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Forward Looking Statements

This presentation contains "forward looking statements" regarding the Company within the meaning of applicable securities legislation, including statements as to future events, results and plans. Forward-looking statements are sometimes but not always identified by such words as "targeted", "can", "will", "anticipates", "projects", "expects", "intends", "likely", "plans", "should", "could" or "may" or grammatical variations thereof. These include, without limitation, statements with respect to: obtaining the required regulatory approvals and fulfilling other closing conditions related to proposed transactions; completion of proposed transactions and the terms of such transactions; the Company's use of available funds; mining operations, anticipated mineral recoveries, projected quantities of future mineral production, interpretation of drill results and other technical data; anticipated development, expansion and exploration activities; viability of the Company's projects and properties; the acquisition of additional property rights; possible events, conditions or financial performance that is based on assumptions about future economic conditions and courses of action; the strategic plans, timing, costs and expectations for the Company's future exploration on its properties; information with respect to grades from sampling results and drilling results; the accessibility of future exploration activities at the Company's properties and license areas; the filing of technical reports supporting technical disclosure made by the Company's business; mining operations; the business plan of the Company; projected quantities of future mineral production, interpretation of drill results and other technical data; anticipated development of the Company's projected quantities of future mineral production, interpretation of drill results and courses of action; the business plan of the Company; projected quantities of future mineral production, interpretation of drill results at the Company's properties and license areas; the

These forward-looking statements reflect the Company's current beliefs and are based on information currently available to the Company and assumptions the Company believes are reasonable. The Company has made various assumptions, including, among others, that: the results of proposed exploration activities are as anticipated; the Company's operations are not disrupted or delayed by unusual geological or technical problems; the anticipated cost of planned exploration activities; the Company has the ability to explore and develop the Company's properties; general business and economic conditions will not change in a material adverse manner; financing will be available if and when needed and on reasonable terms; third party contractors, equipment and supplies and governmental and other approvals required to conduct the Company's planned exploration activities will be available on reasonable terms and in a timely manner; the Company's current corporate activities will proceed as expected; and the effects of by COVID-19 on the operations of the Company will remain consistent with the Company's expectations.

Actual results and developments may differ materially from results and developments discussed in the forward-looking statements as they are subject to a number of significant risks and uncertainties, including: that there is no assurance that the Company will obtain the requisite shareholder and regulatory approvals for proposed transactions; there is no assurance that proposed transactions will be completed as anticipated, or at all; following completion of any proposed transactions, the Company may require additional financing from time to time in order to continue its operations which may not be available when needed or on acceptable terms and conditions acceptable; compliance with extensive government regulation; domestic and foreign laws and regulations could adversely affect the Company's business and results of operations; the stock markets have experienced volatility that often has been unrelated to the performance of companies and these fluctuations may adversely affect the price of the Company's business of its operating performance; fluctuations in metals prices, price of consumed commodities and currency markets; future profitability of mining operations; risks related to ownership of properties; risks related to mining operations; risks related to mineral resource figures being estimates based on interpretations and assumptions which may result in less mineral production under actual conditions than is currently anticipated; the interpretation of drilling results and other regulatory risks; changes in operating expenses; the impact of COVID-19; the ongoing military conflict in Ukraine, and other risk factors set out in the Company's public disclosure documents. Although the Company has attempted to identify significant risks and uncertainties are beyond the Company's control. Consequently, all of the forward-looking statements are gualified by these cautionary statements, and there can be no assurances that the actual results or developments will be realized or, even if substantially realized, that

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New Drilling Results

INITIAL ASSAYS

- Drill hole SE23-102:
 - 0.90% Cueq over 66.1m (0.81% Cu, 0.08 g/t Au, 1.89 g/t Ag and 0.005% Mo) from 157.0 to 223.1m (>0.5% Cu)^{1,2}
 - within 0.61% Cueq over 293.2m (0.54% Cu, 0.05 g/t Au, 1.84 g/t Ag and 0.005% Mo) from 136.9 to 430.1m (>0.2% Cu)^{1,2}
- Drill hole SE23-101:
 - 0.76% Cueq over 60.0m (0.64% Cu, 0.10 g/t Au, 1.75 g/t Ag and 0.011% Mo) from 185.0 to 245.0m (>0.5% Cu)^{1,2}
 - within 0.60% Cueq over 131.5m (0.49% Cu, 0.07 g/t Au, 1.43 g/t Ag and 0.012% Mo) from 177.0 to 308.5m (>0.2% Cu)^{1,2}

IN PROGRESS

 Have only received assay results for the first 3 drill holes (~15 holes remaining).



