

MAY 2025 CASTILE RESOURCES LTD OTC MARKETS METALS & MINING PRESENTATION

NETRUCK

Gold and Downstream Critical Minerals Produced in Australia

GOLD | COPPER | COBALT | MAGNETITE

MAY 2025

CASTILE.COM.AU

ASX:CST OTCQB:CLRSF

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The information contained in this report relating to Exploration Results, Minerals Resources and Ore Reserves has been previously reported by the Company as referenced in this presentation (Announcements). The Company confirms that it is not aware of any new information or data that would materially affect the information included in the Announcements and, in the case of estimates of Mineral Resources that all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed.

The information contained in the report relating to the Rover 1 Pre-Feasibility Study (PFS) was previously announced by the Company on 5 December 2022. The Company confirms that all material assumptions underpinning the PFS, including financial forecasts and production targets, continue to apply and have not materially changed.

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This presentation refers to information previously announced to the ASX, including mineral resource estimates, ore reserves and exploration results announced to the ASX on 12 February 2020 in its Prospectus dated 3 December 2019, ASX: CST 27 September 2022 Annual Report, ASX:CST 5 December 2022 Rover 1 Preliminary Feasibility Study Outcomes, ASX:CST 18 April 2024 "Castile Awarded Major Project Status For Rover 1", ASX:CST 3 July 2024 "Castile Receives Exploration Co-Funding Grant", ASX:CST 16 July 2024 "Middle Arm Sustainable Development Precinct", ASX:CST 21 October 2024 "Significant Optimisations Made To Advance Rover 1 BFS", ASX:CST 30 April 2025 :Critical Mineral Mineral Bismuth Added to Rover 1 as Price Surges"

The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements or this presentation, and that all material assumptions and technical parameters underpinning the mineral resource estimates and ore reserves continue to apply and have not materially changed.

This presentation was authorised for release by the Board of Castile Resources Limited – Suite 1B, 17 Southport St, West Leederville, WA 6007.

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THE ROVER 1 PROJECT







GOLD AND & DOWNSTREAM CRITICAL METALS PRODUCED IN AUSTRALIA



MAJOR PROJECT STATUS AND LAND ALLOCATION AT CRITICAL MINERALS PROCESSING PRECINCT



IN THIS PRESENTATION:

- HIGH LEVERAGE TO GOLD PRICE RISES
- ORE RESERVES OF METALS TARGETED BY USA CRITICAL MINERALS EXECUTIVE ORDER
 COPPER AND COBALT WITH RESOURCES OF BISMUTH
- 100 EXPLORATION TARGETS BEING EXPLORED WITH NEW TECHNOLOGY



7850000

7800000

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Rover

10 km

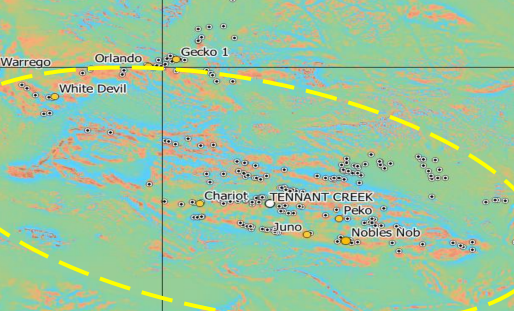
350000



The Rover Mineral Field is believed to be a stratigraphic repetition of the rich Tennant Creek Field. Four drilling programs have all yielded discoveries.

