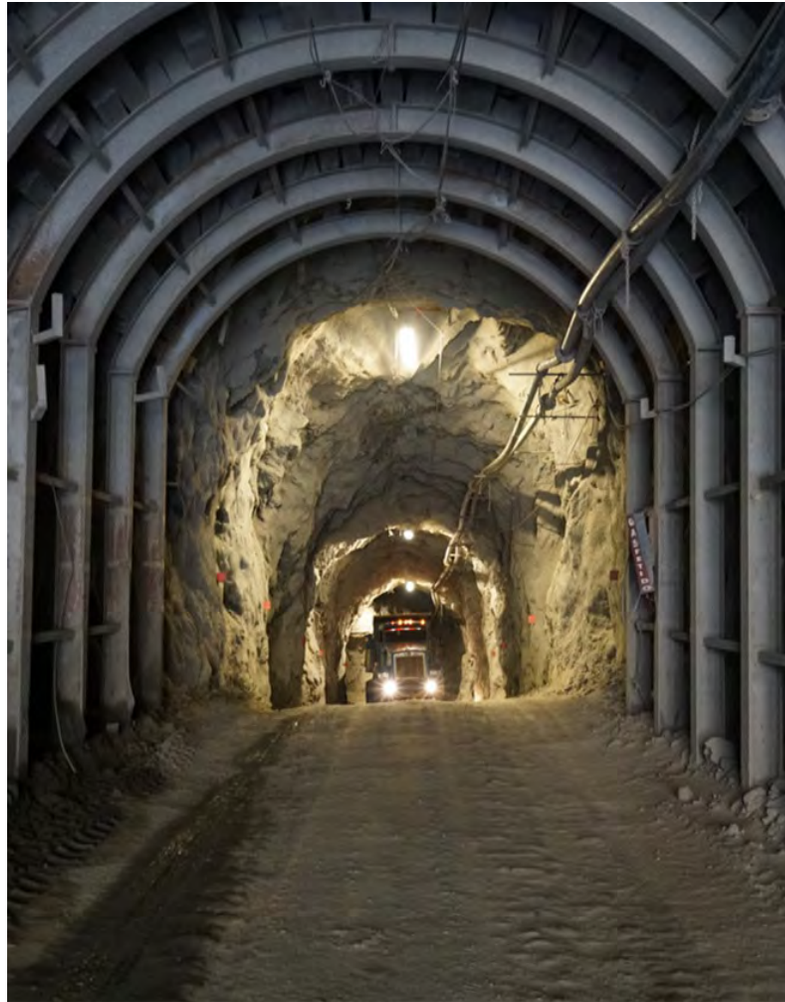


ALTALEY
MINING

TSX.V: ATLY | OTCQX: ATLYF | FSE: TSGA



November 2021
Investor Presentation

**Building Mexico's Next
Mid Tier Metals Producer**

FORWARD LOOKING STATEMENTS

Legal Disclaimer: This corporate presentation (this "Corporate Presentation") has been prepared by the management of Altaley Mining Corporation (the "Company" or "Altaley") for informational purposes only and is not intended to provide financial, tax, legal or accounting advice. This Corporate Presentation and the contents herein do not constitute or form part of any advertisement, any offer to sell or any solicitation of an offer to buy or subscribe for securities of Altaley or represent an intention to induce any person to make an investment in the Company or to assist any person in the making of an investment decision. Unless otherwise indicated, the information provided in this Corporate Presentation is provided as of March 31, 2021.

Cautionary Note Regarding Production Decisions and Forward-Looking Statements: Statements contained in this corporate presentation that are not historical facts are "forward-looking information" or "forward-looking statements" (collectively, "Forward-Looking Information") within the meaning of applicable securities laws. Forward Looking Information includes, but is not limited to, disclosure regarding possible events, conditions or financial performance in 2021 and future years that are based on assumptions and forecasts about future economic conditions and courses of action; comparisons to other polymetallic producers in the same jurisdiction as the Company; the timing and costs of future activities on the Company's properties, such as production rates and increases; success of exploration, development and bulk sample processing activities; ; and timing for processing at the Company's own mineral processing facility on the Tahuehueto project site. In certain cases, Forward-Looking Information can be identified by the use of words and phrases such as "plans", "expects", "scheduled", "estimates", "forecasts", "intends", "anticipates" or variations of such words and phrases. In preparing the Forward-Looking Information in this Corporate Presentation, the Company has applied several material assumptions, including, but not limited to, that the current exploration, development, environmental and other objectives concerning the Campo Morado Mine and the Tahuehueto Project can be achieved, the continuity of the price of gold and other metals, economic and political conditions, and operations. Forward-Looking Information involves known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of the Company to be materially different from any future results, performance or achievements expressed or implied by the Forward-Looking Information. Such risks and uncertainties includes fluctuations in metal prices and currency markets, unpredictable results of exploration activities, uncertainties inherent in the estimation of mineral reserves and resources, fluctuations in the costs of goods and services, problems associated with exploration, mining and milling operations, changes in legal, social or political conditions in the jurisdictions in which Altaley operates, the novel coronavirus ("COVID-19") outbreak, lack of appropriate funding and other risk factors discussed in the Company's filings with Canadian regulatory agencies and available at www.sedar.com. The Company believes that the expectations reflected in Forward-Looking Information in this Corporate Presentation are reasonable but there can be no assurance that Forward-Looking Information will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on Forward-Looking Information. Except as required by law, the Company does not assume or undertake any obligation to update Forward-Looking Information contained in this Corporate Presentation to reflect events or circumstances after the date hereof or to reflect the occurrence of unanticipated events. No statement in this Corporate Presentation, including the asset forecasts, is intended to be nor may be construed as a profit forecast. Altaley relies on litigation protection for Forward-Looking Information. It should be noted that Altaley has declared commercial production mining at Campo Morado without the benefit of a feasibility study of mineral reserves demonstrating economic and technical viability. Accordingly, readers should be cautioned that Altaley's production decision has been made without a comprehensive feasibility study of established reserves such that there is greater risk and uncertainty as to future economic results from the Campo Morado mine and a higher technical risk of failure than would be the case if a feasibility study was completed and relied upon to make a production decision. Altaley has completed a preliminary economic assessment ("PEA") mining study on the Campo Morado mine that provides a conceptual life of mine plan and a preliminary economic analysis based on the previously identified mineral resources (the PEA dated March 30, 2018, is available on SEDAR). The assessments in the PEA are preliminary in nature, mineral resources are not mineral reserves and do not have demonstrated economic viability, and there is no assurance the preliminary assessments will be realized. The results of this PEA are materially affected by the metals pricing, environmental, permitting, legal, title, taxation, socio-political, marketing, or other relevant issues. The PEA is expected to be replaced by a pre-feasibility study ("PFS") during 2021 that will allow the application of modifying factors to the mineral resources to allow a portion of them to be converted to mineral reserves. This Corporate Presentation also refers to non-GAAP financial measures, such as free cash flow, undiscounted cash flow, average cost per ton; average cost per AuEq ounce; unit LOM operating cash costs; average head grade of ore; average payable recoveries of ore; annual discount rate; and EBITDA. These measures do not have a standardized meaning or method of calculation, even though the descriptions of such measures may be common. These performance measures have no meaning under International Financial Reporting Standards (IFRS) and therefore, amounts presented may not be comparable to similar data presented by other mining companies. Ralph Shearing, P. Geol., President of Altaley Mining Corporation is the Qualified Person for the Company as defined in National Instrument 43-101. Mr. Shearing is responsible for ensuring that the technical information contained in this presentation is an accurate summary of the original reports and data provided to or developed by Altaley Mining Corporation and has approved this disclosure.

Cautionary Notes to U.S. Investors Concerning Resource Estimates

: the terms "Mineral Resource", "Measured Mineral Resource", "Indicated Mineral Resource" and "Inferred Mineral Resource" are defined in and required to be disclosed by NI 43-101; however, these terms are not defined terms under SEC Industry Guide 7 and normally are not permitted to be used in reports and registration statements filed with the SEC. Investors are cautioned not to assume that any part or all of mineral deposits in these categories will ever be converted into Reserves. "Inferred Mineral Resources" have a great amount of uncertainty as to their existence, and great uncertainty as to their economic and legal feasibility. It cannot be assumed that all or any part of an Inferred Mineral Resource will ever be upgraded to a higher category or that Mineral Resources will ever be upgraded to Mineral Reserves. Under Canadian rules, estimates of Inferred Mineral Resources may not form the basis of feasibility or other economic studies other than Preliminary Economic Assessments. United States investors are cautioned not to assume that all or any part of Indicated Mineral Resources will ever be converted into Mineral Reserves. United States investors are also cautioned not to assume that all or any part of an Inferred Mineral Resource exists or is economically or legally mineable, or that an Indicated Mineral Resource is economically or legally mineable. Accordingly, information contained in this corporate presentation containing descriptions of the Company's mineral deposits may not be comparable to similar information made public by U.S. companies subject to the reporting and disclosure requirements under the United States federal securities laws and the rules and regulations there under.

Cautionary Note to U.S. Investors regarding Adjacent or Similar Properties

: this document may also contain information with respect to adjacent or similar mineral properties in respect of which the Company has no interest or rights to explore or mine. The Company advises United States investors that the United States Securities and Exchange Commission's mining guidelines strictly prohibit information of this type in documents filed with the SEC. Readers are cautioned that the Company has no interest in or right to acquire any interest in any such properties, and that mineral deposits on adjacent or similar properties are not indicative of mineral deposits on the Company's properties.

EMERGING MULTI-MINE MEXICAN PRODUCER

- ✓ *Low-cost expansion*
- ✓ *Optimizing mine plans*
- ✓ *Near-mine resource growth*
- ✓ *District-scale properties*

Tahuehueto Project (100%)

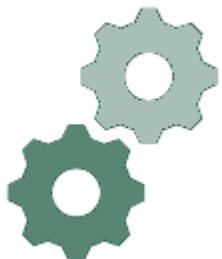
- Construction of 1,000 tpd operation is 80% complete
- Annual Average Gold Payable 25K oz.
- Annual Average Silver Payable 400K oz
- All In Sustaining Costs (AISC) of US\$808/oz AuEq over first 5 years
- 9-year mine life (reserves) and, +20 years based on M&I resources
- Excellent exploration potential to double or triple mine life and allow mine throughput expansion.



