Advancing a Rare Opportunity In Colombia

Q2 2025

Cautionary Statements

This Presentation Does Not Constitute An Offer To Sell Or Buy Securities

This presentation was prepared as a summary overview only of the current affairs of Tiger Gold Corp. (the "Company" or "Tiger Gold") and was not prepared for the purpose of assisting prospective investors in deciding to invest in any security. The Company does not make any representation about the completeness, truth, or accuracy of the information contained in this presentation. The Company expressly warns readers not to rely on this information for investment purposes. The information contained herein is not and should not be construed as either an offer or solicitation to purchase securities in the Company, nor as legal, financial, or tax advice. No securities regulatory authority or similar authority has reviewed or in any way passed on the accuracy or adequacy of this presentation.

This Presentation Contains Forward-Looking Information And Statements

This news release contains certain forward-looking statements and forward-looking information as defined under applicable Canadian and U.S. securities laws. Statements contained in this news release that are not historical facts are forward-looking statements that involve known and unknown risks and uncertainties. Any statements that refer to expectations, projections or other characterizations of future events or circumstances contain forward-looking statements. In certain cases, forward-looking statements and information can be identified using forward-looking terminology such as "may", "will", "would", "could", "expect", "intend", "estimate", "anticipate", "believe", "continue", "plans", "potential" or similar terminology. Forward-looking statements and information are made as of the date of this news release, and include, but are not limited to, the ability of the Company to complete on its option to purchase shares of the companies owning the projects, certain terms of which are subject to conditions precedent that have not yet been met, the type and potential scale of production at the Quinchia gold project, the results of the Ausenco study, the proposed location of the mill at the Quinchia Gold Project, the plans and goals of the Company, the timing, cost, and completion of any: i) updated Mineral Resource estimates; ii) Preliminary Economic Assessments; iii) future exploration plans at Miraflores, Tesorito, Dosquebradas, or Ceibal; iv) Pre-Feasibility or Feasibility Studies; vi) ESG programs and environmental monitoring, vii) verification of historical exploration results and historical mineral resource or mineral reserve estimates; and viii) the Company listing on a stock exchange and the timing and terms thereof, and the anticipated terms and use of proceeds from the Company's future financings. These forward-looking statements represent management's current beliefs, expectations, estimates and projections regarding future events and operating performance, which are based on information currently avai

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Cautionary Statements



This Presentation Contains Forward-Looking Information And Statements

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Important risks and other factors that may cause actual results to vary include, without limitation, risks related to the ability of the Company to accomplish its plans and objectives with respect to the acquisition and development of its projects within the expected timing or at all, the timing and receipt of certain required approvals, changes in commodity prices, risks inherent in exploration estimates and results, risks inherent in exploration and development activities, changes in development or mining plans due to changes in logistical, technical or other factors, unanticipated operational difficulties (including failure of plant, equipment or processes to operate in accordance with specifications, cost escalation, unavailability of materials, equipment or third party contractors, delays in the receipt of government approvals, industrial disturbances, job action, and unanticipated events related to health, safety and environmental matters), changes in governmental regulation of mining operations, political risk, social unrest, changes in general economic conditions or conditions in the financial markets, risks related to the Company's ability to complete the future financing on the terms anticipated, or at all, that the Company may be unable to list on a stock exchange and other risks related to the ability of the Company to proceed with its plans for its project. In making the forward-looking statements in this news release, the Company has applied several material assumptions, including without limitation, the assumptions that: (1) market fundamentals will result in sustained mineral demand and prices; (2) any necessary approvals and consents in connection with the development of its projects will be obtained; (3) financing for the development, construction and continued operation of its projects will continue to be available on terms suitable to the Company; (4) sustained commodity prices will continue to make its projects economically viable; (5) there will not be any unfavourable changes to the economic, political, permitting and legal climate in which the Company operates; (6) the Company will complete future financing on the terms and timeline currently anticipated by management; and (7) the Company will advance its current plans and goal on the timelines and in manner currently contemplated by management. Although the Company has attempted to identify important factors that could affect the Company and may cause actual actions, events, or results to differ materially from those described in forward-looking statements, there may be other factors that cause the actual results or performance by the Company to differ materially from those expressed in or implied by any forward-looking statements. Accordingly, no assurances 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 impact they will have on the results of operations or the financial condition of the Company. Investors should therefore not place undue reliance on forward-looking statements. The Company disclaims any intention or obligation to update or revise any forward-looking information, whether as a result of new information, future events or otherwise, other than as required by law.

Cautionary Statements

Cautionary Note Regarding Historical Mineral Resource and Reserve Disclosure

The Company cautions that the historical mineral resource and mineral reserve estimates discussed herein are considered historical in nature. A Qualified Person ("QP") as defined in *National Instrument 43-101 – Standards of Disclosure for Mineral Projects* ("NI 43-101") has not done sufficient work to classify these historical estimates as current mineral resources or mineral reserves. Consequently, the Company is not treating these historical estimates as current mineral resources or mineral reserves. And they should not be relied upon as such. While the historical estimates described herein were reported to have been prepared in accordance with the *Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves ("JORC")* and/or *CIM Estimation of Mineral Resources and Mineral Reserves Best Practice Guidelines* ("CIM") in effect at the time of their preparation, there is no guarantee that they would be consistent with current standards and definitions. The Company has not undertaken sufficient independent verification of the data, assumptions, methodologies, or parameters upon which the historical estimates presented herein. The Company considers these historical estimates to be relevant as they indicate the potential presence and scale of mineralization on the properties. The Company intends to undertake data verification programs, potentially including assaying of historical core, database validation and verification, check surveys, and updated geological modelling to support the preparation of current mineral resource estimates prepared by a QP in accordance with current NI 43-101 and CIM.

This Presentation Includes Market And Industry Data Obtained From Public Sources

This presentation includes market and industry data which was obtained from various publicly available sources believed by the Company to be true. Although the Company believes it to be reliable, the Company has not independently verified any of the data from third-party sources referred to in this presentation, or analyzed or verified the underlying reports relied upon or referred to by such sources, or ascertained the underlying assumptions relied upon by such sources. The Company makes no representation as to the accuracy of such information.

