

21 January 2026
RATING

Recommendation	Buy (High Risk)
Last Price	A\$0.105ps
Target Price, 12 mths	A\$0.20ps
Target Price, previous	Unchanged

EXPECTED RETURN, +12mths

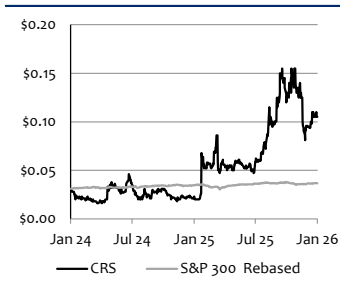
Capital growth	90.5%
Dividend yield	0.0%
Total expected return	90.5%

COMPANY DATA

Market capitalisation	A\$74m
Enterprise value	A\$67m
Issued capital	705m
Free float	97.3%
Average daily value	A\$0.69m
Price range (12 mths)	A\$0.02-0.16

SHARE PRICE PERFORMANCE

Period	1mth	3mth	12mth
Price (A\$ps)	0.09	0.15	0.02
Change (%)	15.4	-27.6	400

PRICE CHART

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Caprice Resources Ltd (ASX:CRS)

Under the radar

CRS reported new drilling results from its ongoing exploration program at the Vadrians Deposit located at the 100% owned Island Gold Project (IGP) in Western Australia. Vadrians continues to take shape and support our thesis that the IGP can support a modern high-grade gold project. Ten drill holes were reported, with several indicating significant high-grade infill (up to 4m at 30.6g/t Au) and extension results (up to 2m at 19.9g/t Au). The results for a further ten holes are pending, and drilling is ongoing.

Key points

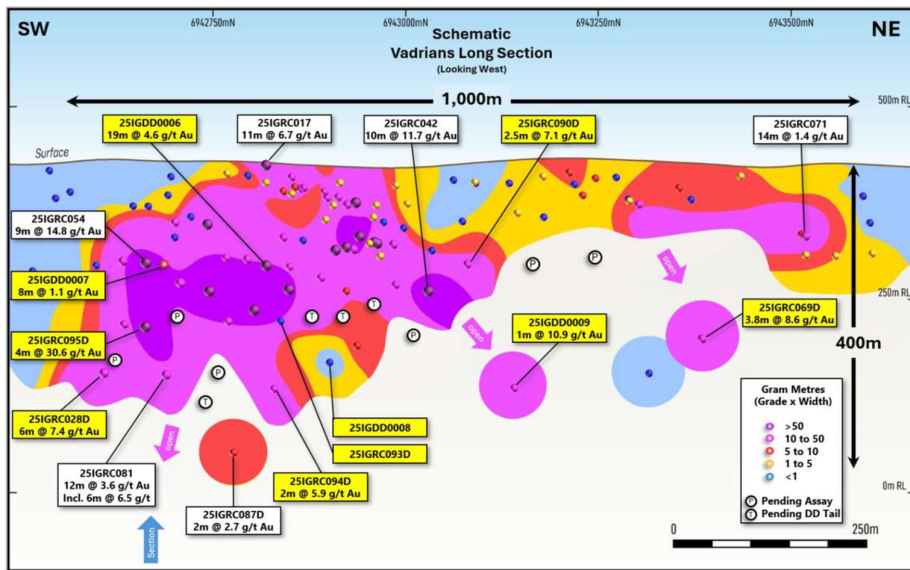
- Vadrians depth extension results:** Hole RC28D returned 6m at 7.4g/t Au (including 2m at 19.9g/t Au), hole RC94D returned 2m at 5.9g/t Au. These two holes were drilled on either side of previously reported hole RC81 (12m at 3.6g/t Au, including 6m at 6.5g/t Au), the three holes highlight ~250m of mineralisation strike at ~300 metres-below-surface (mbs) at the southern end of the deposit.
- Vadrians strike extensions results:** Hole RC69D returned 3.8m at 8.6g/t Au at ~230mbs, a 375m north extension of high-grade mineralisation at that depth. High-grade mineralisation has now been intersected along a ~1km strike length.
- Updated Vadrians geological interpretation:** With the new drill holes CRS has updated its geological interpretation for the deposit (illustrated overleaf). The latest interpretation expands the potential mineralized envelope substantially.
- Pending Vadrians results and diamond tails:** Pending work highlight CRS's current priorities at Vadrians. The priorities are (1) testing continuity along the 1km strike at the ~150mbs level, which looks like a logical floor for a potential open pit, and (2) further testing continuity in the southern part of the orebody at the ~300mbs level, a target for potential underground mining.
- Broader IGP / Comet Project Exploration:** The current phase of exploration includes a substantial air-core program to better define potential mineralisation hosts. The results of this work will support prioritisation of the other IGP targets (potential Vadrians duplicates), in the broader 5km long by 1km wide IGP corridor.

