MEDALLION METALS

LIMITED

ASX ANNOUNCEMENT



4 August 2025 ASX:MM8

Investor Presentation

Medallion Metals Limited's (ASX:MM8, the Company or Medallion) Managing Director, Paul Bennett will be providing a range of investor updates this week in addition to presenting at the Diggers and Dealers Mining Forum on Monday, 4 August 2025 at 1.15pm (WST).

The Presentation to be delivered is attached.

This announcement is authorised for release by the Company Secretary of Medallion Metals Limited.

-ENDS-

For further information, please visit the Company's website www.medallionmetals.com.au or contact:

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Ravensthorpe-Forrestania Sulphide Production Strategy

Rapid pathway to strong cashflows, leveraging infrastructure to unlock value and returns

Investor Presentation

AUGUST 2025



Important Notices



(Read in conjunction with Appendices 6 & 7)

Nature of Document

This presentation has been prepared and issued by Medallion Metals Ltd (Company) to provide general information about the Company. The information in this document is in summary form and should not be relied upon as a complete and accurate representation of any matters that a reader should consider in evaluating the Company. While management has taken every effort to ensure the accuracy of the material in this presentation, the Company and its advisers have not verified the accuracy or completeness of the material contained in this presentation.

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Forward Looking Statements

This presentation contains forward-looking information about the Company and its operations. In certain cases, forward-looking information may be identified by such terms as "anticipates", "believes", "should", "could", "estimates", "target", "likely", "plan", "expects", "may", "intend", "shall", "will", or "would". These statements are based on information currently available to the Company provides no assurance that actual results will meet management's expectations. Forward-looking statements are subject to risk factors associated with the Company's business, many of which are beyond the control of the Company. It is believed that the expectations reflected in these statements are reasonable but they may be affected by a variety of variables and changes in underlying assumptions which could cause actual results or trends to differ materially from those expressed or implied in such statements. There can be no assurance that actual outcomes will not differ materially from these statements.

Exploration Results, Mineral Resources, Ore Reserves, Production Targets and Forecast Financial Information

References in this announcement may have been made to certain ASX announcements, including; exploration results, Mineral Resources, Ore Reserves, production targets and forecast financial information. For full details, refer to said announcement on said date. The Company is not aware of any new information or data that materially affects this information. Other than as specified in this announcement and other mentioned announcements, the Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement(s), and in the case of estimates of Mineral Resources, Ore Reserves, production targets and forecast financial information, that all material assumptions and technical parameters underpinning the estimates in the relevant announcement continue to apply and have not materially changed other than as it relates to the content of this announcement. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original announcement.

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Currency

All references to \$, A\$ and AUD in this presentation represent Australian dollars, unless otherwise stated.

Investment Highlights: Rapid, Low Capex, High Margin Gold Production

8

Attractively priced near-term Western Australian gold production opportunity

Asset Quality



1.6Moz AuEq^{1,2}

Global Mineral Resource at Ravensthorpe Gold Project (RGP), derisked



High-grade sulphide core4

5.6Mt @ 4.3g/t Au & 0.6% Cu for 770koz Au & 36kt Cu



50m from surface

Start of sulphide mineralisation



Consistent, scalable geology

MRE update imminent Shallowly drilled and open



Approvals advanced

EPBC Act (Cth), EP Act (WA), CY25

Valuation Upside



Strong returns

Low-capex & high margins drive impressive returns, rapid payback⁵



\$73M Capex, AISC A\$1,845/oz

Efficient capital to achieve 70kozpa



\$637M pre-tax cash flow

5.5-year mine life at A\$4,000/oz Au



NPV \$429M, IRR 169% (pre-tax)

Payback 9mths, enhanced under spot scenario



Platform for growth

+ Mine Life, + Metal Production Rate

Strategic Positioning



Infrastructure, Prospective Geology



Forrestania infrastructure³:

Plant, TSF, grid power, camp, airstrip, mine infrastructure



Permits, licences, systems, procedures

Plug and play solution for RGP



900 km² greenstone belt

Under explored, extensive data base, quick wins



Third party deposits

Unlock value within trucking distance

Further information: 1: RGP Mineral Resource, Appendix 2 | 2: Gold Equivalent (AuEq), Appendix 6 | 3: Forrestania Acquisition, Appendix 4 | 4: RGP Sulphide MRE, Appendix 1 | 5: Scoping Study, Appendix 3

Corporate Overview

ASX: MM8



John Fitzgerald Non-Executive Chair

Mr Fitzgerald has over 35 years' resource financing experience and is a Non-Executive Director of Northern Star Limited and a Non-Executive Chairman of Turaco Gold Limited.



Paul Bennett Managing Director

Mr Bennett is a Mining Engineer with an MBA who has 30 years' experience in the operation, development and financing of resource companies and projects.



Anthony James Non-Executive

Director

Mr James has over 35 years' mine operating and project development experience. Extensive track record of building and operating gold and base metal mines in WA.



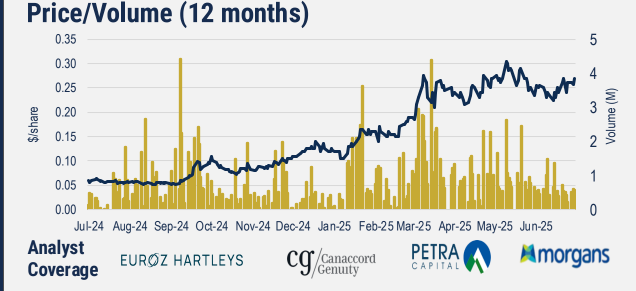
Richard Hill

Mr James has over 35 years' mine operating and project deve lopment experience. Extensive track record of building and metal mines in WA.



