

ADVANCING TOWARDS THE RESTART OF THE CERRO BAYO GOLD-SILVER MINE

CORPORATE PRESENTATION February 2021



DISCLAIMER

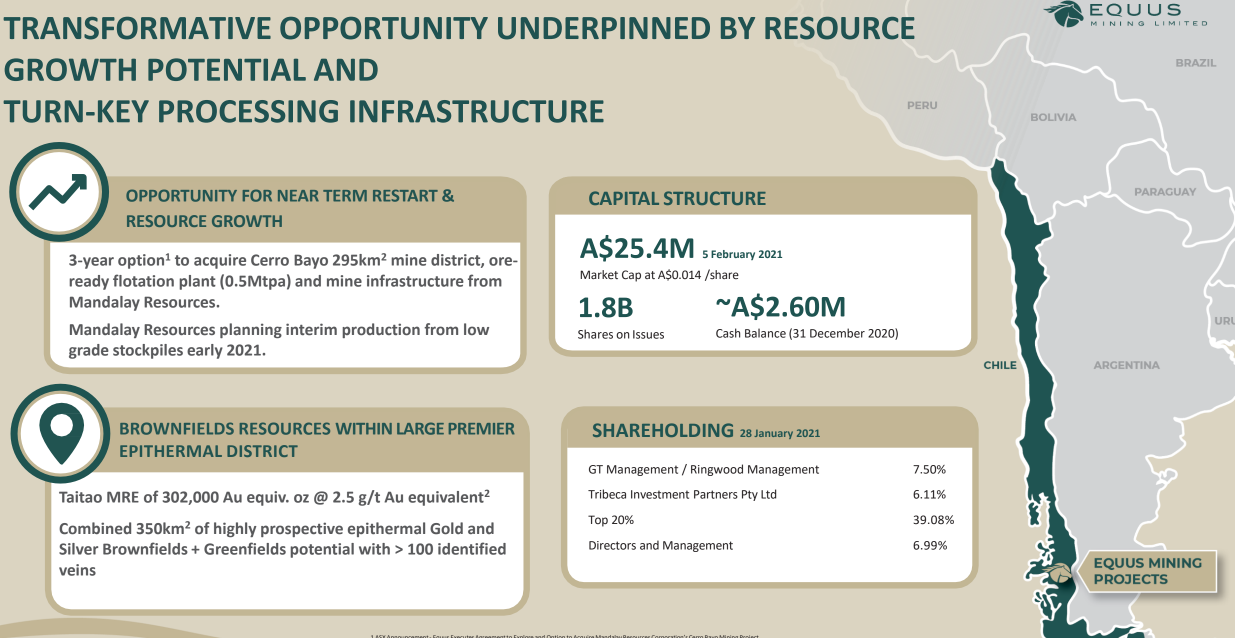
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ASX Announcement - Equus Executes Agreement to Explore and Option to Acquire Mandalay Resources Corporation's Cerro Bayo Mining Project au/pdf/EQE/02117478.pd Inferred Mineral Resource Estimate, Cerro Bayo Proje blink.com.au/pdf/EQE/02325391.pdf Gold equivalent (AuEq) is based on the formula AuEq g/t = Au g/t + 0.0128 x Ag g/t

Mandalay Resources.

veins

DUAL TRACK STRATEGY TOWARDS PRODUCTION



LEVERAGING BROWNFIELDS RESOURCES & GREENFIELD DISCOVERIES FOR A NEAR-TERM MINE RESTART

BROWNFIELDS

TAITAO PIT & UNDERGROUND

Maiden Inferred Mineral Resource Estimate (MRE) of **302k Au equiv. oz @ 2.5 g/t Au equiv.** comprised of:

227koz Au @ 1.9 g/t Au and 5,844koz Ag at 48 g/t Ag¹

Open pit and underground resources optimally located between 300m to 1500m to the 500ktpa Cerro Bayo flotation plant

PEGASO TARGETS

Cumulative 3.5km long targets along strike from highgrade historic mines located within 2km from plant infrastructure

- Historic intercepts for follow-up include²:
 - 5.05m @ 19.45 g/t Au, 302.69 g/t Ag from 88m
 - 1.4m @ 5.23 g/t Au, 597.9 g/t Ag from 130m incl.
 0.45m @ 14.95 g/t Au, 1620.4 g/t Ag from 131m
- 25 hole, 5,500m drill program underway beneath highgrade surface geochemistry targeting potential near mine extensions

GREENFIELDS

DROUGHTMASTER PROSPECT

Standout drilling results³⁻⁵:

- 3.0m @ 9.17 g/t Au, 172.9 g/t Ag from 68.75m, incl. 2.09m @ 12.53 g/t Au, 210.09 g/t Ag from 69.18m
- 3.81m @ 20.4 g/t Au, 55.5 g/t Ag from 109m, incl. 1.06m @ 62.58 g/t Au, 129.3 g/t Ag from 112m
- 2.05m @ 2.36 g/t Au, 151.4 g/t Ag from 56.40m, incl. 0.42m @ 9.86 g/t Au, 469.0 g/t Ag from 58.03m
- Stepout drilling planned along the 2.5km host fault structure

RESOURCE EVALUATION & RESTART STUDY

POTENTIAL RESTART RESOURCES

- Taitao Resource \rightarrow upgrade and optimization during H1/2021
- Marcela Mine- Remaining Measured and Indicated Resources⁶ of 21.8Koz Au @ 2.53 g/t Au, 2.74Moz Ag @ 318 g/t Ag
- Low-grade stockpiles → 40KT per month processing by Mandalay Resources to commence Q1/2021
- Mine re-start study scheduled during 2021

