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MARQUEE RESOURCES
LIMITED

Mt. Clement Western Australia

Gold Strategy & Target Generation



Marquee Resources Limited
(ASX:MQR)

February 2026



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Gold Strategy & Target Generation

- Mt Clement, Pilbara WA – district-scale, early-stage gold upside.
- Multiple target concepts defined from desktop work + limited historical data across several mineralisation styles.
- Black Adder orientation rock-chip sampling recently returned standout gold (up to 9.7 g/t Au), establishing a high-priority starting point.
- Focused, low-cost program in 2026 to validate targets and advance priority areas toward first-pass drilling.



Marquee Resources Limited
(ASX:MQR)



Corporate Snapshot

Marquee Resources Limited | ASX:MQR

Share price as of 03/02/2026	\$0.009
Shares on issue	817,717,200
Market Cap.	\$7,360,000
Cash on Hand (Dec Qtrly)	\$1,035,000
Enterprise Value	\$6,325,000
Top 30	46.92%



Mr Charles Thomas | Executive Chairman & Managing Director

Mr Thomas is an Executive Director of GTT Ventures, a boutique corporate advisory firm based in WA. Mr Thomas has worked in the financial service industry for more than 18 years and has extensive experience in capital markets as well as the structuring of corporate transactions. He has significant experience sitting on numerous ASX boards spanning the mining, resources and technology space. Mr Thomas is currently Non-executive chairman of ASX:HTM, Non-executive chairman of ASX:VKA and Non-executive chairman of ASX:GCM.



Mr Daniel Moore | Non-Executive Director

Mr Moore (Becon/LLB) was formally the CEO of Centenario Lithium. Mr Moore has extensive experience in equity capital markets since 2004, previously with Wilson HTM and Morgan Stanley, focused on emerging companies.



Mrs Anna MacKintosh | Company Secretary

Mrs MacKintosh has over 30 years' commercial experience including 11 years with BHP, 10 years with AFSL holder Kirke Securities Ltd as Compliance Manager, Finance Manager and Responsible Executive. Since then, Mrs MacKintosh has been the Company Secretary/CFO across a range of ASX Listed companies spanning the mining, resources and technology sectors.



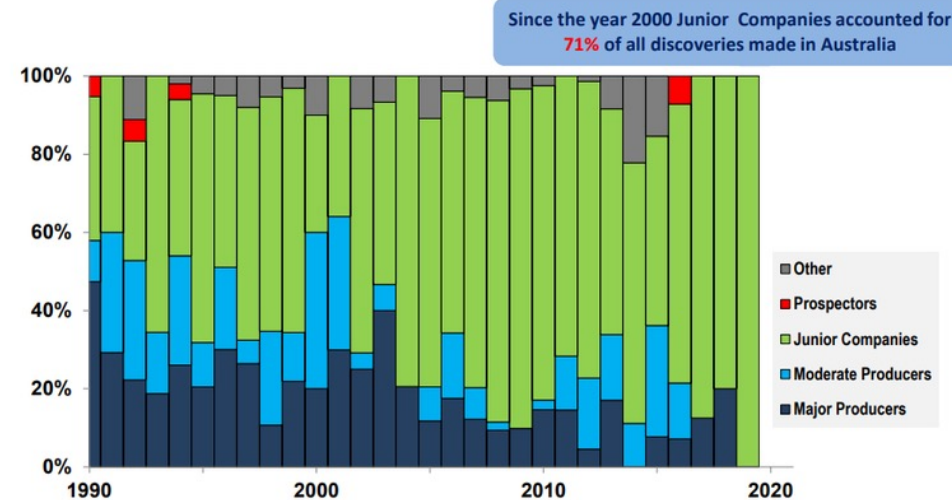
Jonathan Currell | Chief Technical Officer

Mr Currell holds a Bachelor of Science in Applied Geology from the Camborne School of Mines (UK). Mr Currell has led and executed a wide range of exploration programs across Western Australia for junior explorers. His experience spans reconnaissance mapping through to resource drilling, including his integral role in the declaration of the maiden Mineral Resource Estimate at Marquee's Redlings Rare Earths Project and Mt Clement Antimony Project.

WHY Gold & Junior Exploration

- Junior explorers have historically delivered the majority of Australia's significant discoveries, particularly since 2000.
- Discovery success is driven by early-stage risk-taking, technical focus, and flexibility. - Areas where juniors excel.
- Underexplored districts offer the greatest leverage for junior-led discoveries.
- Marquee's total landholding at Mt Clement covers ~149 km², including pending tenement applications.
- Mt Clement captures this opportunity: district-scale geology, minimal historical testing, and multiple high-priority targets ready for rapid validation.

Most discoveries are made by Junior Companies ...
Percentage of significant discoveries in Australia by Company type : 1990-2019



Note: Based on >="Moderate-sized" deposits.
Excludes satellite deposits within existing Camps.

Source: MinEx Consulting © June 2020

Marquee Gold Portfolio Snapshot

District-scale landholding in the Mt Clement Area, covering multiple historically recognised prospects and mineralised corridors.