Chief Financial Officer

operating gold and base



Capital Structure



611m

Shares on issue

27m Options

\$0.1m

Listed inv. (ASX: AM5)

\$0.23

Share price (1 Aug 25)

\$29m Cash

ΕV

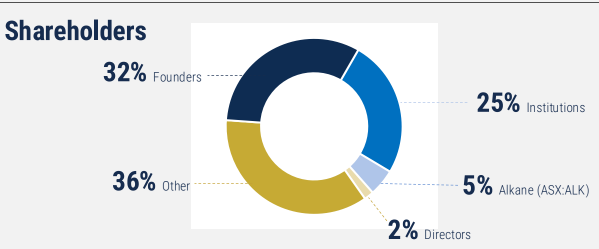
\$138m

Market cap

\$2.9m Debt

\$86/oz

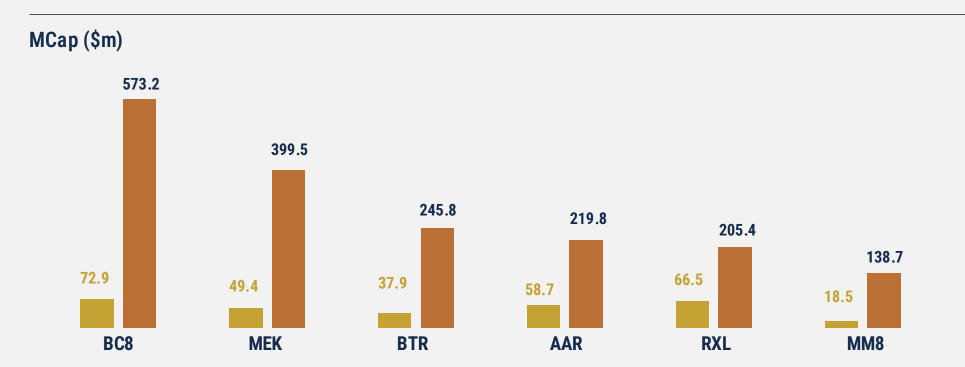
EV/Resource oz Au



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WA Developers Re-Rated for Near-Term Cashflow

Market beginning to reward proximity/likelihood of cashflow (not new discoveries)



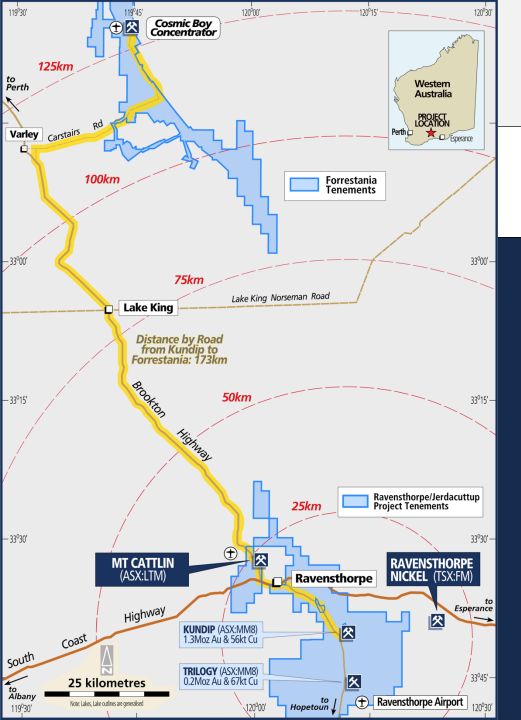
- Mcap (\$m) 2/1/24
- Mcap (\$m) 1/8/25



Market response to production commitments

Peer group valuation uplifts starting 1 January 2024, Company data sources shown in Appendix 8

Company	Black Cat	Brightstar	Meeka	Rox	Astral	Medallion
ASX	BC8	BTR	MEK	RXL	AAR	MM8
Market Cap (A\$m) (1/8/25)	573	201	399	205	220	139
Stage	Ramp-up	Ramp-up	Build	PFS	Scoping	Scoping
Pre-production capex (A\$m)	Sunk/pending	Sunk/pending	46	245	191	73
Production target (kozpa)	200	100	65	100	100	70



Sulphide Production Strategy

8

Low-capex, low-risk, rapid path to production and near-term cashflow







Resource



Infrastructure



Cashflow



Bring Ravensthorpe Mineral Resource together with Forrestania infrastructure to create new gold-copper producer



Compress capital requirement and timeline to first cashflow

Leverage FNO infrastructure

- Flotation plant, TSF, grid power
- Camp, airstrip, supporting infrastructure & systems

Focus on RGP sulphides

- 5.6Mt @ 4.3g/t Au & 0.6% Cu for 770koz Au & 36kt Cu
- Best understood, low risk metallurgy (Deflector analogy)

Reduce disturbance footprint at RGP (underground only)

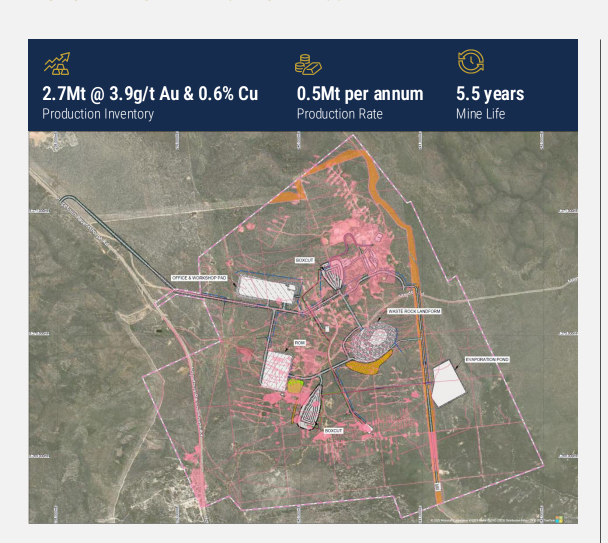
- Remove pits, TSF, large waste dumps
- Improve environmental credentials / permitting pathway