Qualified Person

Robert Vallis, P.Eng, MBA, a QP as defined by NI 43-101, has reviewed and approved the scientific and technical information in this presentation. Mr. Vallis is the President, Chief Executive Officer and a director of the Company and is not independent to the Company.



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Our Mission

Tiger Gold Corp. Advancing its flagship Quinchia Gold Project– Colombia's next premier gold opportunity.

Experienced Cross-functional Management Team

Robert Vallis, President & CEO, Director, MBA, P.Eng

Robert is an accomplished senior mining executive with a 28-year career in the mining sector, working with some of the most successful companies including 23 years with Barrick Gold and Yamana. Rob's experience spans multiple functional areas including C-Suite leadership, corporate development, M&A, transaction development and execution, mine engineering & operations.

Jeremy Link, VP, Corporate Development, M.Eng., P.Eng

Jeremy has over 20 years of diverse expertise in exploration, mining, and capital markets. He has helped secure more than \$200 million for mining ventures. His previous roles include senior positions with gold producers and exploration companies, as well as experience as a sell-side and buyside mining analyst.

Gary MacDonald, Director, MBA, B.Comm.

Gary MacDonald, MBA, B.Comm., is a seasoned mining and capital markets executive with over 30 years of experience spanning mining operations, venture capital, and corporate strategy. He is the President and CEO of American Mining Corporation and the Founder of Goldfunds Canada. Gary has led and advised projects across key jurisdictions including Canada, the U.S., Mexico, Greenland, Europe, and West Africa, with a focus on gold, silver, copper, and diamond assets. His background includes leadership in merchant banking, ESG, and impact investing, and he holds an MBA from Erasmus University and a B.Comm. from UBC.

Yu Cai Huang, CFO and Corporate Secretary, BA, MBA, CPA

Yu Cai Huang is a seasoned finance executive with broad experience in corporate finance, capital markets, and financial strategy, with a strong focus on the mining sector. He has served as CFO for many publicly listed companies and has acted for numerous junior and mid-tier mining companies, providing leadership in financial reporting, budgeting, governance, and capital raising.Yu Cai holds a B.A. in Economics from Shanghai International Studies University and an MBA from the Ivey Business School at Western University.

Experienced Colombia Team

Cesar Garcia, Lead Exploration Geologist, M.Sc

Cesar brings over 19 years of experience in mineral exploration and advancing mining projects across Colombia. He previously served as Senior Geologist at AngloGold Ashanti, where he led exploration and discovered the high-grade Nuevo Chaquiro Cu-Au-(Mo) porphyry—Colombia's largest copper porphyry deposit. Cesar leads all on-the-ground exploration activities, driving the advancement of the Quinchia project and the broader mid-Cauca porphyry belt.

Luis Felipe, General Manager, M.Sc.

Luis has 15+ years of expertise in environmental engineering and ESG strategy within the mining sector. Formerly with Mineros S.A., he developed and managed ESG and permitting strategies, earning community support and government approvals. With a Master's in Environmental Engineering and a focus on Mining Law, Luis ensures the Quinchia project aligns with global best practices in sustainability and social responsibility.

Full on-the-Ground Team in Colombia

Cesar and Luis lead a fully staffed technical, ESG, and operational team based in Colombia, providing deep local knowledge, community engagement, and dayto-day execution across all Quinchia project activities.

Advisory Board

Dr. Ruben Padilla Ph.D., B. Eng. (Geological Engineering)

Dr. Ruben Padilla is a veteran geologist with over 30 years of global mineral exploration experience. He played a key role in the discovery of world-class deposits including La Escondida in Chile and the Colosa and Gramalote gold projects in Colombia. At AngloGold Ashanti, he served as Chief Geologist for the Americas and as Country Manager for Colombia and Peru.

He is currently the President and CEO of Sable Resources, leading exploration across Latin America. Dr. Padilla is also the Founder and Chief Geologist of Talisker Exploration and a board member of Millennial Precious Metals Corp.

Siri C. Genik, LL.B.

Siri Genik is a senior executive with over 25 years of international experience in the natural resources and infrastructure sectors, with deep expertise in ESG, stakeholder engagement, governance, and sustainability.

She is the Founder of BRIDGE©, a consulting firm advising boards and project teams on permitting, risk mitigation, and sustainability strategy. Siri has held senior roles at BHP Canada and Glencore, supporting major mining projects in Australia, Malaysia, and New Caledonia. Her recent work includes Indigenous and infrastructure engagement in Panama.

She serves as a Director of PDAC, sitting on the Sustainability, Lands & Regulations, and EDI Committees, and is also a director of Northern Dynasty Minerals (TSX: NDM). Fluent in English, French, and Spanish, and born in Bogotá, she brings strong regional insight to Tiger Gold.

Rickardo Welyhorsky, P. Eng.

Rickardo Welyhorsky is a seasoned mining executive with over 30 years of experience advancing gold projects from exploration through development, construction, and operations. He has held senior leadership roles at Barrick Gold, Pure Gold Mining, Yamana Gold, Detour Gold, and Signature Resources, where he led key initiatives in project design & execution, plant commissioning, operational readiness, and start-up.

As Mine General Manager at Pure Gold, he oversaw site operations and construction to first gold pour. At Yamana, he led operational readiness initiatives for the Cerro Moro gold-silver mine. At Detour Gold, he led key areas of the development, construction and operation of a 61,000 tpd gold project valued at \$1.6 billion.

Rickardo holds a B.Sc. in Metallurgical Engineering from Laurentian University and is a licensed Professional Engineer. In addition to his gold experience, he most recently served as COO of Avalon Advanced Materials, where he helped raise \$63 million and advanced a lithium hydroxide facility study with a projected \$4.1 billion NPV.

Ron Halas, P.Eng., B.Eng., GDBA

Ron Halas is a senior mining executive with over 30 years of global experience in the development, operation, and advancement of large-scale gold and copper projects across Latin America, West Africa, and Southeast Asia.

He most recently served as COO of Lumina Gold Corp. (TSXV: LUM), where he led the Cangrejos gold-copper project in southern Ecuador—the country's largest primary gold deposit—through feasibility and permitting milestones, contributing to its C\$581 million all-cash acquisition.

Previously, as COO of Global Atomic Corp (TSX: GLO), he played a key role in advancing the Dasa uranium project, from a Preliminary Economic Assessment to mine development within 2.5 years.