¹ ASX Announcement – Maiden Inferred Mineral Resource Estimate, Cerro Bayo Project <u>https://wcsecure.weblink.com.au/pdf/EQE/02325391.pdf</u> & Gold equivalent (AuEq) is based on the formula AuEq g/t = Au g/t + 0.0128 x Ag g/t <u>3 CS Announcement</u> = 13H Aug 2020 New Coll and Cliver Experted Cerro Power Mana, (June 2020 August 20

² ASX Announcement – 13th Aug 2020 New Gold and Silver Targets at Cerro Bayo <u>https://wcsecure.weblink.com.au/pdf/EQE/02266302.pdf</u>

⁵ ASX Announcement - 25th May 2020 Standout Intersection Bolsters Droughtmaster Potential <u>https://wcsecure.weblink.com.au/pdf/EQE/02238028.pdf</u>

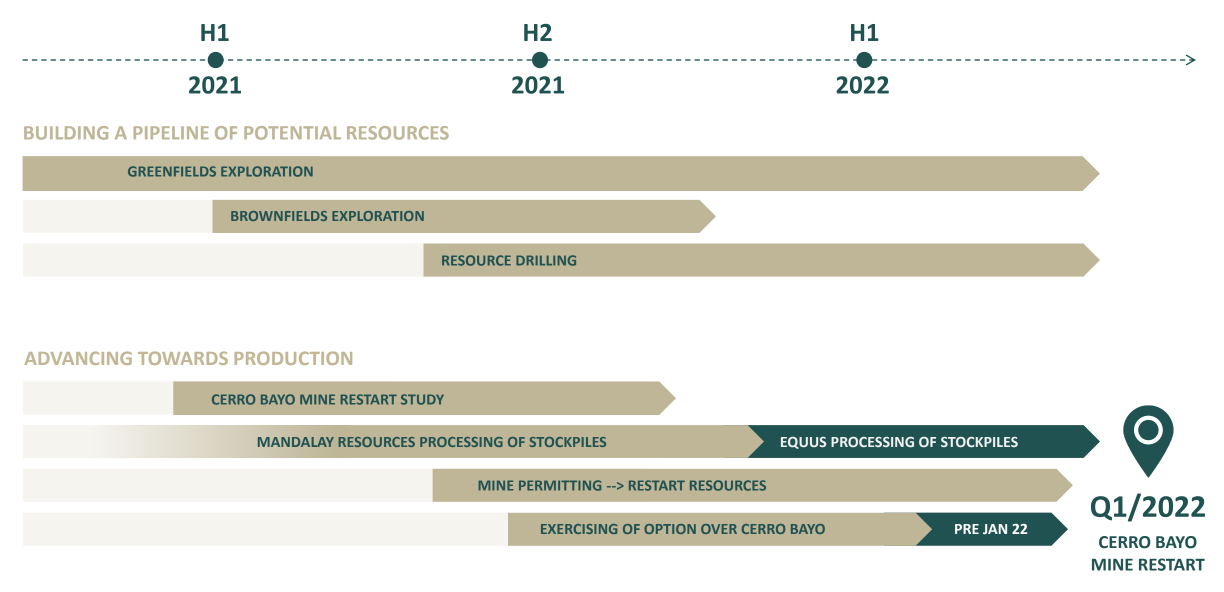
⁶ ASX Announcement – 26th Oct 2020FURTHER SHALLOW HIGH-GRADE GOLD-SILVER RESULTS FROM DROUGHTMASTER AND PROJECT UPDATE https://wcsecure.weblink.com.au/pdf/EQE/02298655.pdf ⁷ ASX Announcement – 1st December 2020 FURTHER SHALLOW HIGH-GRADE GOLD-SILVER RESULTS EXTENDS FOOTPRINT OF MINERALISED SYSTEM AT DROUGHTMASTER https://wcsecure.weblink.com.au/pdf/EQE/02316526.pdf

ASX Announcement - 1" December 2020 FOR THEX SHALLOW HIGH-SKADE GOLD-SILVER KESOLIS EXTENDS FOOTPRINT OF MINEKALISED 551 EUR JO HOODEN INASTER NEDS;//WCSECURE.W "Resource based on Mandalay Resources Corporation, Cerro Bayo Mine N143-101 Technical Reports dated May 14, 2010. March 21, 2017. Pending dewatering permit to allow extraction.

4



BUILDING THE PATHWAY TO PRODUCTION





CERRO BAYO IDEALLY LOCATED IN A PREMIER EPITHERMAL PROVINCE

DESEADO MASSIF WORLD-CLASS CASE



PREMIER 30Moz GOLD EQUIVALENT INVENTORY



+60,000 SQ KM EPITHERMAL GOLD- SILVER PROVINCE EXTENDS BETWEEN CHILE & ARGENTINA

7 5

7 OPERATING SILVER-GOLD MINES



ESTABLISHED INFRASTRUCTURE



ESTABLISHED MINING SERVICES SECTOR



SKILLED LOCAL WORKFORCE



Kilometres

CHACABUCO LARGE STRATEGIC CLAIM AND PUERTO **HOLDING CENTRED ON ORE-READY INFRASTRUCTURE**

- Local well-trained workforce at nearby township of Chile Chico
- Concentrate trucked 200km via established transport infrastructure to port





