Costa Fuego Timing is Everything,

www.hotchili.net.au

Cu

hot

The Rule Symposium

JULY 26-29, 2022 BOCA RATON, FLORIDA

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ASX: HCH I TSXV: HCH I OTCQB: HHLKF

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Although the forward-looking statements contained in this presentation are based upon assumptions which the Company believes to be reasonable, the Company cannot assure holders or prospective purchasers of Ordinary Shares that actual results will be consistent with these forward-looking statements. With respect to forward-looking statements contained in this Prospectus, the Company has made assumptions regarding: future commodity prices; availability of skilled labour; timing and amount of capital expenditures; future currency exchange and interest rates; the impact of increasing competition; general conditions in economic and financial markets; availability of drilling and related equipment; effects of regulation by governmental agencies; future tax rates; future operating costs; availability of future sources of funding; ability to obtain financing and assumptions underlying estimates related to adjusted funds from operations. The Company has included the above summary of assumptions and risks related to forward-looking information provided in this presentation in order to provide holders and prospective purchasers of Ordinary Shares with a more complete perspective on the Company's future operations and such information may not be appropriate for other purposes. The Company's actual results, performance or achievement could differ materially from those expressed in, or implied by, these forward-looking statements and, accordingly, no assurance can be given that any of the events anticipated by the forward-looking statements will transpire or occur, or if any of them do so, what benefits the Company will derive therefrom. These forward-looking statements are made as of the date of this presentation and the Company disclaims any intent or obligation to update publicly any forward-looking statements, whether as a result of new information, future events or results or otherwise, other than as required by applicable securities laws.

Right Project, Right Team, Right Time *Rising demand and paucity of new copper supply will drive Cu prices*



✓ Only low-altitude sizeable copper developer positioned for



Source: https://www.macrotrends.net/1476/copper-prices-historical-chart-data

2021 Achievements Delivered into guidance





- Completed 47,000m of resource upgrade drilling at Cortadera
- ✓ Started Costa Fuego PFS due Q3/22
- ✓ Attracted a major diversified miner (Glencore) as a core 9.96% shareholder
- Made final payment for 100% ownership of Cortadera
- Consolidated capital structure
- ✓ Completed successful TSXV listing in Canada

Leadership – Fit For Purpose

Chilean and exploration, permitting, project financing, construction and operating expertise



Board

Dr Nicole Adshead-Bell, Chairman Appointed March 2022

Geologist with >25 years combined technical, corporate (Executive and Director), institutional investor, investment banking and project financing experience

Christian Easterday, Managing Director & CEO

Geologist & Mineral Economist with >20 years global experience, fluent Spanish, founding Director

Roberto de Andraca Adriasola, Director

Chilean National with over 25 years experience in the finance and mining sectors

Mark Jamieson, Director (Glencore Nominee)*

General Manager Resource Engineering for Glencore's global copper group; engineer with >20 years global mining experience, including sub level and block cave mines

Dr Allan Trench, Director

Geologist/geophysicist with >28 years global technical management consulting, academic and advisory experience

Randall Nickson, Director

Geological engineer with >36 years global experience including 14 years in Chile focused on copper exploration, fluent Spanish

Management

Penelope Beattie, Company Secretary & CFO

Chartered CA with >20 years global experience

Grant King, COO

Mining Engineer with >20 years global experience, including open pit, sub level and block cave projects and mines

José Ignacio Silva, Country Manager & Chief Legal Counsel

Chilean National and lawyer with >15 years global legal and mining sector experience

Andrea Aravena, Geology Manger – Chile

Chilean National and geologist >14 years Chilean mining/exploration experience

John Hearne, Executive Studies Manager

Mining engineer with >35 years global mining experience across all stages of the mining life cycle

Kirsty Sheerin, Resource Development Manager

Resource geologist with >14 years global mining experience

Dr Steve Garwin, Chief Technical Advisor

Geologist with >28 years experience and a leading authority on porphyry, epithermal and Carlin-style mineralization in the circum-Pacific region

Dr John Beeson, Lead Structural Geologist

Geologist with >25 years experience in global exploration

*Glencore retains the right to appoint a Director to the Board, subject to holding at least 7.5% of the share capital of Hot Chili, except where Glencore does not have the opportunity to participate in a dilution event. Refer to 2 August 2021 ASX Announcement for details.

Corporate Overview

TSXV: HCH

Top 5 shareholders total >37% ownership, fully funded to mid-2023

OTCQB: HHLKF



Capital Structure

ASX: HCH

10.33%

9.96%

6.37%

5.31%

5.16%

CDS & Co

Glencore

Rovtor & Co

KAS & Blue Spec Group

GS Group Australia

HCH Close \$1.21 18/5/2022 **Issued Shares** 119,445,206 Share Price A\$0.70 (21 July 22) 2.00 Mkt **A\$84 M** (21 July 22) Capitalisation Share Mkt Capitalisation A\$95 M Price (incl Unlisted Options, Performance (fully diluted) Cortadera Rights) **Š0.70 TSXV** MRE1 **HG** Core A\$22 M (approx.) Cash listing discovered fanuary April October January April VAT Recovery & CMP **Expected Cash COVID** Glencore Cortadera + A\$4.5 M (estimated) 4MInflows in 2022 Slump 9.99% Deal Volume **Top 5 Shareholders Analyst Coverage**

3 Year Share Price Performance

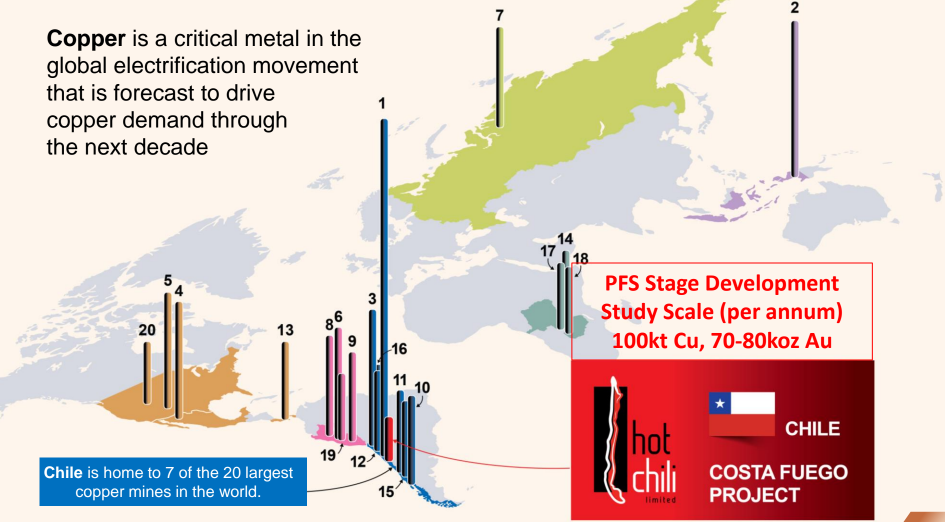
Australia	Canada	UK
Veritas Securities Argonaut Securities	IA Capital Markets Cormark Securities Fundamental Research	Hannam & Partners

Hot Chili Presentation

Chile – Home to Copper Giants

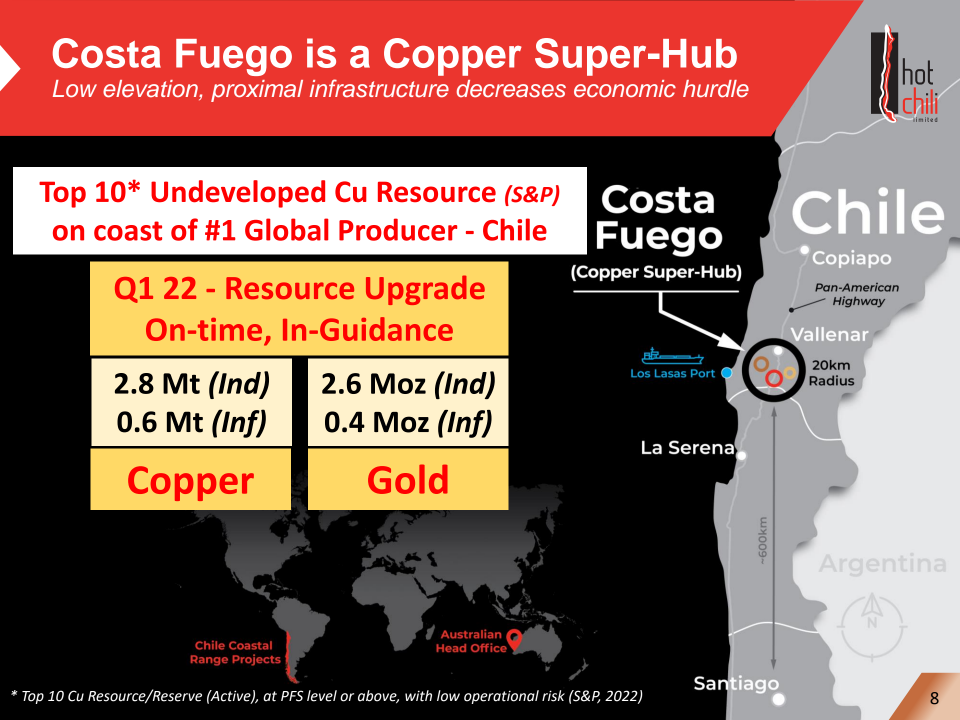
Top 20 copper mines by annual production





Source: S&P Global Market Intelligence, 2022

* See slide 25 for details on top 20 copper mines by capacity



Valentina

Productora

Keys to Success in Big Copper Timing!