Notes:

- 1. Composite intervals are calculated above noted Cu cutoff grades and may include a maximum of 10m of internal waste.
- 2. Copper equivalent values are based on metal prices of \$4.00/lb Cu, \$1,800/oz Au, \$22/oz Ag and \$15/lb Mo.



Investment Highlights





TRANSFORMATIONAL ACQUISITION

Completed the acquisition of Consolidated Woodjam Copper Corp. (WCC) and its prospective Woodjam property



ATTRACTIVE MARKET OUTLOOK

Solid market fundamentals with continued strong copper demand growth and limited supply in the medium- and long-term horizon



EXPERIENCED & PROVEN TEAM

Proven track record in mineral exploration and capital markets



Past work has only explored a fraction of the >72,800ha district-scale Woodjam project area



BACKSTOPPED IN VALUE

Historical inferred resources of 1.7B lbs Copper and 968k oz Gold



CONSIDERABLE UPSIDE

Multiple avenues to re-rate through discovery success



Copper fundamentals are strong

COPPER SUPPLY vs DEMAND 2017-2035



Copper demand is increasing with the electrification of the world. This is corresponding with a supply gap which is a result of the lack of new discoveries, lower grades in existing mines and the long length of time to develop new projects.

Global copper demand for alternative energy sources is expected to jump from 2.1M tonnes in 2020 to 4.3M tonnes in 2030

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Copper

The world has entered into a once in a generation opportunity in the copper space. The current shift into electrification is the equivalent of the historical shift from horse and buggy to roads and combustion cars.



"...copper is as strategic as gold is precious."

– Mark Bristow, CEO, Barrick Gold



Woodjam Project

LOCATION

55km east of the city of Williams Lake and a 6 hour drive to Vancouver, BC

DISTRICT SCALE

>81,000 ha combined project area with several known untested targets (including recently announced acquisition of the Redgold property)

ESTABLISHED MINING REGION

Within 60km of Mount Polley and Gibraltar mines

UNDERPINNED BY A LARGE HISTORICAL RESOURCE

Historical inferred resource of 1.7B lbs Cu and 968K oz Au*

SIGNIFICANT EXPLORATION UPSIDE

Opportunity to systematically explore prospective targets over the entire property

MAJORITY 100% OWNED





Strategic investments in BC copper exploration are heating up



\$14M investment in Brixton Metals Teck

\$10.5M investment in Kodiak Copper\$1.9M investment in

American Eagle

FREEPORT-McMoRan

\$110M investment in Amarc's Joy Property

JURISDICTION MATTERS

In recent years major mining companies have been putting their investment dollars into BC Cu projects.

- Low-cost exploration/development
- Access to clean hydroelectric power
- Access to Water
- Well established permitting process allowing for a clear path to development & production
- Experienced work force

BOLIDEN

\$90M investment in Amarc's Duke Property ANTOFAGASTA PLC

\$10M investment in Pacific Ridge's RDP Property



BRITISH COLUMBIA Regional Geology

Woodjam is located in the heart of the southern Quesnel Terrane, host to significant and nearby Cu +/- Au deposits.

This is mining country. The southern Quesnel Terrane includes the Mount Polley, New Afton, Highland Valley and Copper Mountain mines.

Early Jurassic alkaline and calc-alkaline intrusions are common on the property and are related to the porphyry-style Cu and Au mineralization.