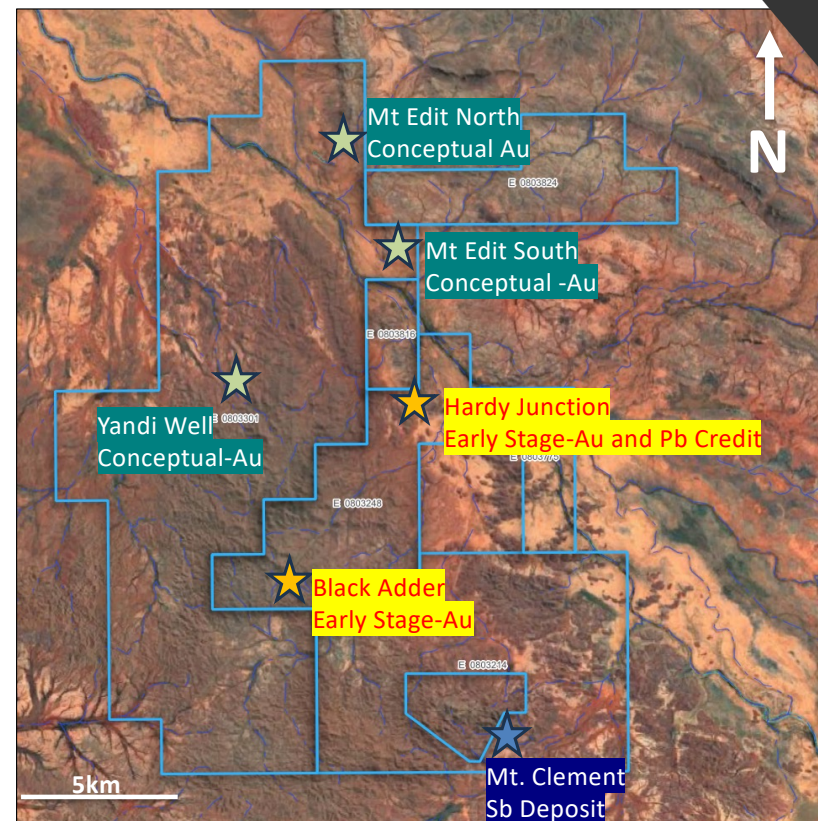
Portfolio comprises several discrete gold target areas including Mt Edith North & South, Yandi Well, Lady Marian, and Black Adder - Reflecting a multi-target exploration strategy.

Black Adder represents the current priority gold target, where Marquee has completed orientation rock-chip sampling returning standout gold results, (Refer ASX news release 15 January 2026)

Target areas are distributed along interpreted structural corridors and favourable stratigraphic packages, consistent with known local gold occurrences.

Limited modern exploration completed to date, providing opportunity to apply systematic mapping, geochemistry, and first-pass drilling across multiple targets.

Portfolio approach provides multiple shots on goal while allowing capital to be focused on the highest-confidence targets first exploration strategy



What “Target” Means at Marquee

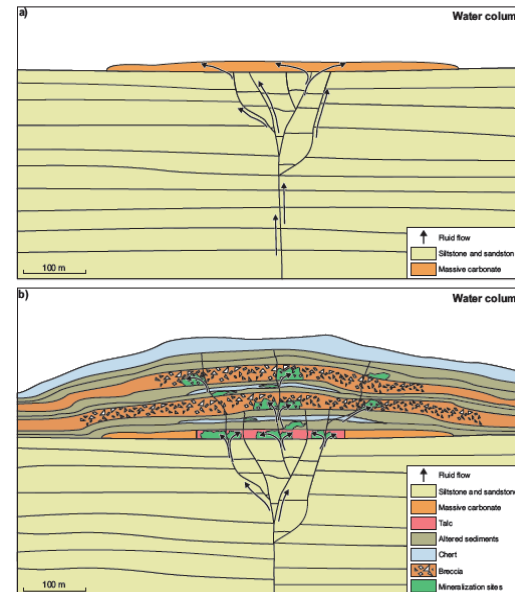
Priority Targets – Near-Term Focus

Structurally Controlled Vein & Breccia Systems:

- Conceptual targets focused on shear zones and faulted contacts.
- Fault intersections and structural jogs considered key controls on mineralisation.
- Limited historical work completed; Marquee orientation rock-chip sampling at Black Adder returned standout gold results (Up to 9.7 g/t Au (refer ASX release on 15 January 2026.)), defining a high-priority follow-up area.

Stratabound “Mt Clement-Style” Hot-Spring / Exhalative Targets:

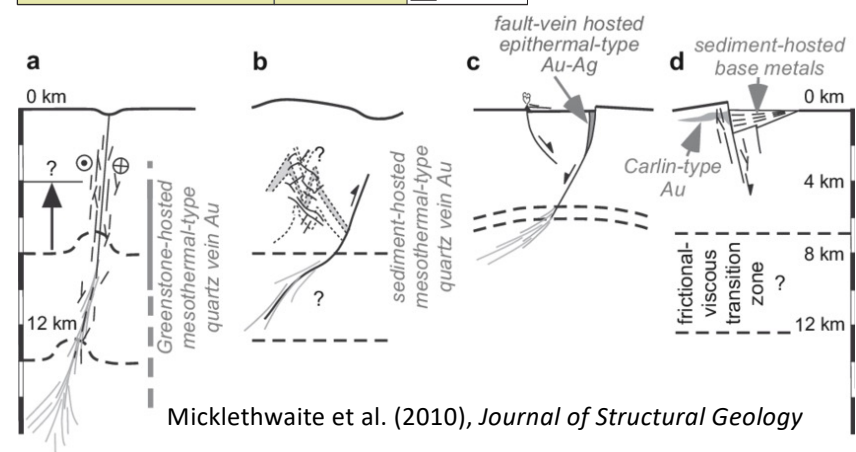
- Conceptual stratabound targets within the Wyloo Group / Ashburton Formation.
- Favourable stratigraphy may host chert–breccia–gossan style mineralisation with Au–Ag and strong pathfinder geochemistry.
- Model supported by nearby Mt Clement-style occurrences within the district.