Ron holds a Bachelor of Engineering in Mining from McGill University, a Graduate Diploma in Business Administration from Simon Fraser University, and is a Professional Engineer (P. Eng.).

Advisory Board

Sharyn Alexander, M.Sc., B.Sc.

Sharyn Alexander is a seasoned mining executive with over 20 years of experience in mineral exploration and development. She is the founder of Terra Consulting and currently serves on the board of the Association for Mineral Exploration BC (AME). Sharyn previously served as President of Sun Summit Minerals (TSX.V: SMN) and held technical roles with B2Gold, Barrick Gold, and SRK Consulting. She holds a B.Sc. in Geology from McMaster University, and an M.Sc. in Geology from the University of Toronto.

Juan Ma Uribe BA, B.B.A.

Juan Ma, an accomplished financial professional, comes from one of Colombia's oldest and most influential political families, including former Presidents, Cabinet Ministers, and Senators. As Managing Partner of Facila Capital, he provides financial services to high-net-worth and institutional investors in Latin America. His expertise and connections bolster Tiger Gold's advancement of mineral projects in Colombia.

Blake Beecher

Blake Becher, a mining expert specializing in Colombia's emerald and gold sectors, excels in exploration, mine development, and sustainability. As founder of The Emerald Company, he introduced advanced grading, drone surveying, and tokenization. Blake's expertise in geology, regulations, and community dynamics will support Tiger Gold in advancing the Quinchia Gold project to production.

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Quinchia Gold Project

The Right Address:

Tiger's Quinchia project is located in in the Colombian mid-Cauca porphyry belt, which hosts many multi-million ounce gold & copper/gold discoveries

Large Historical Resource Base:

Advanced +2M oz Quinchia Gold Project hosting historical mineral resources from three centralized deposit areas:

- 2024 Permitted Miraflores UG project and 2017 Feasibility Study
- (2022) Tesorito OP historical resource
- (2020)Dosquebradas OP historical resource

Exceptional Exploration Upside:

Significant exploration pipeline and "near-hub" upside in a prolific porphyry belt that hosts several multi-million-ounce gold and copper deposits

- New Au-Cu discovery within 2 km of the permitted Miraflores UG location
- Multiple drill ready, untested exploration targets near proposed mill location

Award-winning ESG Engagement:

Advanced social programs and ESG stakeholder engagement 2022 Colombian Gold Symposium's ESG Award winner²

A qualified person has not done sufficient work to classify the estimates as current mineral historical resources or mineral reserves, and the Company is not treating the estimates as current mineral historical resources or mineral reserves. See slides 18, 20 and 22.

Data on the right slide are sourced from CapIQ.³ Map to the right by Exploration Sites. ⁴



Quinchia Gold Project - Colombia

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Drilled. Defined. Permitted.

54,327m of drilling to date identifying over 2M Oz's of historical mineral resources in three zones and permitting in place for an underground mine at Miraflores.

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2+M Ounces Discovered Todate:

Three deposits with historical mineral resources within 3 km of a potential centralized mill.

Open-Pit Potential

All deposits outcrop at surface and are open at depth presenting significant satellite open pit potential in addition to the adjacent Miraflores underground project.

Miraflores Project Recently Permitted For Development:

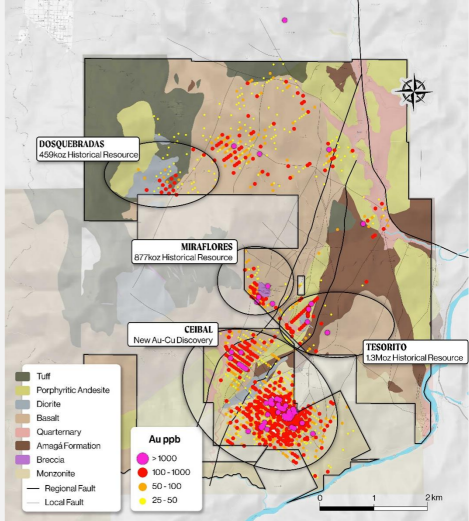
Environmental License for Miraflores underground mine granted in 2024. ¹Establishes a potential "hub" for district-level production scenarios.

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Mineralization hosted on nearby or adjacent properties is not necessarily indicative of mineralization hosted on the Company's properties.

The Company has an option to purchase the Quinchia Project, certain terms of which are subject to conditions precedent that have not yet been met.

Map to the right by Exploration Sites. ⁴



Colombia:

A Well Established Mining Jurisdiction

Project ³	Company	Commodity	Stage	Туре
Cerro Matoso	South 32	Ni	Production	Open-pit
Cerrejon	Glencore	Coal	Production	Open-pit
El Descansa	Drummond	Coal	Production	Open-pit
El Santuario	Paz del Rio	Iron Ore	Production	Open-pit
Esmeralda	Cemex	Limestone	Production	Open-pit
San Antonio	Argos	Limestone	Production	Open-pit
Buritica	Continental Gold	Au, Ag	Production	Underground
Segovia	Aris Mining	Au, Ag	Production	Underground
Marmato	Aris Mining	Au, Ag	Production	Underground
El Robie	Atico Mining	Cu, Ag	Production	Underground
Guayabales	Collective Mining	Cu, Ag, Au	Exploration	-
San Antonio	Collective Mining	Au, Ag	Exploration	-
Gramalote	B2Gold	Au	Development	Open-pit
Quinchia	Tiger Gold	Au	Development	OP & UG

Since 2022, 6 licenses have been issued in the country (four open pit & two underground), including for the Miraflores project. $^{\rm 5}$

Mineralization hosted on nearby or adjacent properties is not necessarily indicative of mineralization hosted on the Company's properties.

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An Established Mining Jurisdiction

A Proven Region In Colombia

The Quinchia Project is located within a region of multiple jurisdictions with rich mining history, spanning over 500 years, and has fostered a pro-mining environment

The region's industrial-based economy and strong regulatory framework make it highly attractive for mining investments and operations.