Costa Fuego

Copper Hub

San Antonio

Grade

Top 5 in 20 largest undeveloped Cu projects (non-major)

Geometry

Two large-scale deposits, from surface, low strip-ratio, open pit

Metallurgy

Good recovery, clean concentrate (no arsenic), sea water processing

Infrastructure

Low-altitude, 50km from port, 17km from grid power, PanAmerican Hwy

Hot Chili Presentation

Next Level of Growth & Location, Location, Location Low altitude, infrastructure and access with 55km to port⁽¹⁾ Las Losas Port **Costa Fuego Copper Project** (CAP) Huasco Maintencillo Various cut-offs Contained Metal +67% **Power Substation** Mt CuEq*% Cu Au Mo M+I 725 0.47 2.8Mt 2.6Moz 67kt Freirina Inf 202 0.36 0.6Mt 0.4Moz 13kt Ind Resource Seawater Intake Seawater Pipeline Vallenar Power Transmission Easement Line Easement Cortadera +53% (100% HCH) **Productora Resource** (+0.21% CuEq*) Contained Metal HG Ind Mt CuEq*% Mo Cu Au Valentina Resource M+I 253 0.49 1.0Mt 0.7Moz 35kt High Grade Satellite 7kt Inf 90 0.34 0.3Mt 0.1Moz Resource drilling required (One Third of **Cortadera Resource Resource Base**) (+0.21% CuEq* OP) (+0.30% CuEq* UG) **Contained Metal** 156Mt @ Mt CuEq*% Cu Au Mo 32kt 471 1.7Mt 1.8Moz M+I 0.46 0.79% CuEq 108 0.35 Inf 0.3Mt 0.3Moz 7kt San Antonio Resource for Pan American (+0.21% CuEq*) Contained Metal 1Mt Cu & Highway Mt CuEq*% Cu Au Mo Bulk tonnage **0.85Moz Au** Inf 4.2 1.2 48Kt 2Koz 6t copper deposits Existing high grade Productora Santiago Z El Fuego 20km R.N UG copper mine (90-100% Option) (80% HCH, 20% CMP JV) (90% Option) ap and

(1) See slides 34-36 for complete Resource disclosure of the Projects

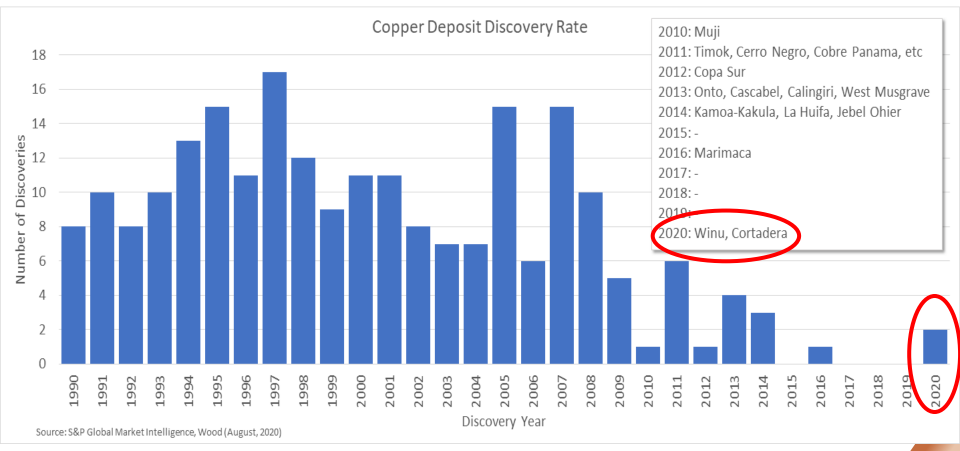
Hot Chili Presentation

Paucity of New Copper Discoveries

Cortadera is just one of two major global copper discoveries since 2016



Cortadera - New Large Cu Discovery



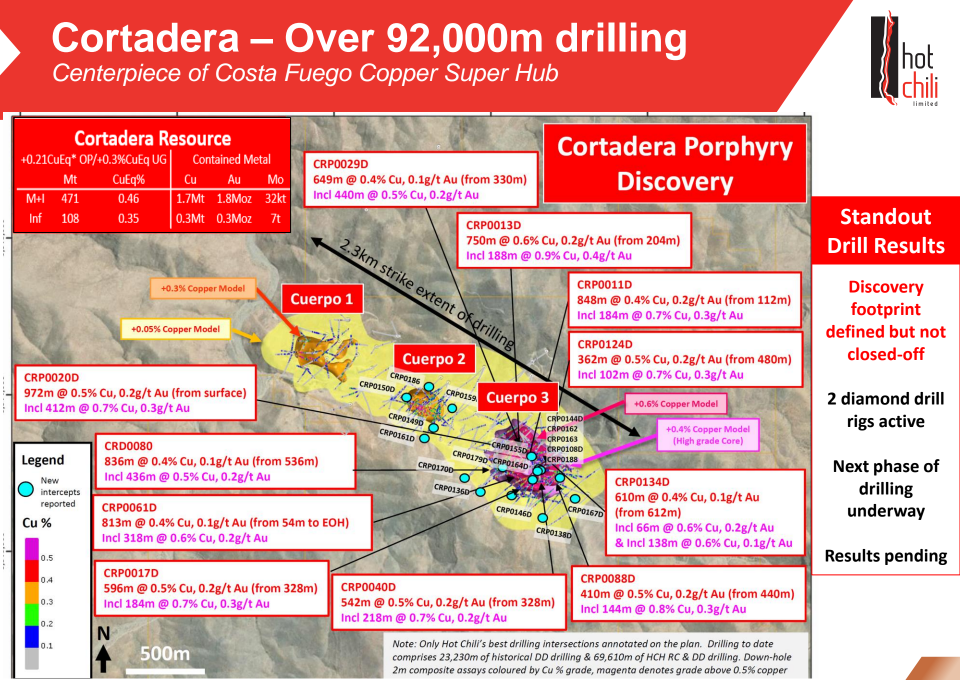
Cortadera Porphyry Discovery 1.7Mt Cu & 1.8Moz Au (Ind) in 30 Months Speed of advancement demonstrates quality





Cortadera Timeline

- Deal to acquire 100% of Cortadera in Feb/19
- ✓ Delivered compelling drill results by Jul/19
- ✓ Resource Estimates in Oct/20 & March/22
- Largest coastal discovery in Chile since Candelaria

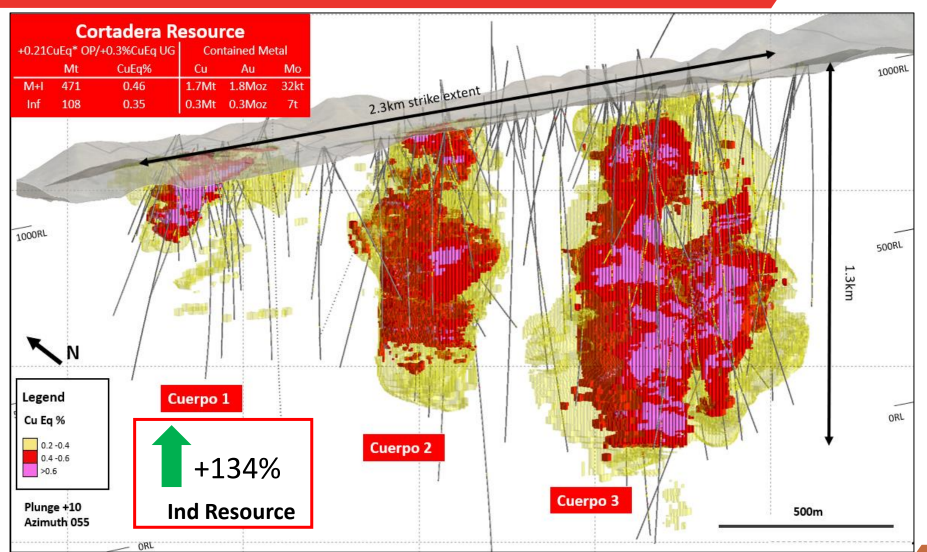


See ASX Announcement "Higher Grade Core Confirmed at Cortadera" (9th February 2022)