Simplified section showing the genesis of the Mount Clement deposit. Arrows indicate fluid flow:

a) early venting of carbonate-rich fluids and deposition of massive carbonate;

b) later venting of silica-rich, gold-mineralizing fluids GSWA Report 209



Black Adder

Why Black Adder Matters

- Historic gold prospect within the Mt Clement Project with no systematic modern exploration.
- First target assessed under Marquee's tenement-wide gold exploration strategy.
- Early confirmation of gold fertility and a coherent pathfinder signature within the broader Mt Clement system.

What Marquee Has Done

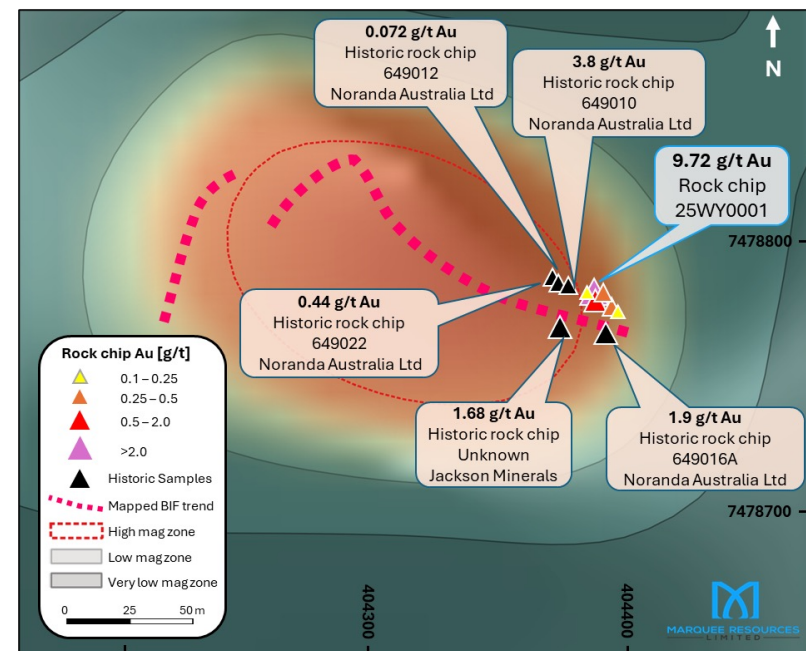
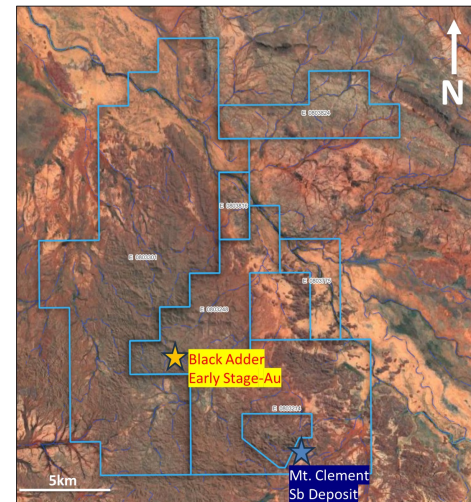
- Completed initial orientation rock-chip sampling in late 2025.
- Sampling focused on WNW-trending quartz veins and gossanous material.
- Program designed to validate mineralisation style and geochemical signature (not continuity).

Historic Work

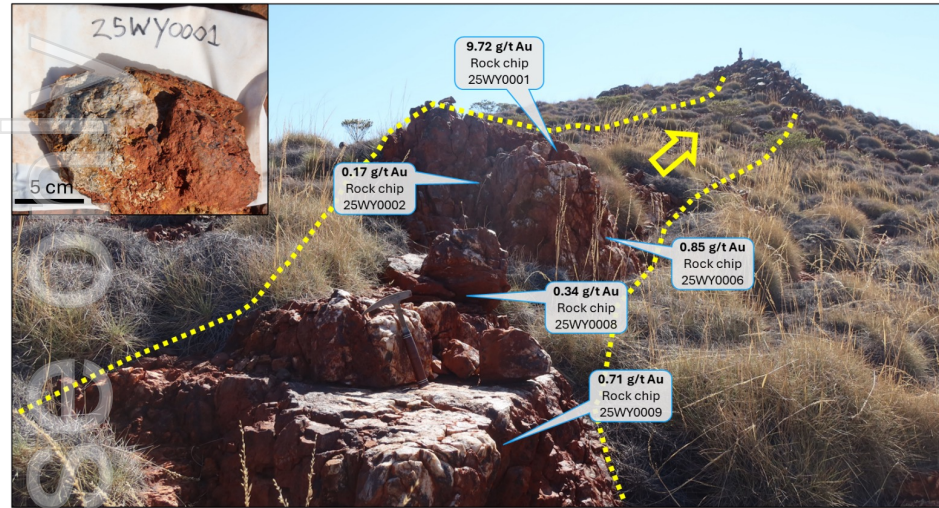
- Historic sampling by Noranda (1977–79) returned gold values up to 6.8 g/t Au.
- Prior work lacked multi-element assays and modern geological context.
- Marquee's results confirm and upgrade prospectivity using modern technique and interpretation.

Key Results

- High-grade gold up to 9.7 g/t Au (refer to ASX Announcement: 15 January 2026).
- Very strong arsenic enrichment (>10,000 ppm As in 6 of 9 samples).
- Associated Sb, Bi and Cu, confirming a robust gold pathfinder assemblage.