Scoping Study

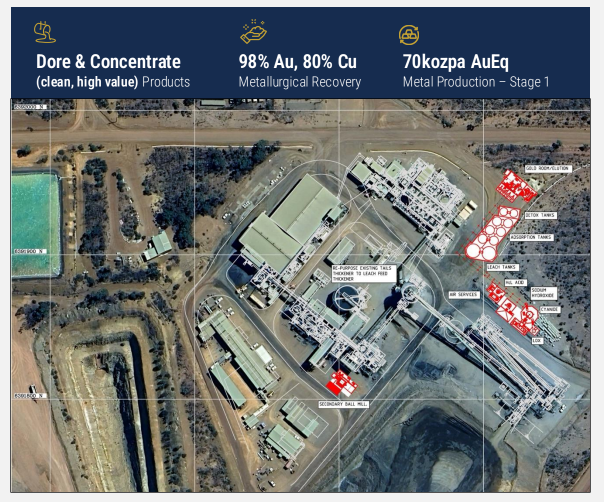
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Production Metrics

High grade, high recovery of gold-copper-silver to concentrate & ore



Refer to Appendix 3 for further information relating to the Scoping Study.





Financial Metrics

Modest upfront capital and rapid payback deliver outstanding risk adjusted returns on investment

Refer to Appendix 3 for further information relating to the Scoping Study.

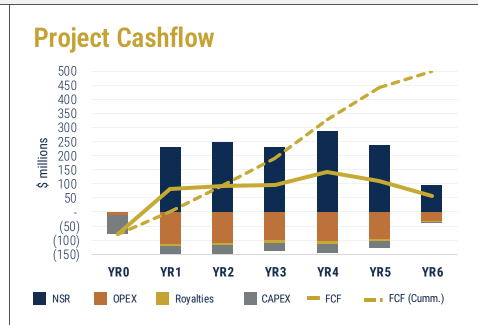
Levered to Growth



Enhanced returns from increase to production rate and mine life



Financial		Base	Spot (23/7/25)
NSR	\$m	1,331	1,892
Opex & Royalties	\$m	(611)	(631)
Capex (sustaining)	\$m	(150)	(150)
AISC	\$/oz	1,845	1,794
Capex (pre-production)	\$m	(73)	(73)
Pre-tax Cashflow	\$m	498	1,088
NPV(10)	\$m	329	715
IRR	%pa	129	295
Payback	yrs	1.0	0.4
Au price	US\$/oz	2,350	3,430
Cu price	US\$/t	7,937	9,810
Exchange rate	A\$:US\$	0.65	0.66



A\$M Pre-tax NPV(10) - Sensitivity to US\$ gold and A\$:US\$ FX

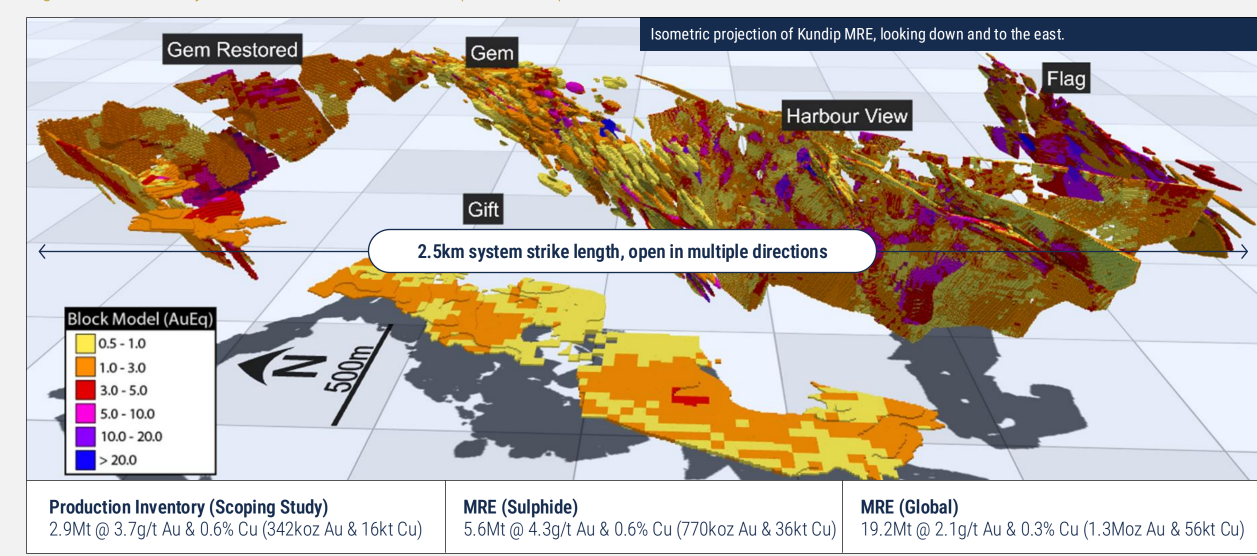
A\$:US\$ 0.62	2,650 484	2,550 447	2,450 411	2,350 374	2,250 337	2,150 301	2,050 264
0.63	467	431	395	359	322	286	250
0.64	450	415	379	344	308	272	237
0.65	434	399	364	329	294	259	224
0.66	418	384	349	315	281	246	212
0.67	403	369	335	301	267	234	200
0.68	389	355	322	288	255	221	188

RGP Mineral Resource



Significant mineral system within 400m of surface, open in multiple directions

Refer to Appendices 1 & 2 for further information relating to RGP Mineral Resources.