Cortadera - Open Pit & UG Resource

Over 1km Vertical Copper-Gold Porphyry Extent



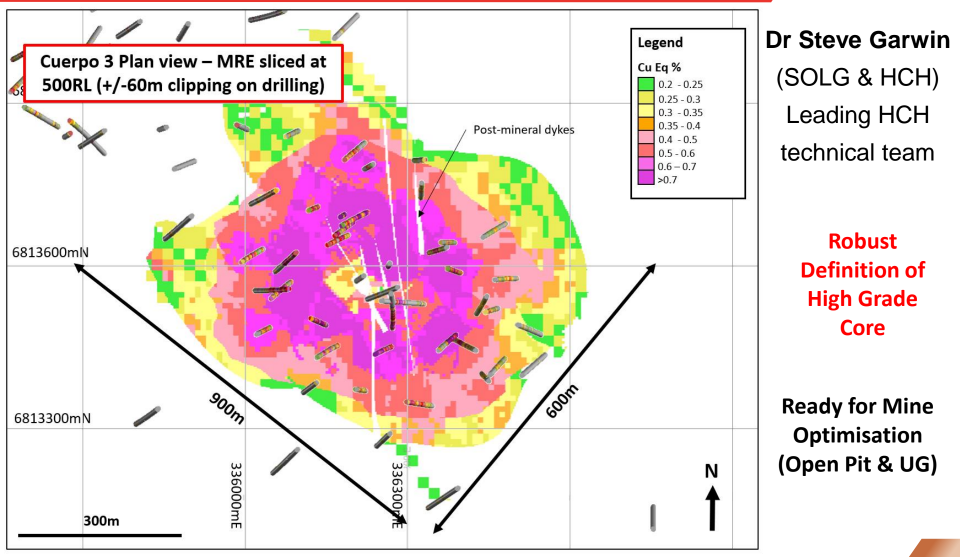


(1) See slide 35 for complete Resource disclosure of Cortadera

Cortadera's Cuerpo 3 Porphyry

Large High Grade Core Expanded & Upgraded to Indicated



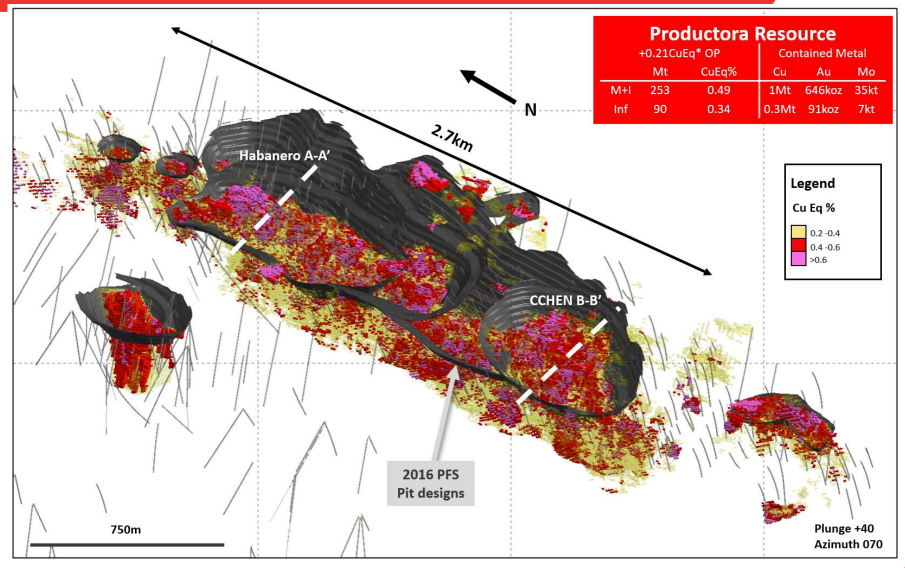


(1) See slide 35 for complete Resource disclosure of Cortadera

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Productora Copper-Gold Deposit

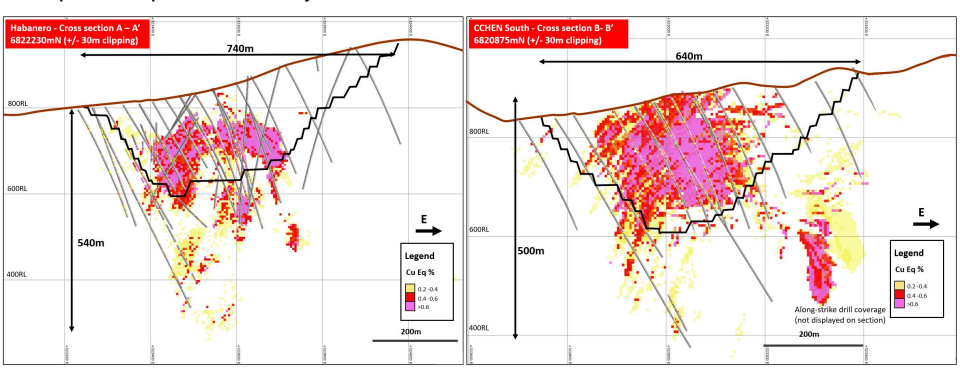
Upgraded Resource Estimate for Front-End Mine Schedule



Productora – Updated and Shovel Ready Shallow High Grade Resources for First Decade of Production

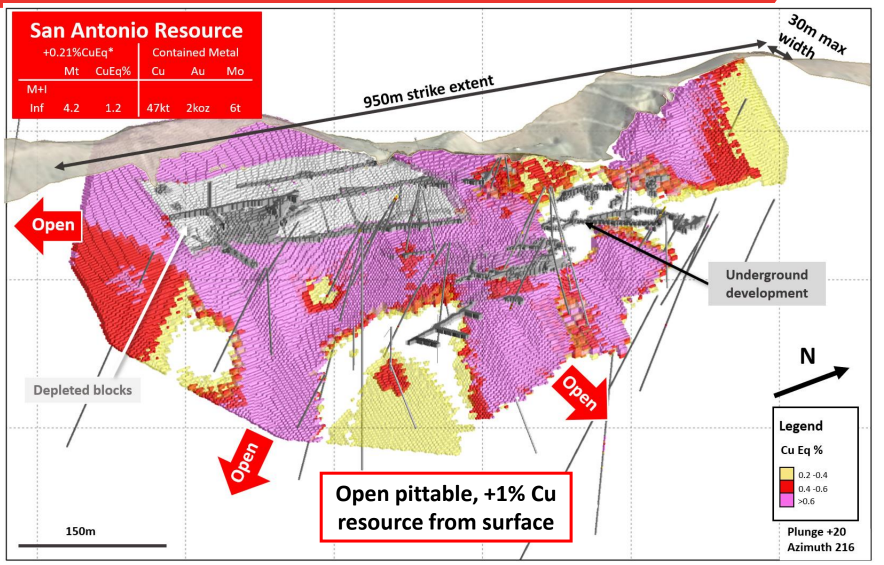


- > New resource following 18 month review of data and new mine development
- Material increase in high grade (+0.6% CuEq) Indicated material, as well as improved spatial continuity of mineralisation



San Antonio Maiden Resource

First of the High Grade Satellite deposits for Costa Fuego

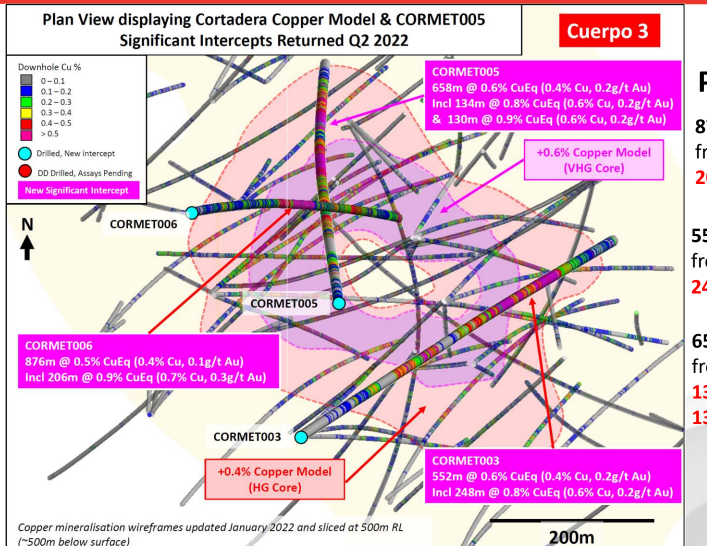


(1) See slide 35 for complete Resource disclosure of San Antonio

New Drill Results – Next Level of Growth

High Grade Growth at Cortadera Continues





New Results Post March 2022

876m grading 0.5% CuEq from 246m depth, including 206m grading 0.9% CuEq

552m grading 0.6% CuEq from 276m depth, including 248m at 0.8% CuEq

658m grading 0.6% CuEq from 232m depth, including 134m grading 0.8% CuEq 130m grading 0.9% CuEq

Refer to ASX Announcement "Costa Fuego Lifts Growth Horizon" (17th Sept 2021).