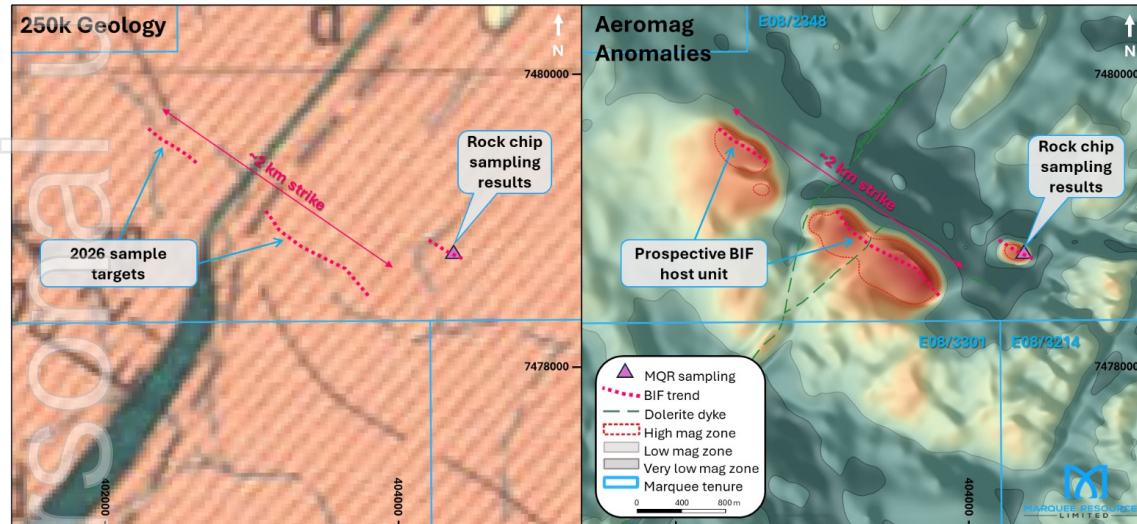


Black Adder



Geological Interpretation

- Gold hosted in ~2 m thick quartz veins, locally brecciated and gossanous (vein-hosted high-grade style).
- Alteration includes hematite–limonite, vuggy textures and boxwork after sulphides, supporting a strong fluid system.
- Mineralised zone interpreted to extend ~100 m along strike and remains open for extension.



How MQR is Approaching a Discovery

- MQR integrates results with aeromagnetics, structural interpretation and geology.
- Upcoming exploration program will extend reconnaissance sampling along strike and into adjacent targets.

Hardey Junction Gold Target: Overview

Project Snapshot

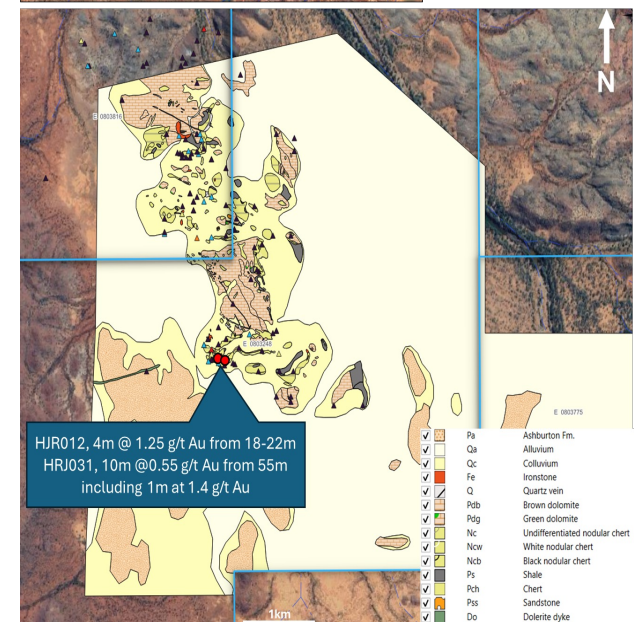
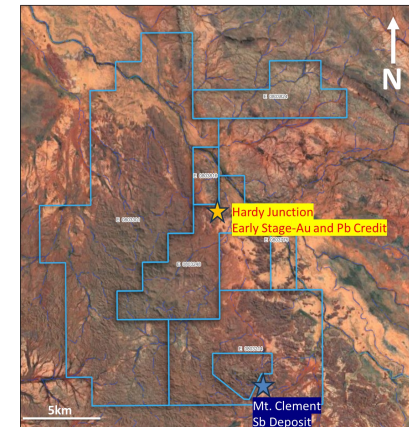
- Located within the Wyloo Group / Ashburton Basin, a recognised fertile gold corridor.
- Positioned along the Duck Creek Dolomite – Ashburton Formation contact, a highly prospective stratigraphic and structural setting.
- Explored historically by multiple operators, but no systematic modern exploration completed.

Historical Work Completed

- Reconnaissance geological mapping and extensive rock-chip sampling across multiple locations.
- Ground magnetics (≈ 266 line-km) and interpretation of regional aeromagnetics used to define structural architecture.
- Limited shallow drilling (widely spaced and shallow), targeting quartz veining, dolomite–shale contacts and magnetic anomalies, with limited follow-up.

Key Historic Results (Indicative) * Appendix-A

- HJR012: 4 m @ 1.25 g/t Au (18–22 m)
- HJR031: 10 m @ 0.55 g/t Au from 55 m (incl. 1 m @ 1.4 g/t Au)
- Rock chips up to 5.4 g/t Au.