Campo Morado Mine (100%)

- 6th largest zinc concentrate producer in Mexico
- Underground 2,000 tpd mining operation
- >21M lbs payable Zn YTD Q2 2021 / Yearly projected >43M lbs
- Q2 2021 – All in project costs (C1) US\$0.48/lb Zn
- All In Sustaining Costs (AISC) US\$0.77/lb Zn
- 7-years in current mine plan and +20 years based on M&I resources

Building Mexico's next mid tier diversified metals producer



Stable, Growing Cash Flow from Campo Morado

- Generating ~US\$2.1 M in monthly EBITDA
- Pathway to expand from 2,000 to 3,000 tpd – new flotation circuit 80% complete
- Exploring process improvements to potentially increase gold and silver recoveries by up to 400% and 200%, respectively
- Path to double resources and expand operations to 5,000 tpd in the long term +5yrs



Tahuehueto is Near-Production

- Construction is ~80% completed
- Initial production near end of 2021
- Revenue Breakdown
 - 69% Gold and 12% Silver
 - 19% Base Metals
- Path to increase resources/reserves to double or triple size of operation



Re-Rating as a High-Growth Precious Metals Producer

- Addition of Tahuehueto will double metal sales and EBITDA
- Precious metals to comprise at least 59% of net revenues by mid 2022
- Trading at only 1.6 x EV/EBITDA (2022E) – 85% below other Mexican metal producers
- Strengthened Management Team

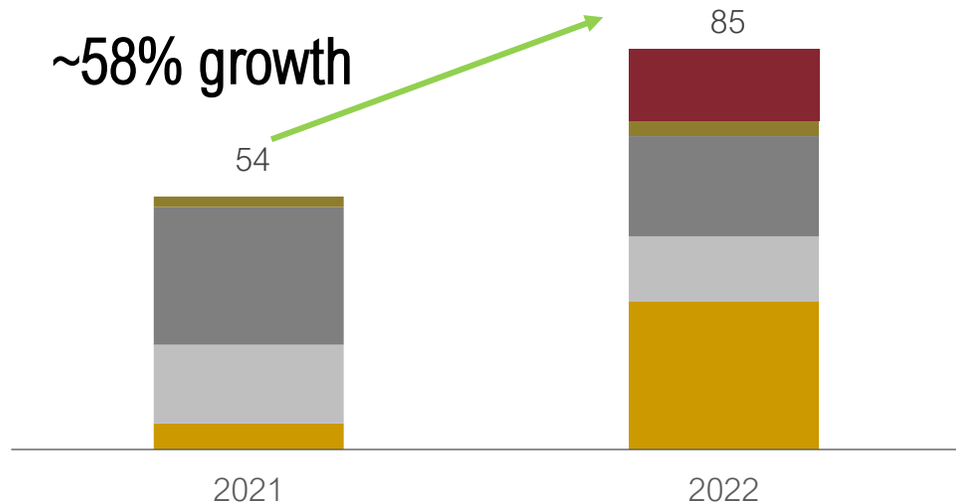
INCREASING PRECIOUS METALS PRODUCTION

- Over the first four years of operations, Tahuehueto is forecast to add 25K oz of annual gold production plus silver and base metal by-products
- Upon commercial production at Tahuehueto, Altaley will transition to a primary precious metal producer
 - In 2022, revenue from gold and silver production is forecast to make up 53% of net revenue (up from 41% for 2021)
- Excellent potential for a material re-rating as a high-growth, precious metals focused producer

Forecast Recovered Metal Production¹

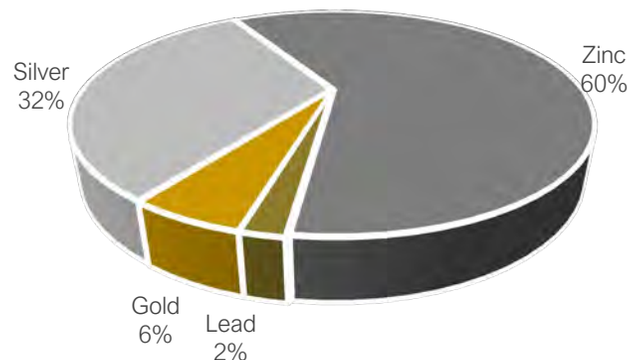
(in 000s of gold equivalent ounces)

~58% growth

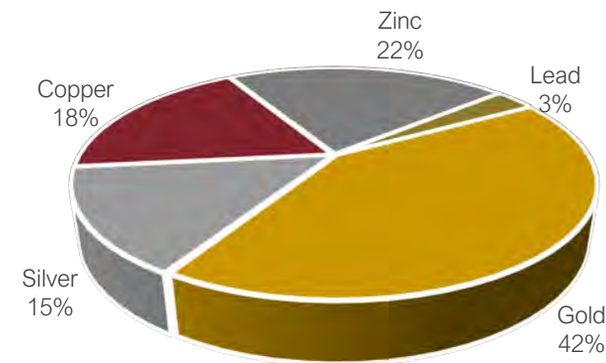


Net Revenue by Metal¹

2021 Forecast
(Campo Morado only)



2022 Forecast
(Campo Morado + Tahuehueto)



53% of revenues from precious metals not including any improvements at Campo Morado

1. Based on management's forecasts. Gold equivalent production and net revenue estimates were calculated using the following metal price forecast based on consensus research median metal prices:

Metal	Unit	2021	2022
Zinc	US\$/lb	\$1.22	\$1.18
Lead	US\$/lb	\$0.90	\$0.91
Gold	US\$/oz	\$1,837.00	\$1,847.50
Silver	US\$/oz	\$25.31	\$25.00
Copper	US\$/lb	\$3.63	\$3.60

STRENGTHENED MANAGEMENT TEAM



Ralph Shearing, B.Sc. PGeol
CEO, President and Director

Over 35 years' experience in mineral exploration & development and 30 years senior management experience with publicly listed companies.



David Rhodes, B.Sc. (Hons) UMIST
Chairman, Director

David's career in the finance industry has spanned more than twenty-five years with an award-winning track record of success in the mining industry, specializing in arranging multi-sourced funding solutions for development companies.



Mark Bailey, M.Sc., P.Geo.
Independent Director

Mr. Bailey is a mining executive and registered professional geologist with 44 years of industry experience. He is currently non-executive Chairman of Fiore Gold Ltd. Mr. Bailey has B.Sc degree in Geology from the University of Washington and a M.Sc degree in Geology from Oregon State University.



Tom Kelly, M.Sc., Fellow AusIMM, RM SME
Independent Director

Over 40 years of world-wide mineral industry experience including mine development, mine valuation, reserve estimation, and junior company corporate management. He has both a Bachelors and Masters Degree in mining engineering from the Colorado School of Mines, and is a Fellow of Australasian Institute of Mining & Metallurgy.



Natascha Keirnan, J.D., CDI.D
Independent Director

Lawyer and consultant with over 15 years of experience specializing in transactions involving mining and other natural resources. She brings extensive legal experience in mining, as well as corporate governance expertise.

- ✓ Recent additions to board provides vast experience in mine building, operations, mine finance and corporate governance.
- ✓ >250 years of combined mining & capital markets experience



Roberto Guzman, M.Fin.
Director

25 years' experience in financial sector with several Mexican publicly traded and private companies. A Director of Bursametrica Casa de Bolsa, a Mexican brokerage firm.



Ruben Alvidrez Ortega, BIE & MBA
Independent Director

Since 1994 he worked in several roles with Citigroup, working with corporate clients in the US and Mexico and leading teams of over 200 people.



Omar Garcia Abrego, CPA & CA
Chief Financial Officer

Over 20 years of progressive international experience working within the mining, resource and public practice sector in Mexico and Canada.



Armando Alexandri, M.Eng.
Chief Operating Officer

Mining engineer with >40 years of experience (mostly in Mexico). Led expansions of the Bolivar mine (500 to 2,000 tpd) and Impact Silver's operations (4,000 to 16,000 tpm). Former COO of Impact Silver, Titan Minerals and Candelaria Mining.

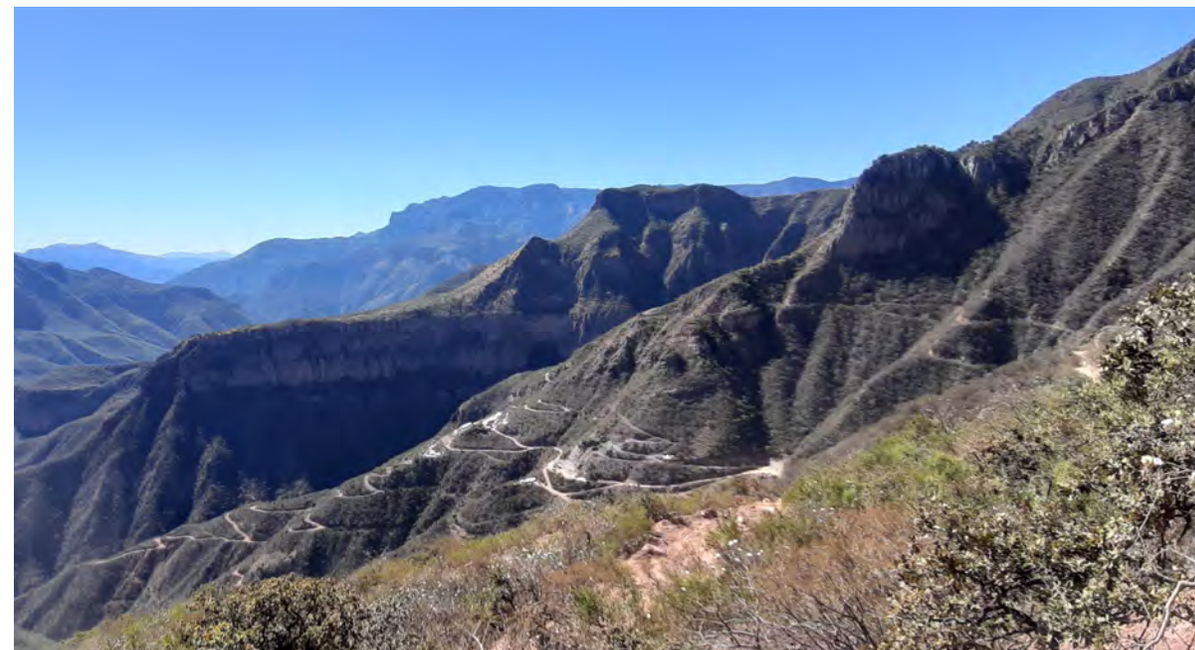
TAHUEHUETO MINE – IN CONSTRUCTION

Initial production near end of 2021 and ramping to full production in early 2022
Set to be one of the highest-grade gold mines in Mexico



TAHUEHUETO PROJECT SUMMARY

Class	Tonnes (Kmt)	Gold g/t	Silver g/t	Copper %	Lead %	Zinc %
Probable Reserves	3,264	3.40	41.80	0.35	1.19	2.24
M&I Resources	6,114	2.48	42.82	0.31	1.20	2.15
Inferred Resources	3,501	1.31	37.59	0.27	1.34	2.44



Note: Mineral reserves are based upon and included within the current mineral resource estimate. Mineral reserves are estimated using metal price forecasts of \$0.60/lb lead, \$0.75/lb zinc, \$2.10/lb copper, \$1,000/oz gold and \$19.12/oz silver. NI 43-101 Technical Report, Metal Mining Consultants Inc. (January 2017).