Castile has over one hundred known IOCG style anomalies to explore with new technology

20



The Tennant Creek Mineral field has historically produced over 4.6Moz of gold and 350kt of copper



5

ROVER 1 A RICH, HIGH-GRADE **IOCG DEPOSIT**

Bonanza **Gold Intercepts**

30.4m @ 36.50 g/t Au from 506.5m in 20CRD001

7m @ 125.93 g/t Au from 542m in WGR1D034

20m @ 32.61 g/t Au from 469m in WGR1D003

10m @ 47.97 g/t Au from 471m in R1ARD41-1

12m @ 58.40 g/t Au from 555m in WGR1D002-5

High Grade **Copper Intercepts**

21m @ 6.86% Cu from 469m in WGR1D011

27m @ 4.75% Cu from 429m in WGR1D024-1

30.2m @ 4.46% Cu from 827m in WGR1D059-2A1

42m @ 4.10%Cu from 360m in R1ARD30

Castile Drilling Historical Drillholes Gold Mineralisation Copper Mineralisation

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90,000 METRES OF DIAMOND DRILLING (75km pre-CST, 15km with CST)

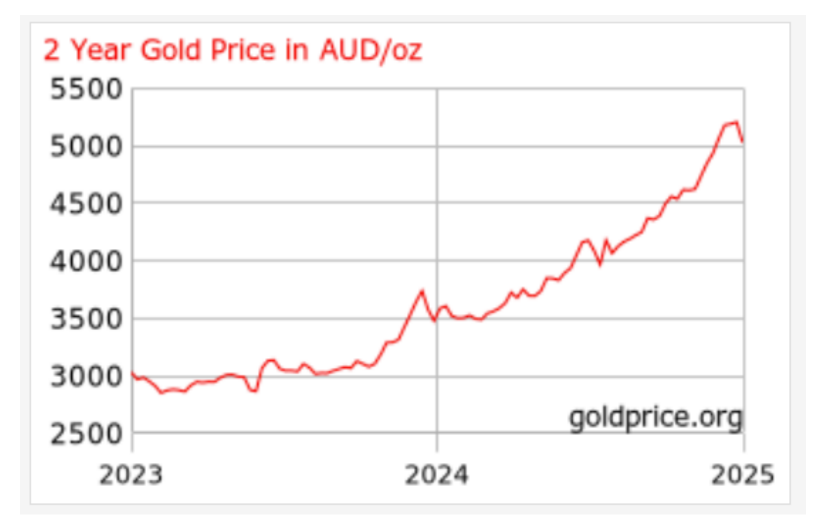
GOLD & CRITICAL MINERAL DOWNSTREAM PRODUCTS PRODUCED IN AUSTRALIA ASX:CST | OTCQB:CLRSF

ROVER 1 – PRODUCING GOLD AND CRITICAL MINERALS



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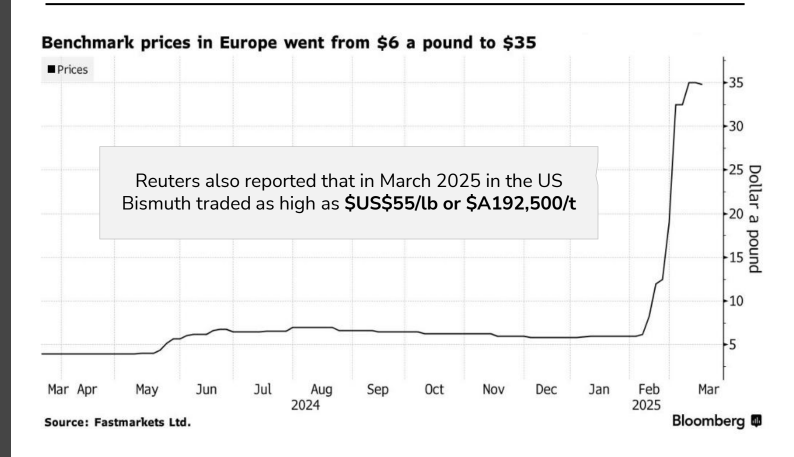
Castile will be using significantly higher gold prices in the Bankable Feasibility Study pricing assumptions



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In Europe Bismuth Has Spiked Nearly 500% Since Early February



Rover 1 Mineral Resource Estimate - Bismuth						
Indicated	1,400t					
Inferred	4,500t					
Total	5,900t					