HJ-Upside & Modern Exploration Opportunity

Why the Upside Remains

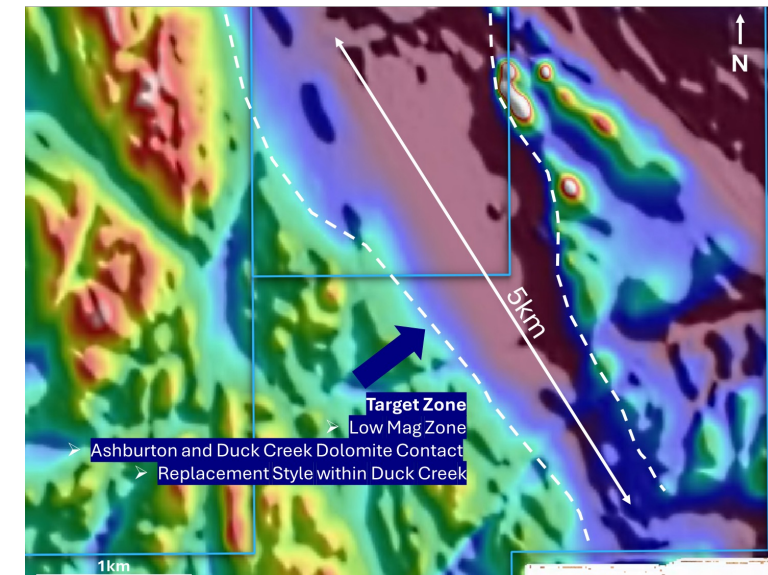
- Historical drilling was widely spaced, shallow and based on pre-modern targeting concepts.
- No systematic multi-element geochemistry, structural vectoring or alteration analysis applied.

Geological Ingredients for Discovery

- Reactive carbonate units (Duck Creek Dolomite) favourable for replacement-style mineralisation.
- Major fault corridors and fold architecture capable of focusing mineralising fluids.
- Presence of quartz–sulphide veining, chert and iron-rich horizons.

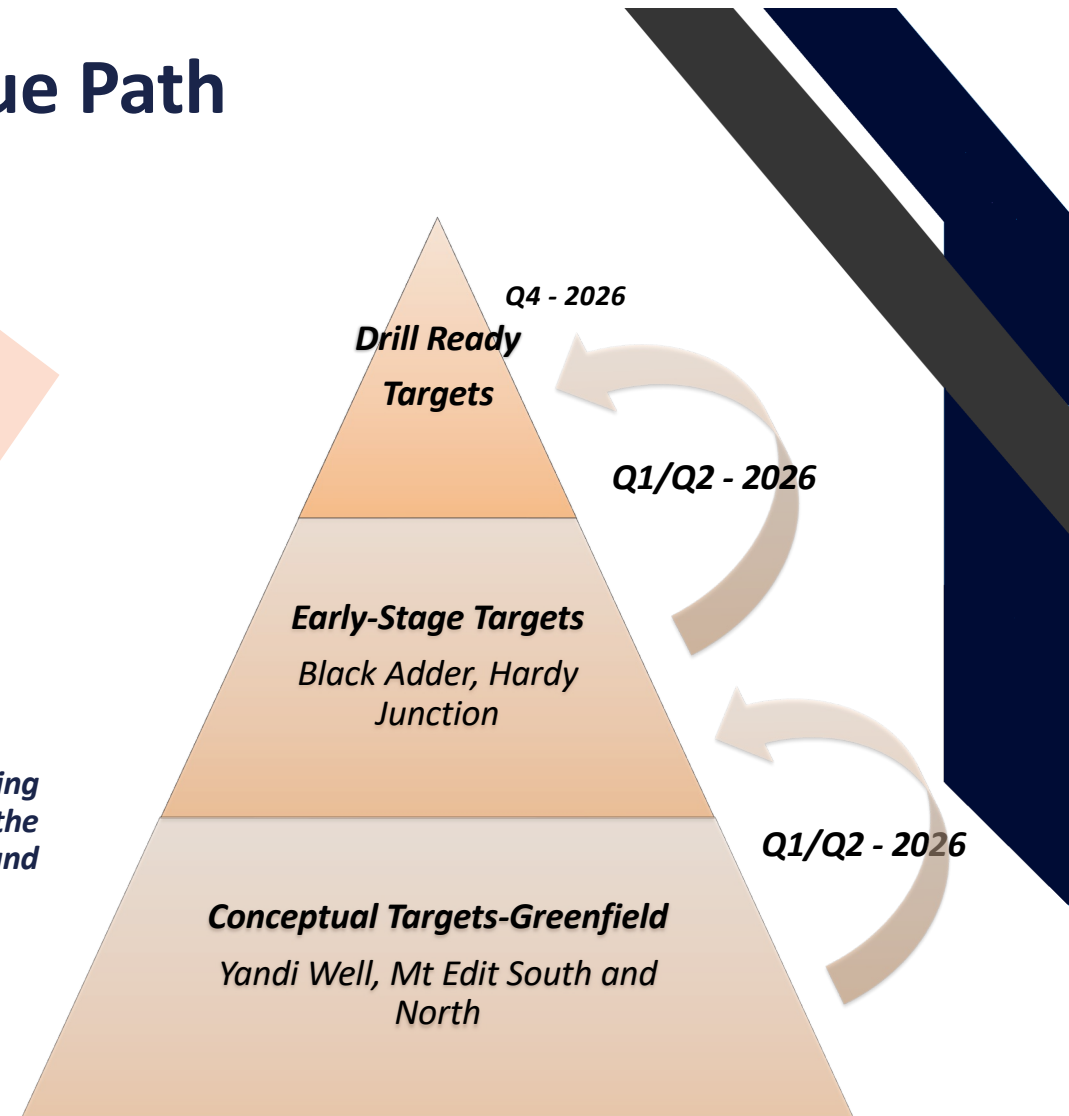
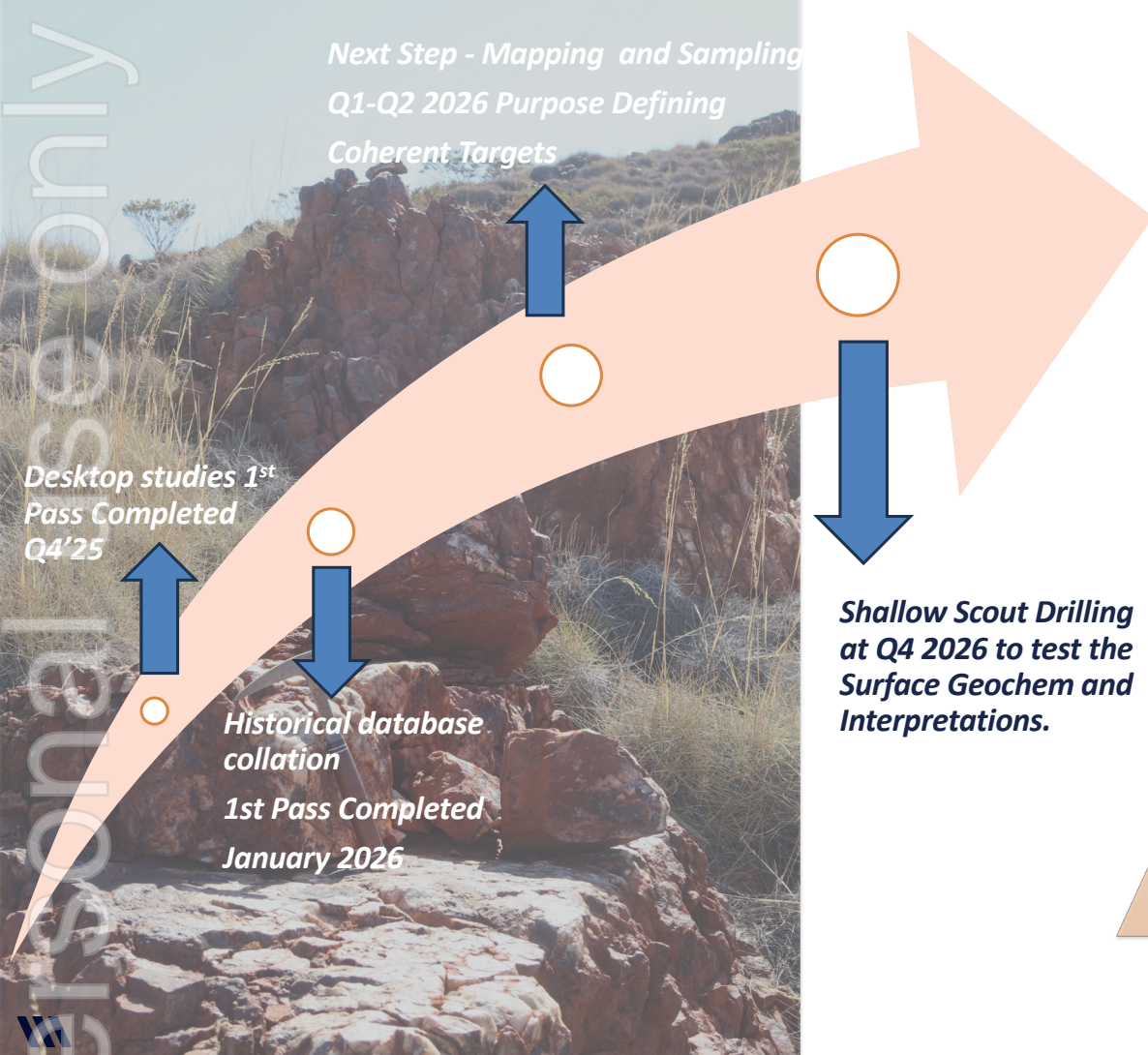
How Marquee Sees the Opportunity

