2020



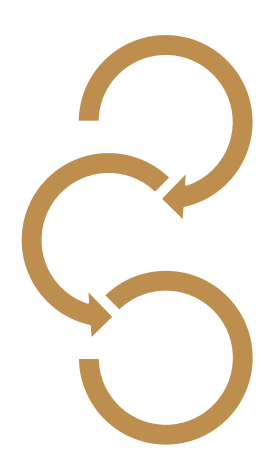


Disclosure

Certain statements included in this presentation are forward-looking statements within the meaning of Canadian securities laws, including the following statements regarding the Tomichi property: the ability of Libero Copper Corporation ("Libero" or the "Company") to develop resources and then further develop reserves and resources; the anticipated economic potential of the concessions; the availability of capital and finance for the Company to execute its commitments and strategy going forward. Forward-looking statements are based on estimates and assumptions made by the Company in light of its experience and perception of current conditions and expected future developments, as well as other factors that the Company believes are appropriate in the circumstances. Many factors could cause the Company's results, performance or achievements to differ materially from those expressed or implied by the forward looking statements, including: discrepancies between actual and estimated results from exploration and development and operating risks, dependence on early exploration stage concessions; political and foreign risks; uninsurable risks; competition; regulatory restrictions, including environmental regulatory restrictions and liability; currency fluctuations; defective title to mineral claims or property and dependence on key employees. Persons reviewing this presentation are cautioned not to place undue reliance on forward-looking statements due to inherent uncertainty therein. The Company disclaims any intention or obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise, except as required by law.

The scientific and technical information contained in this presentation has been derived from the National Instrument 43-101 ("NI 43-101") Technical Reports on the Tomichi Copper-Molybdenum Project in Gunnison County, Colorado, dated March 1, 2017, prepared by Gault Group, LLC and on the Mocoa Copper-Molybdenum Project, Colombia, dated June 12, 2018, prepared by Michel Rowland Brepsant, FAusIMM, Robert Sim, P.Geo, and Bruce Davis, FAusIMM. The reports are available on www.sedar.com. The scientific and technical information contained in this presentation has been reviewed by Libero's Executive Vice President of Exploration, Leo Hathaway P. Geo., who is a "Qualified Person" as defined under National Instrument 43-101.

Strategy Strategy



Acquire copper and gold deposits with a resource, but without any fatal flaws or significant holding costs, in stable jurisdictions near the bottom of the cycle. Mocoa and Tomichi acquired so far.

Acquire copper and gold exploration targets with exceptional potential, in prolific but stable jurisdictions. Big Red acquired so far.

Seasoned management team to advance assets to minimize dilution and maximize shareholder value

Spin-out and vend de-risked assets upon rebound in copper price into a supply constrained market

Acquiring high quality deposits in the Americas

Investment Highlights

Strong Market Fundamentals

- Declining exploration spending to increase demand for robust projects
- Gold market remains strong and likely to trend higher over the course of several years
- Copper demand, driven by numerous catalysts including renewable energy and electrification of vehicles, is outpacing supply

Proven Management Team

 Highly disciplined and creative seasoned professionals with successful track records of discovery, resource development, permitting and value creation in the Americas

High Quality Asset Portfolio

- Mocoa porphyry Cu-Mo deposit in Colombia with pit constrained inferred mineral resource of 636 million tonnes at 0.45% Cu Eq. Open to expansion.
- Big Red exceptional porphyry Au-Cu and epithermal Au exploration project in British Columbia's Golden Triangle

Attractive Valuation

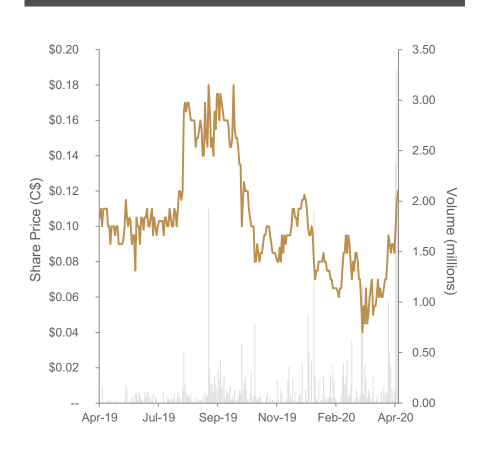
- · Libero's market valuation is at a meaningful discount to peers
- Precedent copper transactions indicate significant value potential

Strong Shareholder Base

- Management 15%
- B2Gold 8%

Corporate Overview

Share Price



Capital Structure	
Current Shares Outstanding	134 mm
Fully Diluted Shares Outstanding	213 mm
Current Cash	C\$4 mm
Fully Diluted Cash	C\$15 mm
Market Capitalization	C\$13 mm