+10-year
mine life based on reserves

42K oz AuEq
per year over first 5 years¹

25K oz
Annual Average Gold Payable

+20-year
mine life based on resources

US\$808/oz AuEq
All In Sustaining Cost (AISC) over first 5 years¹

1000 tpd
Initial Production 500 tpd near year end 2021

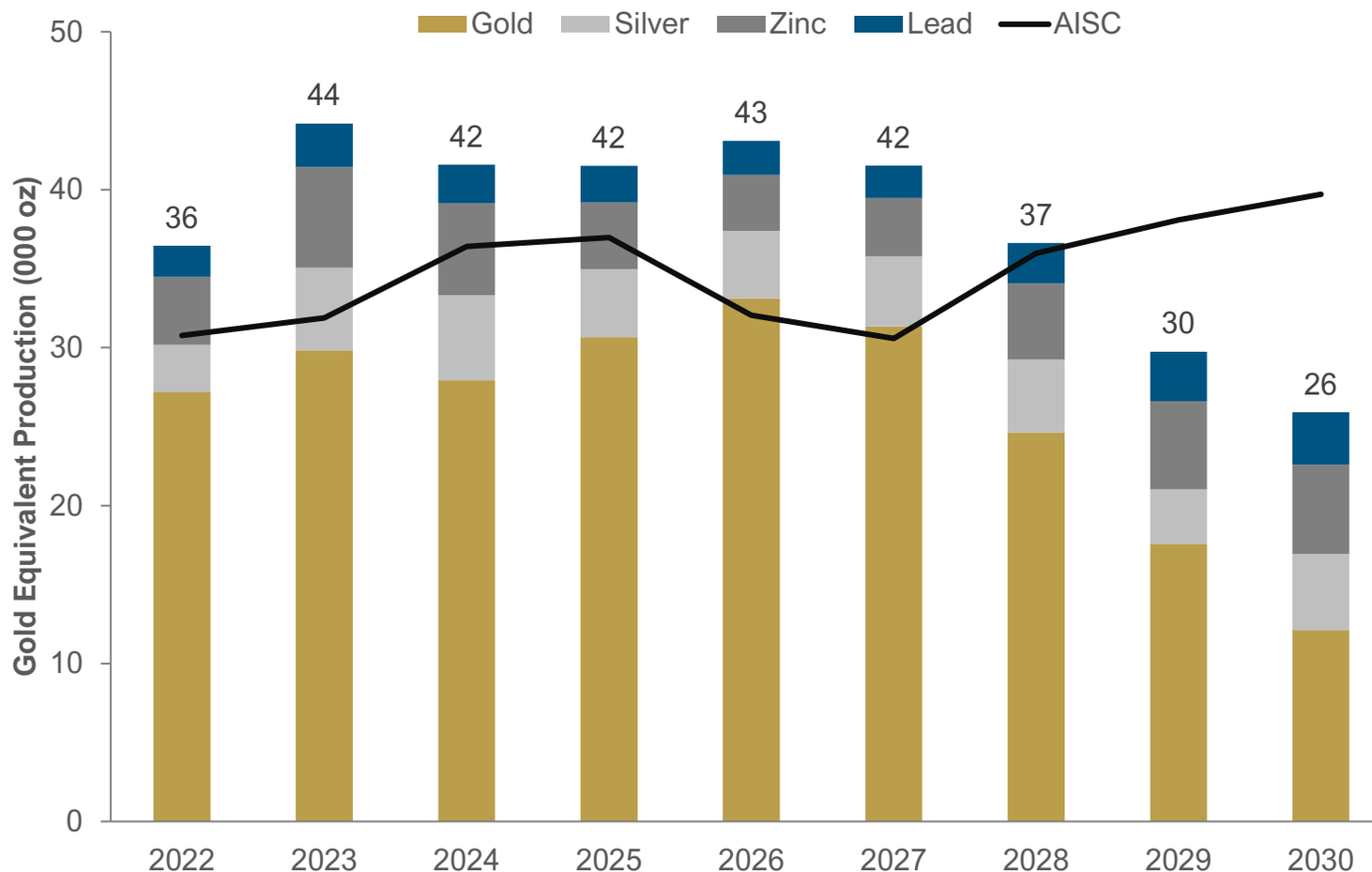
1. Based on management's guidance forecasts. Gold equivalent production, AISC and after-tax NPV estimates were calculated using the following metal price forecast based on consensus research median prices

	Unit	2021	2022	2023	2024	2025	2026	2027
Metal Price Forecast								
Zinc	US\$/lb	\$1.22	\$1.18	\$1.15	\$1.16	\$1.13	\$1.13	\$1.13
Lead	US\$/lb	\$0.90	\$0.91	\$0.94	\$0.91	\$0.92	\$0.92	\$0.92
Gold	US\$/oz	\$1,837.00	\$1,847.50	\$1,752.50	\$1,730.50	\$1,748.00	\$1,762.00	\$1,700.00
Silver	US\$/oz	\$25.31	\$25.00	\$24.00	\$22.40	\$20.00	\$20.00	\$20.00

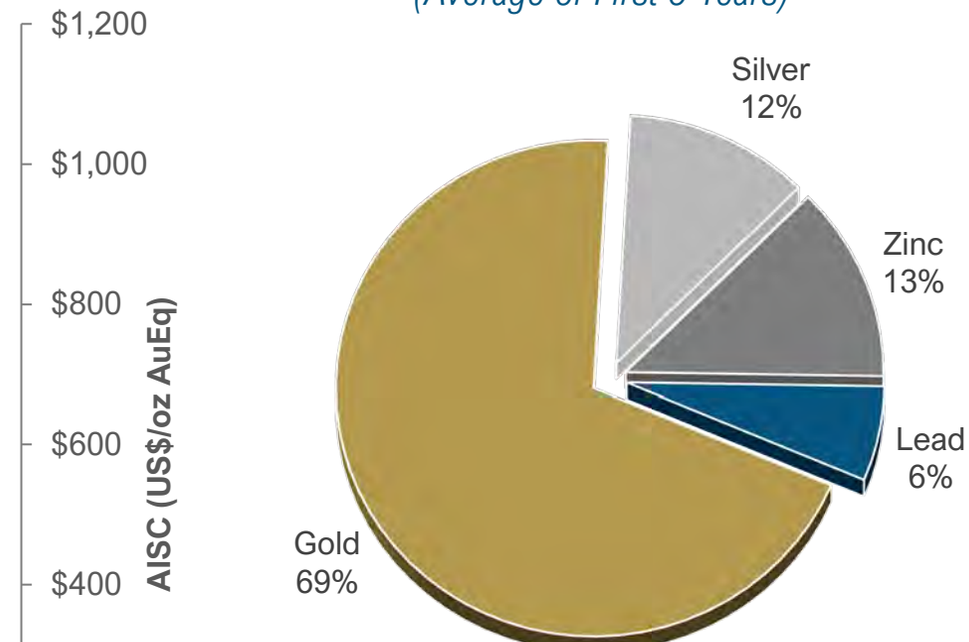
TAHUEHUETO PRODUCTION & AISC PROFILE GUIDANCE

- Company forecast based on current reserves and the 2017 PFS under a 1,000 tpd operation

Gold Equivalent Production and AISC Forecast (Internal Forecast)



Revenue Breakdown (Average of First 5 Years)



1. Based on management's forecasts. Gold equivalent production, AISC and revenue breakdown were calculated using the following metal price forecast based on consensus research median prices:

Metal Price Forecast	Unit	2021	2022	2023	2024	2025	2026	2027
Zinc	US\$/lb	\$1.22	\$1.18	\$1.15	\$1.16	\$1.13	\$1.13	\$1.13
Lead	US\$/lb	\$0.90	\$0.91	\$0.94	\$0.91	\$0.92	\$0.92	\$0.92
Gold	US\$/oz	\$1,837.00	\$1,847.50	\$1,752.50	\$1,730.50	\$1,748.00	\$1,762.00	\$1,700.00
Silver	US\$/oz	\$25.31	\$25.00	\$24.00	\$22.40	\$20.00	\$20.00	\$20.00