Key Infrastructure Advantage:

The area is home to paved road access, abundant hydropower resources, and skilled services providing sustainable and cost-effective infrastructure to support the advancement of the Quinchia project and other mining operations in the region

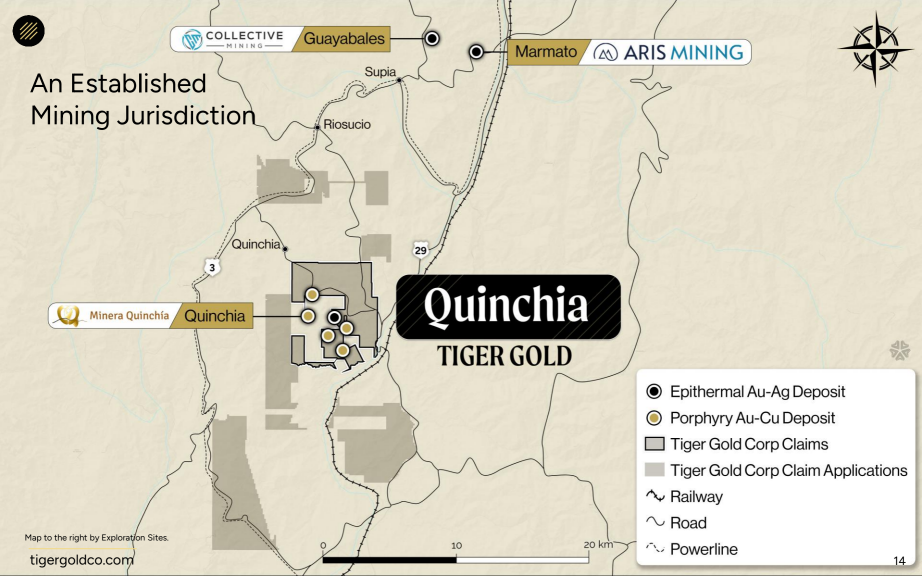
Active Mining Jurisdiction:

- Aris Mining's Marmato Mine (50km away) forecast to produces >160,000 per year starting in 2026 ⁶
- Zinjin-Continental Gold's Burtica Mine produces around 250,000 oz of gold per year ⁷
- Collective Mining's Guayabales discovery (50km)⁸

Mineralization hosted on nearby or adjacent properties is not necessarily indicative of mineralization hosted on the Company's properties.

Map to the right by Exploration Sites. ⁴





Permitting & Policy: Clear Path at Quinchia

Colombia Remains Open to Responsible Open-Pit Metal Mining

- No ban on gold or copper open-pit projects coal only
- Recent approvals highlight this:
- Cordoba Minerals' Alacrán (2024 construction permit)
- B2Gold's Gramalote (Environmental License and PTO granted)

Quinchía District: Low-Risk Permitting Environment

- Outside all protected zones (no paramos, forest reserves, parks, or wetlands)
- Permitted underground project at Miraflores with all major permits granted:
- Technical Work Program (PTO) submitted and accepted (January 2018)
- EIA approved by CARDER (October 2023)
- Environmental License granted (October 2023)
- Forest Use Permit received (May 2024)
- Future underground or open-pit development would follow a standard PTO modification process, starting from a de-risked baseline with approved EIA and EL
- New Plan Básico de Ordenamiento Territorial (PBOT, April 2025) designates mining across entire municipality; currently under departmental review



High Value Growth Potential



Public Company Comparables ³

Company	Mkt Cap	Value per Oz	2P	M&I	Inf	Total
Dakota Gold	\$307	\$125	-	1,330	1,132	2,462
Fury Gold	\$83	\$27	-	1,684	1,443	3,127
G2 Goldfields	\$708	\$350	-	922	1.099	2,021
Meridian Mining	\$147	\$66	-	1,913	319	2,233
Prime Mining	\$230	\$152	-	1,013	497	1,510
Thesis Gold	\$149	\$42	-	2,917	590	3,507
Group Average	\$260	\$92	-	-	-	2,531

TEV = market cap + net debt + non-controlling interest + preferred shares. Analyst consensus estimates.

Total resources include 2P, M and inferred.

Mineralization hosted on nearby or adjacent properties is not necessarily indicative of mineralization hosted on the Company's properties.

Project Comparables

B2Gold recently acquired remaining 50% of the Gremolate project from AngloGold Ashanti for \$60M USD. ⁹

Project	Valuation	Oz's	Grade	Stage
Gramalote	\$172M	5.6M Au (Open Pit)	0.71 g/t Au	2023 PEA

Tiger Gold's Investment Growth Opportunity:

- 1. Scarcity of projects with sizable production and manageable initial capex in a high gold price environment
- 2. Premium market valuation with developed, de-risked projects (PEA and beyond)
- 3. Significant valuation re-rate potential by advancing the Quinchia Project to Feasibility and a Construction decision

Large Historical Resource Base & Production Potential

Historical In Situ Mineral resources¹

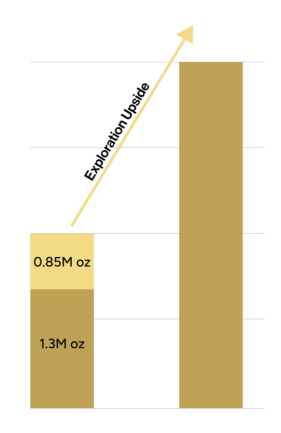
Zone	Resource Category	Cut-off (g/t Au)	Tonnes (Mt)	Au (g/t)	Au (koz)
Tesorito OP	Inferred	0.50	50.0	0.81	1,298
Miraflores UG	Measured + Ind	1.20	9.3	2.82	840
Miraflores UG	Inferred	1.20	0.5	2.36	67
Dosquebradas OP	Inferred	0.50	20.2	0.71	459
Total historical resources			80	1.02	2,634

Testorito Open-pit Potential

Cut-off	Tonnes (Mt)	Au (g/t)	Ag (g/t)	Au (koz)	Ag (koz)
0.8 g/t Au	13.69	1.23	0.89	540	391

Potential for higher grade 'nested' higher-grade starter pit combined with proposed Miraflores underground mine for attractive base-case returns

Early metallurgical testing results suggest conventional crush/grind, leach, absorption circuit with ~92% consolidated Au recovery.¹⁰