Mineral resource and mineral reserve figures from:

- 1. Taseko Mines Mineral Resource Statement December 31, 2021 (tasekomines.com)
- 2. Imperial Metals Mineral Resource Statement March, 2021 (imperialmetals.com)
- 3. Teck Resources Mineral Resource Statement December 31, 2021 (AIF, teck.com)
- 4. New Gold Mineral Reserve Statement December 31, 2021 (newgold.com)
- 5. Copper Mountain Mineral Reserve Statement August 1, 2022 (cumtn.com)



Woodjam: Location & History

HISTORY

Gold Fields spent approximately \$30M on the Project until 2013

>120,000 metres have been drilled, but only on <15% of the total land package

Despite minimal budgets and drilling since 2013 the holes intersected significant results not seen by market and not followed up

Discovered four significant zones of mineralization, including three with historical resources

LOCATION

Access to deposits includes a highway across a large portion of the property

Major Transmission line just to the SW of the property

Year-round exploration and drilling

No remote camp or helicopters needed

Which Means: Low drilling costs & consistent news flow





Zone	Category	Tonnage	Grade			Metal Content		
		M tonnes	% Cu	g/t Au	% CuEq	M lbs Cu	000 oz Au	
South East	Inferred	221.7	0.31	0.05	0.36	1,507	383.7	
Deerhorn	Inferred	32.8	0.22	0.49	0.67	158	516.2	
Takom	Inferred	8.3	0.22	0.26	0.45	40	68.2	
Total NI 43-101	Inferred	262.8	0.3	0.11	0.4	1,705	968.1	

* REFER TO NOTES SLIDE IN APPENDIX FOR 43-101 TECHNICAL DISCLOSURES

Large existing historical resources*

~ 1.7b lbs Cu + 1 M oz Au @ 0.40% CuEq

Key High-Grade Intercepts – Various Porphyry Clusters:

SOUTHEAST

High-Grade Cu + Au intercepts (51.0m @ 1.61% Cu, 0.84 g/t Au)

DEERHORN

High Grade Au + Cu intercepts (110m @ 2.57 g/t Au, 0.44% Cu)

MEGABUCK

High Grade Au + Cu intercepts (361.2m @ 0.84 g/t Au, 0.12% Cu)



Southeast Deposit



Southeast deposit is cored by a high-grade Cu+Au zone (51.0 m @ 1.61% Cu, 0.84 g/t Au: WJ08-84). Additional drilling and modelling is required to fully constrain the size of the deposit.



Hole-ID	Significant Intersections								
	From (m)	To (m)	Length (m)	Cu (%)	Mo (%)	Au (g/t)	Ag (g/t)	Cueq (%)	2 2 2 2
SE23-101	177.00	308.50	131.50	0.49	0.012	0.07	1.43	0.60	2023
includes	185.00	245.00	60.00	0.64	0.011	0.10	1.75	0.76	Highlights
and	398.00	448.00	50.00	0.29	0.046	0.04	1.99	0.50	ingingit
and	487.00	497.00	10.00	0.79	0.215	0.37	10.25	1.92	
SE23-102	136.90	430.10	293.20	0.54	0.005	0.05	1.84	0.61	
includes	157.00	223.10	66.10	0.81	0.005	0.08	1.89	0.90	
and includes	260.00	327.10	67.10	0.54	0.005	0.05	1.43	0.60	
and	442.00	481.10	39.10	0.34	0.013	0.03	1.50	0.42	



Deerhorn Deposit



Deerhorn deposit is characterized by a high-grade Au zone (123.0 m @ 0.40% Cu, 2.49 g/t Au: DH20-071). Additional drilling and modelling is required to fully constrain the size of the deposit.



Drill hole	From (m)	To (m)	Int. (m)	Au (g/t)	Cu (%)	AuEq (g/t)	CuEq (%)
DH20-071	84.0	207.0	123.0	2.49	0.40	3.10	2.04
inc	137.0	207.0	70.0	3.84	0.58	4.73	3.10
inc	177.0	193.0	16.0	6.55	0.78	7.75	5.08
and	304.0	341.0	37.0	1.18	0.23	1.53	1.00
DH20-072	41.0	403.0	362.0	0.80	0.18	1.08	0.71
inc	103.0	241.0	138.0	1.62	0.31	2.08	1.37
inc	160.0	214.0	54.0	2.06	0.36	2.61	1.71
and	513.0	536.1	23.1	0.05	0.23	0.39	0.26
inc	513.0	523.0	10.0	0.01	0.39	0.60	0.40
DH20-074	129.0	284.0	155.0	1.24	0.22	1.57	1.03
inc	179.0	282.0	103.0	1.65	0.24	2.01	1.32
inc	179.0	224.0	45.0	1.29	0.26	1.68	1.11
inc	241.0	282.0	41.0	2.49	0.28	2.92	1.92

RECENT HIGHLIGHTS

Note: Cueq and Aueq are calculated with prices of US\$1,800/oz Au and US\$4.00/lb Cu.