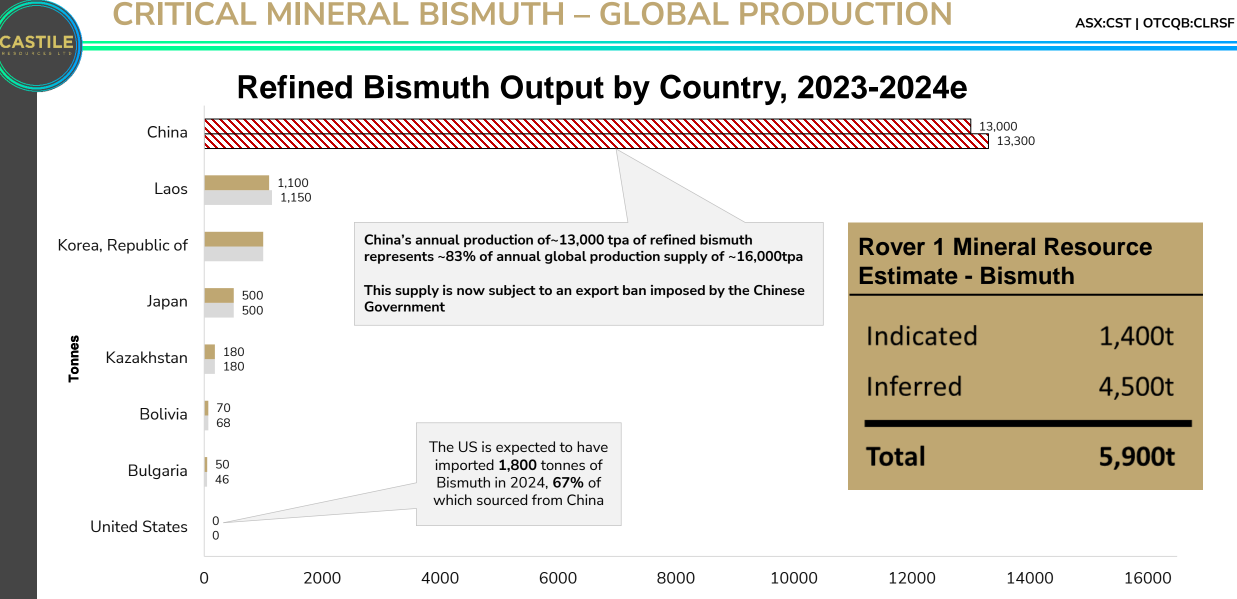
Why is Bismuth a Critical Mineral

It is used as:

- a propellant in rockets,
- As a coolant in defence thermoelectric applications
- in ammunition
- as an alloy with various metals used in defence applications
- in certain types of small modular nuclear reactors (SMRs).

US\$35.00/lb, US\$55.00/lb, US/AUD rate US \$0.63

Source: USGS, Castile ASX Announcement May 2025, Bloomberg



2024e 2023



GLOBAL RESPONSE TO CHINESE CRITICAL MINERAL EXPORT BAN ASX:CST | OTCQB:CLRSF



CASTILE RESOURCES – ONE OF THE ONLY COMPANIES IN AUSTRALIA DEVELOPING DOWNSTREAM CRITICAL MINERALS PRODUCTION CAPABILITY - HAS BEEN REQUESTED TO ATTEND A GLOBAL GOVERNMENT FORUM IN RESPONSE TO CHINESE EXPORT BANS

Castile will produce Critical Minerals:

- Copper and Cobalt as end user products
- Bismuth in concentrate

In response to export bans of Critical Minerals by China, the Governments of Japan, India, South Korea, the USA and Australia have planned a forum in India in late May 2025 to discuss co-ordinating the development of alternative upstream capacity and processing and refining capabilities of Critical Minerals to reduce reliance upon China