Compelling Satellite Exploration Potential

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Miraflores

877,000 Ounces Gold Historical Resource

Miraflores Deposit – Historical Estimate

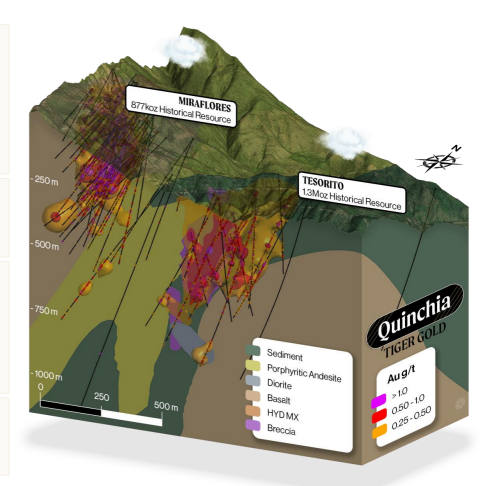
Miraflores Historical Estimate Details:

- Proven & Probable: 4.32 million tonnes @ 3.29 g/t Au and 2.77 g/t Ag (containing 457,000 oz Au and 385,000 oz Ag)
- Measured & Indicated: 9.27 million tonnes @ 2.82 g/t Au and 2.77 g/t Ag (containing 840,000 oz Au and 826,000 oz Ag)
- Inferred: 0.49 million tonnes @ 2.36 g/t Au and 3.64 g/t Ag (containing 37,000 oz Au and 57,000 oz Ag)

Source and Date: The historical Mineral Resource estimate for the Miraflores Deposit was prepared by Metal Mining Consultants and reported by Metminco Limited on March 14, 2017, in accordance with JORC. A subsequent Feasibility Study containing a historical mineral reserve estimate was prepared by Ausenco Chile Ltda for Metminco Limited and Miraflores Compañía Minera SAS, with an effective date of Nov. 27, 2017.

Key Assumptions, Parameters, Methods: Resource based upon 73 diamond drill holes (25,884 m) and 236 m of underground channel samples using an underground cut-off grade of 1.2 g/t Au. Reserve based upon a gold price of US\$1,200/oz, silver price of US\$18/oz, 31% dilution, and 92% gold recovery, utilizing a cut-off grade of 1.53 g/t Au. Stope optimization used Vulcan software and final underground design. Mineral Resources were reported inclusive of Mineral Reserves. A QP has not done sufficient work to classify these historical estimates as current mineral resources or reserves, and the Company is not treating the historical estimates as current mineral resources or mineral resources or mineral resources.

While these estimates were reportedly prepared in accordance with the JORC and/or *CIM* in effect at the time, consistency with current standards is not assured. The Company intends to undertake work programs to verify the historical data, assumptions, parameters, and modelling techniques used in the historical estimate, which is summarized below.



Data on the right slide are sourced from CapIQ.³ Map to the right by Exploration Sites. ⁴

Miraflores -

A Well Established Underground Resource



The historical resource¹ is based on 73 drill holes totaling 22,884 meters

Near-surface magmatic-hydrothermal breccia pipe located within a fertile hypabyssal porphyry cluster.

The breccia pipe is sub-vertical and cylindrical with surface dimensions of 250m x 280m, vertical extent of 500m to 600m, but open at depth

A NNW – SSE fracturing system appears to control the formation of the breccia

Steeply dipping vein sets

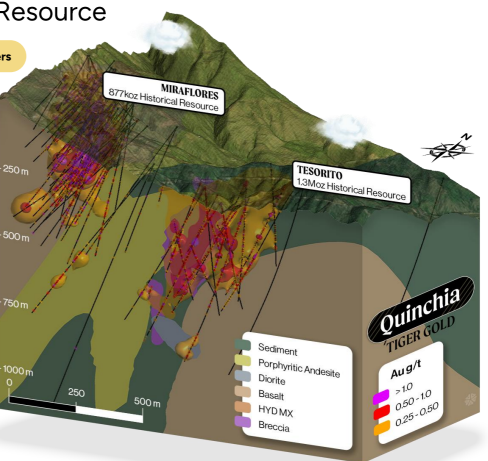
Intersection points of cross-cutting structures (veins) form high gold grade 'shoots' of variable dimensions

Low sulfidation (<1.03% S)

The deposit is open at depth, northwest, and southeast

A qualified person has not done sufficient work to classify the historical estimate as current mineral resources or mineral reserves, and the Company is not treating the historical estimate as current mineral resources or mineral reserves. See slide 18.

Map to the right by Exploration Sites. $^{\rm 4}$



Tesorito

1.3 Million Ounces Gold Historical Resource

Tesorito Deposit – Historical Estimate

Tesorito Historical Estimate Details:

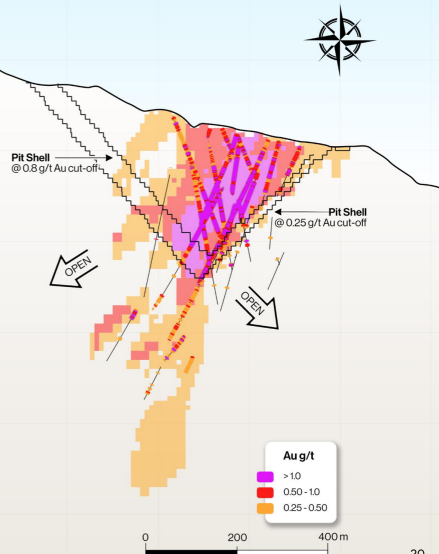
Inferred: 50.0 million tonnes @ 0.81 g/t Au (containing 1,298,000 oz Au) using a 0.5 g/t Au cut-off. An additional estimate at 0.25 g/t cut-off: 134.3 million tonnes @ 0.53 g/t Au for 2.29 Moz Au was also reported. A QP has not done sufficient work to classify these historical estimates as current mineral resources or reserves, and the Company is not treating the historical estimates as current mineral resources or mineral resources or mineral resources.

<u>Source and Date</u>: The historical Mineral Resource estimate for the Tesorito Deposit was prepared by Snowden Optiro (Datamine Australia Pty. Ltd) with an effective date of March 22, 2022, prepared in accordance with JORC and reported by Los Cerros Limited.

Key Assumptions, Parameters, Methods:

Based upon 58 historical diamond drill holes (22,620 m). Pit optimization assumed US\$1,800/oz gold price and other economic constraints. The resource remains open at depth and to the north.