Investment View: Buy (High Risk), TP\$0.20ps

We maintain our positive view on CRS as: (1) Exploration continues to define high-grade mineralisation at Vadrians, and increase its potential scale. (2) If ongoing exploration is successful (demonstrating continuity at similar grades), we estimate (simplistically) that a potential Vadrians only Resource could be in the order of ~6Mt at ~3g/t Au containing in the order of 500-to-600koz of gold (over a 1km strike to a depth of 400-to-500mbs, while remaining open at depth). Within the Resource, substantial areas of much higher-grade mineralisation are emerging. (3) Resources of that quality could support both open pit and underground mining. (4) The exploration of the broader IGP is in the early stages, and several Vadrians look alike targets are yet to be tested. Exploration of these additional targets is expected to occur throughout CY26. (5) There are good prospects to continue to discover high-grade mineralisation both at Vadrians and the broader IGP. (6) We consider that the IGP has good potential to host Resources sufficient to support standalone gold operations, or offsite processing. (7) And we expect the strong gold price environment to enable CRS's exploration and development efforts.

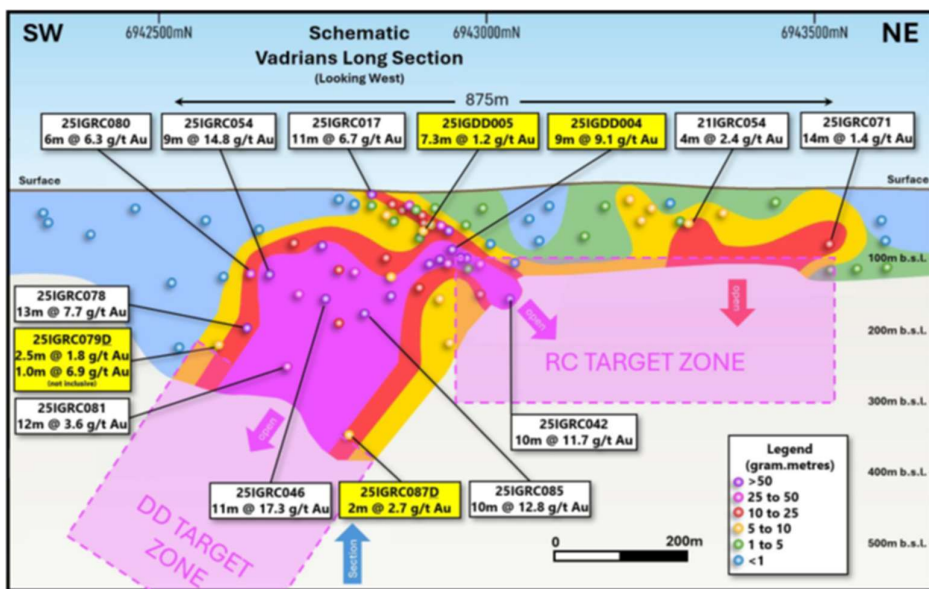
Current Vadrians Geological Interpretation

Figure 1: Long Section – Updated Vadrians Geological Interpretation – 19/01/2026



Source: Company announcements.

Figure 3: Long Section – Previous Vadrians Geological Interpretation – 9/12/2025



Source: Company announcements.

