

GOLD COPPER COBALT MAGNETITE

castile.com.au





GOLD COPPER COBALT MAGNETITE

castile.com.au

COMPETENT PERSON STATEMENT

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

GENERAL DISCLAIMER

This presentation has been prepared by Castile Resources Limited. It should not be considered as an offer or invitation or inducement to subscribe for the purchase of any securities in the Company. This presentation may contain forecasts and forward-looking statements. Such forecasts, projections and information are not a guarantee of future performance, involve unknown risks and uncertainties. Actual results and developments may differ materially from those expressed or implied. Castile has not audited or investigated the accuracy or completeness of the information, statements and opinions contained in this presentation. Accordingly, to the maximum extent permitted by applicable laws, Castile makes no representation and can give no assurance, guarantee or warranty, express or implied, as to, and take no responsibility and assume no liability for, the authenticity, validity, accuracy, suitability or completeness of, or any errors in or omission, from any information, statement or opinion contained in this presentation.

This overview of Castile does not purport to be all inclusive or to contain all information which its recipients may require in order to make an informed assessment of the Company's prospects. You should conduct your own investigation and perform your own analysis in order to satisfy yourself as to the accuracy and completeness of the information, statements and opinions contained in this presentation before making any investment decision.

The information in this presentation is general in nature and does not purport to be complete. This presentation is not a prospectus, disclosure document or other offering document under Australian law or under the laws of any other jurisdiction. This presentation is provided for information purposes and does not constitute an offer, invitation, inducement or recommendation to subscribe for or purchase securities in Castile Resources in any jurisdiction.

PREVIOUSLY REPORTED INFORMATION

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, and exploration results announced to the ASX on 14 and 20 October 2020 and also on 2 November 2020 and ASX:CST Announcement 26 November 2020 "Castile Resources Drilling Program Update" and ASX Announcement 24 May 2021 "High Grade Gold and Copper Results in Drilling at Rover 1", ASX Announcement 29 June 2021 "High Grade Gold Zone at Rover 1", ASX:CST August 23, 2021 "More Bonanza Gold Hits Expand Rover 1", ASX:CST August 30, 2021 "Spectacular Copper Hits at Rover 1", September 3, 2021 "ASX:CST Outstanding Metallurgical Results from Rover 1", ASX:CST October 12, 2021 "Castile Resources Drilling Program Update" and ASX:CST November 19 2021 "Additional Environmentally Sustainable Product at Rover 1", ASX:CST 4 March 2022 "Outstanding Recoveries in Gold, Copper and Cobalt at Rover 1" ASX:CST 8 March 2022 "Large Increases in Gold, Copper and Cobalt at Rover 1" ASX:CST 20 April 2022 "Another By-product And Revenue Stream For Rover 1" ASX:CST 4 July 2022 New High Grade Gold Zone Discovered At Rover 1" ASX:CST: 7 July 2022 Rover 1 PFS and Field Activities Update, ASX:CST 18 July 2022 "Rover 4 Drilling Completion And Activities Update", ASX:CST 18 July 2022 Untested Off-Hole Conductor Identified at Explorer 142 ASX:CST 22 July 2022 "Amended – More Copper From Expanded IOCG At Jupiter Deeps" ASX:CST 50 December 2022 Rover 1 Preliminary Feasibility Study Outcomes ASX:CST 30 January 2023 "Quarterly Activities/Appendix 5B Cash Flow Report" ASX:CST 26 April "CST Granted WA Tenements Prospective for Critical Minerals" ASX:CST 27 April "Scoping Study on Explorer 108 Zinc/Lead Project" ASX:CST 30 May 2023 Castile Resources Commences Trading In The USA On The OTCQB June 5 2023 Castile Awarded Exploration Grants From NT Government 8 June 2023 Lithium And REE Anomalies In Soil Samples At Milgun Project 11

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 1A, 17 Southport St, West Leederville, WA 6007.