Megabuck Zone



Note: Cueq and Aueq are calculated with prices of US\$1,800/oz Au and US\$4.00/lb Cu.

The Megabuck zone is cored by a near surface high-grade Au+Cu zone (361.2m @ 0.84 g/t Au, 0.12% Cu: WJ04-032) that remains open along strike and down dip.



Redgold Project

HIGHLIGHTS

- Vizsla Copper has option to acquire 70% ownership
- Strategic Location: The Redgold Project is contiguous with the Company's Woodjam Copper-Gold Project to the south and Imperial Metals' Mount Polley project to the north.
- Strongly Mineralized: Five zones of copper-gold porphyry-related mineralization have been identified to date; East, Quarry, Northeast, North and Redgold.
- East Zone Target: Previous drilling at the East zone intersected 0.21% Cu and 0.24 g/t Au over 152 metres in drill hole RG12-11¹. This mineralization is open for expansion.
- High Grade Intersections: Previous drilling at the North zone intersected 2.87% Cu and 2.07 g/t Au over 8.1 metres in drill hole SH07-03².



Eckfeldt, M. & Madsen, J. (2012) Geological, Geochemical, Geophysical and Diamond Drilling Assessment Report on the RedGold Property, British Columbia. Gold Fields Horsefly Exploration Corp. BC Geological Survey Assessment Report 33888.

2. Petsel, S.A. & Wikjord, T. (2008). 2007 Diamond Drilling and Geophysical Assessment Report on the Shiko Lake Property. NovaGold Resources Inc. BC Geological Survey Assessment Report 29999.

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Current Exploration

COMPLETED

- High definition, helicopter-borne aeromagnetics survey
- Z-Axis Tipper Electromagnetic (ZTEM) survey
- All of the known gold-rich, mineralized, and magnetic porphyry intrusions are fingerprinted by the new surveys along with numerous new target areas

IN PROGRESS

- Drill Program consisting of ~8,000 m in 18 holes
- Assays released for 3 of expected 18 holes
- Targeting a mix of deposit extensions, including the high-grade Deerhorn and Southeast deposits, and new target areas outlined by the recent geophysical programs





This is our board

Vizsla Copper's experienced Board is led by Craig Parry, Executive Chairman, who has a track record positioning qualified management teams together with highly prospective projects to elevate the companies from start-ups to billion- dollar enterprises.



CRAIG PARRY

Executive Chairman

- Co-founder & Chairman of Inventa Chairman of Skeena Resources – Golden Triangle focused developer
- Former CEO and founder of Iso Energy – successful uranium company focused on Canadian assets
- Founding director of NexGen Energy
- Founding shareholder and Senior Advisor to EMR Capital
- 10 years with Rio Tinto
- AME 2022 award winner of the Colin Spence award for global

T S X . V : V C U excellence in mineral exploration

CHRIS DONALDSON

CEO & Director

- Experienced executive with 25 year focusing on capital markets, government & community relations
- Executive Chairman of TinOne Resources Corp.
- CEO and Director of Outback Goldfields Corporation
- Former Director of Corporate
 Development, Western Copper &
 Gold

MICHAEL KONNERT

Director

- Founder, President and CEO of Vizsla Silver Corporation
- Co-Founder and Managing Partner in Inventa
- 10+ years experience in mining and capital markets
- Former CEO and co-founder of Cobalt One Energy –Aquired by Blackstone Minerals (ASX-BSX)
- Entrepreneur with Bachelor of Commerce from Royal Roads University