Caprice Resources Ltd (ASX:CRS)

Company overview

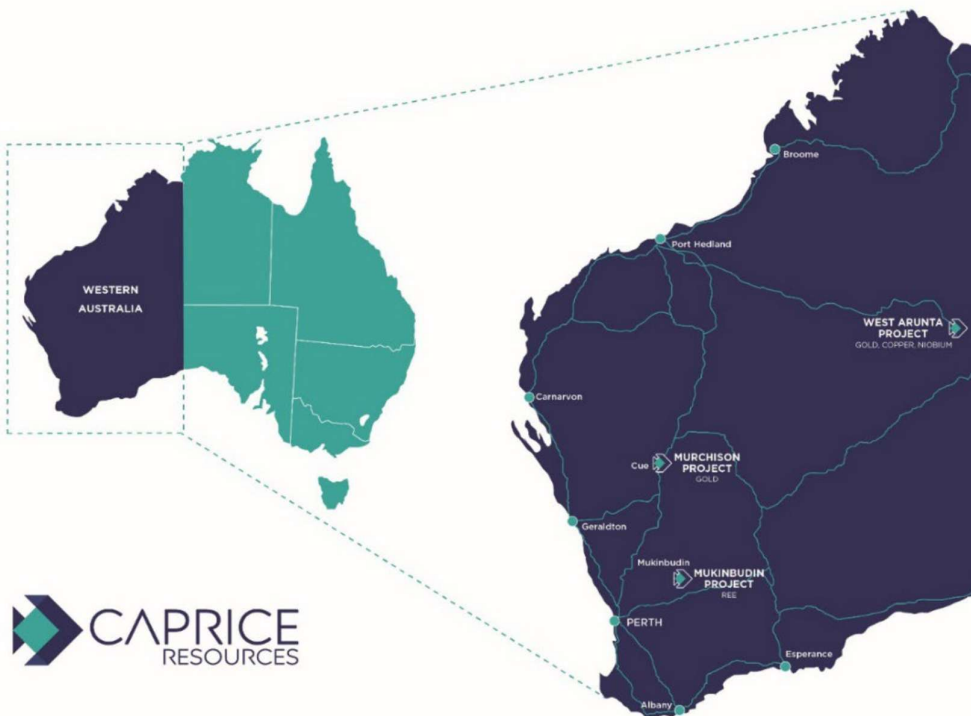
CRS is an exploration and project development company focused on high value commodities, including gold, copper, and rare earth elements (REE) in Western Australia (WA). The company has two main project areas (1) The Murchison Gold Projects, and (2) the West Arunta Project (niobium/REE carbonatites and Iron Oxide Copper-Gold targets).

CRS's gold projects in the Murchison Region include the Island Gold Project (IGP), Comet, and Cuddingwarra. The gold projects cover approximately 308km². The Murchison Gold Projects are a short distance from Westgold Resources Ltd's (WGX) and Ramelius Resources Ltd's (RMS) operations (Tuckabianna Gold Mill, and Mt Magnet Checkers Gold Mill, respectively).

CRS's West Arunta Project covers 1,500km² and is prospective for gold, copper and niobium/REE. The project is one of the largest ground holdings of any ASX-listed company in significantly underexplored region.

The figure below shows the location of the company's projects within WA.

Figure 2: Caprice Project Locations



Source: Company announcements.

Valuation

Valuation methodology

CRS hasn't reported Mineral Resource and is still in early exploration of all of its projects and prospects, accordingly the company hasn't published the results of any business evaluation work (Scoping Study / Feasibility Study), given the projects stage of development. In place of published study results, and for the purpose of estimating a project valuation we estimate a Notional Development Scenario (NDS) considering the project details announced by the company to date, assumptions sourced from comparable projects, and our judgement. Our NDS will be periodically updated as new information is reported by the company.

Our CRS valuation for the company is based on our project valuation, which assumes ongoing exploration success at the IGP. Which is included in a 12-month look forward sum-of-the-parts valuation. Our sum-of-the-parts valuation: (1) includes a notional estimate for exploration value (beyond our project valuation), (2) includes a discounted cash flow estimate of forecast corporate costs, (3) is adjusted for the last reported net-cash position, (4) is diluted for in-the-money options, and (5) is adjusted for future capital raises to fund exploration, evaluation and development.