Ownership

Management	15%
B2Gold	8%

Proven Management Team

Ian Slater

Founder & CEO

- Entrepreneur and Founder of multiple successful mining ventures
- Former Managing Partner of Arthur Andersen's and Ernst
 Young's mining practices
- Chartered Accountant

Leo Hathaway

EVP Exploration

- 10 years with Inmet Mining followed by +15 years with Ross Beaty's Lumina Group
- Managed technical aspects of Lumina Copper, Regalito Copper, Northern Peru Copper and Global Copper
- Geologist

Dave Thomas

VP Exploration

- +20 years experience in mineral exploration
- Previously at Dundee Precious Metals and AMEC
- Geologist

Bill Bennett

Independent Director

- British Columbia Mines Minister and MLA for 16 years
- Unparalleled knowledge of government processes, mining industry and First Nations
- Lawyer

Rob Pease

Independent Director

- +35 years of experience in mineral exploration
- Founder and CEO of Terrane Metals (acquired by Thompson Creek in 2010)
- Former GM, Canadian Exploration & Global Major Projects at Placer Dome
- Geologist

Jay Sujir

Independent Director

- Securities and mining lawyer with +35 years of experience
- Senior Partner of Farris, Vaughan, Wills & Murphy
- Lawyer

Founders Track Record

Company	Position	Project	Advancement	Exit		
Lumina Copper Group	 Leo Hathaway, VP Exploration 	 Regalito, Galeno, Pashpap, Relincho and Taca Taca 	 Managed technical aspects of de-risking all projects for \$80 million 	 Sold to Pan Pacific, Minmetals, Jiangxi, Teck and First Quantum for \$1.5 billion 		
COPPER CORP				Teck FIRST QUANTUM		
Terrane Metals	 Rob Pease, Founder and CEO 	 Mount Milligan 	 Raised \$150 million in equity, completed 	 Sold to Thompson Creek Metals for \$650 million 		
TERRANE NETALS CORP.			feasibility study and permitting	ThompsonCreek METALS COMPANY INC.		
Richfield Ventures	 Rob Pease, VP Strategic Development 	 Blackwater 	 Managed sales process 	 Sold to New Gold for \$550 million 		
R€				newgold		

Attractive Valuation | Select Precedent Copper Transactions

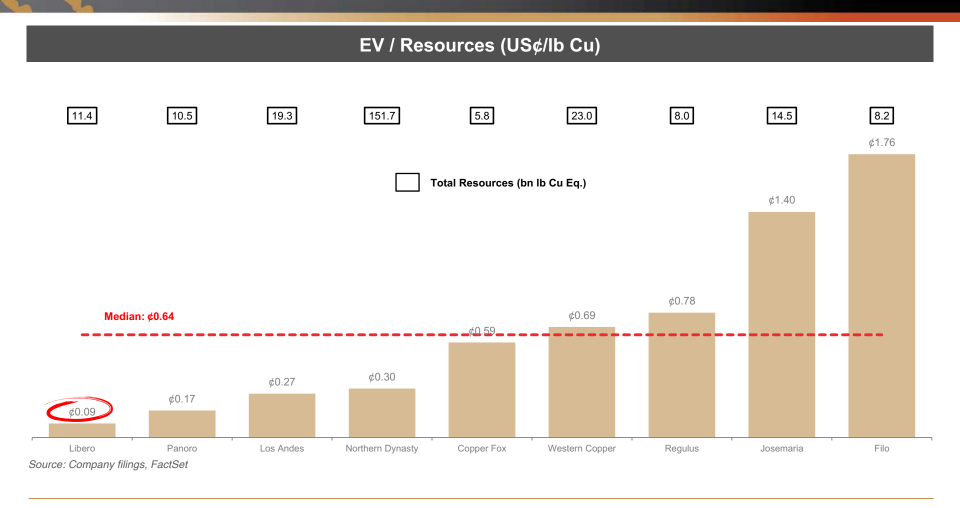
Purchase Price, Grade and Tonnage – Previous Acquisition Cycle