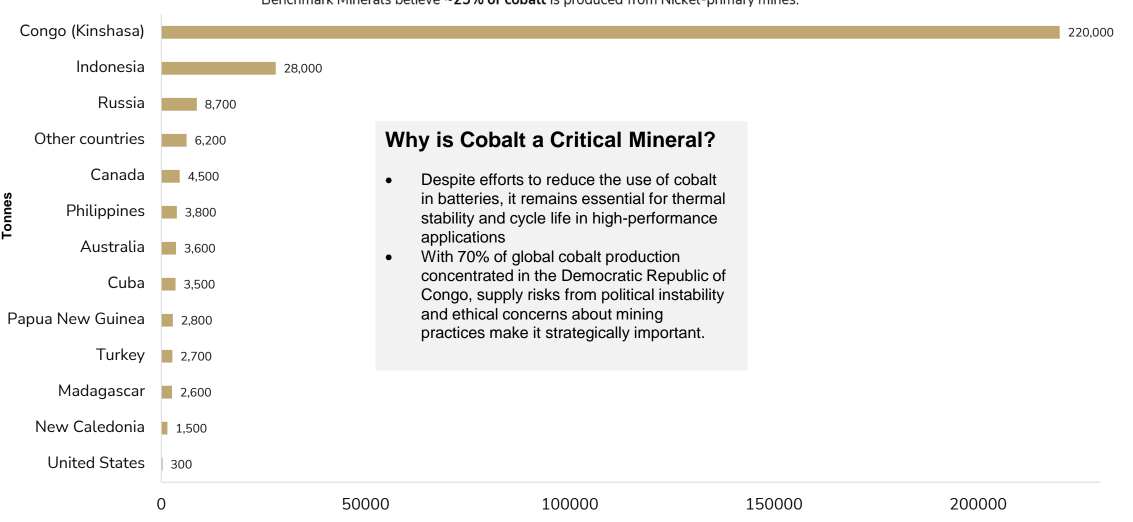
The Forum allows Castile Resources to be involved in open discussion sessions and confidential one-on-one meetings with Governments, End User Manufacturers and Critical Mineral Producers

The aim of the forum will be for these countries to work together to:

- diversify global supply chains of Critical Minerals
- promote global diversification in refining and processing of Critical Minerals
- secure stable off-takers and financing for producers of Critical Minerals
- resolve co-ordinated government approach to all technical, off-take and financing challenges in the production of Critical Minerals



Cobalt Mine Production (Tonnes) by Country, 2024e



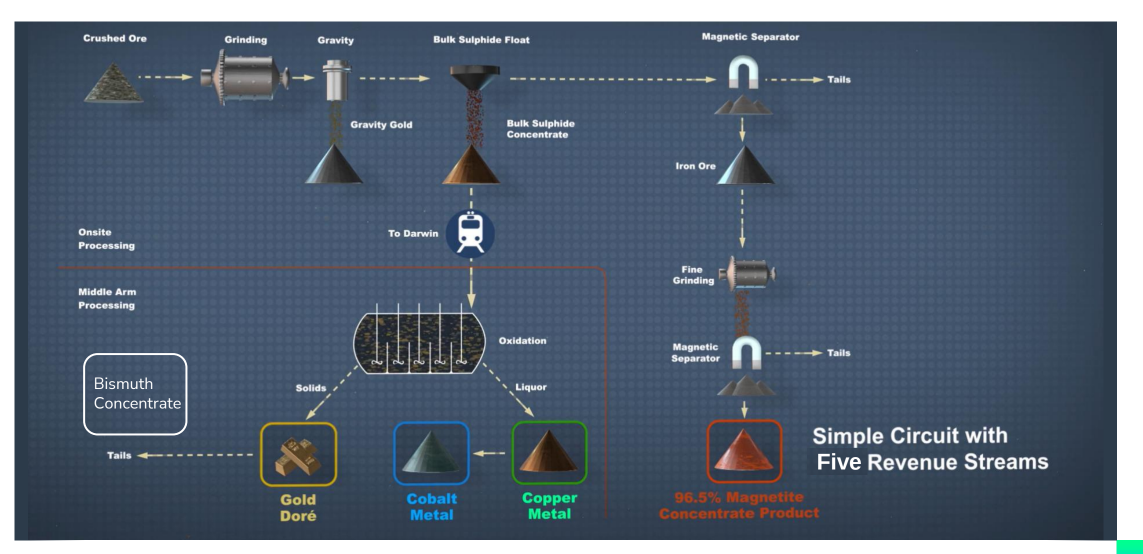
Benchmark Minerals believe ~25% of cobalt is produced from Nickel-primary mines.