We maintain our rounded to \$0.20ps Target Price and Buy (High-Risk) recommendation. Our valuation is listed in the table below.

Out valuation is based on our NDS valuation which we discount by 85% given the early stage of exploration. Notwithstanding that discount, we see substantial upside in CRS's share price due to exploration success at Vadrians to date, the Island Gold Project, and the company's other exploration assets.

Table 2: Sum-of-the-Parts Valuation

	(m)	(\$m)	(\$ps)
Shares and options			
Shares on issue	779.4		
Options in the money (OITM), including performance rights	76.2		
Diluted shares on issue	855.6		
Sum-of-the-parts valuation (12-month look forward)			
Island Gold Project (15% of estimated project NPV)		125	0.16
Exploration assets		50	0.06
Corporate and exploration costs		(12)	(0.02)
Subtotal		162	0.21
Net cash (debt)		6	0.01
Total (undiluted)		169	0.22
Add options in the money (m)	76.2		
Add cash from OTIM		3	
Total (diluted)		172	0.20

Source: GBA estimates.

Valuation assumptions

Our NDS is based on assumptions, including ongoing exploration success at the Vadrians Deposit, and the IGP more broadly. Key assumptions we apply in our valuation include:

- **Mining Inventory:** We model a mining inventory of 4.0Mt at 5.75g/t Au containing 740koz. This inventory consists of (1) 1.0Mt at 2.0g/t Au containing 65koz from open pit sources, and (2) 3.0Mt at 7.0g/t Au containing 675koz from multiple underground sources, including Vadrians. Our Vadrians underground inventory is based on: (1) an average true width of 5m, (2) strike length of 200m, (3) vertical extent of 450m, (4) average underground Resource grade of 10.5g/t Au, and (5) an assumed diluted mining grade of 7g/t Au.
- **Ore Processing Rate:** We model a 500ktpa ore processing rate, mined in the first two years from open pit sources, and subsequently from underground sources for 6-years.
- **Metallurgical Recovery:** We assume metallurgical recovery of 93%. Resulting in gold production of 30kozpa during the early years of open pit production, and 105kozpa once underground mining commences.
- **Capital Costs:** We assume capital costs of \$210m for site infrastructure, processing plant, and underground mine establishment. \$60m of our estimate relates to underground mine establishment, which we forecast starting in year 3, following two years of open pit production.
- **Operating & Sustaining Capital Costs:** We model: (1) open pit costs of \$6/t of material moved (average strip ratio 10:1), (2) underground operating costs of \$150/t of ore, (3) processing costs of \$50/t of ore, (4) site administration costs of \$15/t of ore, and (5) sustaining capital costs of \$75/t of ore during underground mining. We estimate steady-state project All-in-Sustaining-Costs (AISC) of A\$1,460/oz (excluding corporate costs), using our modeled assumptions once underground mining commences.
- **Project Schedule:** we assume September 2028 quarter FID, followed by a 12-month processing plant construction period, commencing in the December quarter 2028, and first production in the December 2029.
- **Revenue, EBITDA and Project NPV:** At a long-term gold price of A\$4,500/oz, we model project Revenue of \$3.0B, and EBITDA of \$2.0b. We estimate a project NPV of A\$780m (real dollars, 8% discount rate, post-tax, valuation date: September 2028 quarter FID).

Investment thesis

We make our recommendation considering our valuation, and the following key points:

- Island Gold Project (100% CRS) / Comet Project (75%): CRS has started to define the IGP's high-grade potential with the exploration results demonstrated to date at the Vadrians Deposit. The IGP is significantly underexplored relative to the number of targets highlighted by shallow historical mining activities, and CRS's exploration targeting work. CRS's exploration has been focused on the outcropping prospects of the 'island'. Significant exploration is yet to commence on the potential sub-cropping extensions. Current exploration at the IGP is located on a granted mining lease. At the adjacent Comet Gold Project (75% CRS ownership, acquired October 2025), following desk top review and ground truthing, CRS will determine high priority exploration targets before progressing to staged drill testing.
- West Arunta Project (Chobe, 100% CRS): Exploration of the Chobe Project in the West Arunta Region is in the preliminary stages. Other companies, most notably WA1 Resources Ltd (WA1), have had substantial exploration success in the West Arunta, where Mineral Resources have been defined at the Luni niobium deposit. For CRS, in the longer term, following early exploration work generating targets, the project holds significant optionality, marketability and valuation upside.
- Management: CRS's board and management have substantial experience developing, operating and transacting on significant Western Australian gold assets.
- Opportunity set: In our view, CRS provides exposure to a number of opportunities including: (1) definition of large and high-grade gold Mineral Resource inventory, (2) feasibility studies to commercialise Resources, (3) and potential corporate activity from the two adjacent and acquisitive mid-cap gold producers in the region, RMS and WGX.