While these estimates were reportedly prepared in accordance with the JORC and/or *CIM* in effect at the time, consistency with current standards is not assured. The Company intends to undertake work programs to verify the historical data, assumptions, parameters, and modelling techniques used in the historical estimate, which is summarized below.



Map to the right by Exploration Sites. $^{\rm 4}$

Tesorito – Adjacent Open Pit Potential



The historical resource¹ has had **58 drill holes** totaling **22,619 meters**

Gold Porphyry mineralization driven by a causative intrusive of porphyry diorite surrounded by breccia units; structurally constrained to the east by the Marmato Fault

Located 500m from proposed Miraflores mill location

Wide gold porphyry drilling intercepts starting at or near surface Mineralization occurs as sulphides and magnetite in disseminations as well as in veinlets and stockworks of quartz

The depth of sulphide oxidation observed in the drill holes is approximately 20m

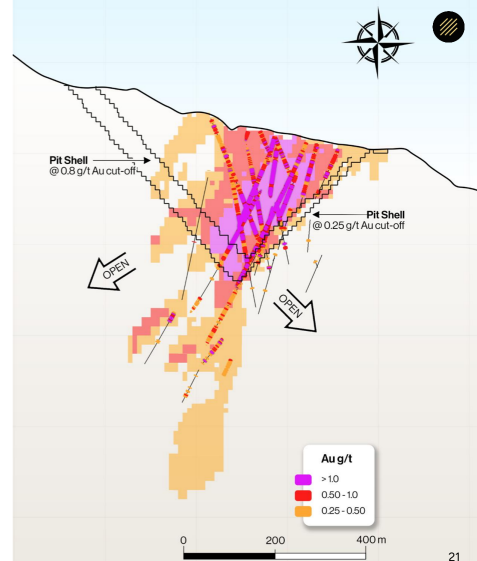
Mineralization and porphyry alteration and other pathfinders occur west of the fault, suggesting another nearby porphyry source

The historical mineral has approximate dimensions of 1,000m along strike, 400m across strike and a depth extent of 500m.

The deposit is open to the north and at depth

A aualified person has not done sufficient work to classify the historical estimate as current mineral resources or mineral reserves, and the Company is not treating the historical estimate as current mineral resources or mineral reserves. See slide 20.

Map to the right by Exploration Sites. ⁴



Dosquebradas

459,000 Ounces Gold Historical Resource

Dosquebradas Deposit – Historical Estimate

Dosquebradas Historical Estimate Details:

Inferred: 20.2 million tonnes @ 0.71 g/t Au (containing 459,000 oz Au) using a 0.5 g/t Au cut-off. A QP has not done sufficient work to classify these historical estimates as current mineral resources or reserves, and the Company is not treating the historical estimates as current mineral resources or mineral reserves.

Source and Date:

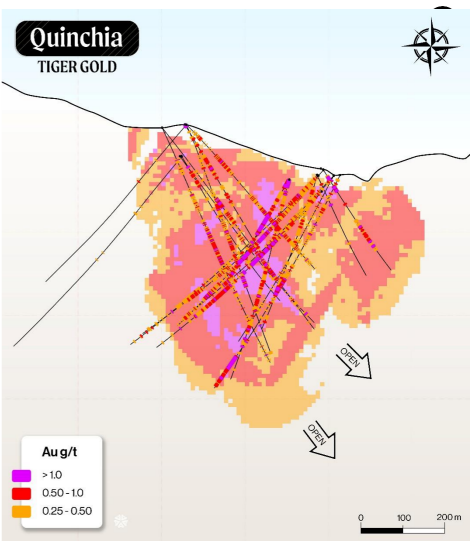
The historical Mineral Resource estimate for the Dosquebradas Deposit was prepared by Resource Development Associates Inc. (RDA) with an effective date of February 25, 2020, prepared in accordance with JORC and reported by Los Cerros Limited.

Key Assumptions, Parameters, Methods:

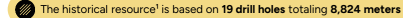
Based upon 19 historical diamond drill holes (8,824 m) with 25 m section spacing, defining mineralization over a 400 m x 300 m area from surface to \sim 550 m depth. Hosted in diorite porphyry and intrusive breccias. The resource remains open at depth and laterally.

While these estimates were reportedly prepared in accordance with the JORC and/or *CIM* in effect at the time, consistency with current standards is not assured. The Company intends to undertake work programs to verify the historical data, assumptions, parameters, and modelling techniques used in the historical estimate, which is summarized below.

Map to the right by Exploration Sites. ⁴



Dosquebradas – Significant Open Pit Potential



Magmatic-hypogenous gold-copper porphyry deposit with strong magmatic-hydrothermal alteration that outcrops at surface

3km from proposed Miraflores plant location

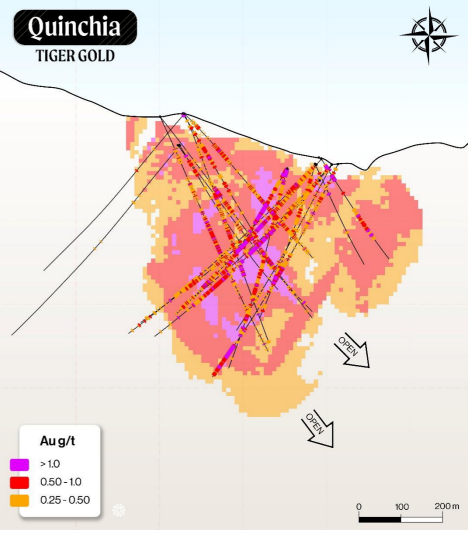
Mineralization related to NNW-SSE trending synthetic structures

Mineralization occurs is roughly circular-square, measuring 250 meters diameter at surface. Based on drilling, the body widens at depth W- E 310 m, N-S 400 - 550 m and has been traced to 400 m vertically

In 2022, a 146.6 m channel sample grading 1.82 g/t Au extended the known surface beyond the historical resource envelope, including a high grade 32m portion grading 4.72 g/t Au

The deposit is open at depth and to the south

A qualified person has not done sufficient work to classify the historical estimate as current mineral resources or mineral reserves, and the Company is not treating the historical estimate as current mineral resources or mineral reserves. See slide 22 of this presentation.