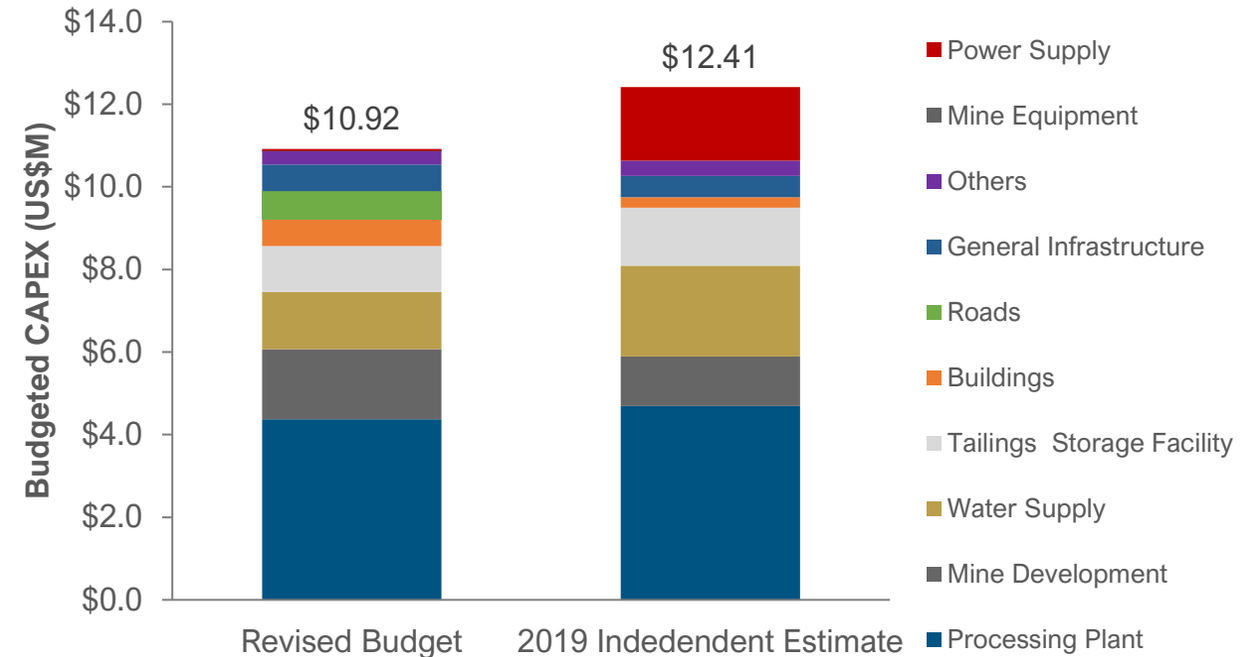
TAHUEHUETO MINE DEVELOPMENT & CONSTRUCTION

- Underground development is **~90% complete**
 - ✓ Access to sufficient ore feed for first full year of production
- Construction is **~80% complete**
- Targeting initial production late Q4 2021 with ramp-up and commissioning in Q1-Q2 2022



Remaining Capital Expenditures

(excluding working capital & contingency)



Remaining CAPEX is forecast to be US\$1.50M (12%) below 2019 estimates

Note: 2019 Independent Estimate is an estimate provided by DMV Consultores, an independent Mexican mining consultant and engineering firm that performed in-depth due diligence (including site visits) and provided their expected budget for the project in a 2019 report

TAHUEHUETO CONSTRUCTION IS ~80% COMPLETE

- ✓ Camp facilities are complete



- ✓ Site infrastructure – Water storage platform completed, and piping being installed



- ✓ First Ball Mill being installed



- ✓ Underground development is ~90% complete. Ramps with access to ore for first year of operations



- ✓ Concrete foundations, retaining walls, steel structures to house mill equipment in final stages of assembly

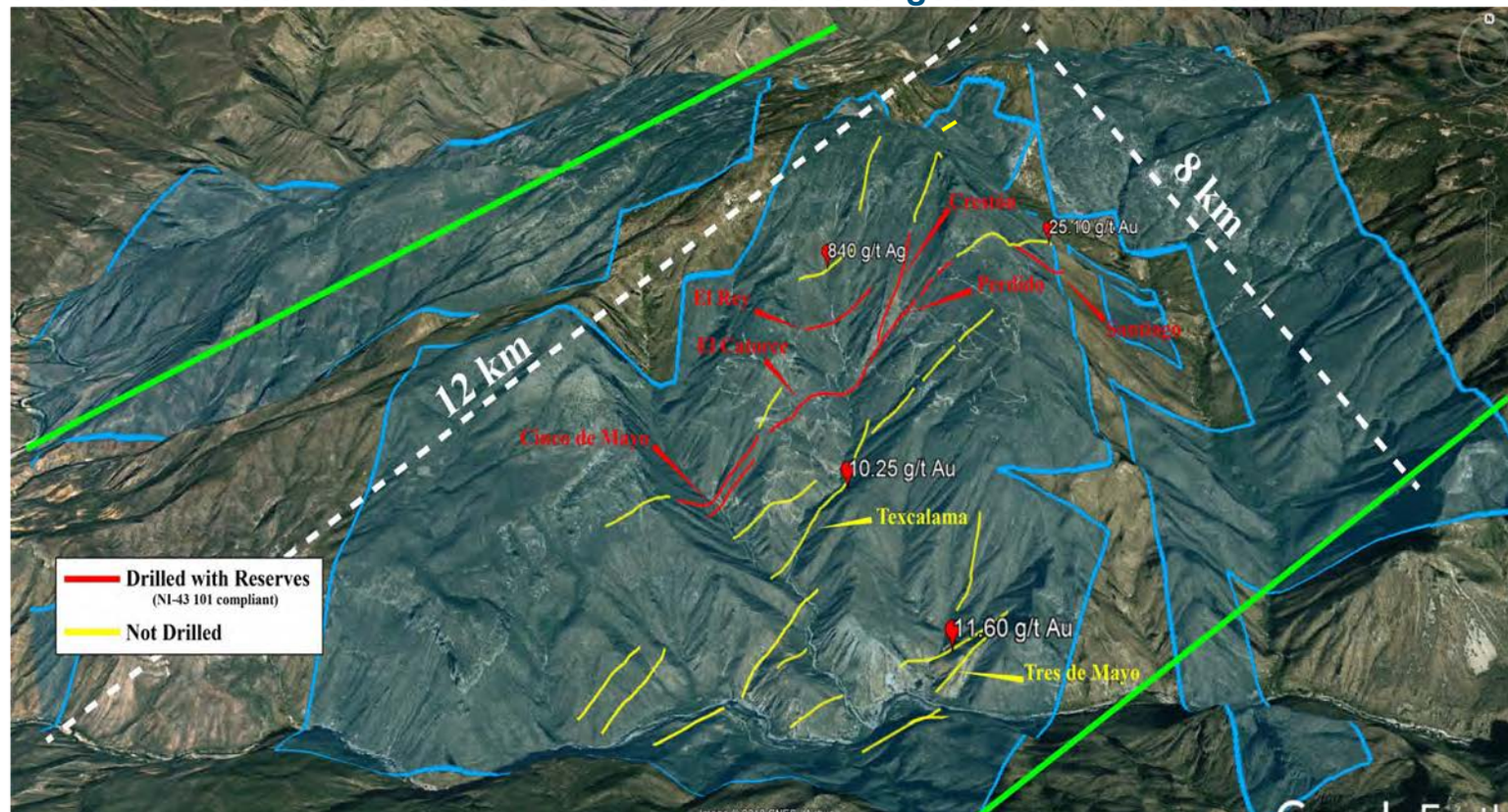


- ✓ Inside mill, flotation and filtration equipment is being installed

TAHUEHUETO MINERALIZED DISTRICT

- Altaley's concessions cover ~83% of the 90 km² epithermal mineralized district
- ~10% of Altaley's 7,495 ha land package has been explored to date
- Structural corridor at least 7.5 km in length.
- Exploration plans following commissioning of the mine:
 - Develop and drill between Perdido and Santiago
 - Infill drilling between Cinco de Mayo and Perdido
 - Step-out drilling along strike (north and south) and to depth to determine vertical extent of mineralization
 - Drill and explore multiple known untested mineralized structures

Mineralization has been traced over a 5 km strike length. Red veins have been drilled and contain reserves/resources. Yellow veins are targets identified to date

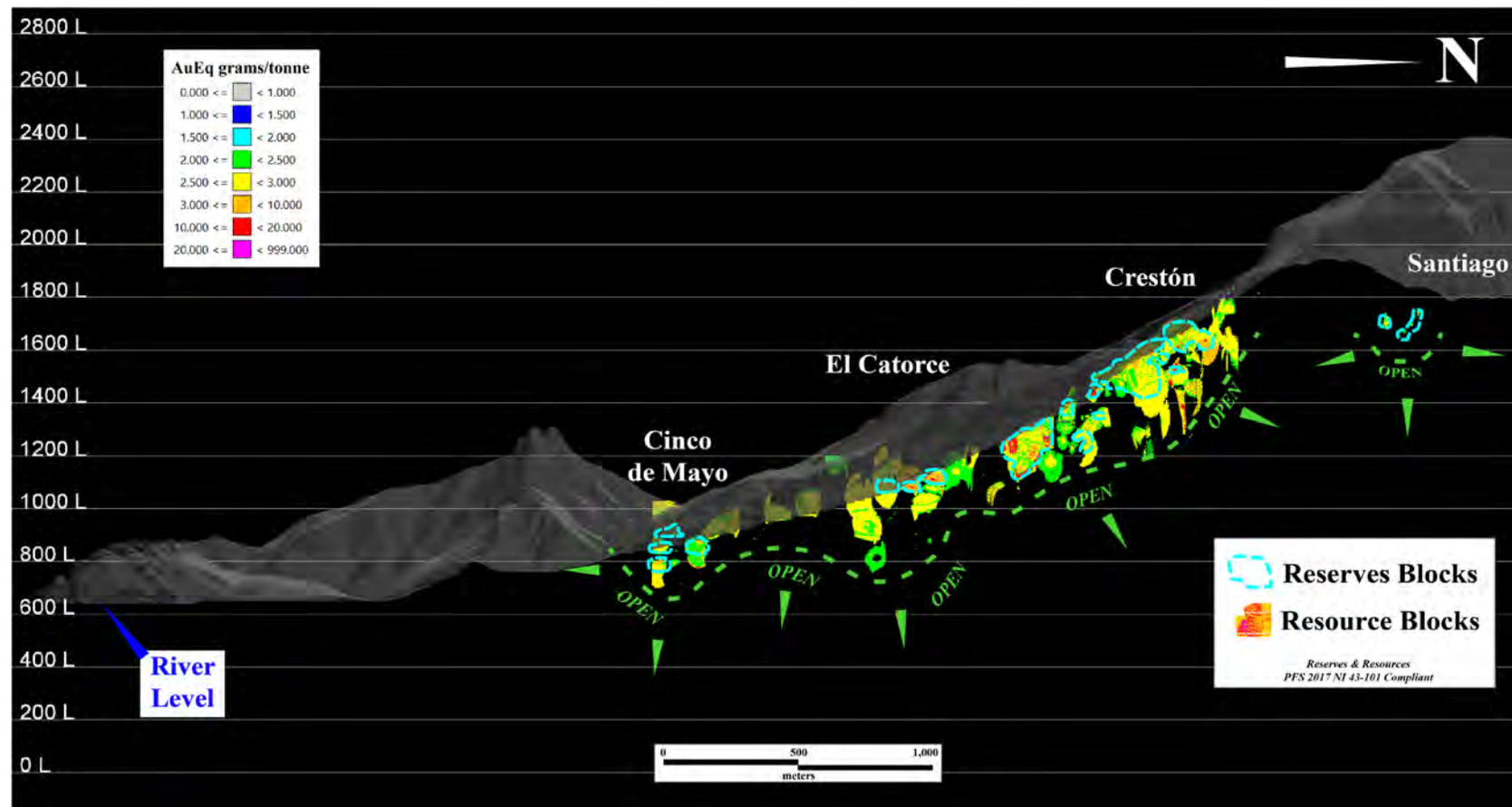


*District-scale project with similar multi-vein potential as San Dimas
Excellent potential to grow to a multi-million ounce gold deposit*