High Grade Satellite Drilling Delivers

Drilling Underway at Valentina and San Antonio



Stunning 17m visual drill result at Valentina (VALMET-002 – Results Pending)

17m visual estimate of 2-3% copper mineralisation from 22m depth

(malachite, copper clays, chalcopyrite, chalcocite and covellite)

Incl 8m visual estimate of 4-5% copper mineralisation from 28m depth

(chalcocite, cuprite, chalcopyrite, covellite, malachite, copper clays)

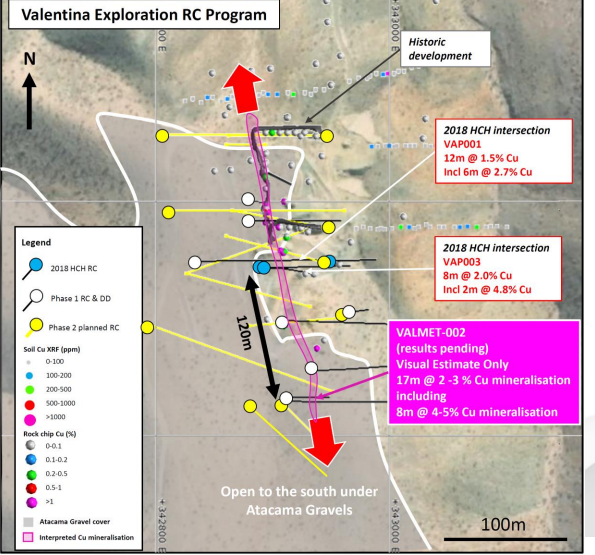
Extends high grade copper zone by 120m strike length

Results pending for 10 drill holes

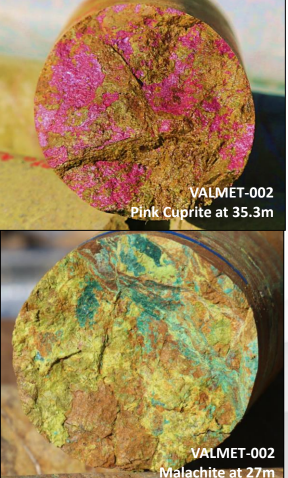
Mineralisation open, further 8 drill holes planned

Valentina – Pretty in Pink Shallow High Grade Resource Potential Open for Growth





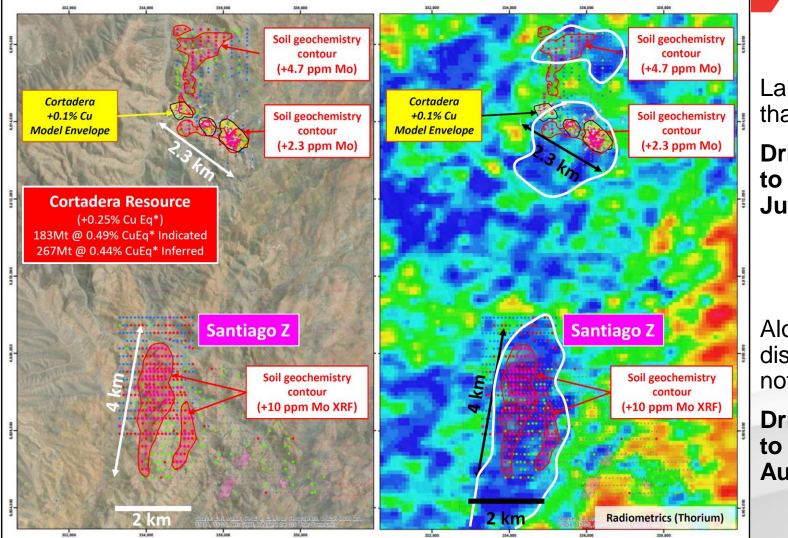
Refer to ASX Announcement "Stunning 17m Visual Drill Intersection at Valentina" (13th June 2022).



Regional Organic Growth Opportunities

Large porphyry cluster potential Ready to Drill





Santiago Z

Larger footprint than Cortadera

Drilling planned to commence in July

Cortadera

Along-strike of discovery window not tested & open

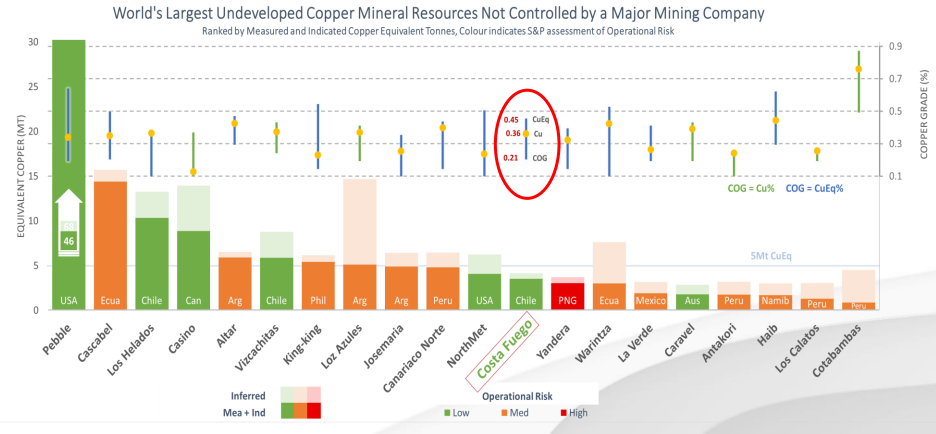
Drilling planned to commence in August

Positioned for Development – 82% Ind

Costa Fuego is one of the few global copper development projects with no infrastructure or permitting impediments to timely production



One of the few low-altitude, no arsenic, infrastructure heavy, major copper development projects



1 - Graph constructed from public information (used without the consent of the source) and normalised using this price deck: Copper 3.30 USD/lb, Gold 1,700 USD/oz, Molybdenum 14 USD/lb, Silver 20 USD/oz, Platinum 1,050 USD/oz, Palladium 1,400 USD/oz, Cobalt 14 USD/lb, Nickel 7 USD/lb. Copper Equivalent grade and tonnes calculated using these prices and recoveries declared in each project's public company documents. 2 - Hot Chili assembled the data from S&P and company public reports and announcements in March 2022.