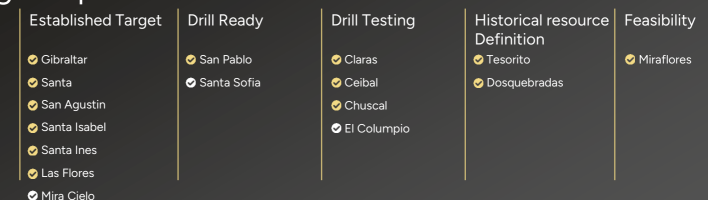
Map to the right by Exploration Sites. ⁴

Robust Target Pipeline

Project Generation

Numerous areas of interest within the Quinchia and Andes project areas for follow up.

- 🥝 Quinchia Targets





Gant Chart

Gant Chart		20	24			20	25	4		20	26	
Activities	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Miraflores Underground Feasibility Study (2017)		 	 	 		 	 	 		 	 	
Dosquebradas Open-Pit Mineral historical resource (2021) 🤝		 	 	1 		 	 	 		 	1 	
Tesorita Open-Pit Mineral historical resource (2022) 🛛 🗸		 	 	 		 	 	 		 	 	
Mine-to-Mill Pre-PEA Scoping study (2022)		 	 	 		 					 	
Miraflores Environmental License (2024)			 	 						 	 	
Update Mineral historical resource estimates		 	 	 				 		 	 	
Preliminary Economic Assessment (PEA)		 	 	 		 				 	 	
Finalize Exploration Work Program		 	 	 		r I I	 				 	
Initiate Tesorito infill & stepout drill program		 	 	 		 	 	 			 	
Expand Social / ESG Programs at site		 	 			 						
Review Dosquebradas infill & stepout program		 	 	I I I		 	 				 	
Post-Drilling Mineral historical resource Update		 	 	I I I		 						
Advance Ceibal and other exploration targets		 	 	1 1 1		 	 	T 				
Prepare for PFS or FS		 	 			 	 					
Tersorito baseline environmental monitoring		 	 	 		 		 				
Feasibility Studies		1	1					1				

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Compelling Valuation Potential

Objectives

- Strategically focused on de-risking and positioning for nearterm production decision
- Complete NI 43-101 compliant Preliminary Economic Assessment with updated mineral resources to maximize returns and minimize capex
- Advance exploration and consolidation of district's potential through both existing and new satellite historical resources
- Evaluate new satellite production feed potential and scenarios
- Position to start Pre Feasibility or Feasibility study in H1 2026

Key Partners

⊘WGM

Tiger Gold is set to engage WGM, Canada's longest standing independent mining consultancy, to conduct ongoing peer review of the Quinchia Project, and all technical studies. WGM has extensive expertise in gold projects and significant experience across Latin America

Ausenco

Tiger Gold has chosen Ausenco to conduct the Preliminary Economic Assessment to include the evaluation of Miraflores and the adjacent deposits



Why Invest?

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Low valuation entry into a proven, resource-rich jurisdiction

6

Open pit potential with 2 of the 3 deposits

0

Permits granted in 2024 for Miraflores underground mine¹

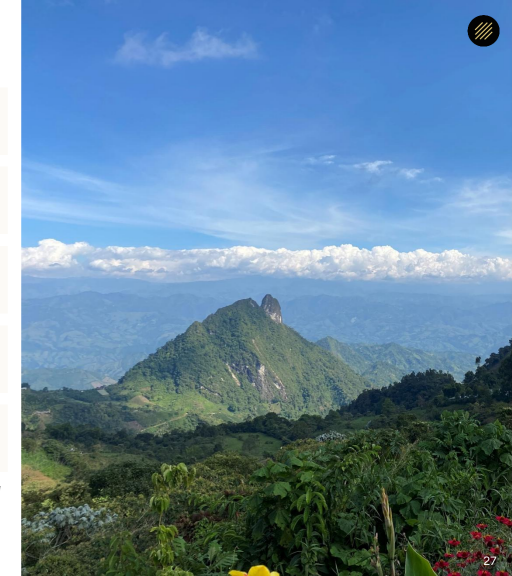
Potential for district scale production scenarios

0

Experienced team with a track record of execution and value creation

A qualified person has not done sufficient work to classify the estimate as current mineral historical resources or mineral reserves, and the Company is not treating the estimate as current mineral historical resources or mineral reserves. See slides 18, 20, and 22.

Refer to slide 12, which list deposits in the jurisdiction.



Acquisition Highlights

Acquisition Terms

Tiger Gold holds an exclusive binding option to acquire the Colombian Assets for AUD \$14,000,000 (approximately CAD \$12,460,000) payable as follows:

Cash At Closing	AUD \$1,000,000
Cash 8 Months Post-Closing	\$2,000,000
Cash 12 Months Post-Closing	\$4,500,000
Cash at First Gold Pour	\$6,500,000
Value for Assets	AUD \$14,000,000

In addition, the Company will receive a 1% NSR on production from the Colombian Assets, which may be repurchased by Tiger.

For more details on the Acquisition Terms, see slide 29.

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Thank You.

Robert Vallis, CEO & Director info@tigergoldco.com

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Tiger Gold Corp.

688 West Hastings, Suite 618 Vancouver, BC V6B 1P1 Tel: (604) 359-1489

Appendix

Quinchia Project Exploration Target: Ceibal (Au-Cu)

1 km from Tesorito and Miraflores

Similar structural setting to Tesorito within Marmato Fault corridor

Significant Cu-Au-Mo soil anomaly

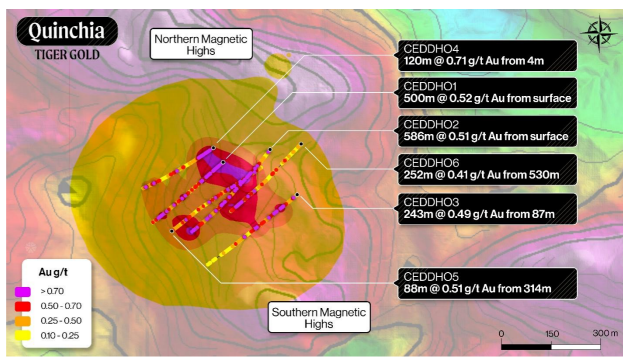
CEDDH002, 586m @ 0.51g/t Au from surface including 14.1m @ 1.02g/t Au from 572.5m to EOH1¹

Causative porphyry not intersected. Cu soil anomaly not explained

Intense quartz-magnetite (M-type veining) and other vectors indicate untested copper-gold potential west and southwest of the area drilled.