TAHUEHUETO RESOURCE GROWTH OPPORTUNITIES

- Mineralization remains open down dip and along strike across all key zones
- Undrilled area between the Creston and Santiago zones has the potential to increase resources by as much as 30%
 - 2018 underground development intersected continuous mineralization over a 200 m adit from Creston towards Santiago
- There has been no expansionary drilling since 2011

Representation of reserve and resource blocks across key zones at Tahuehueto. Past drill results indicate mineralization remains open down dip and along strike



CAMPO MORADO MINE – IN PRODUCTION

6th Largest Zinc Concentrate Producer in Mexico

Guerrero State located concessions covering 12,045 ha

CAMPO MORADO SUMMARY

Mineralization	At least 7 zones containing VMS mineralization
Processing	2,200 tpd (crushing, milling, flotation)
Commercial Production	May 2018
Annual Zinc Production	>21M lbs payable Zn YTD Q2 2021 / Yearly projected >43M lbs



Class	Tonnes (Kmt)	Gold g/t	Silver g/t	Copper %	Lead %	Zinc %
M&I Resources	16,627	1.70	123	0.80	0.93	4.01
Inferred Resources	988	1.32	116	0.64	0.92	3.20

Note: Inferred mineral resources are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves.

Form 43-101F1 Technical Report, Titley Consulting Ltd. (TCL) and Micon International Limited (Micon) – March 2018.

+20-year

mine life based on M&I resources

US\$0.77/lb Zn

Q2 2021 All In Sustaining Costs (AISC)

US\$0.48/lb Zn

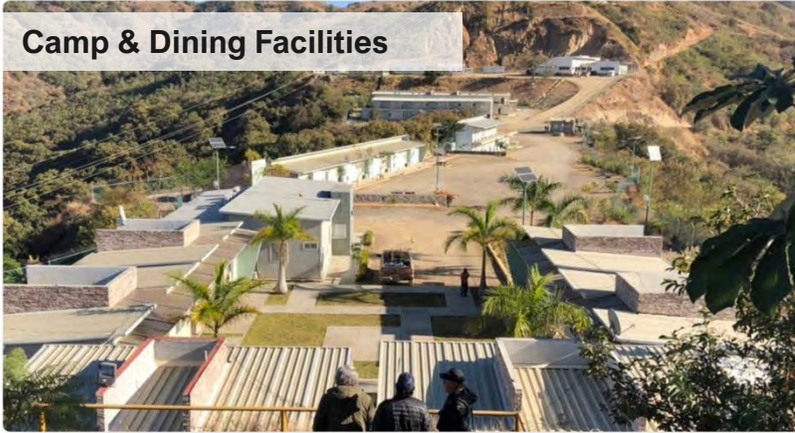
Q2 2021 Project Costs (C1)

+US\$2.2M

2021 6 Month Avg monthly EBITDA

CAMPO MORADO OPERATIONS

Camp & Dining Facilities



Zinc Flotation Cells



Jaw Crusher – conveyor belt mill feed



Concentrate being loaded for delivery



Milling Facility, 2,200 tpd



Tailings Storage Expansion

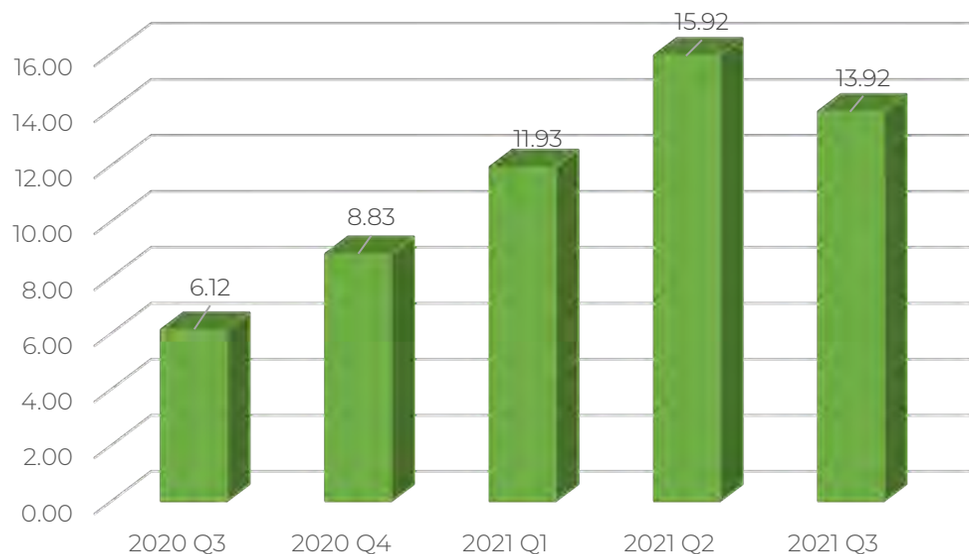


CAMPO MORADO STRONG PRODUCTION GROWTH

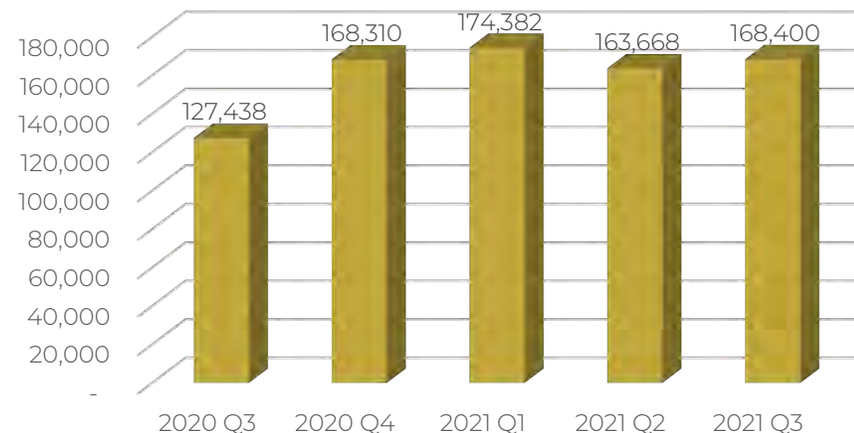
Operations at Campo Morado have ramped up significantly since restarting operations in June 2020

We continue to see strong gains in throughput, average grades and process recoveries

Net Concentrate Revenue (millions US\$)



Ore Processed (tonnes)



Concentrate Produced (tonnes)



CAMPO MORADO GROWTH OPPORTUNITIES



Near-Term Expansion to +3,000 tpd

- Expansion is 80% complete
- Low cost and largely funded from cash flow
- Updated engineering planned for Q3 2021
- Bring online in Q1 2022 unless optimization is successful



Optimize Precious & Base Metals Recoveries

- Initiated Imhoflot Pilot Plant testing in July 2021
- Leachox™ Process: proven technology to improve precious metal recoveries
- Phase 1 testing achieved recoveries of up to
 - **65% for gold (400% increase)**
 - **81% for silver (200% increase)**



Historic Tailings

- Potential to re-process legacy tailings containing a historic estimate of 280K oz AuEq (gold & silver only)
 - *Calculated from daily production records and not independently verified*



Near-Term Resource Growth

- Numerous large-scale anomalies below main deposits
- Numerous drill-ready anomalies on a property-scale
- Expecting to double resources over next 2-3 years once funding available