GOLD COPPER COBALT MAGNETITE

castile.com.au

ROVER 1 PRE-FEASIBILITY STUDY OUTCOMES

A High-Grade Iron Oxide Copper Gold (IOCG) Project



ROVER 1 PRE-TAX NPV6.5% A\$451.4M



DOWNSTREAM
PRECIOUS & CRITICAL
METALS PRODUCED IN
AUSTRALIA



SUSTAINABLE DEVELOPMENT FOR THE DECARBONISED FUTURE



242M 16.6M \$0.05/\$0.15 A\$14.5M A\$4.6M

Major Shareholders

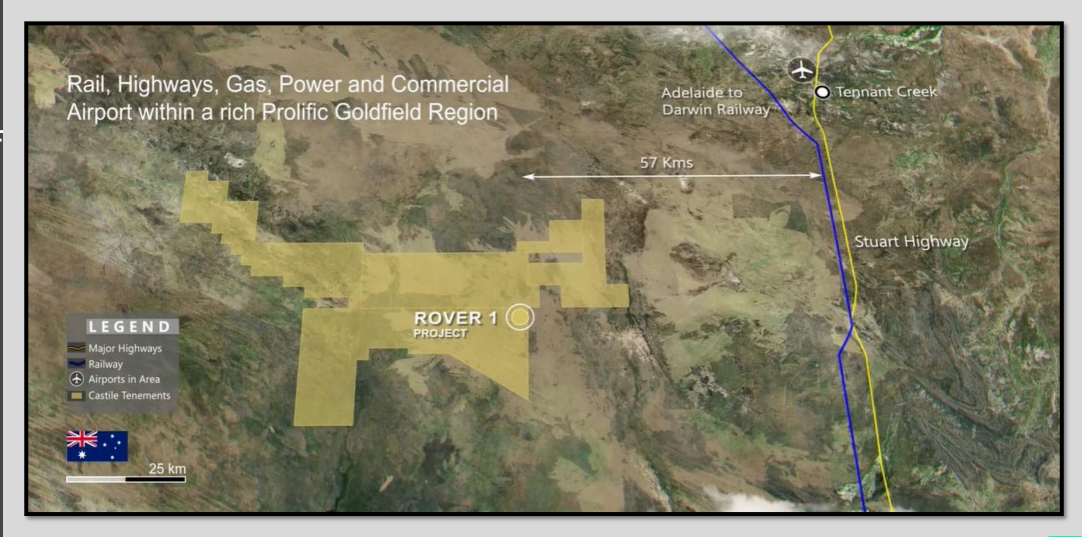
Board and Management	(AUS)	9.1%
Mr R.Kangatharan	(AUS)	8.8%
Kingdon Capital	(USA)	6.4%
Merk Investments	(USA)	6.3%
CQS Management	(UK)	6.2%
Samarang Asset Man.	(LUX.)	5.8%