Potential catalysts

Potential catalysts for the company include: (1) ongoing exploration programs at the IGP, (2) announcement of the exploration targeting and prioritisation at the Chobe Project, and (3) any announcement of CRS to detail the timeline for project development activities at the IGP.

Risks of investment

Investments in CRS are subject to a number of risks, including:

Commodity price and exchange rate risks: Resource company (1) forecast earnings, (2) valuations and (3) target prices are sensitive to changes in spot and forecast commodity prices and exchange rates.

Exploration risks: Exploration attempts to discover and define natural resources capable of supporting feasible operation (technically, economically and socially), through the progressive collection of geological and other data. Positive results at any stage of the exploration process are no guarantee of ultimate success in defining a resource capable of supporting the establishment of a feasible operation. Share prices of exploration companies can be volatile as markets reflect new data or judgements on the feasibility and value of the potential business. Investments in exploration companies are speculative as the outcomes of exploration programs are inherently unpredictable.

Feasibility study risk: Resource companies conduct feasibility studies (including scoping studies) to determine evaluate the technical, economic and social feasibility of establishing an extractive business. Study accuracy is dependent on data available at the time and assumptions. Study technical and financial outcomes are sensitive to changing input data and assumptions.

Project development / commissioning risks: Resource companies pursuing project development are subject to numerous risks that can affect their valuation, or the need to access additional funding. The risks include: costs exceeding budgets, construction proceeding slower than scheduled and new project commissioning underperforming design on planned ramp-up rates.

Project operating risk: Resource companies are subject to numerous operational risks. Operational risks include: weather disruption, equipment reliability, labour availability, grade and tonnage reconciliation between Mineral Resource estimates and processed head grades, recovery of products through processing plants, product quality and product saleability, the availability of consumables and reagents, as well as many others.

Cost risk: Contributors to capital and operating costs, including price escalation, or scope changes can have adverse effects on the valuation of Resource companies.

Financial risk: Resource companies require access to financial markets to fund exploration and evaluation work, deferred transaction terms and growth and expansion capital. Access to debt and equity markets is affected by: general economic and market conditions, feasibility study financial metrics, commodity prices, and market perception of business risk and management capability. Following debt funding, risks include maintaining debt covenants and exposure to any associated commodity price hedging.

Sovereign and Regulatory risk: Resource companies are subject to sovereign and regulatory risk in the jurisdictions in which they operate. Potential risks can arise in the areas of: exploration and mining license tenure, tax and royalty regimes, environmental approvals and regulation, traditional ownership and native title, occupational health and safety compliance, as well as many others.