Deposit	Country	Owner	Acquirer	Date	EV	Ore	Gra	ıde	Total R	esources	EV / Re	esources
					(US\$ mm)	(mm t)	(% Cu)	(% Cu Eq.)	(mm lb Cu)	(mm lb Cu Eq.)	(US¢/lb Cu)	(US¢/lb Cu Eq.)
Regalito*	Chile	Regalito	Pan Pacific Copper	2006	\$134	759	0.43%	0.43%	7,137	7,137	¢1.88	¢1.88
Rio Blanco	Peru	Monterrico	Zijin Consortium	2007	\$162	1,257	0.57%	0.74%	15,682	20,386	¢1.03	¢0.79
Toromocho	Peru	Peru Copper	Chinalco	2007	\$763	2,127	0.47%	0.68%	21,966	31,917	¢3.47	¢2.39
Galeno*	Peru	Northern Peru Copper	Minmetals / Jiangxi Copper	2007	\$431	904	0.45%	0.67%	9,020	13,288	¢4.78	¢3.24
Relincho*	Chile	Global Copper	Teck Cominco	2008	\$401	1,001	0.43%	0.61%	9,597	13,532	¢4.18	¢2.96
Petaquilla	Panama	Petaquilla	Inmet	2008	\$319	247	0.51%	0.63%	2,774	3,407	¢11.51	¢9.37
Mirador	Ecuador	Corriente Resources	CRCC - Tongling	2009	\$557	1,953	0.59%	0.63%	25,455	27,214	¢2.19	¢2.05
El Morro	Chile	Xstrata	Goldcorp	2010	\$513	435	0.53%	0.75%	5,040	7,179	¢10.18	¢7.15
Mina Justa	Peru	Chariot Resources	China Sci-Tech	2010	\$214	281	0.77%	0.82%	4,768	5,088	¢4.49	¢4.21
Haquira	Peru	Antares Minerals	First Quantum	2010	\$431	976	0.55%	0.60%	11,755	13,011	¢3.67	¢3.31
Constancia	Peru	Norsemont	HudBay	2011	\$424	423	0.43%	0.54%	4,011	5,003	¢10.58	¢8.48
Santo Domingo	Chile	Far West Mining	Capstone Mining	2011	\$650	581	0.29%	0.31%	3,684	3,936	¢17.63	¢16.50
Altar	Argentina	Peregrine Metals	Stillwater	2011	\$443	1,267	0.42%	0.45%	11,730	12,581	¢3.78	¢3.52
Taca Taca*	Argentina	Lumina	First Quantum	2014	\$402	3,086	0.43%	0.55%	28,956	37,434	¢1.39	¢1.07
Median					\$428	940	0.46%	0.62%	9,309	12,796	¢3.98	¢3.28

Source: Company filings

^{*} Leo Hathaway served as VP Exploration

Attractive Valuation | Relative Valuation



Significant upside potential as Mocoa, Tomichi and Big Red advance

Attractive Valuation | Peer Benchmarking

Total Resources

Company Name	Key Assets	Tonnage	Grade				Resources		
		(mm t)	(% Cu)	(g/t Au)	(% Mo)	(% Cu Eq.)	(bn lb Cu)	(bn lb Cu Eq.)	
Regulus	AntaKori	517	0.44%	0.275		0.70%	5.06	7.96	
Northern Dynasty	Pebble	10,910	0.34%	0.304	0.02%	0.63%	81.95	151.71	
Filo	Filo del Sol	627	0.30%	0.311		0.59%	4.16	8.19	
Libero	Мосоа	636	0.33%		0.04%	0.45%	4.60	6.31	
Josemaria	Josemaria	1,517	0.29%	0.204		0.43%	9.57	14.50	
Panoro	Antilla / Cotabambas	1,105	0.33%	0.118	0.00%	0.43%	7.93	10.54	
Los Andes	Vizcachitas	2,073	0.37%		0.01%	0.42%	17.06	19.32	
Copper Fox	Schaft Creek	718	0.25%	0.115	0.01%	0.37%	3.93	5.83	
Western Copper	Casino	2,854	0.16%	0.194	0.02%	0.37%	10.04	23.00	
Libero	Tomichi	711	0.21%	0.017	0.04%	0.33%	3.31	5.12	

Source: Company filings, FactSet





Mocoa | Project Overview

Project History

1973:

Discovered by United Nations

2004:

Staked by AngloGold Ashanti

2008:

JV with B2Gold

2018:

Acquired by Libero Copper

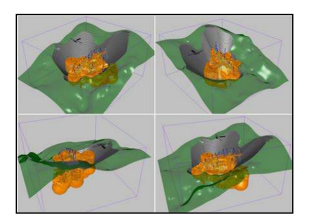
Project Setting

- Located in Colombia near the Ecuador border, 10 km from the town of Mocoa
- Porphyry system exhibits a classical zonal pattern of hydrothermal alteration and mineralization, with a deeper central core of potassic alteration overlain by sericitization and surrounded by propylitization
- Mineralization consists of disseminated chalcopyrite, molybdenite and local bornite associated with multiphase veins, stockworks and hydrothermal breccias
- Acquired from B2Gold for an equity stake in Libero