GOLD COPPER COBALT MAGNETITE

castile.com.au

ROVER 1 – SURROUNDING INFRASTRUCTURE

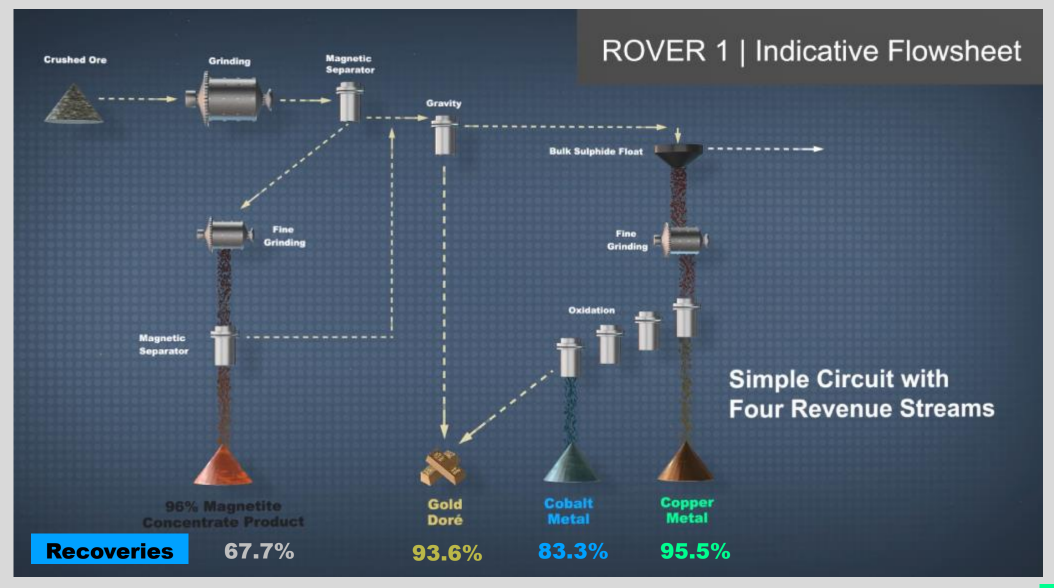




GOLD COPPER COBALT MAGNETITE

castile.com.au

SIMPLIFIED PROCESSING FLOWSHEET





OTCQB:CLRSF

GOLD COPPER COBALT MAGNETITE

castile.com.au

TOTAL MATERIAL EXTRACTED & PROCESSED IN THE PFS*1

	Tonnes	Au	Cu	Со	Fe ₃ O ₄	Au	Cu	Со	Fe ₃ O ₄
	(Mt)	(g/t)	(%)	(%)	(%)	(oz)	(t)	(t)	(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

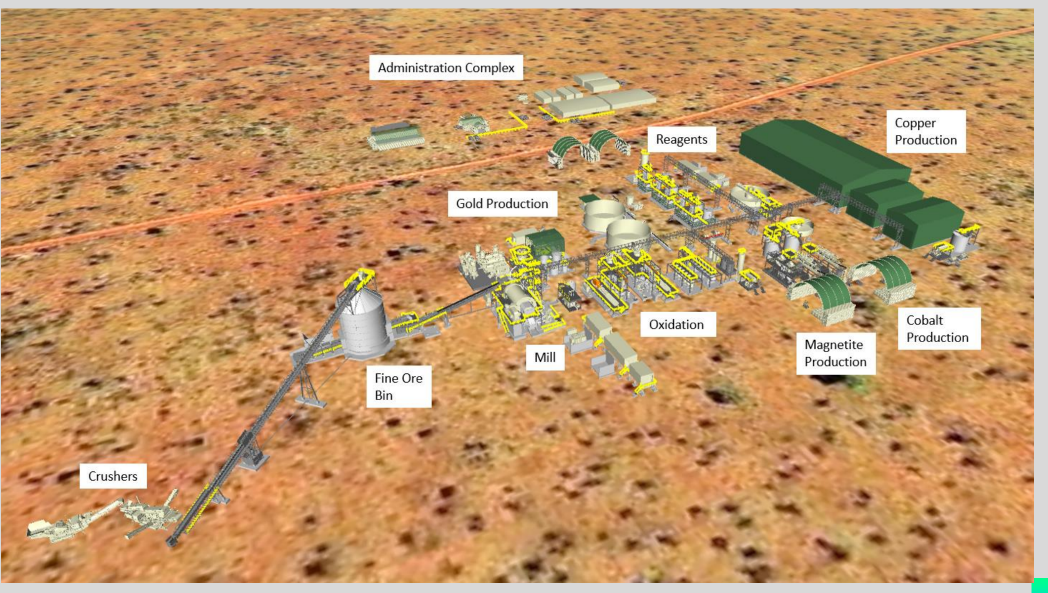
^{1*} Inferred Mineral Resource has been modified with the same factors as the Probable Ore Reserve. Refer to Section 5 Ore Reserve ASX:CST on 5 December 2022 "Rover 1 Pre-Feasibility Study Outcomes"



GOLD COPPER COBALT MAGNETITE

castile.com.au

PROPOSED PROCESSING PLANT LAYOUT





GOLD COPPER COBALT MAGNETITE

castile.com.au

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
Pay-back Period (Post-tax)	31 months	31 months



GOLD COPPER COBALT MAGNETITE

castile.com.au

FUNDING THE ROVER 1 PROJECT - FLEXIBILITY

Project Development Capital Expenditure \$A and \$US in \$Million (FX: A\$1 = US\$0.67)					
Mine Infrastructure	A\$25.8 (US\$17.3)				
Process Plant	A\$160.7 (US\$107.7)				
Surface Infrastructure	A\$29.7 (US\$19.9)				
Sub-Total	A\$216.2 (US\$144.8)				
Contingency	A\$21.6 (US\$14.5)				
Pre-Mining Costs	A\$41.7 (US\$27.9)				
TOTAL CAPEX	A\$279.5 (US\$187.2)				
Average Annual Free Cashflow	A\$109.1 (US\$73.1)				