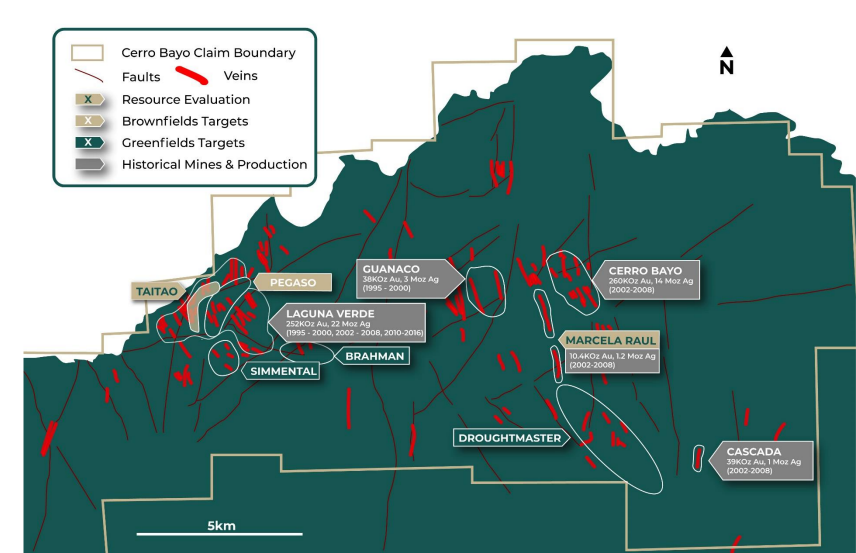
PUERTO



PREMIER HIGH-GRADE GOLD AND SILVER PRODUCING DISTRICT

NEAR TERM BROWNFIELDS FOCUS ON RESOURCE EXTENSIONS

- ► Focus on resource extensions to historic Taitao Pit and Marcela Mine¹ (Remaining 43.101 compliant Measured and Indicated Resources of 21.8Koz gold at 2.53 g/t gold and 2.74 Moz silver at 318 g/t silver²).
- 9 historical mines within 15km of Cerro Bayo with ~45Moz of silver & ~0.65Moz of gold of historical production between 1995-2017
- Historical production focused on five widely spaced vein corridors throughout large 295 km² land holding
- Equus executing brownfield-greenfield exploration peripheral and between main centers of historic production



MAIDEN INFERRED RESOURCE WITHIN 1.0KM FROM PROCESSING INFRASTRUCTURE

CONFIRMED POTENTIAL FOR ADDITIONAL RESOURCES PERIPHERAL TO MINED ARFAS AND INFRASTRUCTURE

PRODUCTION HISTORY

TAITAO OPEN PIT

- Production between 1995 and 2001 with average prices of US\$325 Oz gold and US\$5.18 Oz silver
- Mined to only shallow depths of ~35-45m
- Bulk tonnage style stockwork vein and hydrothermal breccia mineralisation
- Five contiguous shallow open pits extend over ~1.2km of strike length and up to 260m wide

MARCELA-RAUL UNDERGROUND MINES

- Partially mined in 2008¹
- Remaining 43.101 Compliant Measured and Indicated Resources totaling: 21.8KOz gold, 2.74 Moz Oz silver (average grade 2.53 g/t gold, 318 g/t silver)¹

→ Taitao Pit MRE provide potential 'baseload' resources to

underpin initial mine restart

1 Based on Mandalay Resources Corporation, Cerro Bayo Mine NI 43-101 Technical Reports dated March 21, 2017 Report #2699, and Pending dewatering permit to allow extraction 2 ASX Announcement - Maiden Inferred Mineral Resource Estimate, Cerro Bayo Project

https://wcsecure.weblink.com.au/pdf/EQE/02325391.pdf

BROWNFIELDS RESOURCE EVALUATION

ΤΑΙΤΑΟ

- Maiden MRE of 302koz Au equiv. with potential resource extensions at depth and along strike²
- Utilizing approximately 112,000m of historic surface/underground/exploration tunnel-based drill data
- Incorporating results from recent Equus 1,385m confirmatory drill program

MARCELA MINE

Review underway of NI 43.101 compliant resource¹

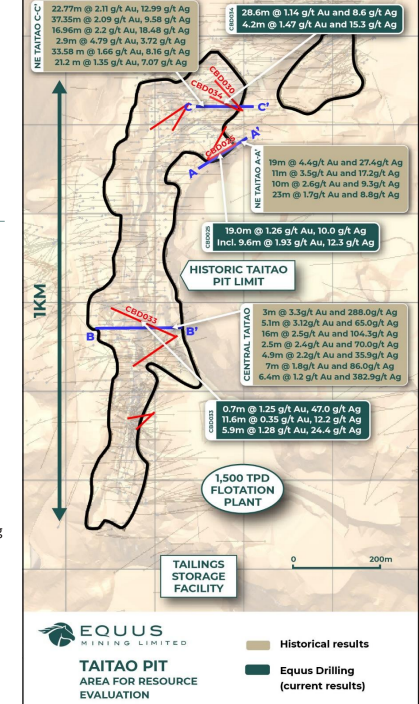
NFAR-PLANT BROWNFIFLDS

 Extensions to high-grade mined veins at Taitao- Laguna Verde-Pegaso

LOW GRADE STOCKPILES

 Including review of results from 40KT per month processing trials under review by Mandalay Resources to commence Q1/2021