Project Map



Isometric View



Mocoa | Jurassic Porphyry Belt

Asset Map



Source: S&P Global Market Intelligence
*Cu Price \$3.00/lb, Mo Price \$10.00/lb

Select Open Pit Porphyry Deposits

			Grade				Contained			
Porphyry Deposits	Company	Tonnage	Cu Eq.	Cu	Мо	Cu	Мо	Cu Eq.*		
		(mm t)	(%)	(%)	(%)	(bn lb)	(mm lb)	(bn lb)		
Mirador	Tongling	673	0.71%	0.58%		8.60		10.53		
Panantza	CRCC / Tongling	463	0.66%	0.66%		6.69		6.69		
San Carlos	CRCC / Tongling	600	0.59%	0.59%		7.74		7.74		
Warintza	Solaris	195	0.49%	0.42%	0.03%	1.80	132	2.10		
Cotabambas	Panoro	722	0.48%	0.33%	0.00%	5.25	28	7.66		
Antapaccay	Glencore	769	0.47%	0.40%		6.86		7.95		
Мосоа	Libero	636	0.45%	0.33%	0.04%	4.60	511	6.31		
Cobre Panama	First Quantum	4,669	0.42%	0.34%	0.01%	35.51	592	43.06		
Zafranal	Teck	511	0.41%	0.36%		4.04		4.59		
Cerro Verde	Freeport	4,939	0.40%	0.35%	0.01%	38.15	1,239	44.04		
Trapiche	Buenaventura	913	0.40%	0.37%		7.45		8.05		
Tia Maria	Southern Copper	742	0.35%	0.35%		5.77		5.77		
Constancia	Hudbay	914	0.35%	0.26%	0.01%	5.19	156	6.95		
Toquepala	Southern Copper	5,311	0.34%	0.30%	0.01%	35.21	1,400	39.87		

Mocoa | Exploration Highlights

Previous Exploration

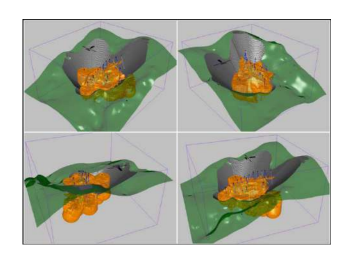
- Mocoa has a history of sizeable, significant drill campaigns
- 1978 1983: The United Nations and El Servicio Geológico Colombiano drilled 31 drill holes (18,321 m)
- 2008 2012: B2Gold drilled 12 drill holes (6,987 m)
- Total drilling: 43 drill holes (25,308 m)

	Historic D	rill High	lights	
Hole	Company	Cu	Мо	Interval
(ID)		(%)	(%)	(m)
M1	UN-INGEOMINAS	0.41%	0.06%	449.5
M3	UN-INGEOMINAS	0.16%	0.07%	476.0
M5	UN-INGEOMINAS	0.29%	0.04%	601.9
M7	UN-INGEOMINAS	0.51%	0.04%	306.4
M9	UN-INGEOMINAS	0.39%	0.05%	743.7
M11	UN-INGEOMINAS	0.34%	0.04%	446.2
M17	UN-INGEOMINAS	0.49%	0.06%	634.1
M23	UN-INGEOMINAS	0.34%	0.05%	715.2
M25	UN-INGEOMINAS	0.44%	0.05%	779.3
M26	UN-INGEOMINAS	0.12%	0.02%	711.5
M31	UN-INGEOMINAS	0.37%	0.06%	669.1
H32	B2Gold	0.18%	0.03%	440.0
H33	B2Gold	0.14%	0.01%	183.2
H34	B2Gold	0.42%	0.03%	476.0
H35	B2Gold	0.36%	0.05%	505.1
H36	B2Gold	0.32%	0.03%	499.7
H37	B2Gold	0.35%	0.04%	257.4
H38	B2Gold	0.31%	0.02%	111.9
H41A	B2Gold	0.48%	0.02%	387.5

Mocoa Resource Estimate

2016 Inferred Resource Estimate

				Grade			Contained	
	Cut-Off	Tonnes	Cu Eq.	Cu	Мо	Cu Eq.*	Cu	Мо
٠	(Cu Eq. %)	(mm t)	(%)	(%)	(%)	(bn lb)	(bn lb)	(mm lb)
	0.15%	721	0.42%	0.31%	0.035%	6.68	4.85	550
	0.20%	683	0.43%	0.32%	0.035%	6.54	4.77	530
	0.25%	636	0.45%	0.33%	0.036%	6.31	4.60	511
	0.30%	553	0.48%	0.35%	0.039%	5.81	4.24	470
	0.35%	433	0.52%	0.38%	0.042%	4.96	3.62	405
	0.40%	330	0.57%	0.41%	0.047%	4.12	2.99	342
	0.45%	259	0.61%	0.44%	0.051%	3.47	2.50	293
	0.50%	201	0.65%	0.46%	0.056%	2.87	2.04	248
	0.55%	148	0.69%	0.49%	0.061%	2.26	1.60	200
	0.60%	106	0.74%	0.52%	0.067%	1.73	1.21	156