Total Revenue By Metal \$A and \$US in \$Millions					
Copper	A\$819.7				
	(US\$549.1)				
Gold	\$666.7				
Gold	(US\$446.7)				
Cabalt	\$229.0				
Cobalt	(US\$153.4)				
Magnetite	\$228.3				
Magnetite	(\$US152.9)				
TOTAL DEVENUE	\$1.94 Billion				
TOTAL REVENUE	(US\$1.3 Billion)				

Annual Production Equivalencies (expressed as Au or Cu)

16,100tpa of CuEq at an AISC of A\$7,030/t (US\$4,710/t or US\$2.13/lb<u>or</u> 85,400ozpa of AuEq AISC of A\$1,330/oz (US\$891/oz)



GOLD COPPER COBALT MAGNETITE

castile.com.au

COPPER: WHERE'S THE LOVE?



According to Glencore's estimates, under the 2050 net-zero emissions pathway of the International Energy Agency (IEA), the world will be more than 50 million tons short of copper between 2022 and 2030.

https://www.bloomberg.com/news/articles/2022-12-06/glencore-says-this-time-is-different-for-coming-copper-shortage

The <u>World Bank</u> found that over the next 23 years, the copper industry needs to produce as much copper as humanity has produced in the last 5,000 years to meet the net–zero emissions demand



GOLD COPPER COBALT MAGNETITE

castile.com.au

FUNDING THE ROVER 1 PROJECT

Castile has now progressed the Rover 1 project into a Bankable Feasibility Study (BFS) with expected completion in 2024. This includes:

- Final metallurgical test work in preparation for test pilot plant.
- Environmental Impact Statement Approvals First Referral Submitted October 2023
- Formal discussions with customers and financial institutions for project funding underway
- Government and Stakeholder engagement and approvals

DEVELOPMENT SCHEDULE

The following is an indicative timetable for the Rover 1 development:

•	Bankable Feasibility Study	2023 - 2024
•	Permitting and Approvals	2023 - 2024
	Construction Phase	2024 - 2025



GOLD COPPER COBALT MAGNETITE

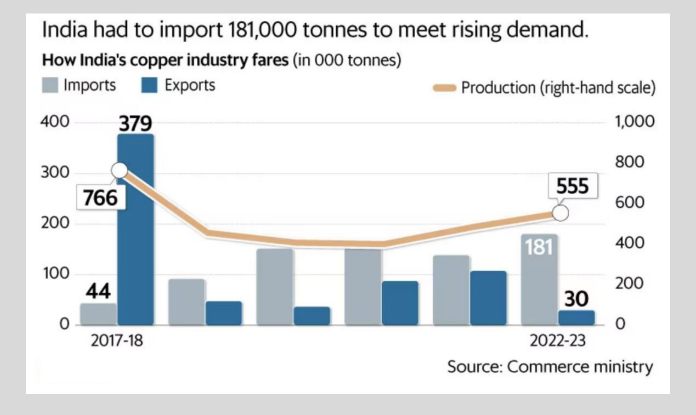
castile.com.au

CRITICAL MINERALS TRADE MISSION TO INDIA

Castile has been selected to attend the Australian Trade and Investment Commission ("Austrade") Business Delegation of Australian Critical Minerals Producers and Developers to India.

The specific purpose of the Critical Minerals Business Delegation to India is to promote direct engagement between Australian Critical Minerals developers with Indian investors, off-takers and end-users.