Source: Geological Society Mineral Commodity Summary 2025

BENEFICIATION IN TENNANT CREEK - REFINING IN DARWIN

ROVER 1: INDICATIVE FLOWSHEET

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KEY OPERATING AND FINANCIAL HIGHLIGHTS

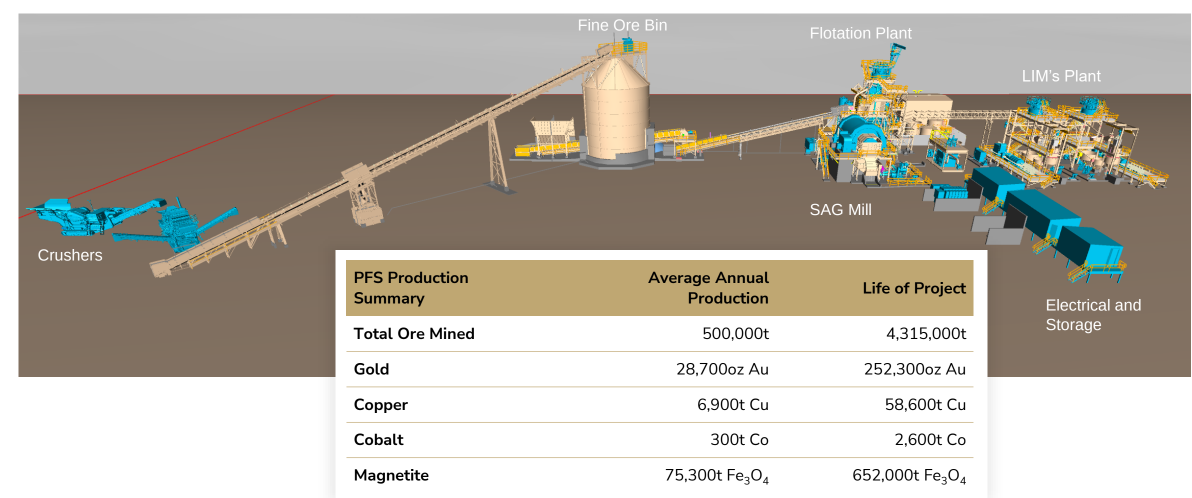
Project Economics	PFS \$A	PFS \$US
Total Revenue	\$1,943.6M	\$1,302.2M
Project Operating Costs	\$827.7M	\$554.6M
Project Cash Flow	\$1,115.9M	\$747.6M
NPV _{6.5%} (Pre-tax)	\$451.5M	\$302.5M
IRR _(Pre-tax)	45.9%	45.9%
Underlying Mine Profit	\$686.4M	\$460.0M
Average Annual Revenue	\$225.1M/pa	\$150.8M
Average Annual Free Cash Flow	\$109.1M/pa	\$73.1M
Beneficiation and Refining Plants	\$160.7M	\$US107.7M
Mine & Surface Infrastructure, Pre-Mining Costs and Contingency	\$118.8M	US\$79.6M
Pay-back Period (Post-tax)	31 months	31 months

Commodity Price Assumptions: Copper \$US4.25/lb, Gold \$US1,770/oz, Cobalt \$US60,000/t, 96.5% Magnetite \$US234.50/t, Exchange Rate of \$US:\$AUD of \$0.67 Bismuth is NOT included in these financial forecasts