Historical results have not been verified by a qualified person and there is a risk that any future verification work and exploration may produce results that substantially differ from the historical results. The Company considers these results relevant to assess the mineralization and economic potential of the property. Drill hole mineralized intersections are lengths downhole and not true thicknesses. See cautionary statements on historical exploration work in this presentation.

Map to the right by Exploration Sites. ⁴



Quinchia Project - Miraflores

Central hub of targets within a ~3km radius (hub/spoke model)

Miraflores – Historical Measured and Indicated Mineral resources of 9.27Mt @ 2.82g/t Au and 2.77g/t Ag for 840koz gold & 826koz silver¹. Open at depth and to SE and NW

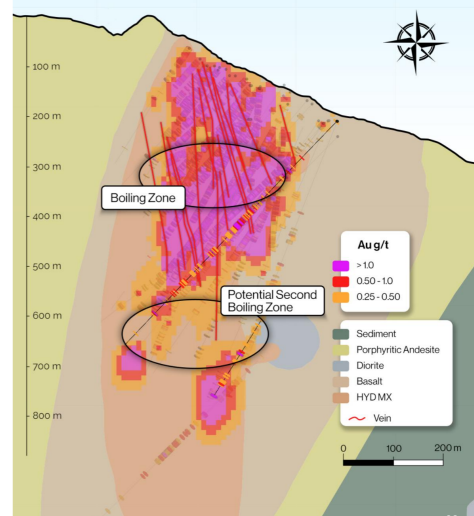
Miraflores 2017 DFS2 - 4.32Mt @ 3.29g/t Au for 457koz Reserve, CapEx - US\$72M

Fully Permitted with strong community ESG

Environmental License for the development of an underground mine granted in 2024.¹

A qualified person has not done sufficient work to classify the historical estimate as current mineral resources or mineral reserves, and the Company is not treating the historical estimate as current mineral resources or mineral reserves. See cautionary statements on historical estimates and exploration work in this presentation.

Map to the right by Exploration Sites. ⁴



Acquisition Terms



The Company has entered into a binding Share Purchase Option Agreement (the "Option Agreement") dated December 10, 2024, as amended, with LCL Resources Ltd. (the "Vendor") and its subsidiaries, to acquire a 100% interest in the company that holds the Quinchia Gold Project and 90% of the company that holds the Andes Gold Project, both located in the prolific Mid-Cauca Gold Belt of Colombia. The Quinchia Gold Project includes the advanced-stage Miraflores deposit, which is supported by an approved Environmental Impact Assessment and Mining Technical Work Plan, as well as the nearby Tesorito and Dosquebradas deposits. The Company is currently preparing a technical report in compliance with NI 43-101, which is expected to be completed in the summer of 2025. The Andes Gold Project comprises additional earlier-stage exploration properties in the same district. Upon exercise of the Option and completion of the payments, the Company will acquire shares of the applicable subsidiaries, resulting in 100% ownership of the Quinchia Gold Project and a 90% ownership interest in the Andes Gold Project, with the remaining 10% of Andes held by an arm's-length party. The Option Agreement has been supported contractually with irrevocable proxies signed by Vendor shareholders representing over 31% of the total issued and outstanding shares of the Option Agreement. Although the Option Agreement is not subject to any conditions precedent, a simple majority vote (over 50%) of the Vendors' shareholders will trigger the requirement for the Company to make option payments as outlined below and to take over as the operator of the Quinchia Gold Project.

The total consideration payable by the Company under the Option Agreement is AUD\$14,000,000, consisting of (i) staged cash payments aggregating AUD\$7,500,000 over a 12 month period following shareholder approval, scheduled for June 9, 2025, and (ii) a contingent milestone payment of AUD\$6,500,000 payable upon the first gold pour from the Colombian Assets. The staged cash payments consist of an initial payment of AUD\$1,000,000 payable within 7 business days following shareholder approval, a second payment of AUD\$2,000,000 payable 8 months after the date of shareholder approval, and a final payment of AUD\$4,500,000 payable 12 months after the date of shareholder approval, and a final payment of AUD\$4,500,000 payable 12 months after the date of shareholder approval. Upon full satisfaction of the staged cash payments totaling AUD\$7,500,000, ownership will transfer to the Company, and the Company will grant to the Vendor a 1% net smelter returns royalty ("NSR") on all production from the Colombian Assets. The NSR is payable after the satisfaction or extinguishment of the existing RMB Australia Holdings Limited royalty obligations. The contingent milestone payments made by the Company are non-refundable. Management of the Colombian Assets will transition to the Company immediately upon shareholder approval, although legal title to the assets will not transfer until full satisfaction of the AUD\$7,500,000 staged payment obligations. The Company is and permits the Company to acquire the Colombian Assets by satisfying the staged cash payment obligations.

End Notes



- 1. LCL Resources Limited ("LCL"), October 16, 2023, and May 3, 2024, Press Releases.
- 2. LCL, November, 11, 2022, Press Release.
- 3. S&P Capital IQ, accessed April 30, 2025.
- 4. Exploration Sites, 2025, Map.
- 5. S&P Capital IQ, accessed May 1, 2025, LCL Resources Limited ("LCL"), October 16, 2023, and May 3, 2024, Press Releases.
- 6. Aris: pg 7 footnote https://aris-mining.com/wp-content/uploads/2025/03/Aris-Mining-Corporate-Presentation-March-2025.pdf
- 7. Zijin: pg 3: https://mineriaencolombia.anm.gov.co/sites/default/files/2024-12/Fact%20Sheet%20Gold%2012%202024.pdf
- 8. Collective, evident from their AIF and any other disclosure with a map: <u>https://collectivemining.com/wp-content/uploads/2025/03/2024_Annual-Information-Form.pdf</u>
- 9. October 1, 2023
- 10. LCL, July 7, 2022, Press Release.