India's 2022-2023 copper production was 555,000 tonnes. Demand is forecast to reach 3 million tonnes by 2030 even as it mines only 2.5 percent of the copper it needs



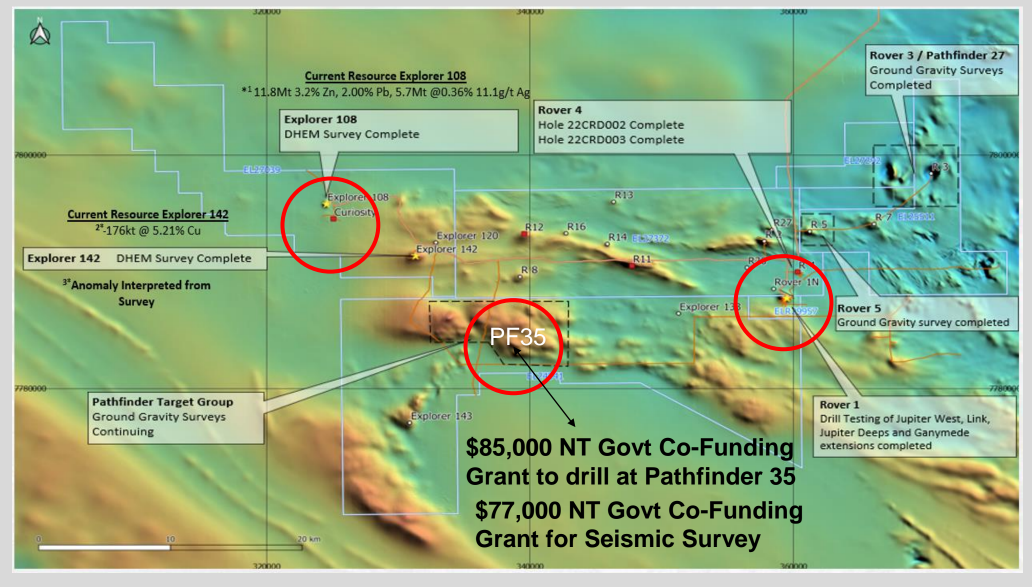
^{1.} Source: https://www.moneycontrol.com/news/opinion/india-needs-an-urgent-push-to-secure-its-copper-resources-10517031.html



GOLD COPPER COBALT MAGNETITE

castile.com.au

PATHFINDER 35 - EXPLORATION DRILLING





GOLD COPPER COBALT MAGNETITE

castile.com.au

TRADITIONAL OWNERS AND CENTRAL LAND COUNCIL

Castile is committed to maintaining strong Territory and local government support

Supporting local communities via employment and enrichment programs

The tenements containing the Rover 1 Project are located on Aboriginal Freehold Lands administered by the Central Land Council (CLC) on behalf of the Traditional Owners of the Karlantijpa North and Karlantijpa South Land Trust.

Castile has a confidential agreement in place with the CLC which is the Rover 1 Deed of Exploration. The deed covers the rights and responsibilities of both parties regarding the project and clearly outlines the actions required for Castile to convert to a Mining Agreement. The process to convert to a Mining Agreement can commence now the PFS is complete.





Strong Community Engagement

Castile has donated Sporting Equipment and Uniforms to all schools within the entire Barkly Region

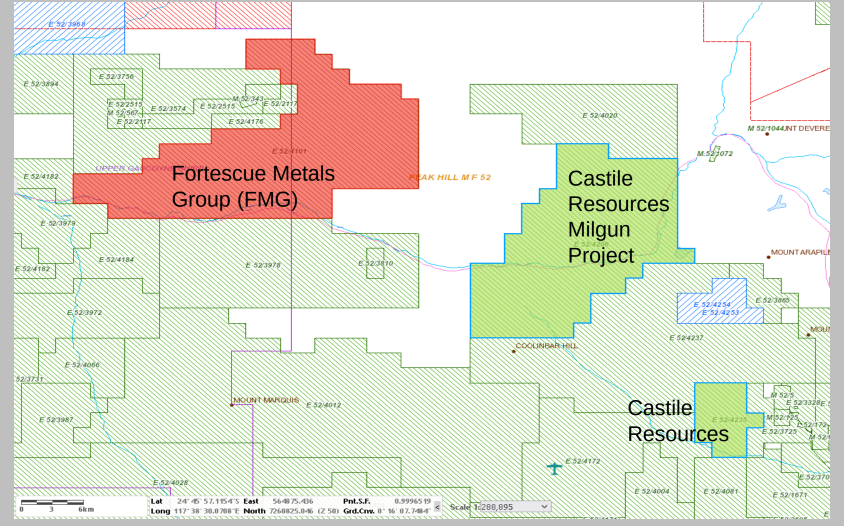




GOLD COPPER COBALT MAGNETITE

castile.com.au

MILGUN TENEMENTS IN WA PROSPECTIVE FOR LITHIUM AND RARE EARTH ELEMENTS



The Castile Resources Milgun Project comprises of tenements E52/4206 and E52/4235