Re-Rating Opportunity

Hot Chili has one of the most advanced copper development projects in the Americas, with one of the lowest economic hurdles



Source: Pricing data is as at February 10, 2022; Company Filings; Resources normalized using following price deck: Copper US\$3.00/lb, Gold US\$1,700/oz, Silver US\$20/oz, and Molybdenum US\$14/lb | PFS for the Productora Copper Project, Atacama, Chile; Report date October 28, 2021 | Mineral Resource Estimate for the Cortadera Copper Deposit, Atacama, Chile; Report date October 28, 2021 | Mineral Resource Estimate Update 2019; Report date April 17, 2019 | Stardust Project Updated Mineral Resource Estimate; Report date May 17, 2021 | AntaKori Project Technical Report; Report date February 22, 2019 | PEA for the Vizcachitas Project; Report date May 10, 2021 | PEA for the Casino Project; Report date June 22, 2021 | PEA Marimaca Project; Report date August 4, 2020 | FS for the Josemaria Copper-Gold Project; San Juan Province, Argentina; Report date September 28, 2020 | Alpala Porphyry Copper-Gold-Silver Deposit Mineral Resource Estimate; Report date March 18, 2020 | PFS for the Filo del Sol Project; Report date Junary 13, 2019 | Resource Estimate Corphry Project Technical Report; Report date June 20, 2018. *Lundin Mining announced its intention to acquire Josemaria 20 December 2021

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Responsible, Respectful & Sustainable

Building trust with all stakeholders



Pro-active Approach

- ✓ Engaged Digbee ESG
- ✓ Implementing ESG Board Committee

Environmental

- Leveraging existing infrastructure (port, power, roads)
- ✓ Foundation of low-emission Chilean grid power
- Aim to use high percentage of solar power
- ✓ Sea water for future processing (water license granted)

Social

- Chilean focused goods and services
- ✓ Direct taxes and royalties, employee taxes, multiplier effect
- Existing and planned community programmes
- Workplace health and safety, employee engagement

Governance

- Transparency, accountability and integrity
- Broad view of diversity through all levels of Company
- ESG reporting

Major Growth Catalysts

A\$24M in cash, fully funded to mid-2023 for development & growth objectives





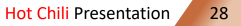
- ✓ Q1 2022: Sizeable exploration drill programme now underway, with 3 drill rigs operating
- ✓ Q1 2022: Concentrate off-take agreement executed
 - 60% off-take for first 8 years of production at benchmark terms
- ✓ Q1 2022: Costa Fuego material resource upgrade
- Q3 2022: Port access definitive agreement
- Q4 2022: Complete Resource upgrade (Revised)
- Q1 2023: Complete Pre-Feasibility Study (Revised)
- Q1 2023: Start Feasibility Study
- Q1 2023: Start project financing discussions, options include royalty/streaming (gold), lending funds, traditional bank debt and equity financing

Overlooked & Undervalued Ready to rerate in 2022





- Most undervalued junior company with a material and advanced senior copper development project (PFS level)
- Low economic and time hurdle to development
- Backed by diversified major Glencore
- Near-term material resource growth catalyst Q4/22
- Favourable supply/demand fundamentals will drive copper price, copper stockpiles at record lows
- > Top 10* low-risk, undeveloped copper resource
- Organic growth potential drilling underway









The Top 20 Copper Mines by Capacity

Thousand metric tonnes copper

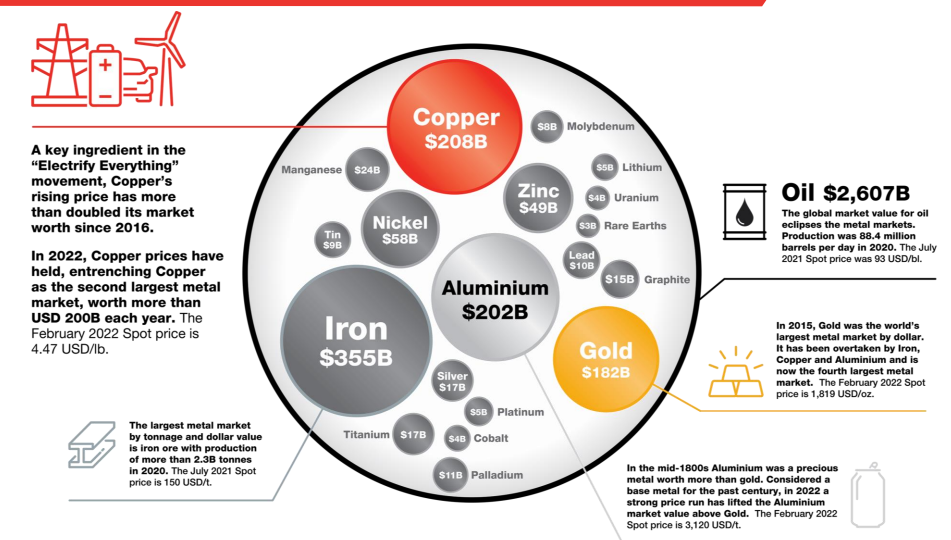




Source: S&P Global Market Intelligence, 2022

Copper Overtakes Gold Annual Markets in 2022





Sources: S&P Global - Market Intelligence, Kitco, Commodity Industry Associations.

Costa Fuego Benchmark Graph Detail



Project	Class	Mt	Cu%	Cu Mt	Au g/t	Au Moz	Ag g/t	Ag Moz	Mo ppm	Mo kt	CuEq%	CuEq Mt	Average Processing Recovery	Reported Level of Study	Report Date	Report Source
Pebble	MI	6,456	0.40	25.8	0.34	71	1.7	345	240	1,551	0.71	46.1	Cu=84%, Au=73%,	Mineral Resource	2017	SEDAR
Peb	Inf	4,454	0.25	11.1	0.25	36	1.2	170	226	1,007	0.50	22.3	Mo=80%	Estimate	2017	SEDAR
ules	Ind	962	0.48	4.6	0.05	2	1.8	56			0.50	4.8	Cu=90%, Au=27%,	Preliminary		
Los Azules	Inf	2,666	0.33	8.8	0.04	4	1.6	135			0.34	9.2	Ag=25%	Economic Assessment	2017	SEDAR
	MI	2,663	0.37	9.9	0.25	22	1.1	92			0.49	13.1	Cu=89%, Au=54%,	Preliminary	2010	65DAD
Cascabel	Inf	544	0.24	1.3	0.11	2	0.61	11			0.29	1.6	Ag=54%	Economic Assessment	2019	SEDAR
s dos	Ind	2,099	0.38	8.0	0.15	10	1.4	93			0.49	10.2	Cu=88%, Au=78%,	Preliminary	224.0	
Los Helados	Inf	827	0.32	2.6	0.10	3	1.3	35			0.39	3.3	Ag=48%	Economic Assessment	2019	SEDAR
Altar	Class	Mt	Sulfide Cu%	Sulfide Cu Mt	Au g/t	Au Moz	Ag g/t	Ag Moz			CuEq%	CuEq Mt	Cu=92%, Au=50%,	Mineral Resource	2018	SEDAR
A	MI	2,057	0.32	6.6	0.08	5	0.9	63			0.36	7.3	Ag=51%	Estimate	2010	SEDAN
	Inf	557	0.28	1.6	0.06	1	0.88	16			0.31	1.7				
Vizca- chitas	MI	1,284	0.40	5.1			1.1	43	141	400	0.45	5.7	Cu=91%, Mo=80%	Preliminary	2019	SEDAR
Vizca- chitas	Inf	789	0.34	2.7			0.88	22	127	221	0.38	3.0	Cu=91%, WIO=80%	Economic Assessment	2019	SEDAK
_	Mill MI	2,173	0.16	3.4	0.18	13	1.4	100	169	368	0.35	7.6				
Casino =	Mill Inf	1,430	0.10	1.5	0.14	6	1.2	54	102	146	0.24	3.4	#DCC	Feasibility Study	2020	SEDAR
Cas	Leach MI	217	0.03	0.1	0.25	2	1.9	13			0.76	1.6	#REF!	reasibility study	2020	SEDAK
_	Leach Inf	31	0.03	0.01	0.17	0	1.7	2			0.52	0.2				
aria	Ind	1,066	0.31	3.3	0.22	7	1.0	35			0.45	4.8	Cu=86%, Au=71%	Pre-feasibility		
Josemaria	Inf	404	0.31	0.9	0.22	2	0.83	11			0.45	1.4	Ag=59%	Study	2018	SEDAR
iaco te	MI	1,003	0.40	4.1	0.06	2	1.7	55			0.44	4.4	Cu=90%, Au=55%	Pre-feasibility		
Canariaco Norte I	Inf	293	0.33	1.0	0.05	0	1.4	14			0.36	1.1	Ag=50%	Study	2011	SEDAR

Costa Fuego Benchmark Graph Detail Cont.