- Re-evaluate Hardey Junction using Mt Clement–style targeting concepts.
- Focus on structure + reactive host rock + pathfinder geochemistry to prioritise drill-ready targets.



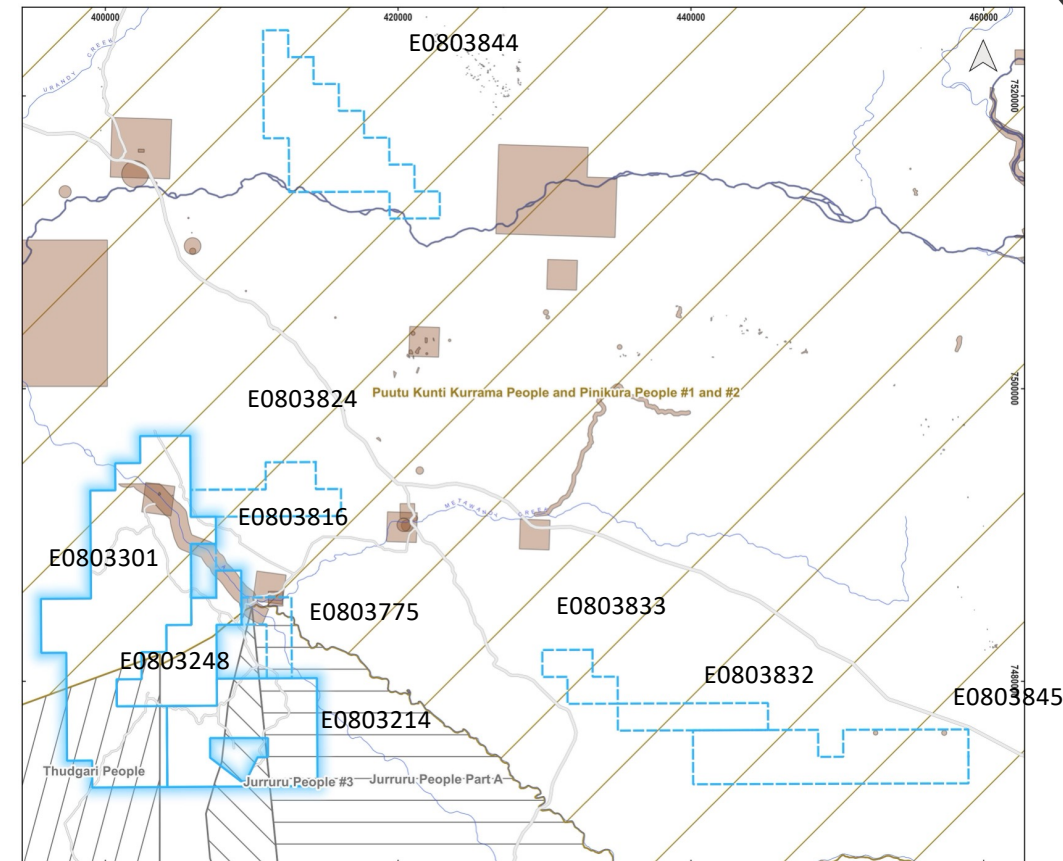
Hardey Junction represents a “right geology, wrong era” opportunity, where modern exploration methods could unlock value missed by earlier programs.