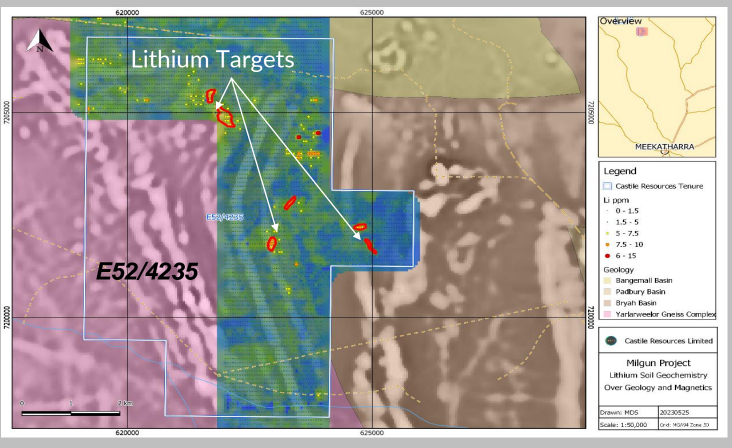
GOLD COPPER COBALT MAGNETITE

castile.com.au

REVIEW OF PUBLIC DATA DEFINES LITHIUM AND REE TARGETS

PREVIOUS HOLDERS COMPLETED OVER 9,000 SOIL GEOCHEMISTRY SAMPLES AT TENEMENT E52/4235 TESTING FOR 53 DIFFERENT METALS

CASTILE TO COMMENCE GROUNDWORK ONCE HERITAGE AGREEMENT ACTIONED



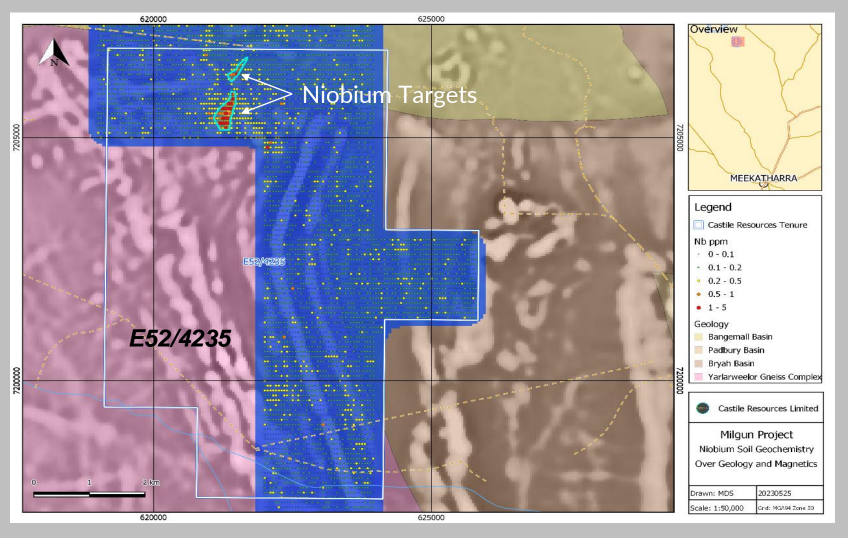
Castile data analysis defines a coherent 900m x 300m Lithium-Caesium-Rubidium (Li-Cs-Rb) anomaly with associated low order Cerium-Tungsten (Ce-W) anomaly on the margin of the survey area that magnetics suggests is open to the south where there is no geochemical coverage.