Project	Class	Mt	Cu%	Cu Mt	Au g/t	Au Moz	Ag g/t	Ag Moz	Mo ppm	Mo kt	CuEq%	CuEq Mt	Average Processing Recovery	Reported Level of Study	Report Date	Report Source
	Class	Mt	Cu%	Cu Mt	Au g/t	Au Moz	Ag g/t	Ag Moz			CuEq%	CuEq Mt				
L.	MI	795	0.23	1.9	0.03	0.8	0.9	22			0.52	4.1	Cu=91%, Ni=61%,	51%,		
me	Inf	458	0.24	1.1	0.03	0.5	0.9	13			0.52	2.4	Pt=79%, Pd=74%,	5 - 11-11-1 - AL - L		
Northmet	Class	Mt	Ni %	Ni Mt	Pt g/t	Pt Moz	Pd g/t	Pd Moz	Co ppm	Co Mt			Au=60%, Co=30%,	Feasibility Study	2019	SEDAR
Z	MI	795	0.07	0.3	0.06	0.9	0.2	3.0	68	0.03			Ag=57%			
	Inf	458	0.07	0.3	0.06	0.9	0.2	3.3	56	0.03						
မ်ားစု	MI	962	0.23	2.2	0.32	10					0.55	5.3	0	Pre-feasibility	2012	
King- king	Inf	189	0.22	0.4	0.26	1.6					0.45	0.9	Cu=71%, Au=75%	Study	2013	SEDAR
	Mill MI	665	0.33	2.2	0.07	1			104	69	0.40	2.7				
Yandera	Mill Inf	212	0.29	0.6	0.04	0.2			52	11	0.33	0.7		Mineral Resource	2016	SEDAR
Yar	Leach MI	64	0.34	0.2	0.08	0.2			63	4	0.39	0.2	Mo=78%	Estimate		
	Leach Inf	19	0.26	0.05	0.03	0.0			54	1	0.28	0.1				
Costa Fuego I						-		-					Cu. 000/ Au. 540/	Mineral Deserves		A.C.V.
aFt.	Ind Inf	391 334	0.43	1.7	0.12	2	0.3	4	95 80	37	0.52		Cu=83%, Au=51%, Mo=67%, Ag=23%	Mineral Resource Estimate	2020	ASX Announcement
Cost	ITH	554	0.50	1.2	0.11	1.2	0.52	0	80	27	0.44	1.4	WI0-0776, Ag-2376	Estimate		Amouncement
de	MI	408	0.41	17	0.02	0	2.4	32			0.45	1.8	Cu=89%, Au=75%	Preliminary		
La Verde I	MI	338	0.41	1.7	0.03	0.2	2.4	21			0.43	1.3	Ag=76%	Economic	2018	SEDAR
		550	0.07	110	0.02	0.2	115				0110	1.0		Assessment		
s tos	MI	137	0.73	1.0					435	59	0.87	1.2				ASX
Los Calatos I	Inf	216	0.78	1.7					245	53	0.85	1.2	Cu=87%, Mo=68%	Scoping Study	2015	Announcement
													Cu=85%, Au=55%	Mineral Resource		
AntaKo ri I	Ind	250	0.48	1.2	0.29	2	7.5	61			0.66	1.6		Estimate	2019	SEDAR
4	Inf	267	0.41	1.1	0.26	2.2	7.8	67			0.57	1.5				
É in	Ind	129	0.36	0.5	0.36	1					0.58	0.8	0	Occupies Obs. 1	2010	ASX
Kharm- agtai I	Inf	469	0.31	1.5	0.19	2.8					0.43	2.0	Cu=85%, Au=70%	Scoping Study	2019	Announcement
													0 000/ 0 000/			
Winu	Inf	503	0.35	1.8	0.27	3.0	2.2	3			0.50	2.5	Cu=93%, Au=63% Ag=52%	Mineral Resource Estimate	2020	ASX Announcement
														Estimate		
- q	Mill MI	203	0.58	1.2	0.14	1					0.67	1.4				ASX
Hillside	Mill Inf	114	0.60	0.7	0.10	0.4					0.66	0.8	Cu=92%, Au=78%	Feasibility	2020	Announcement
I	Leach MI	20	0.53	0.1	0.21	0.1					0.53	0.1			Hot	Chili Presenta
	Leach Inf	0.2	0.70	0.001	0.20	0.001					0.70	0.001			1100	

QUALIFYING STATEMENTS





Drilling at San Antonio, June 2022

Qualifying Statements Scientific & Technical Information (NI 43-101)



QUALIFIED PERSON AND REPORTING STANDARD

The Cortadera, Productora and San Antonio MRE's are reported to the standard of the Canadian National Instrument 43-101 "Standards of Disclosure for Mineral Projects", and as such have been completed by a Qualified Person (QP). A QP under NI43-101 guidelines is interchangeable with a Competent Person (CP) under the JORC Code and has been referred to as such below.

FURTHER INFORMATION

For further information on the Productura Project, please see the report titled "Productora Copper Project Preliminary Feasibility Study, Chile", effective dated 28 October 2021, prepared by Boris Caro of Caro & Navarro Limitada, Leendert (Leon) Lorenzen of Mintrex Pty Ltd, Tom Kendall of Mintrex Pty Ltd, and Elizabeth Haren of Haren Consulting, available on the website of the Company and under the profile of the Company on <u>www.sedar.com</u>.

For further information on the Cortadera Project, please see the report titled "Cortadera Copper Deposit, Mineral Resource Estimate, Chile", effective dated 28 October 2021 prepared by Elizabeth Haren of Haren Consulting, available on the website of the Company and under the profile of the Company on <u>www.sedar.com</u>.

CAUTIONARY NOTE TO U.S. INVESTORS CONCERNING ESTIMATES OF MEASURED, INDICATED AND INFERRED RESOURCES

This presentation uses the terms "Measured", "Indicated" and "Inferred" Resources as defined in accordance with NI 43-101. United State readers are advised that while such terms are recognized and required by Canadian securities laws, the United States Securities and Exchange Commission does not recognize them. Under United States standards, mineralization may not be classified as a "reserve" unless the determination has been made that the mineralization could be economically and legally produced or extracted at the time the reserve calculation is made. United States readers are cautioned not to assume that all or any part of the mineral deposits in these categories will ever be converted into reserves. In addition, "Inferred Resources" have a great amount of uncertainty as to their existence, and as to their economic and legal feasibility. It cannot be assumed that all or any part of an Inferred Resource will ever be upgraded to a higher category. United States readers are also cautioned not to assume that all or any part of an Inferred Resource exists, or is economically or legally mineable.



QUALIFIED PERSON

Competent Person's Statement- Exploration Results

Exploration information in this Announcement is based upon work compiled by Mr Christian Easterday, the Managing Director and a full-time employee of Hot Chili Limited whom is a Member of the Australasian Institute of Geoscientists (AIG). Mr Easterday has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a 'Competent Person' as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' (JORC Code). Mr Easterday consents to the inclusion in the report of the matters based on their information in the form and context in which it appears.

Competent Person's Statement- Costa Fuego Mineral Resources

The information in this report that relates to Mineral Resources for Cortadera, Productora and San Antonio which constitute the combined Costa Fuego Project is based on information compiled by Ms Elizabeth Haren, a Competent Person who is a Member and Chartered Professional of The Australasian Institute of Mining and Metallurgy and a Member of the Australian Institute of Geoscientists. Ms Haren is a full-time employee of Haren Consulting Pty Ltd and an independent consultant to Hot Chili. Ms Haren has sufficient experience, which is relevant to the style of mineralisation and types of deposits under consideration and to the activities undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code of Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Ms Haren consents to the inclusion in the report of the matters based on her information in the form and context in which it appears. For further information on the Costa Fuego Project, refer to the technical report titled "Resource Report for the Costa Fuego Technical Report", dated December 13, 2021, which is available for review under Hot Chili's profile at www.sedar.com.



Mineral Resources are not Mineral Reserves and do not have demonstrated economic viability.

Costa Fuego Copper-Gold Project Mineral Resource Estimate, March 2022 (using +0.25% CuEq cut-off grade) and by open pit (top), underground (middle) and total (bottom),

Costa Fuego OP	Resource			Grade			Contained Metal							
Classification	Tonnes	CuEq	Cu	Au	Ag	Мо	Copper Eq	Copper	Gold	Silver	Molybdenum			
(+0.21% CuEq*)	(Mt)	(%)	(%)	(g/t)	(g/t)	(ppm)	(tonnes)	(tonnes)	(ounces)	(ounces)	(tonnes)			
Indicated	576	0.46	0.37	0.10	0.37	91	2,658,000	2,145,000	1,929,000	6,808,000	52,200			
M+I Total	576	0.46	0.37	0.10	0.37	91	2,658,000	2,145,000	1,929,000	6,808,000	52,200			
Inferred	147	0.35	0.30	0.05	0.23	68	520,000	436,000	220,000	1,062,000	10,000			
Costa Fuego UG	Resource			Grade				Co	ontained Metal					
Classification	Tonnes	CuEq	Cu	Au	Ag	Мо	Copper Eq	Copper	Gold	Silver	Molybdenum			
(+0.30% CuEq*)	(Mt)	(%)	(%)	(g/t)	(g/t)	(ppm)	(tonnes)	(tonnes)	(ounces)	(ounces)	(tonnes)			
Indicated	148	0.51	0.39	0.12	0.78	102	750,000	578,000	559,000	3,702,000	15,000			
M+I Total	148	0.51	0.39	0.12	0.78	102	750,000	578,000	559,000	3,702,000	15,000			
Inferred	56	0.38	0.30	0.08	0.54	61	211,000	170,000	0 139,000 971,000 3,40					
Costa Fuego Tota	Resource			Grade				С	ontained Meta	il				
Classification	Tonnes	CuEq	Cu	Au	Ag	Мо	Copper Eq	Copper	Gold	Silver	Molybdenum			
Classification	(Mt)	(%)	(%)	(g/t)	(g/t)	(ppm)	(tonnes)	(tonnes)	(ounces)	(ounces)	(tonnes)			
Indicated	725	0.47	0.38	0.11	0.45	93	3,408,000	2,755,000	2,564,000	10,489,000	67,400			
M+I Total	725	0.47	0.38	0.11	0.45	93	3,408,000	2,755,000 2,564,000		10,489,000	67,400			
Inferred	202	0.36	0.30	0.06	0.31	66	731,000 605,000 359,000 2,032,000							