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ROVER 1 SITE: PROPOSED BENEFICIATION PLANT DESIGN

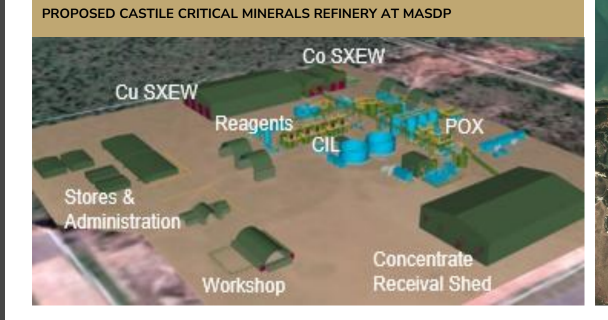




DOWNSTREAM REFINING IN AUSTRALIA

MIDDLE ARM SUSTAINABLE DEVELOPMENT PRECINCT IN DARWIN

- A purpose-built precinct for downstream critical mineral processing and access to renewable energy production
- Local skilled workforce
- Access to port, rail, road and communications infrastructure
- Option to treat third party ores from Australia and overseas
- Bismuth remains in concentrate at MASDP, concentrate available for shipment from Port of Darwin





APPENDIX B

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	Project Development Cap Expenditure \$A and \$US in \$ (FX: A\$1 = US\$0.67)	Total Revenue By Metal \$A and \$US in \$Millions			
	Mine Infrastructure	A\$25.8 (US\$17.3)	Copper	A\$819.7 (US\$549.1)	
FUNDING THE ROVER 1 PROJECT FLEXIBILITY WITH MULTIPLE REVENUE STREAMS	Process Plant	A\$160.7 (US\$107.7)	Gold	\$666.7 (US\$446.7) \$229.0 (US\$153.4)	
	Surface Infrastructure	A\$29.7 (US\$19.9)	Cobalt		
	Sub-Total	A\$216.2 (US\$144.8)	Magnetite	\$228.3 (\$US152.9)	
	Contingency	A\$21.6 (US\$14.5)	TOTAL REVENUE	\$1.94 Billion (US\$1.3 Billion)	
	Pre-Mining Costs	A\$41.7 (US\$27.9)	ANNUAL PRODUCTION EQUIVALENCIES (expressed as Au or Cu)		
	TOTAL CAPEX	A\$279.5 (US\$187.2)	at an AISC of A\$7,030/t 2.13/lb) or		
	Average Annual Free Cashflow	A\$109.1 (US\$73.1)	 85,400ozpa of AuEq at an AISC of A\$1,3 (US\$891/oz) 		

ASX:CST 5 December 2022 Rover 1 Preliminary Feasibility Study Outcomes Bismuth is NOT included in these financial forecasts

MASDP PROCESSING PLANT CATCHMENT AREA – THIRD PARTY CONCENTRATES

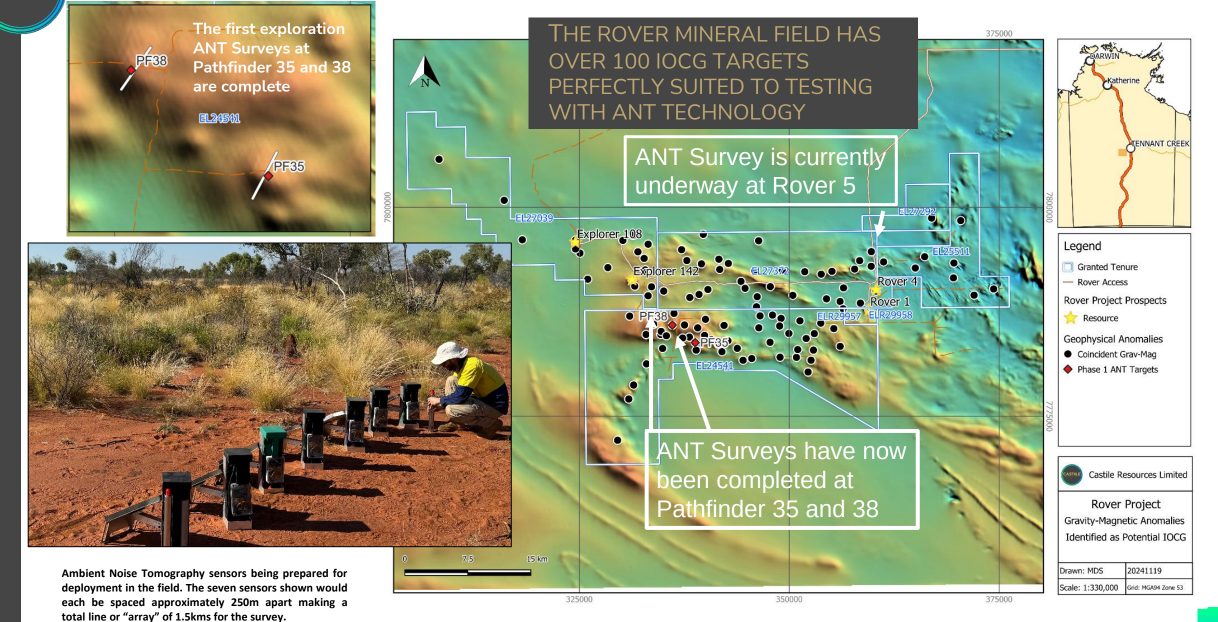
Refining Catchment Area \$150/t in Transport Costs To Refining Facility at Middle Arm