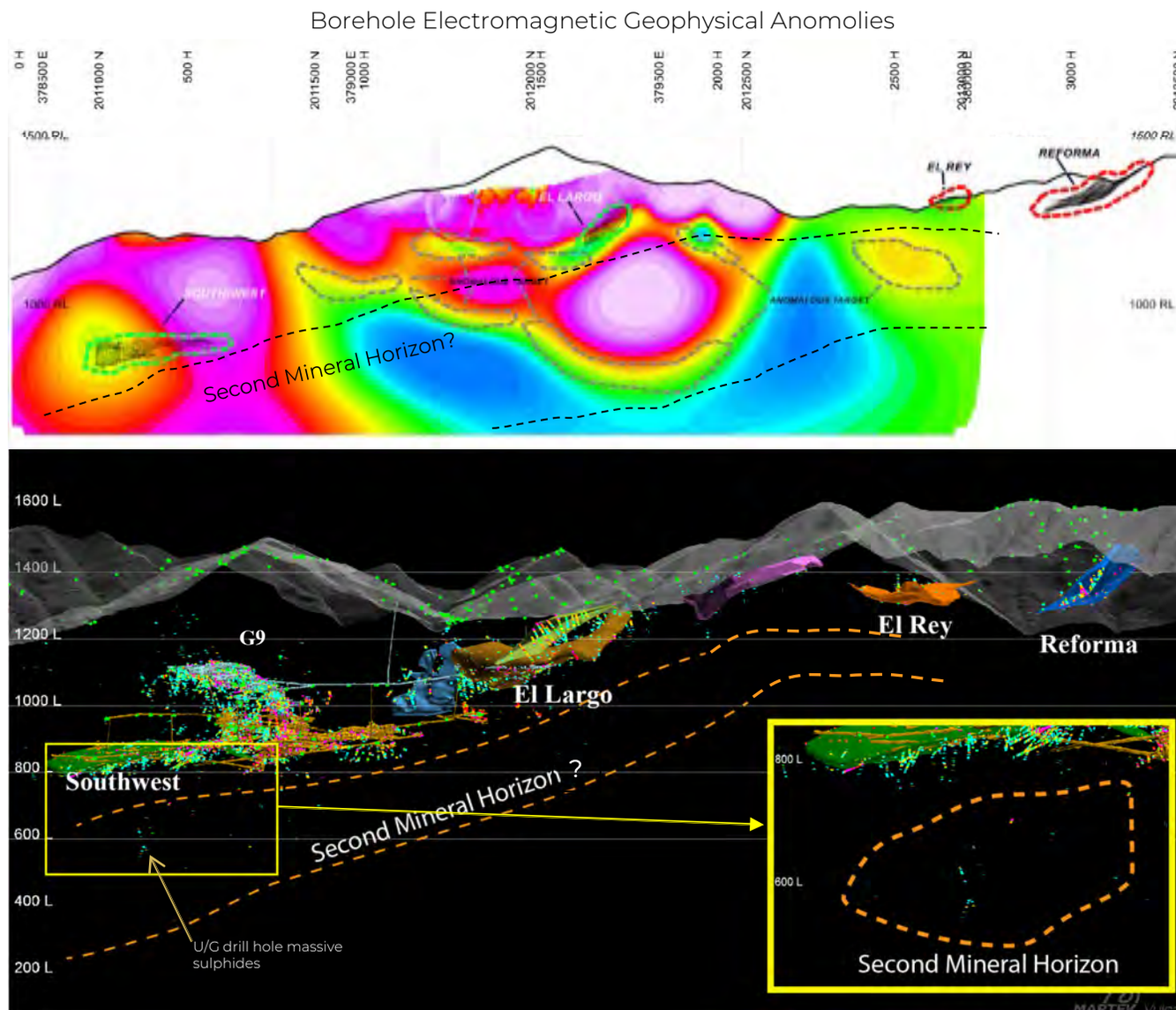


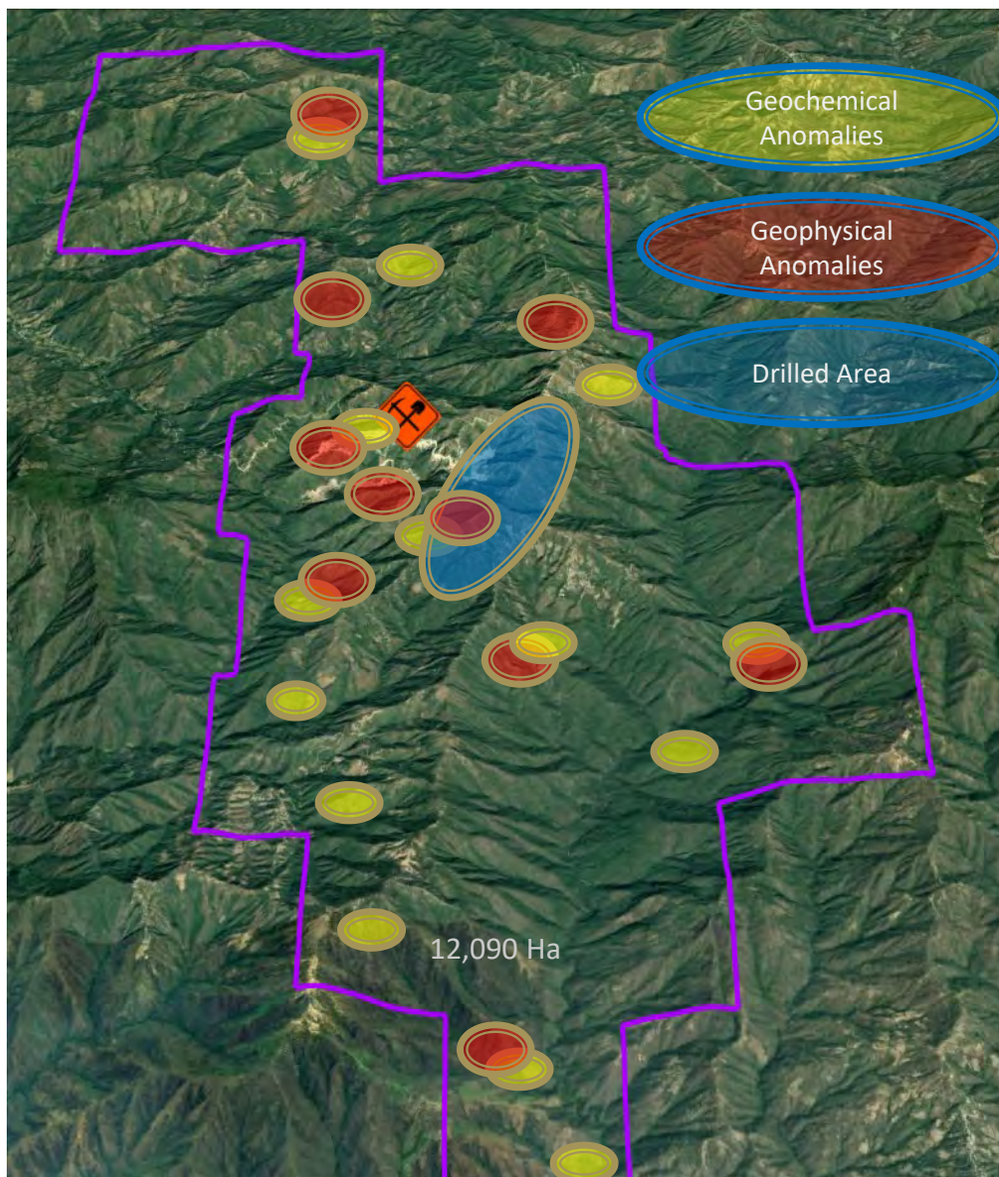
Long-Term Expansion to 5,000 tpd

- 5,000 tpd production target over the next five years
- To be driven by exploration success

CAMPO MORADO RESOURCE EXPANSION POTENTIAL

- Numerous large-scale anomalies below the Southwest, G9, El Largo and El Rey deposits
- A *Second Mineral Horizon* is expected below the current resource
- Nyrstar intercepted wide zones of mineralized VMS within this Second Mineral Horizon





12,090 ha

property that remains largely unexplored

>16

regional drill-ready exploration targets

- Region is host to many large polymetallic VMS and vein deposits
 - Rey de Plata Project (Peñoles)
 - Tizapa Mine: produced +1.6B lbs Zn, +100M oz Ag and +570K oz Au
 - Ana Paula Project (Argonaut): 1.5M oz Au & 3.4M oz Ag resource
 - El Limon Mine (Torex): 3.1M oz Au & 4.6M oz Ag resource
- Nyrstar identified at least 16 large-scale targets following an extensive regional exploration program in December 2015
 - 10 geophysical anomalies
 - 15 geochemical anomalies, some with coincident geophysical anomalies

Q3 2021

- Q2 Production Results (*Campo Morado*)
- Close Accendo Banco and Empress Royalty financings for additional US\$17M in gross proceeds
- Upgrade in US marketplace to OTCQX trading platform

Q4 2021

- Q3 Production Results (*Campo Morado*)
- Pre-Feasibility Study Update (*Tahuehueto*)
- Metallurgical Test Results at Pilot Plant (*Campo Morado*)
- Engineering work to expand production (*Campo Morado*)
- Initial production of 500 tpd commences (*Tahuehueto*)
- Finalize metallurgical testing and determine technologies to increase recoveries and revenues (*Campo Morado*)

2022

- Complete expansion of plant capacity to 1,000 tpd (*Tahuehueto*)
- Commercial Production Update (*Tahuehueto*)
- Install successful metallurgical technologies (*Campo Morado*)
- Increase production throughput by completing construction of flotation expansion or installation of new flotation technologies (*Campo Morado*)

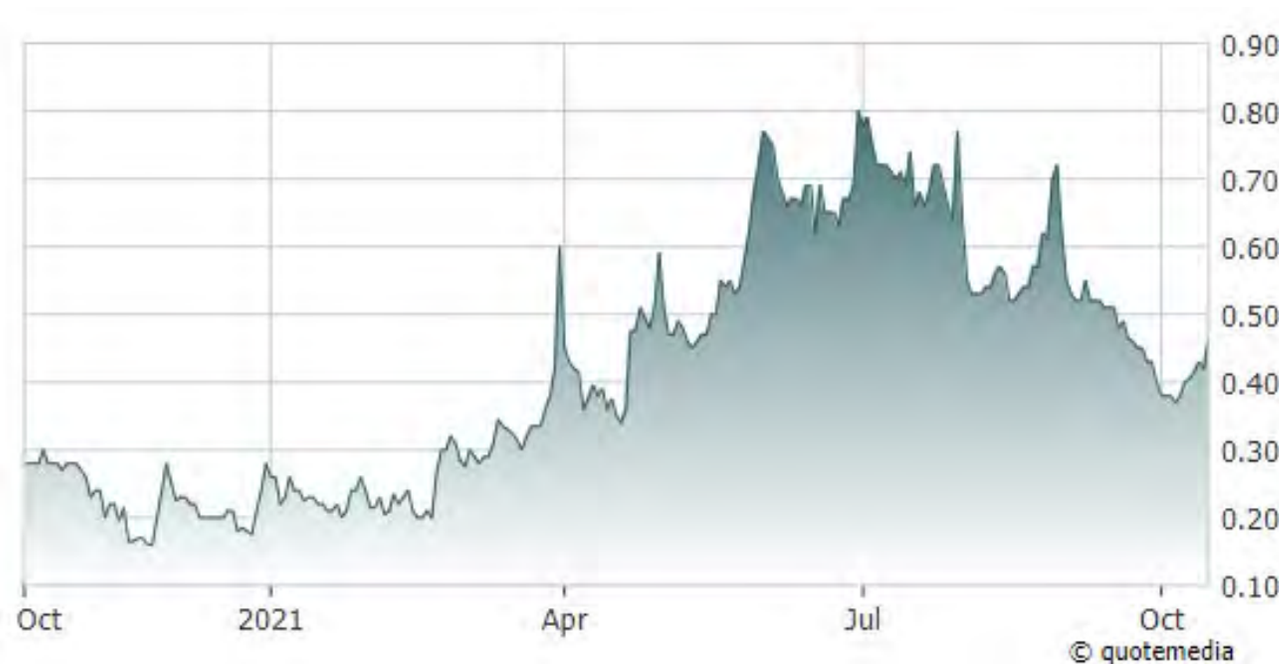
Capital Structure

Tickers	TSXV: ATLY OTCQX: ATLYF FSE: TSGA
Share Price (November 03, 2021)	C\$.42
52-Week Trading Range	C\$0.15 – C\$0.80
Basic Shares Outstanding	255.7M
Options	10.6M ¹
Warrants	67.1M ²
FD Shares Outstanding	333.4M
Market Capitalization (Basic)	US\$86.5M
Cash	US\$3.25M
Restricted Cash	US\$3.2M
Loan Debt ³	US\$35.0M
Enterprise Value (Basic)	US\$118.5M