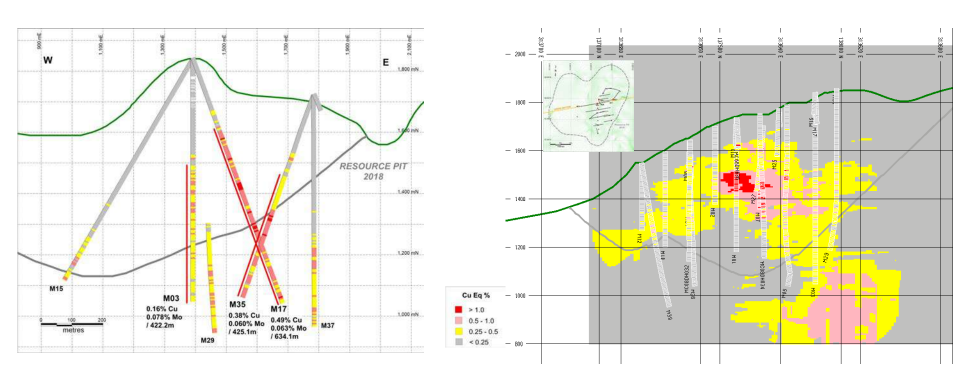
*Cu Price \$3.00/lb, Mo Price \$10.00/lb (Mocoa Technical Report)

The Mocoa deposit forms a continuous zone of copper and molybdenum mineralization over an area measuring approximately 1.2 km east-west by 1.4 km north-south and extending to depths of more than 1 km below surface. Strip 0.26:1.



Mocoa | Opportunity – High Grade Below Current Pit

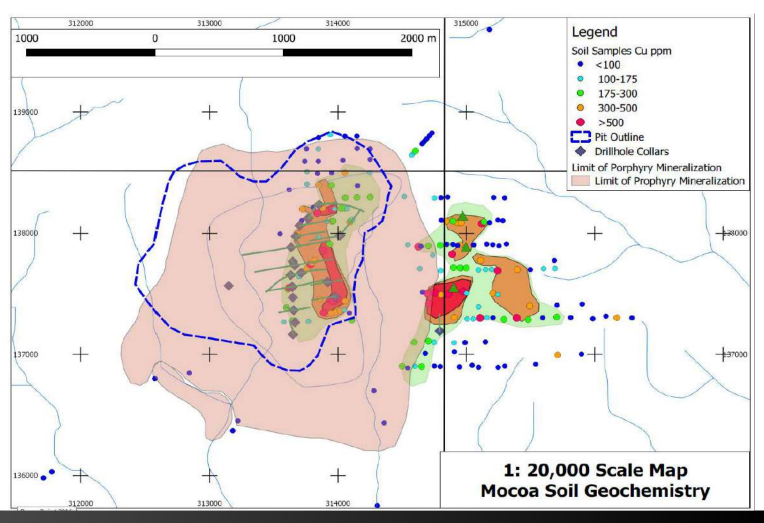
Cross Sections



- Phase 1 13 hole, 8,500m drill program planned \$2 million. Testing east and west lateral extension, high-grade down-plunge continuation and adjacent geochem anomaly.
- Phase 2 30 hole, 15,000m drill program to infill to 50m spacing \$3 million.

► Mocoa | Opportunity – Exploration

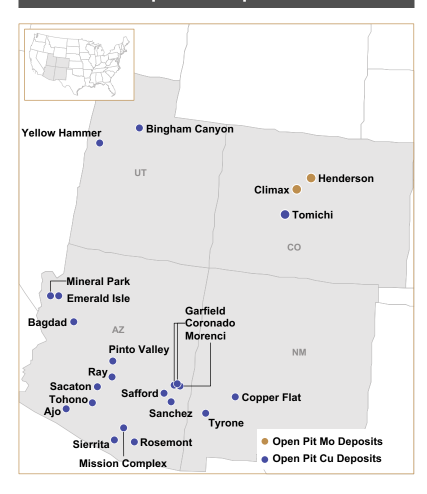
Large Copper Anomaly 500 Metres East of Pit Outline





Tomichi

Open Pit Deposits



Source: S&P Global Market Intelligence *Cu Price \$3.00/lb, Mo Price \$10.00/lb

Select Open Pit Deposits

			Grade				Containe	ed
Deposits	Company	Tonnage	Cu Eq.	Cu	Мо	Cu	Мо	Cu Eq.*
		(mm t)	(%)	(%)	(%)	(bn lb)	(mm lb)	(bn lb)
Climax	Freeport	538			0.16%		1,852	6.17
Henderson	Freeport	170			0.15%		571	1.90
Safford	Freeport	2,644	0.41%	0.39%		23.02		24.02
Ray	GMSAB	836	0.40%	0.39%		7.25		7.39
Bagdad	Freeport	2,962	0.40%	0.32%	0.02%	20.73	1,299	25.83
Tomichi	Libero	711	0.33%	0.21%	0.04%	3.31	555	5.12
Pinto Valley	Capstone	1,533	0.32%	0.30%	0.01%	10.05	181	10.66
Sierrita	Freeport	4,592	0.29%	0.21%	0.02%	21.16	2,028	28.87
Garfield	Freeport	1,000	0.27%	0.27%		5.95		5.95
Morenci	Freeport	8,116	0.25%	0.23%	0.01%	40.68	1,305	45.03
Mineral Park	Waterton	855	0.25%	0.10%	0.04%	1.97	674	4.65