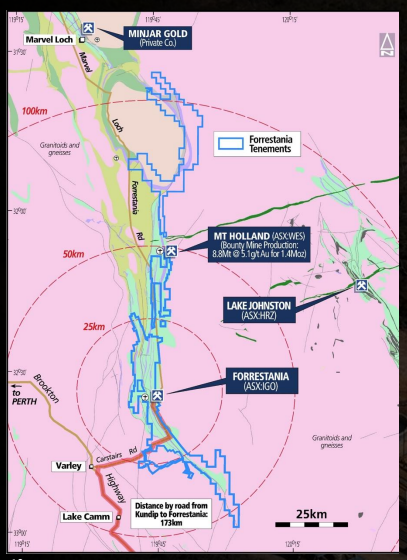


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Multiple opportunities to develop the Forrestania-Ravensthorpe belts into a significant gold producing region



Forrestania Greenstone Belt (FGB) Discovery Potential











Highly prospective tenement package with potential for discovery

with potential for discovery and development of new gold deposits

Underexplored Archaean greenstone belt

in WA with proven gold endowment

~1.3Moz @ 5g/t Au

FGB host to historical Bounty mine (not included in FNO tenure)

~160km strike length (N-S)

containing 33 registered gold prospects and 3 historical gold resources



Extensive database

~ 50k drill holes, ~9k assayed for gold, substantial geochemical, geophysical data sets



Multiple targets

Mineral Resource conversion, walk up drill targets, areas of interest based on data review



Capability

requisite technical skills, balance sheet and time necessary to maximise chance of success



Strategic position

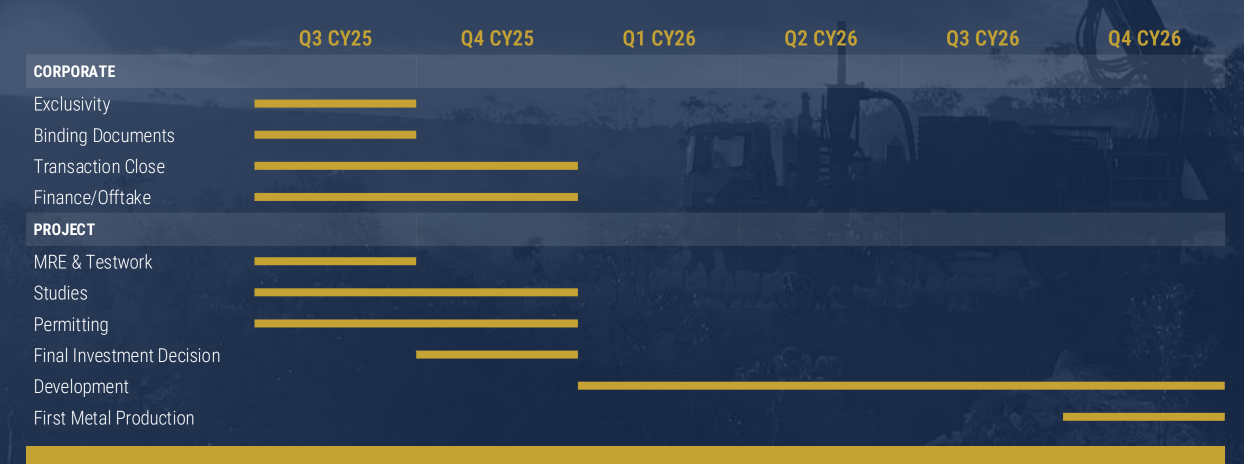
own the mill, third party deposits, regional consolidation

10

Pathway to FID and First Cashflow



Multiple catalysts for potential re-rating as Medallion advances workstreams to achieve Final Investment Decision (FID) and progress to production



[→] Strong interest received from potential offtake/financing parties, process to run in parallel with Project/Transaction advance

8

Why Invest in Medallion Metals

Low risk and rapid transition to high margin producer in Western Australia

Medallion Value Proposition



Grade + Scale

5.6Mt @ 4.3g/t Au + 0.6% Cu; sulphide only, open at depth, along strike



Attractively Priced

Trading at substantial discount relative to NAV/Peers



Tier-1 Jurisdiction

WA, permits advanced, infrastructure in place



Catalyst Rich

MRE, Study, Permits, FID, Financing, Corporate, Drilling



Clear Plan

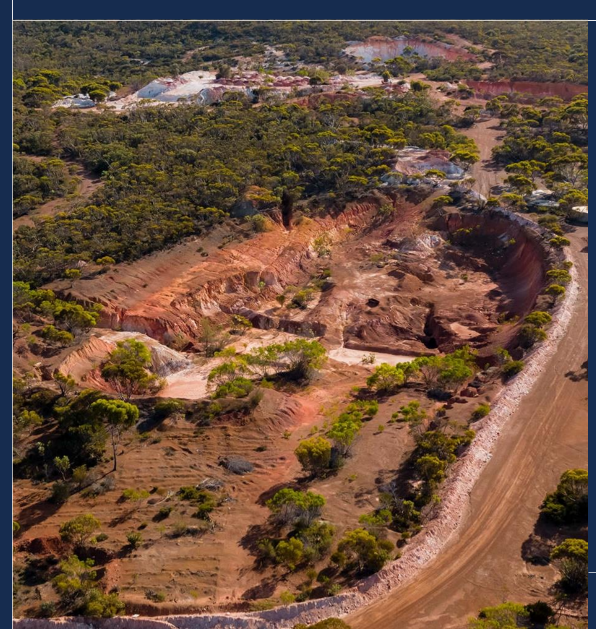
Path to +70kozpa, dominant greenstone position, growth options



Corporate Appeal

Strong balance sheet, strong register, right commodities, team to deliver





Appendices



14



ASX: MM8

RGP Mineral Resources – Sulphide Subset

Mineral resource estimate for the Ravensthorpe Gold Project (fresh component)

Mineral resources estimate for the Kundip Mining Centre – COG > 2.0g/t AuEq

	Total Resources							
	kt	Au g/t	Au koz	Cu %	Cu kt			
Indicated	2,990	4.4	420	0.7	21			
Inferred	2,630	4.1	350	0.6	15			
Grand total	5,620	4.3	770	0.6	36			



significant figures. Refer to the Company's ASX announcements dated 8 August 2024 for further information.