1. 10,558,333 options outstanding with a weighted average exercise price of C\$0.33
2. 67,128,659 warrants outstanding with a weighted average exercise price of C\$0.22
3. Debt figure reflects balances as of October 22, 2021 and does not include the restricted cash

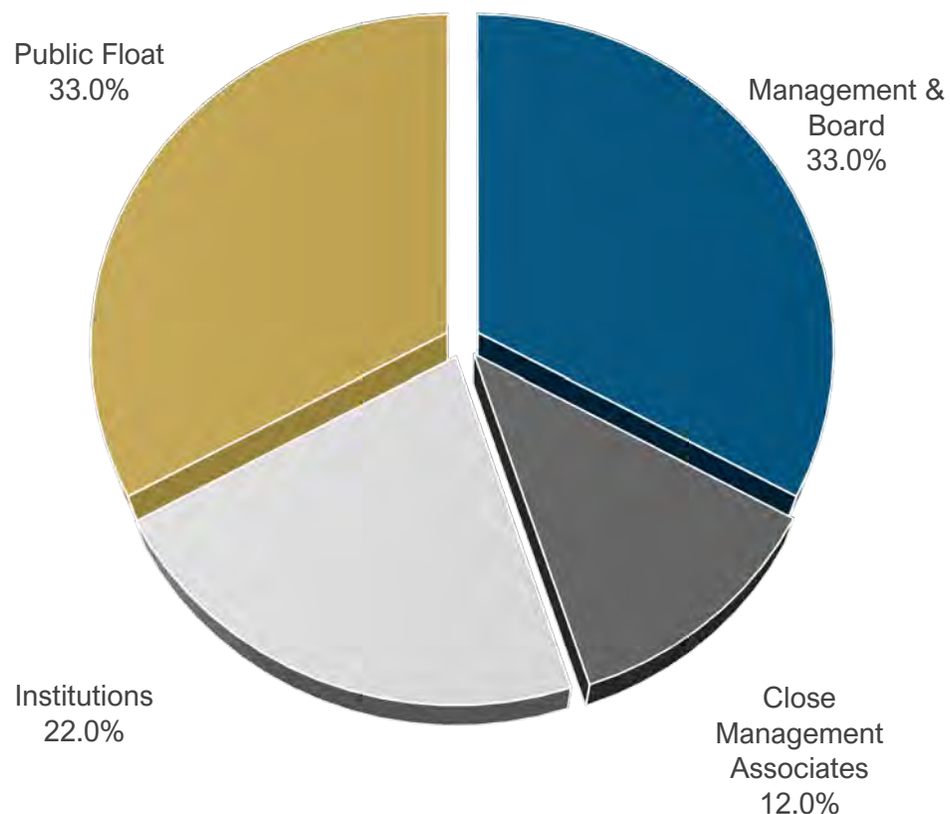
Share Price and Volume

(Last 12 Months)



Poised for a substantial re-rating as a Precious Metal Producer upon Tahuehueto gold mine reaching production

Tightly held shareholder base

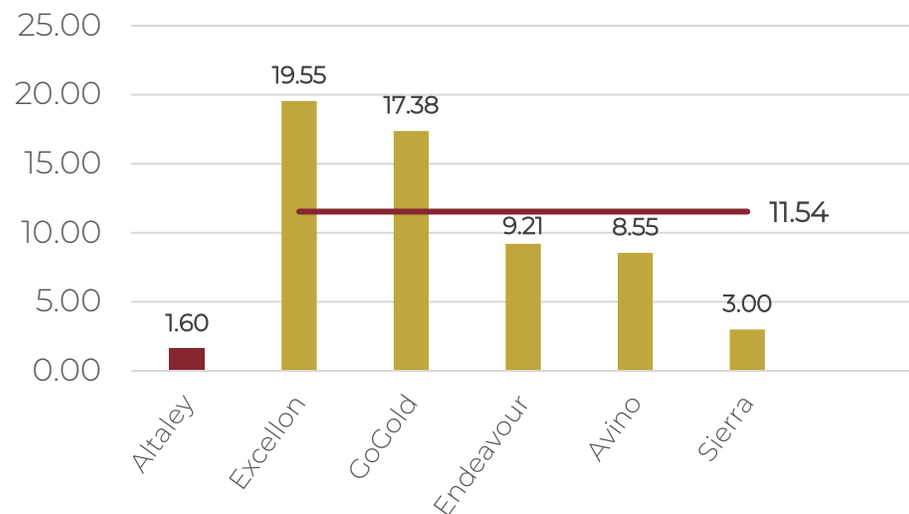


INSTITUTIONAL HOLDINGS

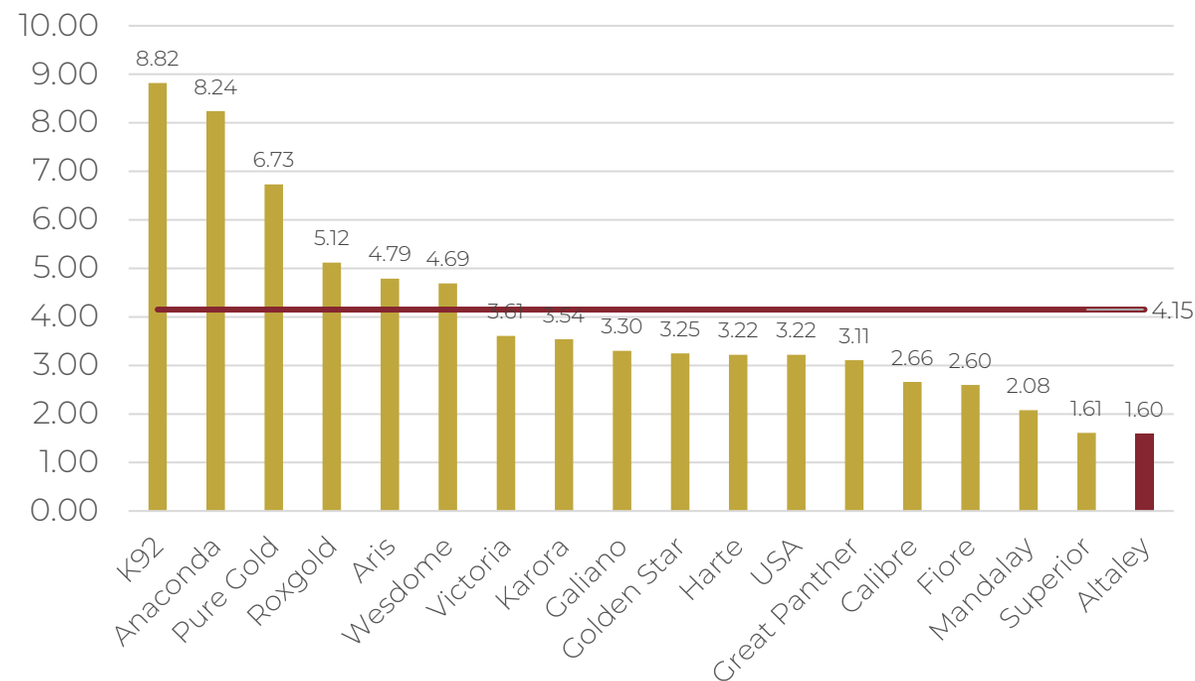
- Trafigura Mexico
- Myrmikan Gold Fund LLC
- EMA GARP Fund LP
- MMCAP International
- EMBR Capital
- Antares Capital Management Ltd.
- P&V Precious Metal Mining Fund
- Accendo Banco

- Trading at only 1.7x 2022E EBITDA
- ~85% discount to average polymetallic Mexican producers
- ~59% discount to the average of junior gold producers

Mexican Polymetallic Producers
Average = 11.54x



Junior Gold Producers
Average = 4.15x



1. EV/EBITDA (2022) estimates for comparable companies were sourced from Capital IQ and reflect consensus research estimates
 2. Altaley is shown pro forma the completion of the US\$12M term loan and US\$5M silver stream as well as forecast CAPEX to bring the Tahuehueto Project to commercial production. Altaley's 2022 EBITDA are management estimates based on internally produced forecasts. It includes the first year of full operations from the Tahuehueto Project as well as the 2022 forecast for the Campo Morado mine
 Note: reflects company reports and market prices as of May 31, 2021



School built in Tahuehueto



Clinic Built in Tahuehueto



Management in meetings with local community



Environmental

We are actively working towards the implementation of green energy

- Campo Morado Mine: we are analyzing different proposals to install solar power to supplement the operations existing energy demands
- Tahuehueto Project: we plan to generate energy with natural gas instead of diesel to reduce carbon emissions. We are also exploring the potential use of solar powered energy generation