\rightarrow Resource evaluation to form basis of restart study expected to be completed H1/2021





TAITAO PIT MAIDEN INFERRED RESOURCE BENEATH PIT FLOOR

POTENTIAL OPEN-PITTABLE & UNDERGROUND PRODUCTION SCENARIO

Maiden Inferred Mineral Resource Estimate (MRE) of **302k Au equiv. oz @ 2.5 g/t Au equiv**. (Appendix 1) comprised of:

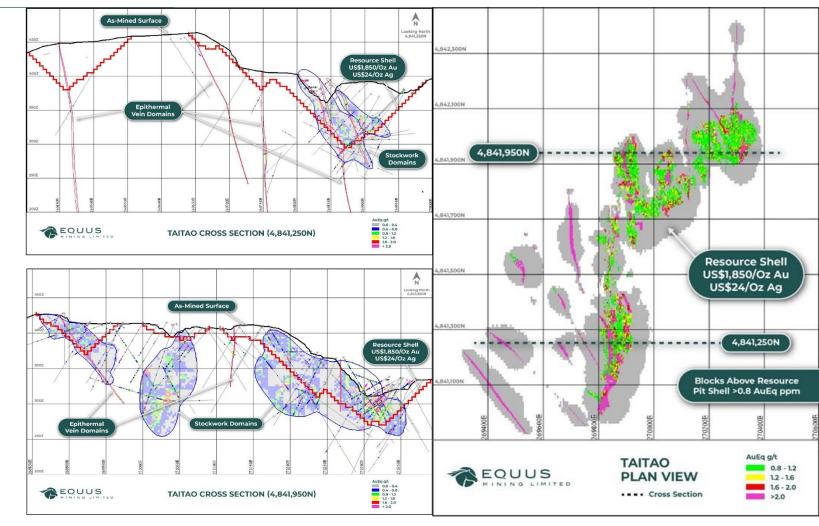
 227koz Au @ 1.9 g/t Au and 5,844koz Ag at 48 g/t Ag¹

Resources reported at two cut-off grades:

- Open Pit: At 0.8 g/t AuEq within an optimal pit shell generated using metal prices of US\$1,580/oz and US\$24/t for gold and silver respectively.
- Underground: At 2.0 g/t AuEq below the optimal pit shell

Significant potential for additional resources beneath and along strike of the existing mined areas \rightarrow Further followup drilling at Taitao anticipated to begin in H1 2021

→ MRE provides a solid foundation for increasing the confidence in available mineral resources to underpin the Company's mine restart study during 2021



TAITAO PIT CONFIRMED BROAD SCALE GOLD-SILVER MINERALISATION BENEATH PIT FLOOR

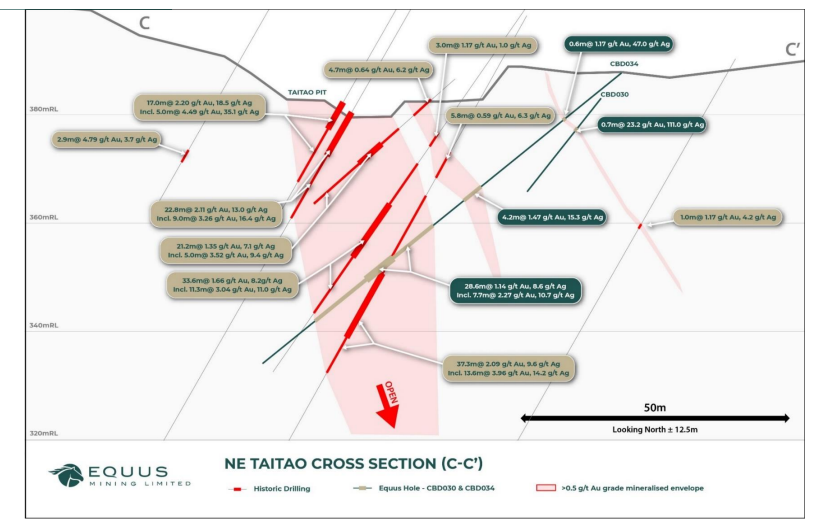
POTENTIAL OPEN-PITTABLE & UNDERGROUND PRODUCTION SCENARIO

Confirmatory Equus drill results¹ including:

- Hole CBD034: 28.6m @ 1.14 g/t Au and 8.6 g/t Ag from 48m including; 7.65m @ 2.27 g/t Au and 10.67 g/t Ag from 56.9m;
- Hole CBD030: 0.7m @ 23.2 g/t Au and 111.0 g/t Ag from 15.9m

Historical drill data support CDB034 results¹ including:

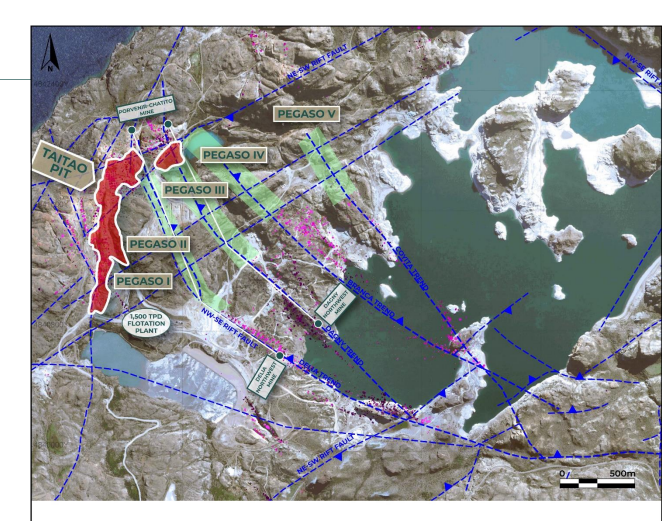
- 22.77m @ 2.11 g/t Au, 12.99 g/t Ag from 25m, incl. 9m @
 3.26 g/t Au, 16.41 g/t Ag from 25m;
- 37.2m @ 2.1 g/t Au, 9.56 g/t Ag from 38.5m, incl. 13.6m
 @ 3.96 g/t Au, 14.18 g/t Ag from 55.4m;
- 16.96m @ 2.2 g/t Au, 18.48 g/t Ag from 22m, incl. 5m @
 4.49 g/t Au, 35.12 g/t Ag from 22m;
- 2.9m @ 4.79 g/t Au, 3.72 g/t Ag from 37m;
- 33.58m @ 1.66 g/t Au, 8.16 g/t Ag from 35m, incl. 11.25m
 @ 3.04 g/t Au, 10.97 g/t Ag from 43.75m;
- 21.2m @ 1.35 g/t Au, 7.07 g/t Ag from 14m, incl. 5m @
 3.52 g/t Au, 9.41 g/t Ag from 19m;



PEGASO I-V TARGETS COMPELLING BROWNFIELDS POTENTIAL WITHIN 2KM OF PLANT INFRASTRUCTURE

NEWLY INTERPRETED POTENTIAL FOR EXTENSIONS OF MINED HIGH-GRADE ORE ZONES

- 5 individual underexplored, host fault extensions of historic mines in highly prospective margins of 3.5km x 5km caldera structure
- Cumulative 3.5km long, target zones , located within 2km from Cerro Bayo's 1,500tpd flotation plant infrastructure
- Target comprises favorable intersection of underexplored host fault and stratigraphy for mineralisation beneath shallow high-grade historic drilling results¹
- Targets along trend from existing high-grade mines (incl. Delia, Dagny, Branca, Coyita) and mine infrastructure
 historical mines collectively hosting approx 550KOz AuEq² @ 5.68 g/t AuEq (Production/Remnant Resources³)
- Shallow historical drill intercepts support potential along strike and at depth for significant mineralisation
- Results from 57 rock chip samples demonstrate high-grade silver mineralisation across the three targets, including a peak value of 17.8 g/t Au and 4,350 g/t Ag⁴
- 25 hole (5,500m) Diamond Drilling program underway for initial testing of the Pegaso II-III and IV Targets





PEGASO I-V TARGETS

Historical Drill Intercepts (Au Equiv g/t)

¹ ASX Announcement – 13th Aug 2020 New Gold and Silver Targets at Cerro Bayo https://wcsecure.weblink.com.au/pdf/EQE/02266302.pdf ² Gold equivalent (AuEq) is based on the formula AuEq = Au + (Ag/65)

³ Based on Mandalay Resources Corporation, Cerro Bayo Mine NI 43-101 Technical Report dated March 21, 2017 Report #2699 and internal production reports ⁴ ASX Announcement – 11th Sep 2020 Sampling Delivers Further High Grade Silver Results From Pegaso Targets

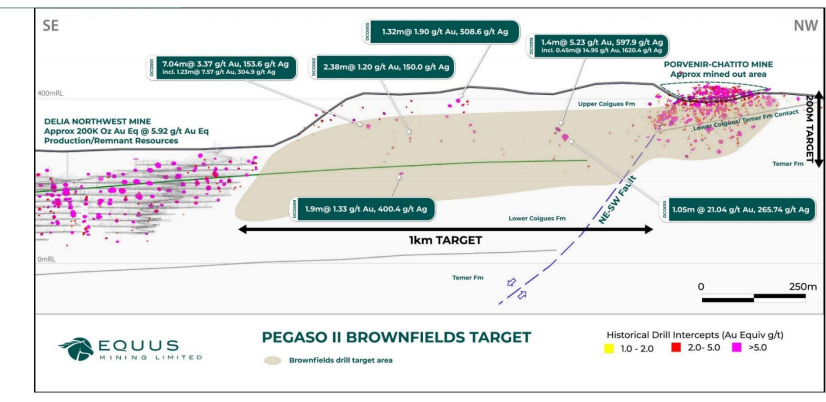


EQUUS MINING LIMITED

PEGASO I-V TARGETS NEAR PLANT BROWNFIELDS TARGETS POTENTIAL 1KM EXTENSION TO DELIA NW MINE

TARGETING EXTENSIONS OF MINED HIGH-GRADE ORE ZONES BETWEEN DELIA NW AND PORVENIR-CHATITO MINE

- 1km long trend extending along strike of host faults between the Delia NW and Porvenir-Chatito Mines
- Along trend from existing Delia NW mine infrastructure hosting approx 200K Oz AuEq @ 5.92 g/t AuEq¹
- Historic Au and Ag intercepts which support potential along strike and at depth include²:
 - DCO001: 7.04m @ 3.37 g/t Au, 153.6 g/t Ag from 69.51m incl. 1.23m @ 7.57 g/t Au, 304.9 g/t Ag from 69.51m
 - DCO005: 1.32m @ 1.90 g/t Au, 508.61 g/t Ag from 29.8m
 - DCO009: 1.9m @ 1.33 g/t Au, 400.43 g/t Ag from 191.7m
 - DCO010: 1.05m @ 21.04 g/t Au, 265.74 g/t Ag from 130.9m
 - DCO015: 1.4m @ 5.23 g/t Au, 597.9 g/t Ag from 129.75m incl. 0.45m @ 14.95 g/t Au, 1620.4 g/t Ag from 130.70m
 - DLV13-049: 4.10m @ 6.74 g/t Au, 40.10 g/t Ag from 156.8m
 - BPR260: 2m @ 4.41 g/t Au, 112.0 g/t Ag from 58.0m