Project

- 49 unpatented lode claims 50 km east of Gunnison, Colorado
- Contains copper-molybdenum mineralization typical of porphyry systems including: multiple intrusions, classical alteration zoning, and multiple stages of mineralization

Tomichi | Exploration Highlights

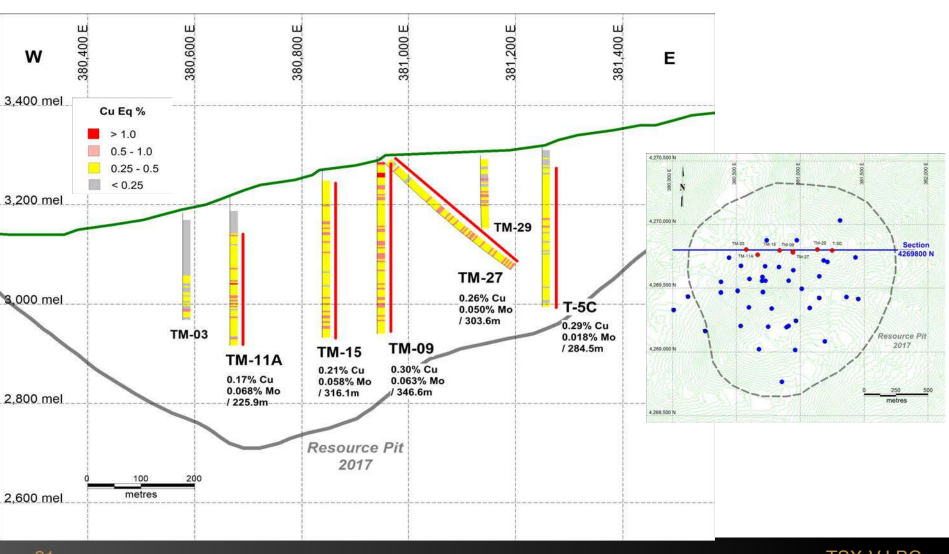
Previous Exploration

- Tomichi has undergone numerous drill campaigns; all with significant results
- 1957: Climax Molybdenum drilled 9 drill holes (1,305 m)
- 1968: Cyprus Mines drilled 11 drill holes (2,537 m)
- 1974: Cities Service Minerals drilled 3 drill holes (472 m)
- 1978: Molycorp drilled 26 drill holes (10,852)
- Total drilling: 49 drill holes (15,166 m)

Historic Drill Highlights

Hole	Company	Cu	Мо	Cu Eq.	Interval
(ID)		(%)	(%)	(%)	(m)
DH-2	Climax	0.21%	0.02%	0.31%	180.2
DH-3	Climax	0.23%	0.03%	0.38%	205.8
T-1-C	Cyprus	0.28%	0.02%	0.38%	189.0
T-5-C	Cyprus	0.28%	0.02%	0.38%	314.9
TM-01	Molycorp	0.08%	0.06%	0.38%	533.5
TM-02	Molycorp	0.21%	0.01%	0.26%	350.6
TM-04	Molycorp	0.08%	0.06%	0.38%	245.4
TM-05	Molycorp	0.24%	0.05%	0.49%	306.1
TM-07	Molycorp	0.26%	0.03%	0.41%	435.1
TM-08	Molycorp	0.25%	0.04%	0.45%	411.0
TM-09	Molycorp	0.45%	0.05%	0.70%	224.7
TM-10	Molycorp	0.29%	0.06%	0.59%	252.1
TM-11A	Molycorp	0.16%	0.06%	0.46%	271.7
TM-13	Molycorp	0.32%	0.04%	0.52%	325.3
TM-14	Molycorp	0.21%	0.05%	0.46%	264.3
TM-15	Molycorp	0.22%	0.06%	0.52%	316.2
TM-19	Molycorp	0.25%	0.04%	0.45%	205.2