CASTILE RESOURCES LT



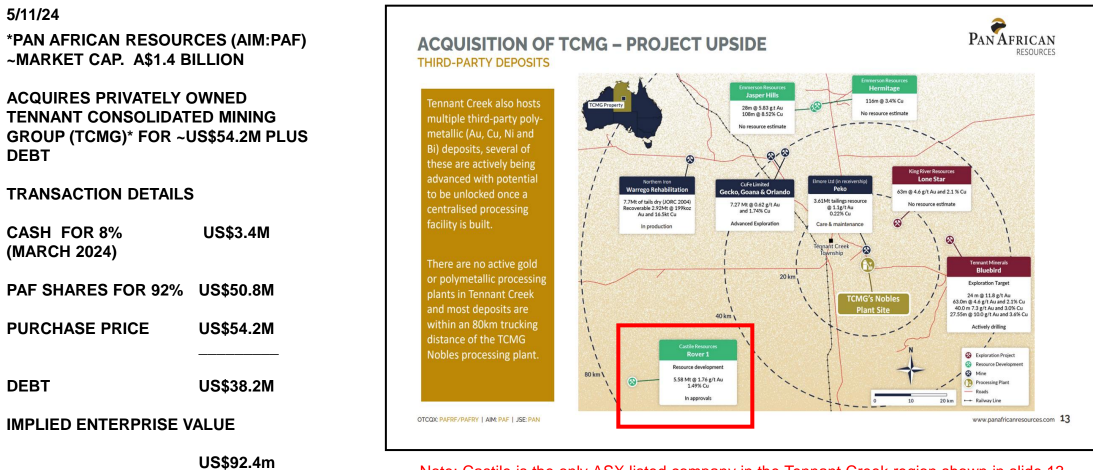
PASSIVE SEISMIC SURVEY - AMBIENT NOISE TOMOGRAPHY (ANT)

ASX:CST | OTCQB:CLRSF





PAN AFRICAN RESOURCES TAKEOVER TCMG IN TENNANT CREEK AND NAME CASTILES' ROVER 1 PROJECT AS A POTENTIAL THIRD PARTY ORE SOURCE IN PRESENTATION 5TH Nov 2024



Note: Castile is the only ASX listed company in the Tennant Creek region shown in slide 13 of the Pan African Presentation that has gold and copper Ore Reserves of any significance.