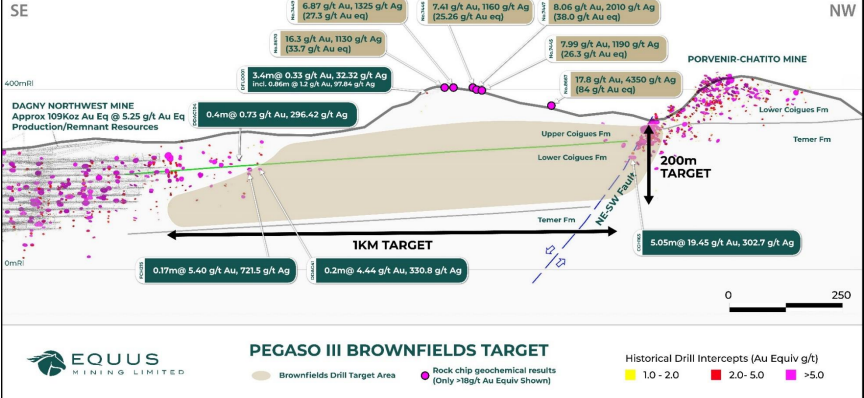
PEGASO III TARGET



NEAR PLANT BROWNFIELDS TARGETS POTENTIAL 1KM EXTENSION TO DAGNY MINE

TARGETING EXTENSIONS OF MINED HIGH-GRADE ORE ZONES BETWEEN DAGNY AND PORVENIR-CHATITO MINE

- Immediately along trend from existing Dagny mine infrastructure hosting approx 109 Koz AuEq¹ @ 5.25 g/t AuEq
- Limited historical drill data support potential along strike and at depth including²:
- CGH165: 5.05m @ 19.45 g/t Au and 302.69 g/t Ag from 87.95m
- DDAG-41: 0.2m @ 4.44 g/t Au and 330.56 g/t Ag from 93.72m
- DDAG-104: 0.4m @ 0.73 g/t Au and 296.42 g/t Ag from 84.72m
- FCH215: 0.17m @ 5.4 g/t Au and 721.48 g/t Ag from 133.95m
- DFLO002: 1.76m @ 0.61 g/t Au, 53.13 g/t Ag from 38.24m
- Results from 32 surface rockchip samples³ average 2.9 g/t Au and 506.5 g/t Ag including a peak value of 17.8 g/t Au and 4,350 g/t Ag (84.7 g/t Au equivalent)



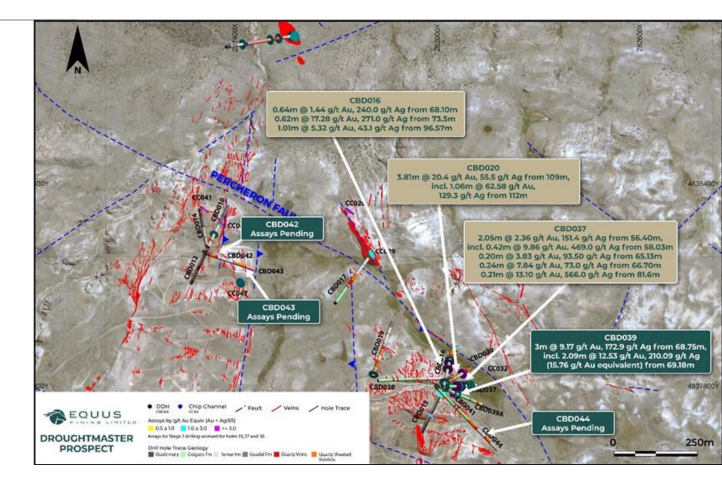


DROUGHTMASTER

GREENFIELD EXPLORATION-STANDOUT INTERSECTIONS HIGHLIGHT POTENTIAL

NEWLY GENERATED 4.5KM LONG TARGET TREND

- Newly generated target located 12km SE of the processing plant
- Stage One, 9-hole 2,044m maiden diamond drilling program returned high-grade gold-silver results adjacent to major Percheron Fault including¹:
 - Hole CBD020:
 - 3.81m @ 20.4 g/t Au and 55.5 g/t Ag from 109m, incl. 1.06m @ 62.58 g/t Au and 129.3 g/t Ag from 112m
 - Hole CBD016:
 - 0.64m @ 1.44 g/t Au, 240.0 g/t Ag from 68.10m
 - 0.62m @ 17.28 g/t Au, 271.0 g/t Ag from 73.5m
 - 1.01m @ 5.32 g/t Au, 43.1 g/t Ag from 96.57m
- Initial Stage Two drill results returned encouraging results including:
 - Hole CBD037²:
 - 2.05m @ 2.36 g/t Au, 151.4 g/t Ag from 56.40m, incl. 0.42m @ 9.86 g/t Au, 469.0 g/t Ag from 58.03m
 - Hole CBD039A³:
 - 3.0m @ 9.17 g/t Au, 172.9 g/t Ag from 68.75m, incl. 2.09m @ 12.53 g/t Au, 210.09 g/t Ag from 69.18m
- High-grade epithermal gold-silver veining centered within district scale, 4.5km-long NW trending fault corridor extending towards the Marcela Mine
- Results to date interpreted to relate to shallow, upper portions of a wide, largescale epithermal system → good potential exists for further discovery of high-grade mineralisation in deeper prospective levels