¹ Reported on a 100% Basis - combining Mineral Resource estimates for the Cortadera, Productora and San Antonio deposits. Figures are rounded, reported to appropriate significant figures, and reported in accordance with CIM and NI 43-101. Metal rounded to nearest thousand, or if less, to the nearest hundred. Total Resource reported at +0.21% CuEq for open pit and +0.30% CuEq for underground

² Copper Equivalent (CuEq) reported for the resource were calculated using the following formula: CuEq% = ((Cu% × Cu price 1% per tonne × Cu_recovery)+(Mo ppm × Mo price per g/t × Mo_recovery)+(Au ppm × Au price per g/t × Au_recovery)+(Ag ppm × Ag price per g/t × Ag_recovery)) / (Cu price 1% per tonne). The Metal Prices applied in the calculation were: Cu=3.00 USD/lb, Au=1,700 USD/oz, Mo=14 USD/lb, and Ag=20 USD/oz. For Cortadera and San Antonio (Inferred + Indicated), the average Metallurgical Recoveries were: Cu=83%, Au=56%, Mo=82%, and Ag=37%. For Productora (Inferred + Indicated), the average Metallurgical Recoveries were: Cu=83%, Au=51%, Mo=67% and Ag=23%



Cortadera Deposit Mineral Resource Estimate, March 2022 (open pit, using +0.21% CuEq cut-off grade & UG using 0.30% CuEq)

Cortadera OP F	lesource			Grade			Contained Metal							
Classification	Tonnes	CuEq	Cu	Au	Ag	Мо	Copper Eq	Copper	Gold	Silver	Molybdenum			
(+0.21% CuEq*)	(Mt)	(%)	(%)	(g/t)	(g/t)	(ppm)	(tonnes)	(tonnes)	(ounces)	(ounces)	(tonnes)			
Indicated	323	0.44	0.34	0.12	0.66	53	1,411,000	1,102,000	1,284,000	6,808,000	17,100			
M+I Total	323	0.44	0.34	0.12	0.66	53	1,411,000	1,102,000	1,284,000	6,808,000	17,100			
Inferred	53	0.32	0.25	0.08	0.46	62	168,000	132,000	135,000	778,000	3,300			
Cortadera UG F	Resource			Grade				C	ontained Meta	I				
Classification	Tonnes	CuEq	Cu	Au	Ag	Мо	Copper Eq	Copper	Gold	Silver	Molybdenum			
(+0.30% CuEq*)	(Mt)	(%)	(%)	(g/t)	(g/t)	(ppm)	(tonnes)	(tonnes)	(ounces)	(ounces)	(tonnes)			
Indicated	148	0.51	0.39	0.12	0.78	102	750,000	578,000	559,000	3,702,000	15,000			
M+I Total	148	0.51	0.39	0.12	0.78	102	750,000	578,000	559,000	3,702,000	15,000			
Inferred	56	0.38	0.30	0.08	0.54	61	211,000	170,000	170,000 139,000 971,000					
Cortadera Total	Resource			Grade				C	ontained Meta	I				
	Tonnes	CuEq	Cu	Au	Ag	Мо	Copper Eq	Copper	Gold	Silver	Molybdenum			
Classification	(Mt)	(%)	(%)	(g/t)	(g/t)	(ppm)	(tonnes)	(tonnes)	(ounces)	(ounces)	(tonnes)			
Indicated	471	0.46	0.36	0.12	0.69	68	2,161,000	1,680,000	1,843,000	10,509,000	32,200			
M+I Total	471	0.46	0.36	0.12	0.69	68	2,161,000	1,680,000	1,843,000	10,509,000	32,200			
Inferred	108	0.35	0.28	0.08	0.50	62	379,000 301,000 274,000 1,749,000 6							

¹ Reported on a 100% Basis - combining Mineral Resource estimates for the Cortadera, Productora and San Antonio deposits. Figures are rounded, reported to appropriate significant figures, and reported in accordance with CIM and NI 43-101. Metal rounded to nearest thousand, or if less, to the nearest hundred. Total Resource reported at +0.21% CuEq for open pit and +0.30% CuEq for underground

² Copper Equivalent (CuEq) reported for the resource were calculated using the following formula: $CuEq\% = ((Cu\% \times Cu \text{ price 1\% per tonne} \times Cu_{recovery})+(Mo \text{ ppm} \times Mo \text{ price per }g/t \times Mo_{recovery})+(Au \text{ ppm} \times Au \text{ price per }g/t \times Au_{recovery})+(Ag \text{ ppm} \times Ag \text{ price per }g/t \times Ag_{recovery})) / (Cu \text{ price 1\% per tonne}). The Metal Prices applied in the calculation were: Cu=3.00 USD/lb, Au=1,700 USD/oz, Mo=14 USD/lb, and Ag=20 USD/oz. For Cortadera and San Antonio (Inferred + Indicated), the average Metallurgical Recoveries were: Cu=83%, Au=56%, Mo=82%, and Ag=37%. For Productora (Inferred + Indicated), the average Metallurgical Recoveries were: Cu=83%, Au=43% and Mo=42%. For Costa Fuego (Inferred + Indicated), the average Metallurgical Recoveries were: Cu=83%, Au=51\%, Mo=67\% and Ag=23\%$



Productora Deposit Mineral Resource Estimate, March 2022- reported by classification (open pit, using +0.21% CuEq cut-off grade)

Productora Total	Resource			Grade		Contained Metal							
Classification	Tonnes	CuEq	Cu	Au	Ag	Мо	Copper Eq	Copper	Copper Gold		Molybdenum		
(+0.21% CuEq*)	(Mt)	(%)	(%)	(g/t)	(g/t)	(ppm)	(tonnes)	(tonnes)	(ounces)	(ounces)	(tonnes)		
Indicated	253	0.49	0.41	0.08		139	1,247,000	1,043,000	646,000		35,100		
M+I Total	253	0.49	0.41	0.08		139	1,247,000	1,043,000	646,000		35,100		
Inferred	90	0.34	0.29	0.03		75	305,000	259,000	91,000		6,800		

San Antonio Deposit Mineral Resource Estimate, March 2022reported by classification (open pit, using +0.21% CuEq cut-off grade)

San Antonio Tota	al Resource			Grade			Contained Metal							
Classification	Tonnes	CuEq Cu Au Ag Mo				Copper Eq	opper Eq Copper Gold Silver							
(+0.21% CuEq*)	(Mt)	(%)	(%)	(g/t)	(g/t)	(ppm)	(tonnes)	(tonnes)	(ounces)	(ounces)	(tonnes)			
Inferred	4.2	1.2	1.1	0.01	2.1	1.5	48,100	47,400	2,000	287,400	6			

¹ Reported on a 100% Basis - combining Mineral Resource estimates for the Cortadera, Productora and San Antonio deposits. Figures are rounded, reported to appropriate significant figures, and reported in accordance with CIM and NI 43-101. Metal rounded to nearest thousand, or if less, to the nearest hundred. Total Resource reported at +0.21% CuEq for open pit and +0.30% CuEq for underground

² Copper Equivalent (CuEq) reported for the resource were calculated using the following formula: CuEq% = ((Cu% × Cu price 1% per tonne × Cu_recovery)+(Mo ppm × Mo price per g/t × Mo_recovery)+(Au ppm × Au price per g/t × Au_recovery)+ (Ag ppm × Ag price per g/t × Ag_recovery)) / (Cu price 1% per tonne). The Metal Prices applied in the calculation were: Cu=3.00 USD/b, Au=1,700 USD/oz, Mo=14 USD/lb, and Ag=20 USD/oz. For Cortadera and San Antonio (Inferred + Indicated), the average Metallurgical Recoveries were: Cu=83%, Au=43% and Mo=42%. For Costa Fuego (Inferred + Indicated), the average Metallurgical Recoveries were: Cu=83%, Au=51%, Mo=67% and Ag=23%