Summary Information Table

PROFIT AND LOSS						FINANCIAL RATIOS								
Year ending June	Unit	2026e	2027e	2028e	2029e	2030e	Year ending June	Unit	2026e	2027e	2028e	2029e	2030e	
Revenue	\$m	-	-	-	-	100.9	NPAT	\$m	(4.5)	(6.0)	-	(4.3)	34.5	
Expense	\$m	(4.6)	(6.0)	-	-	(51.6)	Reported EPS	c/sh	(0.6)	(0.8)	-	(0.5)	3.4	
EBITDA	\$m	(4.6)	(6.0)	-	-	49.3	Adjusted EPS	c/sh	(0.6)	(0.8)	-	(0.5)	3.4	
Depreciation	\$m	-	-	-	-	-	EPS growth	%	-	178.4	24.9	-	100.0	
EBIT	\$m	(4.6)	(6.0)	-	-	49.3	PER	x	-17.2x	-13.8x	#DIV/0!	-22.1x	3.1x	
Net interest expense	\$m	-	-	-	(5.1)	(6.8)	DPS	c/sh	-	-	-	-	-	
Unrealised gains (Impairments)	\$m	-	-	-	-	-	Franking	%	n/a	n/a	n/a	n/a	n/a	
Other	\$m	0.1	0.0	-	0.8	0.2	Yield	%	-	-	-	-	-	
PBT	\$m	(4.5)	(6.0)	-	(4.3)	42.7	FCF/share	c/sh	-	1.0	1.1	0.2	-	13.0
Tax expense	\$m	-	-	-	-	(8.2)	P/FCFPS	x	-10.6x	-9.4x	-56.8x	-0.8x	15.7x	
NPAT (reported)	\$m	(4.5)	(6.0)	-	(4.3)	34.5	EV/EBITDA	x	-14.4x	-11.1x	0.0x	0.0x	1.4x	
NPAT (underlying)	\$m	(4.5)	(6.0)	-	(4.3)	34.5	EBITDA margin	%	-	-	-	-	48.8	
							EBIT margin	%	-	15.9	25.2	-	-	48.8
							Return on assets	%	-	16.1	26.8	-	-	15.9
							Return on equity	%	-	16.1	26.8	-	-	27.7
CASH FLOW						LIQUIDITY & LEVERAGE								
Year ending June	Unit	2026e	2027e	2028e	2029e	2030e	Net debt (cash)	\$m	-	8	1	2	47	40
OPERATING CASHFLOW						ND / E								
Receipts	\$m	-	0.2	-	-	93.5	ND / E	%	-	27.3	4.6	11.1	52.5	32.5
Payments	\$m	(4.5)	(4.9)	(1.4)	-	(34.4)	ND / (ND + E)	%	-	870.6	3.8	7.4	33.2	25.8
Tax	\$m	-	-	-	-	(8.2)	EBITDA / Interest	x	-	-	-	-	-	7.3
Net interest	\$m	0.1	0.0	-	(4.3)	(6.6)	Net debt / EBITDA	x	-	1.7	(0.2)	#DIV/0!	#DIV/0!	0.8
Other	\$m	-	-	-	-	-								
Operating cash flow	\$m	(4.4)	(4.7)	(1.4)	(4.3)	44.3								
INVESTING CASHFLOW						LIQUIDITY & LEVERAGE								
Property, plant and equipment	\$m	-	-	-	(112.5)	(37.5)	Net debt (cash)	\$m	-	8	1	2	47	40
Mine development	\$m	-	-	-	-	-	ND / E	%	-	27.3	4.6	11.1	52.5	32.5
Exploration & evaluation	\$m	(3.0)	(4.0)	-	-	-	ND / (ND + E)	%	-	870.6	3.8	7.4	33.2	25.8
Other	\$m	-	-	-	-	-	EBITDA / Interest	x	-	-	-	-	-	7.3
Investing cash flow	\$m	(3.0)	(4.0)	-	(112.5)	(37.5)	Net debt / EBITDA	x	-	1.7	(0.2)	#DIV/0!	#DIV/0!	0.8
Free Cash Flow	\$m	(7.4)	(8.7)	(1.4)	(116.8)	6.8								
FINANCING CASHFLOW						LIQUIDITY & LEVERAGE								
Share issues/(buy-backs)	\$m	7.3	-	-	72.0	-	Net debt (cash)	\$m	-	8	1	2	47	40
Debt proceeds	\$m	-	-	-	75.0	-	ND / E	%	-	27.3	4.6	11.1	52.5	32.5
Debt repayments	\$m	-	-	-	-	-	ND / (ND + E)	%	-	870.6	3.8	7.4	33.2	25.8
Dividends	\$m	-	-	-	-	-	EBITDA / Interest	x	-	-	-	-	-	7.3
Other	\$m	-	-	-	-	-	Net debt / EBITDA	x	-	1.7	(0.2)	#DIV/0!	#DIV/0!	0.8
Financing cash flow	\$m	7.3	-	-	147.0	-								
Change in cash	\$m	(0.1)	(8.7)	(1.4)	30.2	6.8								
BALANCE SHEET						LIQUIDITY & LEVERAGE								
Year ending June	Unit	2026e	2027e	2028e	2029e	2030e	Year ending June	Unit	2026e	2027e	2028e	2029e	2030e	
ASSETS						LIQUIDITY & LEVERAGE								
Cash & short term investments	\$m	7.7	(1.0)	(2.5)	27.8	34.6	Year ending June	Unit	2026e	2027e	2028e	2029e	2030e	