Social

- In Tahuehueto, the Company constructed the first school and medical clinic for the local community. It also contributed to improving infrastructure, such as electricity, water supply and filtration systems, and sanitation improvements for residents near the mine site
- Local hiring and procurement policies have been adopted to ensure that benefits flow to the communities and regions surrounding both projects. Campo Morado currently employs over 200 people from the area



Governance

- As a listed company in the TSX Venture Stock Exchange, we have high standards of transparency and corporate governance to support sustainable development

Many upcoming catalysts

- Updated PFS for Tahuehueto
- Ramp-up of construction Tahuehueto
- Phase II results on potential increase in precious & base metal recoveries at Campo Morado
- Campo Morado plant expansion to 3,000 tpd
- Initial production 500 tpd at Tahuehueto near year end 2021
- Tahuehueto commercial production at 1000 tpd (targeting early 2022)
- Initiate exploration programs on both projects mid 2022





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RESERVES & RESOURCES

Tahuehueto Reserves & Resources (NI 43-101 Compliant, January 2017)

Category	Tonnes	Gold		Silver		Copper		Lead		Zinc		Gold Equivalent	
	000s	g/t	000 oz	g/t	000 oz	%	000 lbs	%	000 lbs	%	000 lbs	g/t	000 oz
Probable Reserves	3,264	3.40	356	41.80	4,387	0.35	25,028	1.19	85,762	2.24	161,314	5.84	613
M&I Resources	6,114	2.48	487	42.82	8,417	0.31	41,380	1.20	162,282	2.15	295,508	4.86	955
Inferred Resources	3,501	1.31	147	37.59	4,230	0.27	20,469	1.34	103,080	2.44	188,409	3.73	420

Note: Mineral reserves are based upon and included within the current mineral resource estimate.

Mineral reserves are estimated using a NSR value of US\$62/tonne, which is based on a metal price forecast of US\$0.60/lb lead, US\$0.75/lb zinc, US\$2.10/lb copper, US\$1,000/oz gold and US\$19.12/oz silver. Mineral reserves includes the effects of 15% mining dilution and extraction ratio assumptions that averaged 94%.

Mineral resources have been calculated using a cut-off grade of 2.5 g/t AuEq

Note: gold equivalent contained reserves and resources and grades were calculated using a metal price forecast of US\$1,700/oz of gold, US\$20/oz of silver, US\$3.50/lb of copper, US\$1.13/lb of zinc and US\$0.92/lb of lead. NI 43-101 Technical Report, Metal Mining Consultants Inc. (January 2017).

Campo Morado Resources (NI 43-101 Compliant, November 2017)

Measured & Indicated Resources

Cut-off (% ZnEq)	Tonnes (000s)	Gold g/t	Silver g/t	Copper %	Lead %	Zinc %	ZnEq %
3.0	33,852	1.29	88	0.70	0.64	2.71	6.36
4.0	25,736	1.46	102	0.74	0.76	3.22	7.27
5.5	16,627	1.70	123	0.80	0.93	4.01	8.68
7.0	10,404	1.91	146	0.87	1.11	4.85	10.16

Inferred Resources

Cut-off (% ZnEq)	Tonnes (000s)	Gold g/t	Silver g/t	Copper %	Lead %	Zinc %	ZnEq %
3.0	3,316	0.98	76	0.52	0.58	2.10	5.03
4.0	2,152	1.11	90	0.55	0.71	2.54	5.85
5.5	988	1.32	116	0.64	0.92	3.20	7.27
7.0	416	1.52	148	0.76	1.10	3.78	8.75

Mineral Resources have an effective date of November 5, 2017; Eric Titley, PGeo, Titley Consulting Ltd., is the Qualified Person responsible for the Mineral Resource estimate.

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

Zinc equivalent calculations used metal prices of US\$1.20/lb for zinc, US\$2.80/lb for copper, US\$17/oz for silver, US\$1,150/oz for gold and US\$0.90/lb for lead and metallurgical recoveries of 70% for zinc, 68% for copper, 38% for silver, 25% for gold, and 60% for lead. Metal price assumptions used in the ZnEq calculation are the same assumptions used in establishing the cut-off for the estimates and reasonable prospects of eventual economic extraction.

A 5.5% ZnEq cut-off in bold is considered to be appropriate for the sub-level caving mining method planned for extraction of the mineralization in the various deposits. All Mineral Resource estimates, cut-offs and metallurgical recoveries are subject to change as a consequence of more detailed economic analyses that would be required in Pre-Feasibility and Feasibility studies. The 5.5% ZnEq cut-off in bold is considered the base case Mineral Resource estimate. Other estimates are reported in the context of cut-off grade sensitivity analysis.



Ralph Shearing, P.Geol – CEO/President and Director

Ralph Shearing is responsible for the management of public company management and compliance and was Telson's founder. Mr. Shearing is a graduate of the University of British Columbia holding a B. Sc. Geology Degree. Since graduating in 1981, Mr. Shearing has practiced his profession as a professional geologist throughout Canada, and internationally. He has been directly involved in several world class exploration and development projects in British Columbia, Canada. During an active mineral exploration and development career, Mr. Shearing has gained hands-on experience in all aspects of mineral exploration, including, geophysics, geochemistry, geology and diamond core drilling, the latter as a senior partner of a successful contract diamond drilling company.

Mr. Shearing's experience managing and directing publicly listed companies over the last 32 years, combined with his practical experience in implementing major exploration projects, gives Telson a director with unique insight, invaluable practical experience, and a well-rounded business approach to a junior resource company.



David Rhodes – Executive Chairman of the Board

David Rhodes is the Managing Director of Endeavour Financial. His experience in the natural resource business spans more than thirty years, having arranged, structured, and advised on over \$10 billion of resource related projects around the world. Mr. Rhodes' career prior to joining Endeavour was at Standard Bank, Barclays Capital, and Royal Bank of Scotland. Mr. Rhodes has a BSc (Hons) in Financial Services. Endeavour is one of the top global mining financial investment banks, with an award-winning track record of success in the mining industry, specializing in arranging multi-sourced funding solutions for development companies. Endeavour additionally has an asset management and insurance business.



Natascha Kiernan – Independent Director

Natascha Kiernan is an engaged board member with both public (TSX and TSXV) and private company experience. Chair of Governance committee, Chair of Nomination & Compensation Committee, Audit Committee member, Special Committee member. Commercially-minded legal and strategic advisor with extensive international experience, including twelve years in the New York and London offices of Skadden, Arps, Slate, Meagher & Flom. Expertise in financial services, debt finance, M&A, private equity, limited-recourse project finance, capital markets, and corporate governance. Industry expertise across the oil & gas, mining, and infrastructure sectors. Trusted advisor to boards of directors, C-Suite executives and international governments on major strategic decisions, including mergers and acquisitions, complex debt financings, and international treaty negotiations. Advisor on transactions totaling in the hundreds of billions of dollars with experience across six continents. Selected as one of the 2014 “Top 40 under 40 Rising Legal Stars in Europe” by the Financial News.



Thomas Kelly - Independent Director

Senior Mining Executive and Qualified Person (Fellow AusIMM, Registered Founding Member SME) with +40 years experience in mine development, production, minerals exploration, industry consulting and corporate management and director. Deep international experience (Latin America, Africa and Asia) as Qualified Person serving on various boards, working on producing mines, managing feasibility/technical report teams, managing exploration/development projects and corporate management including board level work. Development and operation of innovative underground mines and mining systems has been a hallmark of career.

Mr. Kelly has held senior positions with Freeport-McMoRan Copper & Gold Inc., AMEC Americas, Inca Pacific Resources Inc., Atico Mining and other recognized industry-leading companies. He now serves as CEO of Andes Colorado Corp., a minerals consultancy.



Mark Bailey – Independent Director

Mr. Bailey is a mining executive and registered professional geologist with 44 years of industry experience. Mr. Bailey has B.Sc degree in Geology from the University of Washington and a M.Sc degree in Geology from Oregon State University.

Between 1995 and 2012, Mr. Bailey was the President, Chief Executive Officer and a Director of Minefinders Corporation Ltd. (“Minefinders”), a precious metals mining company that discovered, developed and operated the multi-million ounce Dolores gold and silver mine in Mexico before being acquired by Pan American Silver Corp in 2012.

Before joining Minefinders, Mr. Bailey held senior positions with Equinox Resources Inc., acquired by Hecla Mining in 1994 and Exxon Minerals Company. Since 1984, Mr. Bailey has worked as a consulting geologist with Mark H. Bailey & Associates LLC. Mr. Bailey is currently the non-executive Chairman of the Board of Entrée Resources Ltd., the non-executive Chairman of the Board of Fiore Gold Ltd. and was a director of Mason Resources Corp. until its acquisition by HudbayMinerals Inc. in 2018. Mr. Bailey was a director of Core Gold Ltd. until its acquisition by Titan Minerals Ltd. in 2020.



Roberto Guzman, M.Fin - Director

Mr. Guzmán obtained a master’s degree in Finance from the Universidad Tecnologica de Mexico in 1989 and has more than 25 years of experience in the Financial Sector, primarily in Mexico. Initially working as finance manager for several Mexican publicly traded companies, such as Finamex S.A. de C.V., Bursamex S.A. de C.V. and Invermexico S.A. de C.V, as well as other private Mexican financial companies, including Unión de Crédito Metropolitana SA de CV, Soluciones Integral SA de CV and FOVISSTE. Mr. Guzman is also a Director of Bursamérica Casa de Bolsa, a Mexican brokerage firm.

Mr. Guzman, an indirect controlling shareholder and insider of the Company is currently President, Director and major shareholder of the ESCORFIN Group, which owns several private equity funds that specialize in real estate development, energy innovations, and tourism investment in Mexico.



Ruben Alvidrez Ortega, BIE, MBA - Director

Mr. Alvidrez Ortega is an Industrial Engineer with a master's degree in Business Administration (MBA) at Notre Dame University. He has extensive experience in banking operations for commercial and corporate segments, specializing mainly in continuous improvement, risk and control, as well as project development and implementation.

Since 1994 he worked in several roles with Citigroup, an International bank with approximately 33,000 employees in Mexico, working with corporate clients in the US and Mexico and leading teams of over 200 people. Ruben's last position in Citigroup was in February 2020, in the Corporate segment as Senior Vice-President of Custody operations.