RGP Mineral Resources - Global

Mineral resource estimate for the Ravensthorpe Gold Project, February 2023

Mineral resources es		•	_	•		I		INFERRED					TO	TAL DECOL	IDOFO		
	INDICATED					INFERRED				TOTAL RESOURCES							
	kt	Au g/t	Au koz	Cu %	Cu kt	kt	Au g/t	Au koz	Cu %	Cu kt	kt	Au g/t	Au koz	Cu %	Cu kt	AuEq g/t	AuEq koz
Open pit	11,400	1.9	690	0.3	29	5,460	1.7	290	0.2	10	16,860	1.8	980	0.2	38	2.2	1,190
Underground	710	4.4	100	1.0	7	1,650	4.0	210	0.6	10	2,350	4.1	310	0.7	17	5.4	400
Grand total	12,110	2.0	790	0.3	36	7,110	2.2	510	0.3	20	19,210	2.1	1,290	0.3	56	2.6	1,590
Mineral resources es	timate for the D	esmond Dej	posit – Dece	mber 2022												De	ecember 2022
			INDICATED					INFERRED					TO	TAL RESOL	JRCES		
	kt	Au g/t	Au koz	Cu %	Cu kt	kt	Au g/t	Au koz	Cu %	Cu kt	kt	Au g/t	Au koz	Cu %	Cu kt	AuEq g/t	AuEq koz
Open pit	-	-	-	-	-	160	0.9	-	1.4	2	160	0.9	-	1.4	2	3.2	20
Underground	-	-	-	-	-	110	8.0	-	1.3	1	110	0.8	-	1.3	1	2.9	10
Grand total	-	-	-	-	-	270	0.9	10	1.4	4	270	0.9	10	1.4	4	3.1	30
Mineral resources es	timate for the R	avensthorp	e Gold Proje	ct – Februa	ry 2023											ı	February 2023
			INDICATED					INFERRED					TO	TAL RESOL	JRCES		
	kt	Au g/t	Au koz	Cu %	Cu kt	kt	Au g/t	Au koz	Cu %	Cu kt	kt	Au g/t	Au koz	Cu %	Cu kt	AuEq g/t	AuEq koz
Open pit	11,400	1.9	690	0.3	29	5,620	1.7	300	0.2	12	17,020	1.8	980	0.2	41	2.2	1,210
Underground	710	4.4	100	1.0	7	1,760	3.8	210	0.7	12	2,460	4.0	310	0.8	19	5.2	420
Grand total	12,110	2.0	790	0.3	36	7370	2.2	510	0.3	23	19,480	2.1	1,300	0.3	59	2.6	1,620

The preceding statement of Mineral Resources conforms to the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code) 2012 Edition. All tonnages are dry metric tonnes. Minor discrepancies may occur due to rounding to appropriate significant figures. Open pit Mineral Resources are reported above a 0.5 g/t AuEq cut-off above a -150 m translation of the topographic surface. Underground Mineral Resources are reported above a 2.0 g/t AuEq cut-off below a 150 m translation of the topographic surface. Refer to the following ASX announcements by the Company for further details in relation to specific deposits; 14 June 2022; Gem Restored, 21 December 2022; Desmond, 16 January 2023; Gem, Harbour View, Flag



Scoping Study Outcomes & Assumptions

Study Highlights:

- Initial production inventory of 2.7Mt @ 3.9 g/t Au & 0.6 % Cu for 342 koz Au & 16 kt Cu contained
- Total initial metal production of 336 koz Au & 13 kt Cu
- Mine life 5.5 years generating pre-tax cashflows averaging \$90 million per annum under base case assumptions
- Pre-tax free cash flow of \$498 million assuming A\$3,615/oz Au, A\$5.54/lb Cu (base case)
- Pre-tax free cash flow of \$637 million assuming A\$4,000/oz Au, A\$6.15/lb Cu (spot)
- Forecast average All-In-Sustaining-Cost (AISC) of A\$1,845/oz of Au produced (net of by-product credit)
- Total pre-production capital cost of \$73 million inclusive of mine establishment and process plant modifications
- Pre-tax NPV10 of \$329 million & IRR 129% (base case)
- Pre-tax NPV10 of \$429 million & IRR 169% (spot)
- · Payback period: 12 months (base case), 9 months (spot)
- Establishment of proven & industry standard process route of gravity-flotation-CIL (Deflector analogy) at Forrestania to deliver high gold recovery (98%) and copper recovery (80%) to saleable products over the Project life
- Significant potential to enhance Project returns through increased throughput rate and mine life extension

Potential Upside Drivers:

- RGP Mineral Resource conversion and extensions (15km drill program well advanced);
- Initial production inventory represents 44% of existing sulphide Mineral Resource (gold content)
- Deposit shallowly drilled, Mineral Resource extends to 330 metres, deepest hole 415 metres below surface
- Commercialisation of RGP oxide/transitional Mineral Resources (10.3 Mt @ 1.6 g/t Au for 520 koz Au)), Trilogy deposit Mineral Resources (5.6 Mt @ 0.9 g/t Au, 54.4 g/t Ag, 1.2 % Cu, 2.4 % Pb, 1.4 % Zn)
- Redeployment of surplus mine infrastructure at Forrestania to Ravensthorpe to reduce pre-production capital
- Ability to commercialise gold deposits within economic trucking distance of Cosmic Boy

Bringing KMC Mineral Resources together with the established infrastructure at FNO presents a strong investment case under base case assumptions. Multiple opportunities exist to enhance that investment case by advancing the growth initiatives articulated. Strategically, the establishment of gold processing infrastructure at FNO has the potential to unlock value from gold deposits located within trucking distance of Cosmic Boy. In an elevated Australian dollar gold price environment, the combination of KMC and FNO is a unique, low capital intensity, near term gold-copper development opportunity within Western Australia with multiple organic and inorganic growth pathways.