Near-Term Catalysts & Value Path

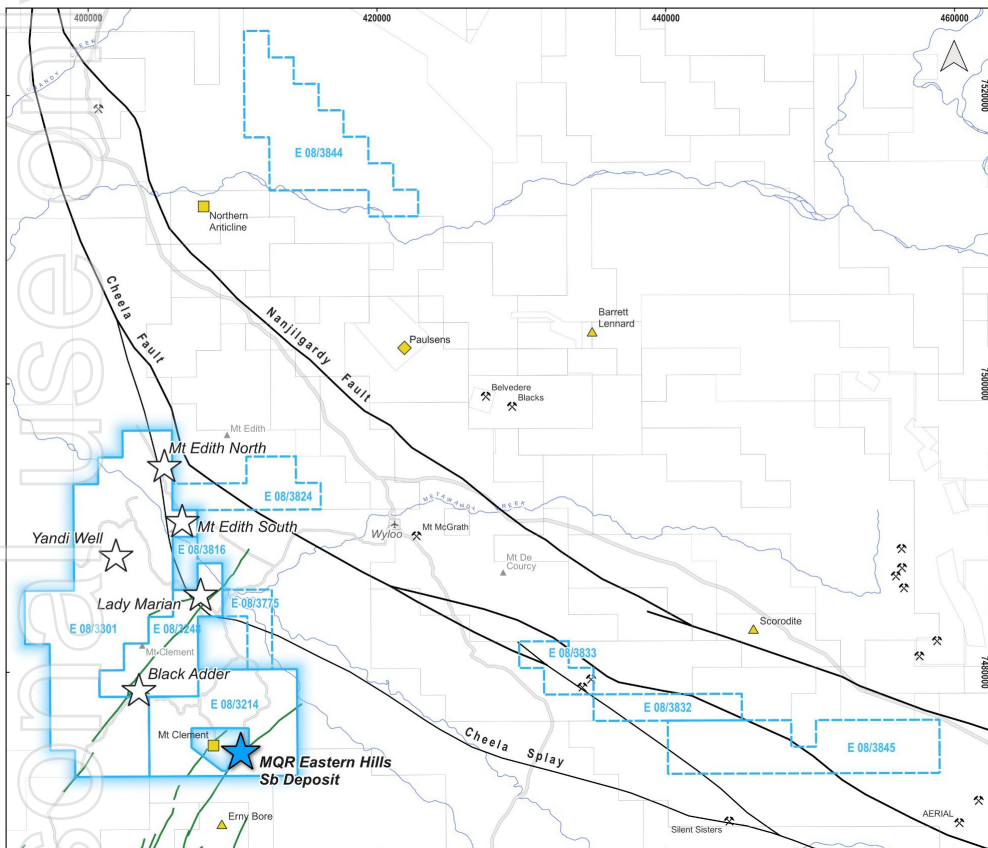


Native Title

- HPAs in place with all three groups, including PKKP, Thudgari and Jurruru People.
- Good communication with Jururru; building relationships with Thundgari and PKKP via Abbott Native Title Trustees.
- Historical heritage surveys have been conducted on part of Jurruru land.
 - E08/03214
- Lodged and registered Aboriginal Cultural Heritage (ACH) Zones intersect the license's including E08/03301, E08/03816, E08/03248 and E08/03775.



Tenement Package



- MQR holds a dominant land position at Mt Clement and the surrounding area.
- The Mt Clement (Eastern Hills) antimony deposit adjoins Black Cat Syndicates (ASX:BC8) Mt Clement Antimony and Gold deposits.
- The Mt Clement tenement package consists of nine exploration tenements:

Tenement	Status	Holder	Area (BL)	Area (km ²)	Grant Date	Expiry Date
E 08/3845	PENDING	MARQUEE RESOURCES LIMITED	21	66.31	2999-12-31	2999-12-31
E 08/3844	PENDING	MARQUEE RESOURCES LIMITED	21	66.49	2999-12-31	2999-12-31
E 08/3833	PENDING	MARQUEE RESOURCES LIMITED	4	12.63	2999-12-31	2999-12-31
E 08/3832	PENDING	MARQUEE RESOURCES LIMITED	6	18.95	2999-12-31	2999-12-31
E 08/3824	PENDING	MARQUEE RESOURCES LIMITED	8	25.29	2999-12-31	2999-12-31
E 08/3816	PENDING	MARQUEE RESOURCES LIMITED	2	6.32	2999-12-31	2999-12-31
E 08/3775	PENDING	MARQUEE RESOURCES LIMITED	4	12.64	2999-12-31	2999-12-31
E 08/3301	LIVE	MARQUEE RESOURCES LIMITED	49	154.82	2022-02-22	2027-02-21
E 08/3248	LIVE	MARQUEE RESOURCES LIMITED	12	37.91	2021-10-14	2026-10-13
E 08/3214	LIVE	MARQUEE RESOURCES LIMITED	22	61.27	2021-05-26	2026-05-25

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Appendix-A/ Hardy Junction Historic Works

GIRALIA RESOURCES NL, 1997-98- Annual Report- WAMEX Report Number A55277-Collar Table

Hole_ID	Prospect	Hole_Type	Northing	Easting	RL	Depth	Date	Dip	Azimuth
HJR001	SOUTHERN	RAB	7484972	407800	500	21	15/09/1997	-60	360
HJR002	SOUTHERN	RAB	7484970	407750	500	38	15/09/1997	-60	360
HJR003	SOUTHERN	RAB	7484970	407700	500	37	15/09/1997	-60	360
HJR004	SOUTHERN	RAB	7484980	407650	500	21	15/09/1997	-60	360
HJR005	SOUTHERN	RAB	7484920	407650	500	39	15/09/1997	-60	180
HJR006	SOUTHERN	RAB	7484980	407600	500	41	15/09/1997	-60	360
HJR007	SOUTHERN	RAB	7484960	407600	500	46	16/09/1997	-60	360
HJR008	SOUTHERN	RAB	7484990	407550	500	51	16/09/1997	-60	360
HJR009	SOUTHERN	RAB	7484984	407500	500	46	16/09/1997	-60	360
HJR010	SOUTHERN	RAB	7484964	407500	500	14	16/09/1997	-60	360
HJR011	SOUTHERN	RAB	7484953	407450	500	64	16/09/1997	-60	360
HJR012	SOUTHERN	RAB	7484903	407400	500	37	17/09/1997	-60	360
HJR013	SOUTHERN	RAB	7484923	407401	500	51	17/09/1997	-60	360
HJR014	SOUTHERN	RAB	7484920	407350	500	40	17/09/1997	-60	360
HJR015	SOUTHERN	RAB	7484920	407298	500	61	17/09/1997	-60	360
HJR016	SOUTHERN	RAB	7484940	407269	500	60	17/09/1997	-60	360
HJR017	SOUTHERN	RAB	7484998	407220	500	46	18/09/1997	-60	90
HJR018	SOUTHERN	RAB	7485805	406990	500	60	18/09/1997	-60	360
HJR019	SNAIL STH	RAB	7485900	407249	500	53	18/09/1997	-60	360
HJR020	SNAIL STH	RAB	7485900	407300	500	60	19/09/1997	-60	360
HJR021	SNAIL	RAB	7486140	407249	500	54	20/09/1997	-60	360
HJR022	SNAIL	RAB	7486135	407200	500	85	20/09/1997	-60	360
HJR023	SNAIL NTH	RAB	7486287	407218	500	44	21/09/1997	-60	45
HJR024	SNAIL NTH	RAB	7486292	407223	500	54	21/09/1997	-60	45
HJR025	HI MAG	RAB	7488630	406200	500	19	21/09/1997	-90	0
HJR026	HI MAG	RAB	7488626	406200	500	26	21/09/1997	-90	0
HJR027	HI MAG	RAB	7488430	406200	500	41	22/09/1997	-90	0
HJR028	SOUTHERN	RAB	7484971	407798	500	66	22/09/1997	-60	360
HJR029	SOUTHERN	RAB	7484980	407652	500	21	22/09/1997	-60	360
HJR030	SOUTHERN	RAB	7484987	407652	500	17	22/09/1997	-60	360
HJR031	SOUTHERN	RAB	7484918	407349	500	78	22/09/1997	-75	360

Hole_ID	Prospect	Hole_Type	Northing	Easting	RL	Depth	Dip	Azimuth	Date
HJRC001	SNAIL NTH	RC	7486277	407200	500	96	-60	45	26/09/1997
HJRC002	SNAIL	RC	7486110	407150	500	120	-60	360	26/09/1997
HJRC003	SNAIL	RC	7486115	407100	500	120	-60	360	27/09/1997
HJRC004	SOUTHERN	RC	7484955	407675	500	400	-60	360	27/09/1997
HJRC005	SOUTHERN	RC	7484821	407399	500	136	-60	360	28/09/1997
HJRC006	SOUTHERN	RC	7484960	406975	500	94	-90	0	28/09/1997

GIRALIA RESOURCES NL, 2002-03 –Annual Report- WAMEX Report Number A67690-Rock Chips

SAMPLE_NO	EAST	NORTH	AG	AS	CU	PB	ZN	AU	DESC	BATCH
709940	407379	7484985	10	3640	120	19200	97	0.115	veined, bx'd, silcrete, abund. casts	ph17738
708022	407300	7485650	0.8	15200	4060	22500	265	5.846	WD3 gossan	ph18088
708023	407301	7485650	1.4	2970	177	6760	104	0.168	WD3 gossan	ph18088
708024	407302	7485650	0.8	4950	471	6690	284	0.696	WD3 gossan	ph18088
708025	407303	7485650	1.3	4270	142	8070	47	0.330	WD3 gossan	ph18088