SIMON CMRLEC

Director

- Currently COO of Ausenco, the world's foremost EPCM companies
- Involved in the construction and commissioning of various base metals, iron ore and gold projects in the US, South America, Australia, Middle East and South Africa including Olympic Dam and Goro Mine
- B.Eng (Hons) in Metallurgical Engineering from the Gartrell School of Mining, Metallurgy and Applied Geology at the University of South Australia

KARLENE COLLIER

Director

- 15+ years of experience in capital markets and M&A
- Scaled the first publicly listed cryptocurrency company in Canada with a market capitalization of over \$1.7B
- Recent focus on natural resource sector where she has managed and scaled a portfolio of companies in her current role as Vice President of Operations at Inventa Capital



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This is our team

Vizsla Copper's exploration team is led by Steve Blower, a geologist with over 30 years of experience in the minerals industry. Steve was awarded the AME 2022 Colin Spence Award with our Chairman, Craig Parry, for excellence in global mineral exploration in connection with their integral roles in the discovery of the Hurricane uranium deposit during their time with IsoEnergy Ltd.



STEVE BLOWER VP Exploration

- Geologist with over 30 years of experience in the minerals industry
- Director of 92 Energy and Cosa Resources
- Former President and CEO of Pitchstone Exploration, VP Exploration for Denison Mines., VP Exploration for IsoEnergy
- Former mine geologist at the Huckleberry and Similco open pit copper mines in British Columbia
- BSc in Geological Sciences from the University of British Columbia and an MSc in Geological Sciences from Queen's University



GRANT TANAKA CFO

- 15+ years of financial leadership experience in the mining industry
- Former Director of Finance Operations with Ma'aden Gold & Base Metals
- Formerly held senior finance positions at Teck Resources Limited, New Gold, and Copper Mountain Mining Corporation
- Bachelors of Business
 Administration, specializing in
 Entrepreneurial Leadership and is a
 Canadian Chartered Professional
 Accountant (CPA)



KEITH BODNARCHUK Corporate Development

- Professional Geologist with over 15 years of experience in exploration/mining and capital markets.
- Recently led the strategy and corporate development for IsoEnergy
- Current President and CEO of Cosa Resources
- Current Advisor and Former Interim CEO of Archer Exploration
- Previously a project geologist at Denison Mines, with a focus on North American and African projects



DR. CHRIS LESLIE Senior Technical Advisor

- Economic geologist with over 15 years of experience focused on the discovery and advancement of porphyry and epithermalrelated copper and gold deposits
- An integral member of the discovery team at the 11 Moz Blackwater Gold project in central B.C.
- Ph.D. in economic geology from the Centre for Ore Deposit and Earth Sciences (CODES), University of Tasmania, a M.Sc. in geological sciences from the University of British Columbia and a B.Sc. in geological sciences from the University of Alberta
- Registered Professional Geoscientist with EGBC W W W . v i z s l

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CAPITAL STRUCTURE

at July 20, 2023

Shares Outstanding	107,654,365
Warrants	9,043,111
Options	10,037,668
Shares Fully Diluted	126,735,144
Share Price	C\$0.24
Market Cap	C\$25.8 M
Cash	C\$5.2 M

SHAREHOLDER BREAKDOWN







COMMODITY

Industry experts are predicting a commodity super cycle with copper having the strongest fundamentals.



PROJECT

Well-located, vastly underexplored high-grade Cu-Au porphyry project in the Tier 1 mining district of British Columbia, Canada.



TEAM

Vizsla Copper's team has a history of discovery and significant value creation.







conception to successful implementation through its exceptional support in mentorship, corporate services, corporate development, financing, market support and marketing.

Inventa is quickly becoming the world leader in natural resource finance by incubating industryleading companies and supporting the industry's best leaders.