https://www.panafricanresources.com/investors/company-presentations/



CASTILE RESOURCES

DEVELOPING THE ROVER 1 MINE TO PRODUCE GOLD AND DOWNSTREAM CRITICAL MINERALS

STRONG LEVERAGE TO GOLD AND COPPER WITH BISMUTH COBALT AND MAGNETITE BY-PRODUCTS

ADVANCED FINANCING DISCUSSIONS UNDERWAY WITH INSTITUTIONAL PROVIDERS AND GOVERNMENT

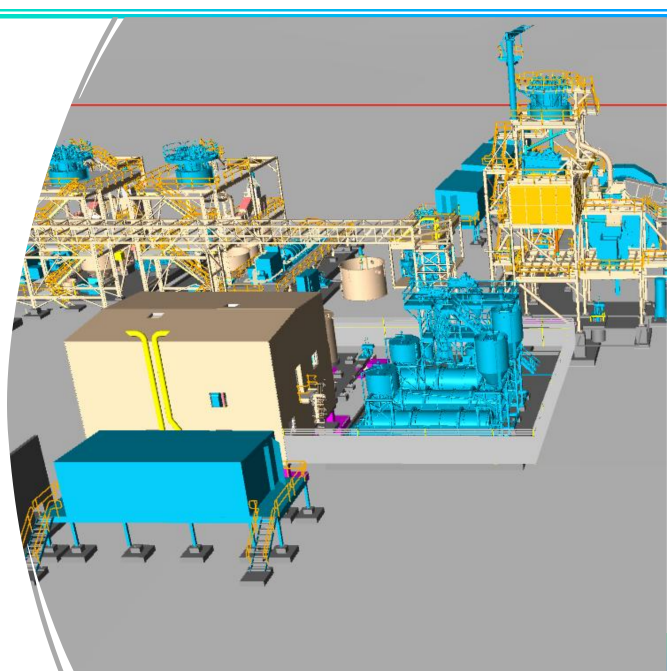
CHINA EXPORT BANS CREATE HAVOC IN BISMUTH MARKET

MAJOR PROJECT STATUS AND LAND AT MASDP AWARDED BY NT GOVT

BFS AND APPROVALS WELL ADVANCED WITH OUTSTANDING OPTIMISATION RESULTS

TAKEOVER IN TENNANT CREEK AS \$A1.4B PAN AFRICAN INVESTS IN TENNANT CREEK

SEISMIC SURVEY USING LATEST TECHNOLOGY UNDERWAY ON ROVER MINERAL FIELD



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TOTAL MATERIAL EXTRACTED & PROCESSED IN THE PFS^{*1}

	Tonnes (Mt)	Au (g/t)	Cu (%)	Co (%)	Fe ₃ O ₄ (%)	Au (oz)	Cu (t)	Co (t)	Fe ₃ O ₄ (t)
Probable Ore Reserve	3.11	2.02	1.52	0.07	22.92	201,800	47,400	2,200	713,300
Inferred Resource*	1.20	1.75	1.17	0.07	20.78	67,800	14,000	800	250,000
Total	4.31	1.94	1.42	0.07	22.33	269,600	61,400	3,100	963,400

PRODUCTION SUMMARY FROM THE PFS

PFS Production Summary	Units	Average Annual Production	Life of Project
Total Ore Mined	(t Ore)	500,000t	4,315,000t
Gold	(oz Au)	28,700oz Au	252,300oz Au
Copper	(t Cu)	6,900t Cu	58,600t Cu
Cobalt	(t Co)	300t Co	2,600t Co
Magnetite	(t Fe ₃ O ₄)	75,300t Fe ₃ O ₄	652,000t Fe ₃ O ₄

^{1*} Inferred Mineral Resource has been modified with the same factors as the Probable Ore Reserve. Refer to Section 5 Ore Reserve ASX:CST on 5 December 2022 "Rover 1 Pre-Feasibility Study Outcomes"



Current Rover 1 Mineral Resource Estimate

	Tonnes (kt)	Au (g/t)	Cu (%)	Co (%)	Bi (%)	Fe ₃ O ₄ (%)	Au (oz)	Cu (t)	Co (t)	Bi (t)	Fe ₃ O ₄ (t)
Measured Resource											
Indicated Resource	3,970	1.83	1.59	0.07	0.11	23.64	233,800	63,100	2,900	4,500	938,300
Inferred Resource	1,611	1.57	1.25	0.07	0.08	22.13	81,400	20,100	1,100	1,400	356,500
Total	5,581	1.76	1.49	0.07	0.11	23.20	315,200	83,200	4,000	5,900	1,294,800