Details for Significant Drilling Results In Presentation



Hole_ID		Coordinates		Azim	Dip	Hole	Interse		Interval	Copper	Gold	Silver	Molybdenum
	North	East	RL			Depth	From	То	(m)	(% Cu)	(g/t Au)	(ppm Ag)	(ppm Mo)
CRP0011D	6813925	336192.8	1027.481	45	-65	959.9	112	960	848	0.4	0.2	0.8	50
						ncluding	720	904	184	0.7	0.3	1.4	74
CRP0013D	6814070	336347.881	1019.822	360	-90		204	954	750	0.6	0.2	1.1	79
						ncluding	516	704	188	0.9	0.4	1.7	94
						ncluding	530	630	100	1.0	0.5	2.4	96
CRP0017D	6813739	336307	1066	75	-75		328	924	596	0.5	0.2	0.8	80
						ncluding	430	614	184	0.7	0.3	1.3	6
CRP0020D	6813855	336256	989	45	-65	1036.6	0	972	972	0.5	0.2	0.9	49
						ncluding	436	848	412	0.7	0.3	1.5	59
CRP0029D	6814031	336225.0305	1016.7226	47	-73	979.2	330	979.2	649	0.4	0.1	0.8	101
	to end of hole				i	ncluding	472	912	440	0.5	0.2	0.9	115
CRP0032D	6813851	336312	1057.083	224	-70	1,021	648	1,021	373	0.4	0.1	0.7	116
	to end of hole				i	ncluding	676	806	130	0.5	0.2	0.9	165
CRP0040D	6813278	336235	1082	25	-60	1027.3	422	964	542	0.5	0.2	0.9	103
					i	ncluding	616	834	218	0.7	0.2	1.2	119
CRP0042D	6813273	335968.033	1106.15	40	-62	943	616	930.0	314	0.4	0.1	0.3	213
CRP0046D	6813763	336183	1026.06	147	-60	1,101	248	362	114	0.5	0.2	0.7	17
							568	753	185	0.5	0.2	0.9	41
CRP0047D	6813692.46	336497	1049.96	227	-60	1148.6	720	938	218	0.5	0.1	0.8	147
						including	720	744	24	0.7	0.2	1.2	74
						including	756	890	134	0.6	0.2	1.0	177
CRP0052D	6813690	336496	1050.77	195	-70	1036.2	524	906	382	0.4	0.1	1.1	229
					i	ncluding	646	790	144	0.5	0.2	2.3	229
					i	ncluding	654	734	80	0.6	0.2	0.9	246
CRP0061D	6813542.06	336010	1027.41	109	-77	867	54	867	813.1	0.4	0.1	0.7	72
(to end of hole, hole	e abandoned early	()		i	ncluding	440	758	318	0.6	0.2	1.0	89
CRD0080	6813391.2	335926	1092.8	35	-70	1,474	536	1372	836	0.4	0.1	0.8	109
					inc	luding	536	972	436	0.5	0.2	0.9	154
CRP0088D	6813365	336621	1060	286	-63	1434	426	912	486	0.5	0.2	0.8	77
						including	682	850	168	0.8	0.3	1.4	109
					or	including	714	830	116	0.9	0.3	1.5	130
					or	including	718	780	62	1	0.4	1.6	96
CRP0124D	6813694	336500	1049	239	-75.0	1020	480	842	362	0.5	0.2	0.9	123
						including	628	776	148	0.6	0.3	1.3	150
					or	including	628	730	102	0.7	0.3	1.3	195
					or	including	634	716	82	0.7	0.3	1.3	225
CRP0134D	6813615	336269	1027	96.42	-75.8	1025	216	826	610	0.4	0.1	0.7	206
						including	502	568	66	0.6	0.2	0.9	159

including

772

634

138

0.6

0.1

1.4

486

Significant intercepts are calculated above a nominal cut-off grade of 0.2% Cu.

Where appropriate, significant intersections may contain up to 30m down-hole distance of internal dilution (less than 0.2% Cu). Significant intersections are separated where internal dilution is greater than 30m down-hole distance.

The selection of 0.2% Cu for significant intersection cut-off grade is aligned with marginal economic cut-off grade for bulk tonnage polymetallic copper deposits of similar grade in Chile and elsewhere in the world.

Sampling, Analysis & Data Verification



A fixed cone splitter was used to create two nominal 12.5% samples (Sample "A" and "B"), along with the large bulk reject sample. The "A" sample is always taken from the same sampling chute, and comprises the primary sample submitted to the laboratory. The "B" samples were retained for use as the field duplicate sample. The coarse residues were collected into large plastic bags and were retained on the ground near the drillhole collar, generally in rows of 50 bags.

All RC drillhole sampling was executed at two metre intervals. Within logged mineralisation zones, the 2 m sample ("A" sample) was submitted. Outside the main mineralised zones (as determined by the logging geologist), 4 m composites were created from scoops of 2 m sample residues over this interval. The composited 4m samples were analysed first and, if required, the individual and original 21 m "A" samples comprising this 4m interval were sent for analysis. This ensured that no mineralisation was missed while minimising analytical costs.

At Cortadera, the majority of diamond core has had systematic half-core sampled at two-metre intervals. Half-core was chosen as the preferred sampling method to ensure a representative sample was submitted for analysis, while also retaining half-core for review of lithology and mineralisation, and for further test work as required.

Prior to the cutting and sample process, two additional samples are also taken for Cortadera being Density and Geotechnical samples.

- Density samples are selected every 30 m if the geological conditions allow it and are provided to the laboratory for testwork.
- Geotechnical samples are taken for tests including triaxial (one sample per 250m) and uniaxial tests (one sample per 50 m).

Once assigned a sample number, individual samples to be sent to ALS laboratories were sealed using a staple gun and accompanied by three identical sample tickets (one stapled to plastic bag to identify any tampering/breakage of seal prior to opening at the laboratory in preparation and another placed in the bag). Any broken staple seals on samples were to be notified by ALS to Hot Chili. No sealed bags were reported as being opened or broken by ALS.

For both RC and diamond samples, sample bags were placed inside larger plastic bags and delivered by a dedicated truck to the ALS analytical laboratory in Coquimbo (Chile) for sample preparation and routine analysis.

Following analysis at ALS, the RC and diamond drilling coarse rejects were returned to site and stored in sequence in plastic bags under shade cloth at Hot Chili's nearby Productora core farm. The laboratory pulps were returned and stored at the Productora core farm where they are stored in organised, dry and safe storage containers.

Sampling, Analysis & Data Verification Cont.



Hot Chili has strict chain of custody security procedures for all samples sent to and from the analytical laboratories.

The ALS analytical laboratory in Coquimbo (Chile) completed all sample preparation and specific gravity test work, while ALS Santiago (Chile) completed all gold analysis, and ALS Lima (Peru) completed all other multielement analysis for the Cortadera assays used in the resource estimate. Hot Chili has implemented rigorous sample preparation and analytical procedures for both RC and diamond core samples, following consultation with ALS in Chile, to ensure that mineralised assays were reported with a high degree of confidence and a wide range of appropriate commodities were assessed.

Samples have been analysed by certified laboratories in Chile and Lima, Peru by standard analytical techniques including:

- Copper, silver and molybdenum were analysed by 4-acid digestion (Hydrochloric-Nitric- Perchloric-Hydrofluoric) followed by evaluation using Inductively Coupled Plasma - Optical Emission Spectrometry ("ICP-OES") or Atomic Absorption Spectrometry ("AAS");
- Copper results > 10,000 ppm were analysed by "ore grade" method Cu-AA62 (upper limit 40% Cu);
- Samples within the oxide and transitional weathering domains (as determined by geologists' logging) were analysed for "soluble copper" (upper limit 10% Cu) to detect the leachability of copper oxide minerals within these domains; and
- Gold was analysed by 30 or 50 g lead-collection Fire Assay, followed by ICP-OES or AAS.

The verification of input data included the use of company QA/QC blanks and reference material, field and laboratory duplicates, umpire laboratory checks and independent sample and assay verification.

The Qualified Person has assessed the drillhole database validation work and QAQC undertaken by Hot Chili and was satisfied the input data could be relied upon for the estimation of Indicated and Inferred Classified Mineral Resources.



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