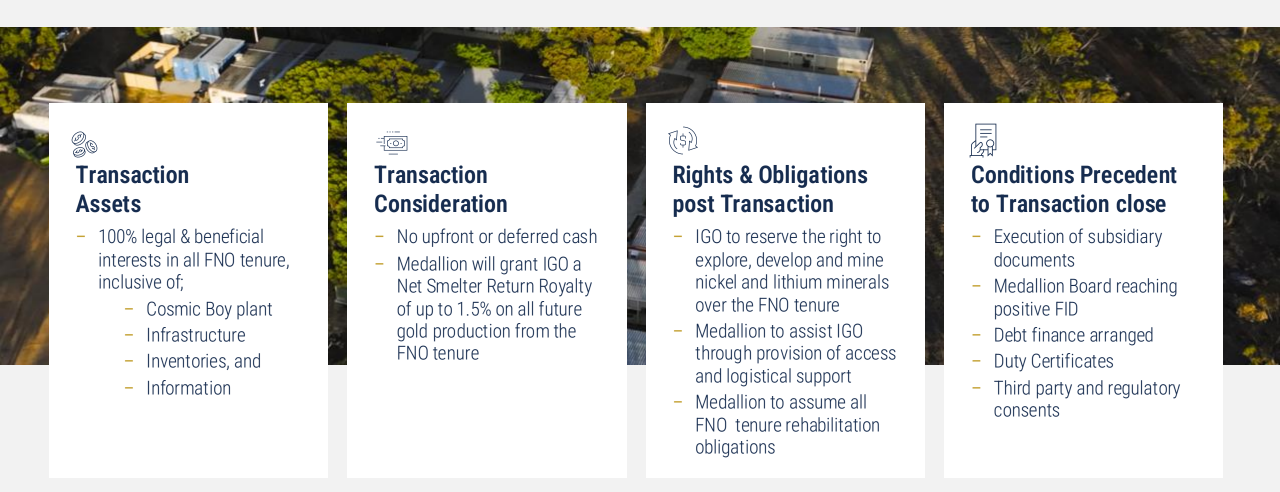
Project Statistics			
Parameter	Units	Base Case	Spot Pricing
Production			, J
Mill throughput rate	ktpa	500	500
Life of mine	years	5.5	5.5
Ore mined and processed	Mt	2.7	2.7
Au grade	g/t	3.9	3.9
Cu grade	%	0.6	0.6
Au contained	koz	342	342
Cu contained	kt	16	16
Metal recovered for sale			
Au	koz	336	336
Cu	kt	13	13
Overall metallurgical recovery			
Au	%	98.3	98.3
Cu	%	80.0	80.0
Financial			
Net Smelter Return - doré	US\$m	471	521
Net Smelter Return - concentrate	US\$m	394	438
Total	US\$m	865	960
NSR	\$m	1,331	1,477
Operating	\$m	(561)	(561)
Royalties	\$m	(50)	(55)
Capital (sustaining)	\$m	(150)	(150)
AISC	\$/oz sold	1,845	1,807
Capital (pre-production)	\$m	(73)	(73)
Pre-tax Cashflow	\$m	498	637
NPV(10)	\$m	329	429
IRR	%pa	129	169
Payback	years	1.0	0.8
Assumptions			
Au price	US\$/oz	2,350	2,600
Cu price	US\$/t	7,937	8,818
Exchange rate	A\$:US\$	0.65	0.65
Discount rate	%pa	10.0	10.0

For further information relating to the Scoping Study, refer to the Company's ASX Announcement dated 17 December 2024.



Forrestania Asset Sale Agreement – Summary Terms

Binding, conditional agreement to acquire the Forrestania Nickel Operation (FNO), between Medallion & IGO Ltd (Transaction)

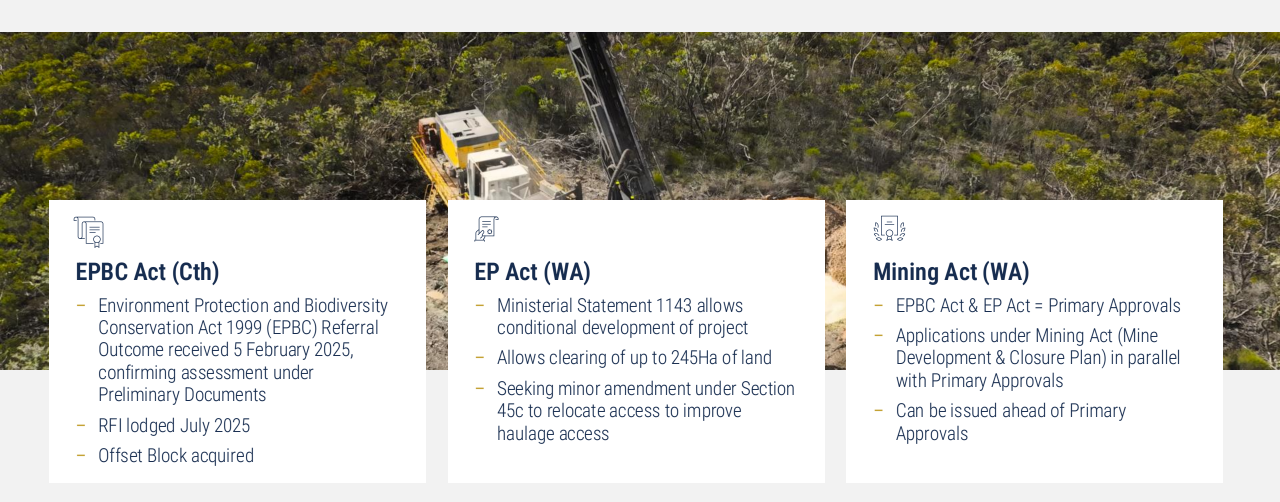


For further information relating to the Transaction, refer to ASX announcement dated 4 August 2025 "Acquisition of Forrestania Plant and Infrastructure Binding".

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Approvals Pathway – Advanced Status

Forrestania fully permitted, Ravensthorpe significantly advanced



For further information relating to the Company's permitting activities, refer to the Company's ASX announcements dated 2 October 2024, 11 November 2024, 7 February 2025 and 30 June 2025.