1 ASX Announcement - STANDOUT INTERSECTION BOLSTERS DROUGHT MASTER POTENTIAL https://wcsecure.weblink.com.au/pdf/EQE/02238028.pdf

2 ASX Announcement - 26th Oct 2020 Shallow High-Grade Gold-Silver Results – Droughtmaster https://wcsecure.weblink.com.au/pdf/EQE/02298655.pd

3 ASX Announcement – 1st December 2020 FURTHER SHALLOW HIGH-GRADE GOLD-SILVER RESULTS EXTENDS FOOTPRINT OF MINERALISED SYSTEM AT DROUGHTMASTER https://wcsecure.weblink.com.au/pdf/EQE/02316526.pdf

BRAHMAN PROSPECT

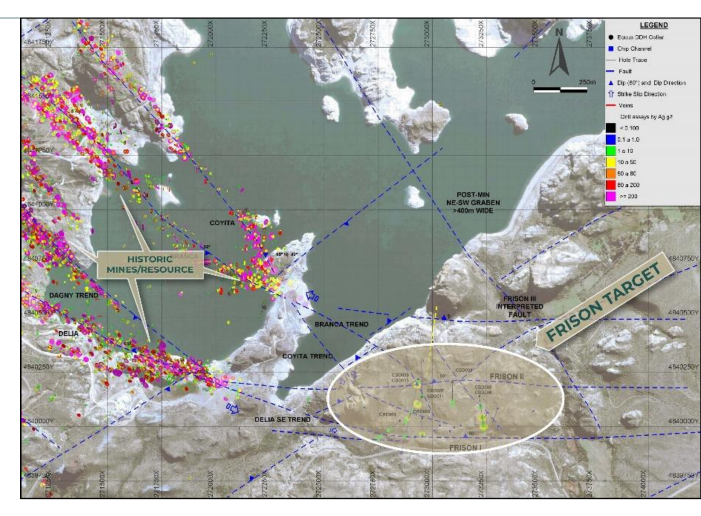


BUILDING A PIPELINE OF COMPELLING DRILL TARGETS

COMPELLING STRUCTURAL SETTING FOR MINERALIZATION ALONG STRIKE FROM HISTORICAL PRODUCING MINES

FRISON TARGET

- Occupies interpreted south east strike extension of faults hosting mineralization at the historic Delia-Coyita Mines
 - Target area never previously drill tested by previous operators
- 136 rockchip samples collected, better results include¹:
 - 0.9m @ 1 g/t Au and 5.32 g/t Ag
 - 1.2m @ 0.16 g/t Au and 22 g/t Ag
 - 3.1m @ 0.52 g/t Au and 5.84 g/t Ag
- 7 diamond drill holes completed (Totaling 1908m)
- Drilling confirmed extension of large-scale ENE faults and potential at depth with results including: CBD007: 3m @ 0.08 g/t Au and 43.3 g/t Ag, 1.72 % Cu, 13.15 % Pb and 9.9 % Zn from 75.3-78.3m²
- DD holes intersected brecciation and veining typical of upper levels above ore shoots at Delia-Coyita Mines <1km to the northwest



HISTORICAL PRODUCTION & INFRASTRUCTURE

HISTORICAL PRODUCTION

645koz Gold + 45 Moz Silver → average grade of 2.81 g/t gold and 196 g/t silver¹

COEUR MINING

2002 - 2008 (Average price of Au and Ag 2002-2008 US\$528 and USD\$9.1 respectively²) 2.58 million tonnes @ 4.2 g/t Gold and 346.7 g/t Silver for 348,424 Oz Gold and 28.76 Moz Silver³

MANDALAY RESOURCES

2011 - 2016 (Average price of Au and Ag 2011-2016 US\$1388 and USD\$23.7 respectively²) 2.3 million tonnes @ 1.8 g/t Gold and 237 g/t Silver for 133,119 Oz Gold and 17.52 Moz Silver³

CERRO BAYO PLANT AND EQUIPMENT⁴

- 15km² surface land and 56km² surface access rights
- Mill and Flotation processing plant⁵ 1,500 tpd
- Tailings storage facility fully permitted
- Power generation
- Stationary and mobile equipment
- Water rights sufficient for eventual mine restart
- Trials planned by Mandalay Resources for processing 40KTPM of stockpiles of previously uneconomic, mineralised material by year end

¹Based on Mandalay Resources Corporation, Cerro Bayo Mine NI 43-101 Technical Reports dated May 14, 2010. & March 21, 2017 Report #269 ²Source: World Gold Council

³Based on Mandalay Resources Corporation, Cerro Bayo Mine NI 43-101 Technical Reports dated May 14, 2010. & March 21, 2017 Report #2699 ⁴ Mine Property Assets deemed sufficient for mine restart ⁶ Currently on care and maintenance



EXECUTING A DUAL TRACK STRATEGY OF RESOURCE DISCOVERY AND NEAR-TERM PRODUCTION

Results to date underpin belief that Cerro Bayo is one of the most compelling high-grade, goldsilver, near-term producing projects on the ASX

CASH ON HAND TO FUND DRILLING

Funded for upcoming drilling programs with ~\$2.6m cash on hand

TAITAO RESOURCE

JORC compliant Mineral Resource Estimate of 302koz Au eqiv. @ 2.5 g/t Au equiv.