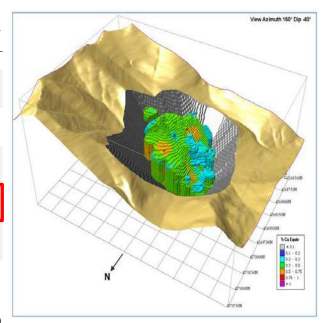
~ Tomichi Cross Section



▼ Tomichi Resource Estimate

2017 Inferred Resource Estimate

				Grade		•	Contained	ł	
Cut-Off	Tonnes	Cu Eq.	Cu	Мо	Au	Ag	Cu Eq.*	Cu	Мо
(Cu Eq. %)	(mm t)	(%)	(%)	(%)	(g/t)	(g/t)	(bn lb)	(bn lb)	(mm lb)
0.10%	1,002	0.29%	0.19%	0.031%	0.015	1.8	6.48	4.17	689
0.15%	990	0.30%	0.19%	0.032%	0.015	1.8	6.47	4.15	687
0.20%	906	0.31%	0.20%	0.033%	0.016	1.8	6.19	3.93	655
0.25%	711	0.33%	0.21%	0.035%	0.017	2.0	5.12	3.31	555
0.30%	480	0.36%	0.23%	0.039%	0.019	2.1	3.81	2.42	412
0.35%	264	0.39%	0.25%	0.043%	0.020	2.3	2.29	1.43	249



*Cu Price \$3.00/lb, Mo Price \$10.00/lb (Tomichi Technical Report)

The Tomichi deposit forms a continuous zone of copper and molybdenum mineralization over an area measuring approximately 550 m by 825 m and extending to depths of more than 600 m below surface and remains open.



Big Red | Golden Triangle, British Columbia



23

Big Red | Project Overview

Project History

1800s:

Discovered by prospectors

1960s onwards:

Sampling on individual titles

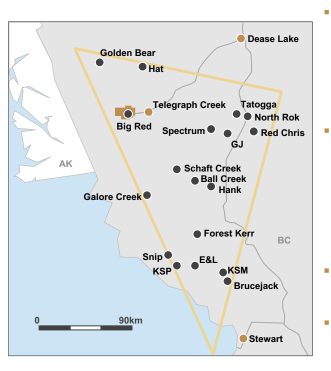
2014-2018:

Consolidated

2019:

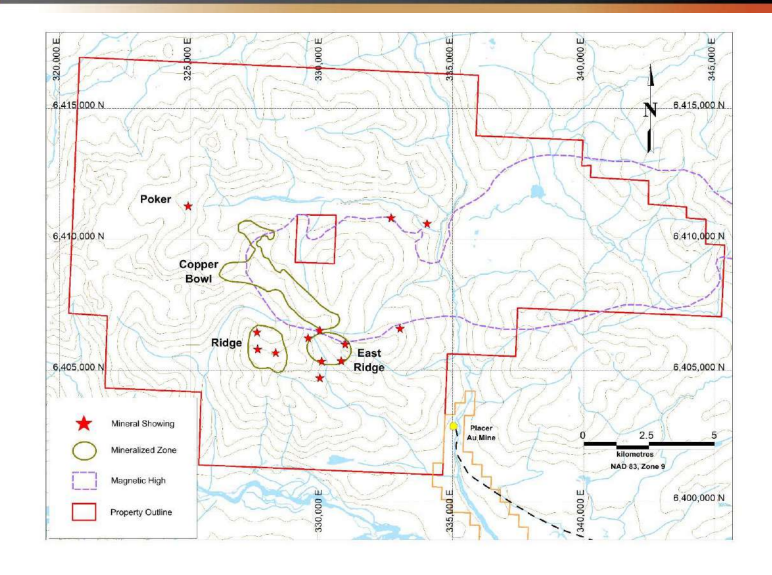
Optioned by Libero Copper

Project Setting

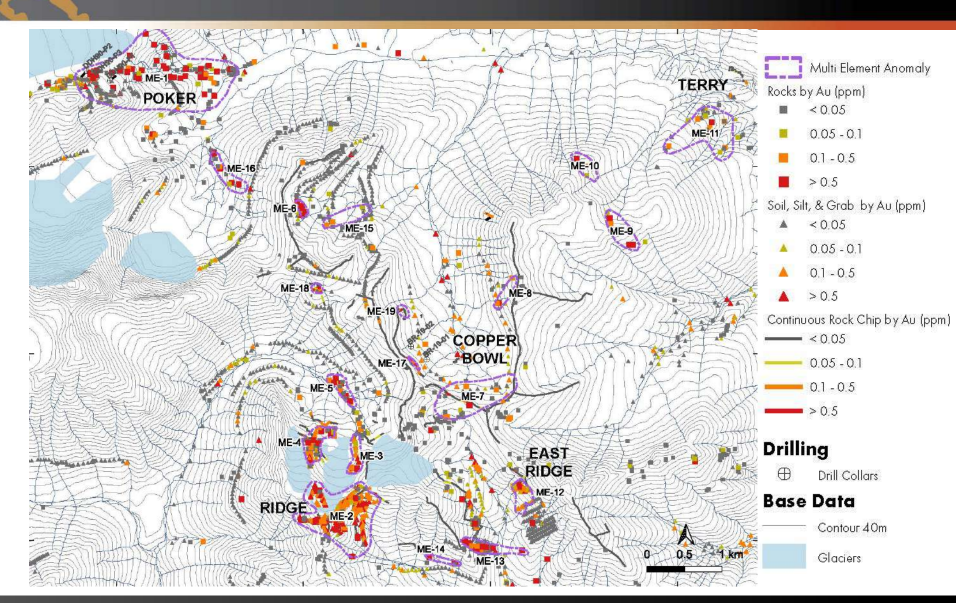


- Consists of 20 contiguous claims over 26,000 ha, 45 km southwest of Telegraph Creek, British Columbia, in the Golden Triangle with road access
- 19 porphyry Au-Cu and epithermal Au targets. 15 km x 5 km magnetic high coinciding with anomalous potassium and high grade copper and gold talus and rock samples
- Ridge target contours 1 g/t Au in soils over 1 km diameter
- Copper Bowl target contours 500 ppm Cu in soils over 3 km
- Drilling Ridge summer 2020 –
 Phase 1 4x300m holes

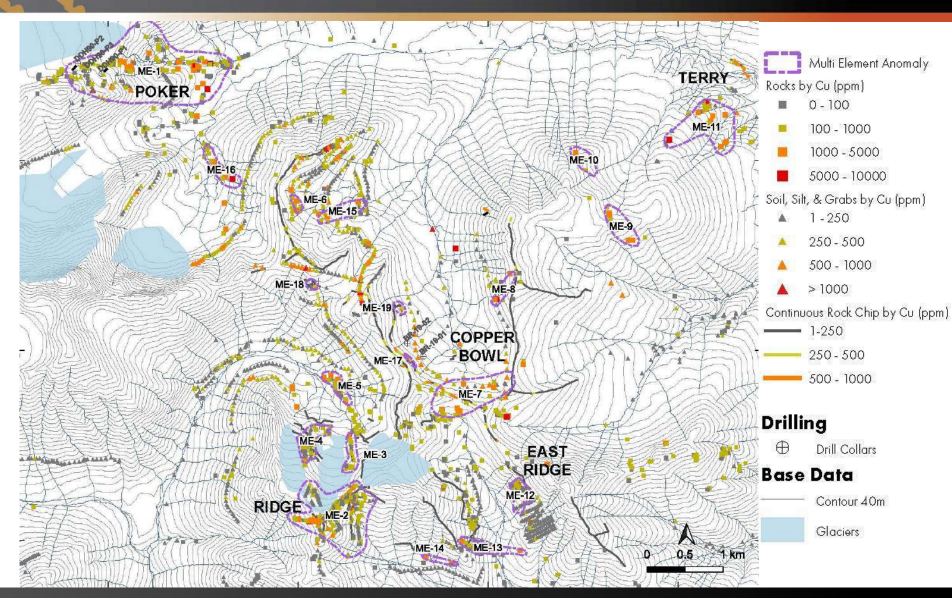
Big Red | Mineralized Zones



Big Red | 2019 Results – ME Anomalies – Gold Samples



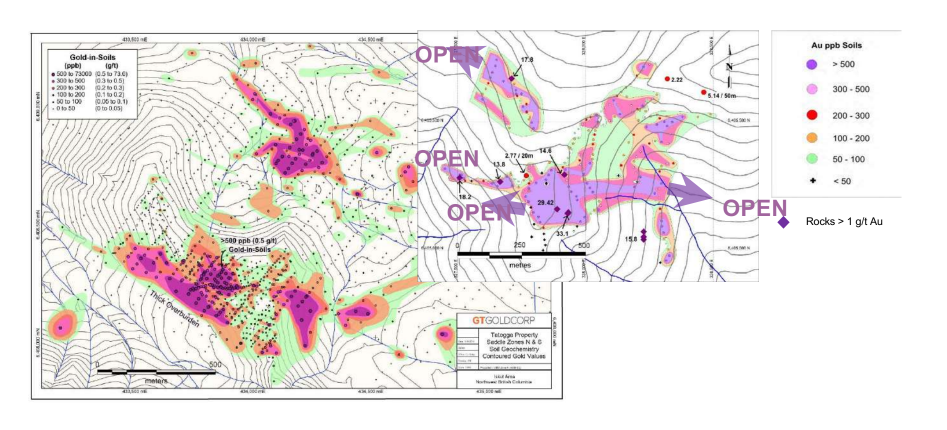
Big Red | 2019 Results – ME Anomalies – Copper Samples





■ Big Red | Ridge Au vs Saddle Au – same scale

Gold in Rock Samples







HEAD OFFICE:

905 - 1111 West Hastings Street Vancouver, British Columbia Canada, V6E 2J3

+1 604 638 2545

info@liberocopper.com

LiberoCopperandGold.com





MANAGEMENT:

Ian Slater, Chief Executive Officer +1 778 372 2551

slater@liberocopper.com

Leo Hathaway, EVP Exploration +1 604 626 0407 hathaway@liberocopper.com