GOLD COPPER COBALT MAGNETITE

castile.com.au

CRITICAL MINERAL TARGETS WITH NIOBIUM PREVALENT



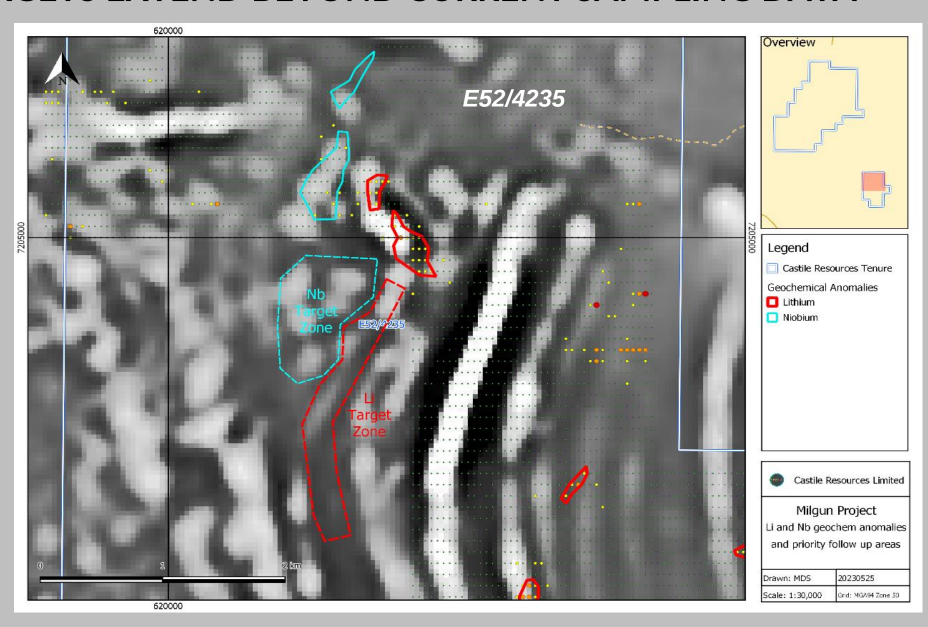
Castile data analysis defines coherent 800m x 175m Niobium-Yttrium-Thorium (Nb-Y-Th) anomaly with associated low order Beryllium-Tin (Be-Sn) anomaly that magnetics suggests continues to the south, where there is no geochemical coverage.



GOLD COPPER COBALT MAGNETITE

castile.com.au

TARGETS EXTEND BEYOND CURRENT SAMPLING DATA





GOLD COPPER COBALT MAGNETITE

castile.com.au

CASTILE RESOURCES

- DEVELOPING THE ROVER 1 MINE TO PRODUCE
 DOWNSTREAM CRITICAL AND PRECIOUS MINERALS
- LEVERAGE TO KEY METALS GOLD AND COPPER
 WITH COBALT AND MAGNETITE BY-PRODUCTS
- ADVANCED DISCUSSIONS UNDERWAY WITH POTENTIAL CUSTOMERS FOR OFFTAKE FINANCING
- STRONG SUPPORT FROM STATE AND FEDERAL GOVT
- EXPLORATION DRILLING AT PATHFINDER 35
- LITHIUM AND NIOBIUM TARGETS AT MILGUN CRITICAL MINERALS PROJECT IN WA



GOLD COPPER COBALT MAGNETITE

castile.com.au





OTCQB:CLRSF

GOLD COPPER COBALT MAGNETITE

castile.com.au

ROVER 1 MINERAL RESOURCE ESTIMATE

Class	Tonnes	Au	Cu	Со	Fe ₃ O ₄	Au	Cu	Со	Fe ₃ O ₄
Class	(Mt)	(g/t)	(%)	(%)	(%)	(oz)	(t)	(t)	(t)
Indicated	3.97	1.83	1.59	0.07	23.64	233,800	63,100	2,900	938,000
Inferred	1.61	1.57	1.25	0.07	22.13	81,400	20,100	1,100	357,000
Total	5.58	1.76	1.49	0.07	23.20	315,200	83,200	4,000	1,295,000

ROVER 1 ORE RESERVE

Class	Tonnes (Mt)	Au (g/t)	Cu (%)	Co (%)	Fe ₃ O ₄ (%)	Au (oz)	Cu (t)	Co (t)	Fe ₃ O ₄
Probable	3.11			0.07			(1)		713,300
Total	3.11	2.02	1.52	0.07	22.92	201,800	47,400	2,200	713,300