BROWNFIELDS TARGET DRILLING

5,500m program underway at near mine Pegaso targets

GREENFIELDS TARGET DRILLING

Compelling results from completed Stage 2 drilling at Droughtmaster Planned drill follow up on multiple high priority targets

MINE RESTART STUDIES

EQE mine restart studies due for completion H1/2021

Mandalay Resources to commence 40KT per month low-grade stockpile processing early 2021





DIRECTORS

MARK LOCHTENBERG - CHAIRMAN

Bachelor of Law (Hons)

30 years in the resources industry including with Glencore International, Baralaba Coal Company, Deutsche Bank, Hansen Neuerburg and Peko Wallsend.

JOHN BRAHAM - MANAGING DIRECTOR

Mining Finance and Investment Professional

A specialist in mining investment and corporate finance with 25 years' experience in Macquarie Bank's metals and mining division, John has extensive experience in South American mining and exploration.

DAMIEN KOERBER - CHIEF OPERATING OFFICER & EXECUTIVE DIRECTOR

B.Sc. Geology (Hons), Member of Australasian Institute of Geoscientists

A geologist with over 30 years of exploration and mining business development experience in large mining and junior exploration companies both in Australia and throughout South America.

ROBERT YEATES NON-EXECUTIVE DIRECTOR

BE (Mining), MBA, PhD, FAICD, FAusIMM (CP) and CMV AIMVA

A mining engineer with over 40 years of experience in the mining industry, including as MD and CEO of large mining and mining infrastructure companies, experience covers gold, base metals, coal and iron ore.

DISCOVERY FOCUSED EXPLORATION TEAM

COMBINED 45 YEARS EXPLORATION EXPERIENCE THROUGHOUT CHILE AND ARGENTINA

DAMIEN KOERBER - CHIEF OPERATING OFFICER

B.Sc. Honours in Geology, Member of Australasian Institute of Geoscientists

Previously based for 25 years in Chile, Damien has held senior technical and management roles across Australia, Chile, Argentina, Peru and Brazil. Damien has extensive experience in design and management of exploration programs and has been involved in several significant precious metal discoveries in both Australia and South America.

GUILLERMO CHACON - EXPLORATION MANAGER

B.Sc. Honours in Geology, Member of Australasian Institute of Geoscientists

With 15 years of exploration experience throughout Chile and Argentina, Guillermo was an integral member of the Cerro Moro deposit discovery team for both Extorre Gold Mines and Yamana Gold Inc. Mr Chacon has extensive experience in design and management of exploration programs which have led to significant epithermal Au-Ag and Au-Zn-Pb skarn discoveries in both countries.





EQUUS MINING LIMITED

Equus Mining (ASX:EQU) is a Australian based precious metals exploration Company with a focus on the Cerro Bayo Mine District, located in Southern Chile. Central to its cumulative 350km² of prospective Gold-Silver landholdings, the Company's Flagship Cerro Bayo Project contains a well-maintained 1,500 tpd Gold-Silver processing plant which is currently under care and maintenance.

EQUUS MINING LIMITED (ASX:EQE)

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CONTACT

Managing Director John Braham Email: jbraham@equusmining.com



Appendix 1

Taitao Resource Estimate¹

	Cut-off grade	Tonnes (kt)	Au (g/t)	Ag (g/t)	AuEq (g/t)	Au (koz)	Ag (koz)	AuEq (koz)
	(AuEq g/t)							
Open pit	0.8 g/t	2,915	1.6	38	2.1	148	3,602	194
Underground	2.0 g/t	901	2.7	77	3.7	79	2,242	108
Total - Inferred		3,816	1.9	48	2.5	227	5,844	302

Notes:

- Mineral Resources are classified and reported in accordance with the 2012 JORC Code. 1.
- Mineral Resources are defined using a long-term gold price of US\$1,850 per ounce and a silver price of US\$24 per ounce. 2.
- Open pit Mineral Resources are reported at a cut-off grade of 0.8 g/t AuEq. Pit optimisation shells were used to constrain the resources. 3.
- Underground Mineral Resources are reported at a cut-off of 2.0 g/t AuEq beneath the open pit shells. 4.
- Gold Equivalents (AuEq) were calculated as AuEq = Au + 0.0128 x Ag based on a gold and silver price of US\$1,850/oz and US\$24/oz and recoveries of gold and silver of 86% and 85% respectively. 5.
- 6. Epithermal vein domains are modelled between hangingwall and footwall contacts. No internal selectivity, minimum mining width or dilution has been applied.
- 7. Stockwork domains are modelled using a Selective Mining Unit (SMU) of X=2.5m, Y=5m, Z=2.5m. Dilution has been incorporated into the SMU.
- 8. A bulk density of 2.64 g/cm3 has been applied to the epithermal veins. A bulk density of 2.57 g/cm3 has been applied to the stockwork and waste domains.
- Numbers may not add due to rounding 9.