Additional Disclosures

Cautionary Statement

The Scoping Study (Study) referred to in this presentation has been undertaken by Medallion to evaluate the technical and commercial viability of establishing an underground mining operation at its Ravensthorpe Gold Project and trucking of the mined material for processing at a modified Cosmic Boy Processing Plant, located in the Forrestania region of Western Australia (the Project).

The Study includes a preliminary assessment of mining the sulphide component of the Ravensthorpe Gold Project Mineral Resources and the engineering requirements to modify the Cosmic Boy Processing Plant to treat that material to yield saleable products. The Study is based on high level technical and economic assessments (+/- 35% accuracy) that are not sufficient to support the estimation of Ore Reserves for the Project or for an investment decision to be made. Further evaluation and appropriate studies focussed on mining and processing are required before Medallion will be in a position to advise of any re-estimation of Ore Reserves for the Project or to provide any assurance of an economic development case.

The Study is based on the material assumptions outlined in the announcement released to the ASX on 17 December 2024, including assumptions about the completion of the proposed transaction with IGO Limited announced to ASX on 4 August 2025 whereby the Company acquires the Forrestania Nickel Operation inclusive of the Cosmic Boy process plant and associated infrastructure (Proposed Transaction) and the availability of development funding. Investors should note that there is no certainty that Medallion will complete the Proposed Transaction or be able to raise the required amount of development funding when it is required. It is also possible that development funding may only be available on terms that are dilutive to or otherwise effect the value of Medallion's existing shares. It is also possible that Medallion could pursue other value realisation strategies such as a sale, partial sale or joint venture of the Project. This could materially reduce Medallion's proportionate ownership of the Project.

While Medallion considers that all material assumptions are be based on reasonable grounds, there is no certainty that they will prove to be correct or that the outcomes indicated by the Study will be achieved. Given the uncertainties involved and listed above, investors should not make any investment decision based solely on the results of the Study.

Inclusion of Inferred Mineral Resources

The production target and forecast financial information referred to in this presentation is primarily underpinned by Indicated Mineral Resources (approximately Indicated 71% and approximately 29% Inferred Mineral Resources). The Company draws attention to there being a lower level of geological confidence associated with Inferred Mineral Resources and there is no certainty that further exploration work will result in the determination of Indicated Mineral Resources or that the production target will be achieved. Accordingly, the Company has scheduled production such that Inferred Mineral Resources do not feature as a significant proportion of the early stages of the 73 month mine plan. Inferred Mineral Resources represent approximately 8% of the material mined over the first 12 months and 18% of the material mined over the first 24 months respectively. The Company is satisfied that the Inferred Mineral Resources included in production target are not the determining factors of the viability of the Project.

Reporting of Gold Equivalent Grades

Gold Equivalent (AuEq) grades that are applied as cut-off criteria and reported for the resource were calculated using the following formula: $AuEqg/t = Aug/t + (Cu\% \times 1.61) + (Agg/t \times 0.01)$. Cu equivalence to Au was determined using the following formula: $AuEqg/t = Aug/t + (Cu\% \times 1.61) + (Agg/t \times 0.01)$. Cu equivalence to Au was determined using the following formula: $AuEqg/t = Aug/t + (Cu\% \times 1.61) + (Agg/t \times 0.01)$. Cu equivalence to Au was determined using the following formula: $AuEqg/t = Aug/t + (Cu\% \times 1.61) + (Agg/t \times 0.01)$. Cu equivalence to Au was determined using the following formula: $AuEqg/t = Aug/t + (Cu\% \times 1.61) + (Agg/t \times 0.01)$. Cu equivalence to Au was determined using the following formula: $AuEqg/t = Aug/t + (Cu\% \times 1.61) + (Agg/t \times 0.01)$. Cu equivalence to Au was determined using the following formula: $AuEqg/t = Aug/t + (Cu\% \times 1.61) + (Agg/t \times 0.01)$. Cu equivalence to Au was determined using the following formula: $AuEqg/t = Aug/t + (Cu\% \times 1.61) + (Agg/t \times 0.01)$. Cu equivalence to Au was determined using the following formula: $AuEqg/t = Aug/t + (Cu\% \times 1.61) + (Agg/t \times 0.01)$. Cu equivalence to Au was determined using the following formula: $AuEqg/t = Aug/t + (Cu\% \times 1.61) + (Agg/t \times 0.01)$. Cu equivalence to Au was determined using the following formula: $AuEqg/t = Aug/t + (Cu\% \times 1.61) + (Agg/t \times 0.01)$. Cu equivalence to Au was determined using the following formula: $AuEqg/t = Aug/t + (Cu\% \times 1.61) + (Agg/t \times 0.01)$. Cu equivalence to Au was determined using the following formula: $AuEqg/t = Aug/t + (Cu\% \times 1.61) + (Agg/t \times 0.01)$. Cu equivalence to Au was determined using the following formula: $AuEqg/t = Aug/t + (Cu\% \times 1.61) + (Agg/t \times 0.01)$. Cu equivalence to Au was determined using the following formula: $AuEqg/t = Aug/t + (Aug/t \times 0.01)$. Au gradience to Au was determined using the following formula: $AuEqg/t = Aug/t + (Aug/t \times 0.01)$. Au gradience to Au was determined using the following formula: $AuEqg/t = Aug/t + (Aug/t \times 0.01)$. Au gradience to Au was determined using the f

In respect of the expression of AuEq ounces for production and economic analysis, AuEq for Project by-products (Cu & Ag) has been calculated using the following formula: AuEq ounces = Au recovered ounces + ((Cu recovered tonnes x Cu price assumption) + (Ag recovered ounces x Ag price assumption) / Au price assumption.