RESOURCES

CSE: GSRI



Other Projects – Copperview

Carruthers Pass Blueberrv Voodiam Elk Deposit Copperview Copperview Copperview Gate Zone 535.1 m @ 0.49% Cu 0.29 g/t Au from 173.0 m Axe Vizsla Copper Project **Quaternary Volcs** Kodiak Copper's MPD Project 📩 Significant deposit Granodiorite Road Nicola Gp. Volcs Electrical power line Granite 10 km

HIGHLIGHTS

- 100% owned by Vizsla Copper
- Potential: The Project is located less than 4 kilometres north (and along trend) of Kodiak Copper's Gate Zone discovery (best drill intersection to date is 535.1m @ 0.49% Cu, 0.29 g/t Au from 201.9m in drill hole MPD-20-04) on the MPD property ("MPD")*.
- Prospective Geology: Mapping by the British Columbia Geological Survey indicates that prospective Nicola Gp. volcanic rocks extend northward from the MPD project to the Copperview Project claims where they are largely covered by a thin veneer of glacial till.
- Producing Mines: The Project is located within a prolific copper, gold and molybdenum mining region of the southern Quesnel Terrane; 50 kilometres north of the Copper Mountain mine, 65 kilometres southeast of the Highland Valley mine, and 90 kilometres south of the New Afton mine.

$\mathsf{T} \mathsf{S} \mathsf{X} \cdot \mathsf{V} : \mathsf{V} \mathsf{C} \mathsf{U}$



Other Projects – Carruthers Pass

HIGHLIGHTS

- Vizsla Copper has option to acquire 60%
- Potential: Targeting VMS style mineralization. Historical exploration identified an occurrence of massive sulphide, referred to as the 'Boulder Zone', ~3.4m thick with an average grade of 2.1 g/t gold, 163 g/t silver, 5.4% copper and 4.9% zinc.*
- Recent Exploration: Vizsla Copper completed a total of 1,345m in three drill holes. The results from the drill program include the discovery of massive sulphide layers in drill hole CP22-17 and intersecting 2,150 ppm Cu over 1.0m from 439.5m and 2,227 ppm Zn over 2.2m from 549.5m in drill hole CP22-16B.





Disclaimer

General

This corporate presentation is intended to provide an overview of the business of Vizsla Copper Corp. (the "Company"). It has been prepared for informational purposes only and does not purport to be complete. The information in this presentation is not intended to be relied upon as advice to readers and does not take into account the investment objectives, financial situation or needs of any particular reader. This presentation should not be construed as legal, financial or tax advice to any individual, as each individual's circumstances are different. Readers should consult with their own professional advisors regarding their particular circumstances.

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Qualified Person

The technical information contained in this presentation has been reviewed and approved by Ian Borg, P.Geo., a "qualified person" as defined under National Instrument 43-101 Standards of Disclosure for Mineral Projects.

Technical Disclosure

The reader is cautioned that certain resources disclosed in this presentation are historical in nature (see Slide 8 of this presentation; the "Historical Estimates") and as such are based on prior data and reports prepared by previous property owners. The reader is cautioned not to treat them, or any part of them, as current mineral resources or reserves. The Company has determined the Historical Estimates are reliable given that they are based on data collected with modern drilling and sampling methods and were completed the Gold Fields Horsefly Exploration Corp. (the "Former JV Partner"), and relevant to be included here in that they simply demonstrate the mineral potential of the Woodjam Project. A qualified person has not done sufficient work to classify the Historical Estimates as current resources and the Company is not treating the Historical Estimates as current resources. Significant data compilation, re-drilling, re-sampling, data verification and a site visit may be required by a qualified person before the Historical Estimates can be classified as a current resource. There can be no assurance that any of the historical mineral resources, in whole or in part, will ever become economically viable. In addition, mineral resources are not mineral resource category. The Historical Estimates relating to inferred mineral resources were calculated using prior mining industry standard definitions and practices for estimating mineral resource and mineral resource so for estimating mineral resource and mineral resource estimation and have a lower level of confidence. In addition, mineralization hosted on adjacent and/or nearby and/or geologically similar properties is not necessarily indicative of mineralization hosted on the Company's properties.