Accounts receivable	\$m	0.2	-	-	-	7.4	Processed Ore Tonnes	kt	-	-	-	-	375	
Property, plant & equipment	\$m	0.0	0.0	0.0	112.5	150.0	Processed Ore Grade	g/t Au	-	-	-	-	2.0	
Mine development expenditure	\$m	-	-	-	-	-	Processed Ore Metal	koz	-	-	-	-	24.1	
Exploration & evaluation	\$m	20.6	24.6	24.6	24.6	24.6	Gold Sold	koz	-	-	-	-	22.4	
Other	\$m	0.0	0.0	0.0	0.0	0.0	Hedged Gold Sales	koz	-	-	-	-	-	
Total assets	\$m	28.5	23.6	22.2	164.9	216.7								
LIABILITIES						LIQUIDITY & LEVERAGE								
Accounts payable	\$m	0.4	1.4	-	-	17.2	Shares on issue			779.4				
Income tax payable	\$m	-	-	-	-	-	Options in the money (OITM), including performance rights			76.2				
Borrowings	\$m	-	-	-	75.0	75.0	Diluted shares on issue			855.6				
Other	\$m	0.0	0.0	0.0	0.0	0.0								
Total liabilities	\$m	0.4	1.5	0.0	75.0	92.2								
SHAREHOLDER'S EQUITY						LIQUIDITY & LEVERAGE								
Share capital	\$m	39.7	39.7	39.7	111.7	111.7	Sum-of-the-parts valuation (12-month look forward)							
Reserves	\$m	2.2	2.2	2.2	2.2	2.2	Island Gold Project (15% of estimated project NPV)			125	0.16			
Retained earnings	\$m	(13.7)	(19.6)	(19.6)	(23.9)	10.6	Exploration assets			50	0.06			
Total equity	\$m	28.1	22.2	22.2	89.9	124.4	Corporate and exploration costs			(12)	(0.02)			
Weighted average shares	m	742.4	779.4	779.4	898.6	1,017.8	Subtotal			162	0.21			
MAJOR SHAREHOLDERS						LIQUIDITY & LEVERAGE								
Shareholder		%	m			Net cash (debt)			6	0.01				
Michael Caruso		1.8	11.8			Total (undiluted)			169	0.22				
Scott Deakin		0.9	6.1			Add options in the money (m)			76.2					
David Church		0.3	2.1			Add cash from OTIM			3					
Onagh Malone		0.1	0.4			Total (diluted)			172	0.20				
CAPITAL STRUCTURE (CURRENT)						LIQUIDITY & LEVERAGE								
Total shares on issue						Options outstanding			92.7					
Share price - last close						Options (in the money)			76.2					
Market capitalisation						Issued shares (diluted for options)			781.5					
Net cash						Market capitalisation (diluted)			82.1					
Enterprise value (undiluted)						Net cash + options			10.3					
						Enterprise value (diluted)			71.7					

Recommendation structure

Buy: Expected to outperform the overall market on a 12 month view.

Hold: Expected to perform in line with the overall market on a 12 month view.

Sell: Expected to underperform the market on a 12 month view.

Not Rated: GBA has a factual view of the company with no recommendation.

High Risk: A qualitative rating, based on our assessment of significantly higher-than market risk of share price volatility.

Medium Risk: A qualitative rating, based on our assessment of market-average risk of share price volatility.

Low Risk: A qualitative rating, based on our assessment of lower-than-market risk of share price volatility.

If no Recommendation is stated, including 'Not Rated', then the note has been commissioned for publication by the subject company. A Valuation may be provided, but not a Price Target.

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