Previous Announcements Referenced in This Presentation

8 August 2024: "Acquisition of Forrestania Binding"; 17 December 2024: "Outstanding Ravensthorpe-Forrestania Study Metrics"; and 18 March 2021 "Prospectus". In relation to exploration results referenced, refer announcements dated: 2024 - 20 November, 28 November, 5 December, 12 December, 19 December; 2025 - 16 January, 28 January, 29 March, 31 March, 3 April, 7 May, 26 May, 8 July.



Risk Factors

Exploration & Development

The reader should understand that mineral exploration and development are high-risk undertakings. There can be no assurance that future exploration of the Company's tenements, or any other mineral licences that may be acquired in the future, will result in the discovery of an economic resource. Even if an apparently viable resource is identified, there is no guarantee that it can be economically exploited. The future exploration activities of the Company may be affected by a range of factors including geological conditions, limitations on activities due to seasonal weather patterns or adverse weather conditions, unanticipated operational and technical difficulties, difficulties in commissioning and operating plant and equipment, mechanical failure or plant breakdown, unanticipated metallurgical problems which may affect extraction costs, industrial and environmental accidents, industrial disputes, unexpected shortages and increases in the costs of consumables, spare parts, plant, equipment and staff, native title process, changing government regulations and many other factors beyond the control of the Company.

Environmental (Including Permitting)

The Company's activities will be subject to the environmental laws inherent in the mining industry and in Australia. The Company intends to conduct its activities in an environmentally responsible manner and in compliance with all applicable laws.

However, the Company may be the subject of accidents or unforeseen circumstances that could subject the Company to extensive liability. The occurrence of any such environmental incident could delay future production or increase production costs. In addition, environmental approvals will be required from relevant government or regulatory authorities before certain activities may be undertaken which are likely to impact the environment, including for land clearing and ground disturbing activities. Failure or delay in obtaining such approvals will prevent the Company from undertaking its planned activities. Further, the Company is unable to predict the impact of additional environmental laws and regulations that may be adopted in the future, including whether any such laws or regulations would materially increase the Company's cost of doing business or affect its operations in any area.

Additional Funding

The Company's ability to effectively implement its business and operational plans in the future, to take advantage of opportunities for future acquisitions or other business opportunities and to meet any unanticipated liabilities or expenses which the Company may incur may depend in part on its ability to raise additional funds. The Company may seek to raise additional funds through equity or debt financing or other means. There can be no assurance that additional funding will be available when needed or, if available, the terms of the funding may not be favourable to the Company and might involve substantial dilution to Shareholders. Inability to obtain sufficient funding for the Company's activities and future projects may result in the delay or cancellation of certain activities or projects, which would likely adversely affect the potential growth of the Company. Loan agreements and other financing arrangements such as debt facilities, convertible note issues and finance leases (and any related guarantee and security) that may be entered into by the Company may contain covenants, undertakings and other provisions which, if breached, may entitle lenders to accelerate repayment of loans and there is no assurance that the Company would be able to repay such loans in the event of an acceleration.

Project Funding

Should the Company decide to develop the Ravensthorpe Gold Project (RGP), the Company will require additional project funding. The Company will require additional funding to repay the \$2.9 million loan from PHGM Pty Ltd (PHGM) (ACN 134 507 449) (Shareholder Loan). The Shareholder Loan is repayable 120 days following any decision by the Company to develop RGP. If sufficient funds are unable to be raised to repay the Shareholder Loan when due, PHGM could take action against the Company, including seeking to enforce any security it has at that time over the Company's assets. The loan document for the Shareholder Loan provides that the Shareholder Loan shall be secured against the Company's interest in the Projects, but no action has been taken by PHGM to perfect any security in this regard as at the date of this presentation. If PHGM seeks to perfect its security, this is expected to involve the Company granting a first ranking general security and mining mortgages over the Tenements. Any debt financing, if available, may involve granting security over the Company's assets, restrictions on other forms of financing and operating activities. Any equity funding has the potential to be substantially dilutive to Shareholders and may be undertaken at prices lower than the Share issue price under the Offer. No assurance can be given that adequate funding will be available, or available on suitable terms.

Key Personnel

The Company is substantially reliant on the expertise and abilities of its key personnel in overseeing the day-to-day operations of its projects. There can be no assurance that there will be no detrimental impact on the Company if one or more of these employees or contractors cease their relationship with the Company.



Company Data Sources (at 1 August 2025)

Company	Black Cat (ASX: BC8)	Brightstar (ASX: BTR)	Meeka (ASX: MEK)	Rox (ASX: RXL)	Astral (ASX: AAR)	Medallion (ASX: MM8)
Market Capitalisation (A\$m), closing price 2 Jan 2024	\$71.4 million	\$37.9 million	\$49.4 million	\$66.5 million	\$58.7 million	\$18.5 million
Shares out	303.8 million App 2A, 4/12/23	2,370.4 million App 2A, 14/12/23	1,234.7 million App 2A, 13/12/23	369.4 million App 3H, 2/1/24	793.1 million App 3G, 27/12/23	307.7 million App 2A, 1/11/23
Market Capitalisation (A\$m), closing price 1 Aug 2025	\$573.2 million	\$245.8 million	\$399.5 million	\$205.4 million	\$219.8 million	\$138.7 million
Shares out	707.6 million App 2A, 18/7/25	472.6 million App 2A, 28/7/25	2,915.7 million App 2A, 25/6/25	746.9 million App 2A, 1/8/25	1,418.0 million App 2A, 11/7/25	610.0 million App 2A, 22/7/25
Project Stage	Ramp-up	Ramp-up	Commission	PFS	PFS	Scoping
Pre-production capital	Sunk/pending	Sunk/pending	46	245	227	73
Production target (<3 years)	200	200	65	100	95	70
Source	Noosa Mining Conference Presentation, 24 July 2025	Aurumin Acquisition Presentation, 21 July 2025	Noosa Mining Conference Presentation, 24 July 2025	Noosa Mining Conference Presentation, 24 July 2025	Noosa Mining Conference Presentation, 24 July 2025	Ravensthorpe-Forrestani Study Metrics, 17 December 2024



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