Note: Technical studies sources

- 1. Source: "NI 43-101 Technical Report for 2012 Activities on the Woodjam South Property, Cariboo Mining Division, British Columbia", prepared by Ross Sherlock, PhD., P.Geo., Gold Fields Canada Exploration BV and Alex Trueman, P.Geo., MAusIMM CP(Geo), Gold Fields Exploration, Inc., prepared for the Former JV Partner and WCC with an effective date of May 15, 2013. The Historical Estimate on the Southeast deposit (the "Southeast Historical Estimate") was completed by Alex Trueman, P.Geo., MAusIMM CP (Geo), Chief Resource Geologist, Gold Fields Exploration Inc. with an effective date of May 15, 2013. The Southeast Historical Estimate was prepared with localized multivariate uniform conditioning, with a cutoff grade of US\$8.60/t. The NSR calculation uses US\$1,650/oz Au, US\$3.90/lb Cu and recoveries of 69% Au and 85% Cu. The Southeast Historical Estimate was reported within a modelled open pit shell based on a price assumption of US\$1,650/oz Au and US\$3.90/lb Cu.
- 2. Source: "NI 43-101 Technical Report for 2012 Activities on the Woodjam North Property, Cariboo Mining Division, British Columbia", prepared by Ross Sherlock, PhD., P.Geo., Gold Fields Canada Exploration BV, Jacqueline Blackwell, Ph. D., P. Geo., Gold Fields Canada Exploration BV and Twila Skinner, P.Geo., Gold Fields Canada Exploration BV, prepared for the Former JV Partner and WCC with an effective date of May 15, 2013. The Historical Estimate on the Deerhorn deposit (the "Deerhorn Historical Estimate") was completed by Brian Wolfe (MAIG), Principal Resource Geologist, Gold Fields Australasia Pty. Ltd. with an effective date of May 15, 2013. The Deerhorn Historical Estimate was prepared with localized multivariate uniform conditioning, with a cutoff grade of US\$8.60/t. The NSR calculation uses US\$1,650/oz Au, US\$3.90/lb Cu and recoveries of 69% Au and 85% Cu. The Deerhorn Historical Estimate was reported within a modelled open pit shell based on a price assumption of US\$1,650/oz Au and US\$3.90/lb Cu.
- 3. Source: "NI 43-101 Technical Report for 2012 Activities on the Woodjam North Property, Cariboo Mining Division, British Columbia", prepared by Ross Sherlock, PhD., P.Geo., Gold Fields Canada Exploration BV, Jacqueline Blackwell, Ph. D., P. Geo., Gold Fields Canada Exploration BV and Twila Skinner, P.Geo., Gold Fields Canada Exploration BV, prepared for the Former JV Partner and WCC with an effective date of May 15, 2013. The Historical Estimate on the Takom deposit (the "Takom Historical Estimate") was completed by Brian Wolfe (MAIG), Principal Resource Geologist, Gold Fields Australasia Pty. Ltd. with an effective date of May 15, 2013. The Takom Historical Estimate was prepared with ordinary kriging, with a cutoff grade of US\$8.60/t. The NSR calculation uses US\$1,650/oz Au, US\$3.90/lb Cu and recoveries of 69% Au and 85% Cu. The Takom Historical Estimate were reported within a modelled open pit shell based on a price assumption of US\$1,650/oz Au and US\$3.90/lb Cu.
- 4. The Historical Estimates are considered historical in nature and as such are based on prior data and reports prepared by previous property owners. The reader is cautioned not to treat them, or any part of them, as current mineral resources or reserves. The Company has determined the Historical Estimates are reliable given that they are based on data collected with modern drilling and sampling methods and were completed the Former JV Partner, and relevant to be included here in that they simply demonstrate the mineral potential of the Woodjam Project. A qualified person has not done sufficient work to classify the Historical Estimates as current resources and Vizsla Copper is not treating the Historical Estimates as current resources. Significant data compilation, re-drilling, re-sampling, data verification and a site visit may be required by a qualified person before the Historical Estimates can be classified as a current resource. There can be no assurance that any of the historical mineral resources, in whole or in part, will ever become economically viable. In addition, mineral resources are not mineral resource ate don on thave demonstrated economic viability. Even if classified as a current resource, there is no certainty as to whether further exploration will result in any inferred mineral resources being upgraded to an indicated or measured mineral resource category. The Historical Estimates are reliable prior to the implementation of the current standards of the Canadian Institute of Mining for mineral resource estimation and have a lower level of confidence.





THANK YOU

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