

/// JUNE 2026



Investor Presentation



CAUTIONARY STATEMENTS

Forward-Looking Statements: This presentation includes “forward-looking statements” within the meaning of U.S. federal securities laws. Forward-looking statements are any statements other than statements of historical fact. Forward-looking statements are not guarantees of future performance, and actual results may differ materially from these statements. Forward-looking statements are often identified by words like “will,” “may,” “could,” “should,” “would,” “believe,” “estimate,” “expect,” “anticipate,” “plan,” “forecast,” “potential,” “intend,” “continue,” “project,” or negatives of these words or similar expressions. Forward-looking statements include, among others, statements regarding the following: our expected financial performance; operators’ expected operating and financial performance and other anticipated developments relating to their properties and operations, including production, deliveries, estimates of mineral resources and mineral reserves, environmental and feasibility studies, technical reports, mine plans, capital requirements, liquidity, and capital expenditures; opportunities for, and anticipated benefits from, investments, acquisitions and other transactions; receipt and timing of future metal deliveries and sales; anticipated liquidity, capital resources, financing, and stockholder returns; borrowings and repayments under our revolving credit facility; the materiality of properties within our portfolio; macroeconomic and market conditions; potential changes in the liquidity and trading multiples of our securities; potential impairments; and prices for gold, silver, copper, and other metals.

Factors that could cause actual results to differ materially from these forward-looking statements include, among others, the following: changes in the price of gold, silver, copper, or other metals; operating activities or financial performance of properties on which we hold stream or royalty interests, including variations between actual and forecasted performance, operators’ ability to complete projects on schedule and as planned, operators’ changes to mine plans and mineral reserves and mineral resources (including updated mineral reserve and mineral resource information), liquidity needs, mining and environmental hazards, labor disputes, distribution and supply chain disruptions, permitting and licensing issues, other adverse government or court actions, or operational disruptions; the ultimate timing, outcome, and results of integrating the operations of Royal Gold, Sandstorm Gold and Horizon Copper; failure to realize the anticipated benefits from the Sandstorm Gold and Horizon Copper acquisition in the timeframe expected or at all; risks associated with joint arrangement interests acquired as part of the Sandstorm Gold and Horizon Copper acquisition; changes of control of properties or operators; contractual issues involving our stream or royalty agreements; the timing of deliveries of metals from operators and our subsequent sales of metal; risks associated with doing business in foreign countries; increased competition for stream and royalty interests; environmental risks, including those caused by climate change; potential cyber-attacks, including ransomware; our ability to identify, finance, value, and complete investments, acquisitions or other transactions; adverse economic and market conditions; effects of health epidemics and pandemics; changes in laws or regulations governing us, operators, or operating properties; changes in management and key employees; and other factors described in our reports filed with the Securities and Exchange Commission, including in Item 1A. Risk Factors of our most recent Annual Report on Form 10-K. Most of these factors are beyond our ability to predict or control. Other unpredictable or unknown factors not discussed in this presentation could also have material adverse effects on forward-looking statements.

Forward-looking statements speak only as of the date on which they are made. We disclaim any obligation to update any forward-looking statements, except as required by law. Readers are cautioned not to put undue reliance on forward-looking statements.

Third-party Information: Certain information provided in this presentation, including information about historical production, production estimates, property descriptions, and property developments, was provided to us by the operators of the relevant properties or is publicly available information filed by these operators with applicable securities regulatory bodies, including the Securities and Exchange Commission. Royal Gold has not verified, and is not in a position to verify, and expressly disclaims any responsibility for the accuracy, completeness or fairness of any such third-party information and refers the reader to the public reports filed by the operators for information regarding those properties.

Mineral Reserve and Mineral Resource Information: Our stream and royalty interests often cover only a portion of the publicly reported mineral reserves, mineral resources, and production of a property or operation, and information publicly reported by operators may relate to a larger property or operation than the area covered by our stream or royalty interest. There are numerous uncertainties inherent in estimates of mineral reserves, mineral resources, and production, many of which are outside the operators’ control. As a result, estimates of mineral reserves, mineral resources, and production are subjective and necessarily depend upon a number of assumptions, including, among others, reliability of historical data, geologic and mining conditions, metallurgical recovery, metal prices, operating costs, capital expenditures, development and reclamation costs, mining technology improvements, and the effects of government regulation. Mineral resources are subject to future exploration and development and associated risks and may never convert to mineral reserves. If any of the assumptions that operators make in connection with estimates of mineral reserves, mineral resources, or production are incorrect, actual production could be significantly lower than estimated, which could adversely affect our future revenue and the value of our investments. In addition, if operators’ estimates with respect to the timing of production are incorrect, we may experience variances in expected revenue from period to period. The disclosures in this presentation may include resource and reserve information provided by operators that are foreign issuers which is not based on the Securities and Exchange Commission’s definitions for mineral resources and mineral reserves. We do not reconcile the resource and reserve estimates provided by the operators with the definitions of mineral resources and mineral reserves used by the Securities and Exchange Commission. The resource and reserve information included in this presentation cannot be included in the documents we file with the Securities and Exchange Commission.

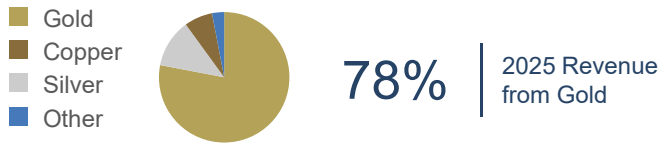


A Royalty Model That Delivers

Gold exposure with strong returns and built-in growth, without the operating risks

Gold-focused portfolio

- ✓ Strategic focus on precious metals
No Energy. No Diversions.



High margin with dividend growth

82%

2025 Adjusted EBITDA margin¹

15%

Dividend CAGR (2000–2026)

Highly diversified portfolio

- ✓ 68% of 2025 revenue from North America
- ✓ Interests in 367 properties³ spread across operators, mines and jurisdictions

Limited operating risk

- ✓ Limited capital & operating cost exposure
- ✓ Stable margin profile compared to mining operators

Optimal size advantage

Market Cap (\$B)²

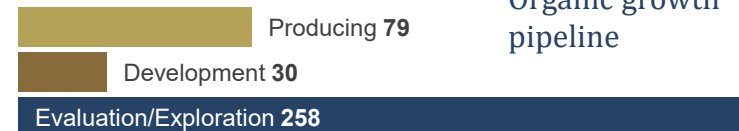
Right-sized to compete and show growth



Embedded growth and optionality

- ✓ Optionality from long-life assets
e.g. Cortez, MARA, Great Bear

Number of properties³



1) Adjusted EBITDA margin is a non-GAAP financial measure. See Appendix for additional information.

2) As of May 29, 2026.

3) As of March 31, 2026. Our evaluation of the property interests acquired through the acquisitions of Sandstorm Gold and Horizon Copper remains ongoing, including ongoing mineral title work. Readers are cautioned that the summary property information in this presentation may change as a result of our ongoing evaluation, which changes may be material.



Accretive Transactions in 2025

Cementing Royal Gold as a leading North American streaming and royalty company



Sandstorm & Horizon

- ▶ \$4.1B, acquisition of royalty companies
- ▶ Diversification, growth, long-life assets

Kansanshi

- ▶ \$1B, gold stream
- ▶ Long life asset, in production

Warintza

- ▶ \$200M, gold stream and royalty
- ▶ Long-life growth asset, large AOI

Larger, higher-cash-flow portfolio

Faster growth trajectory

Stronger long-term growth outlook

More diversified, lower-risk asset base

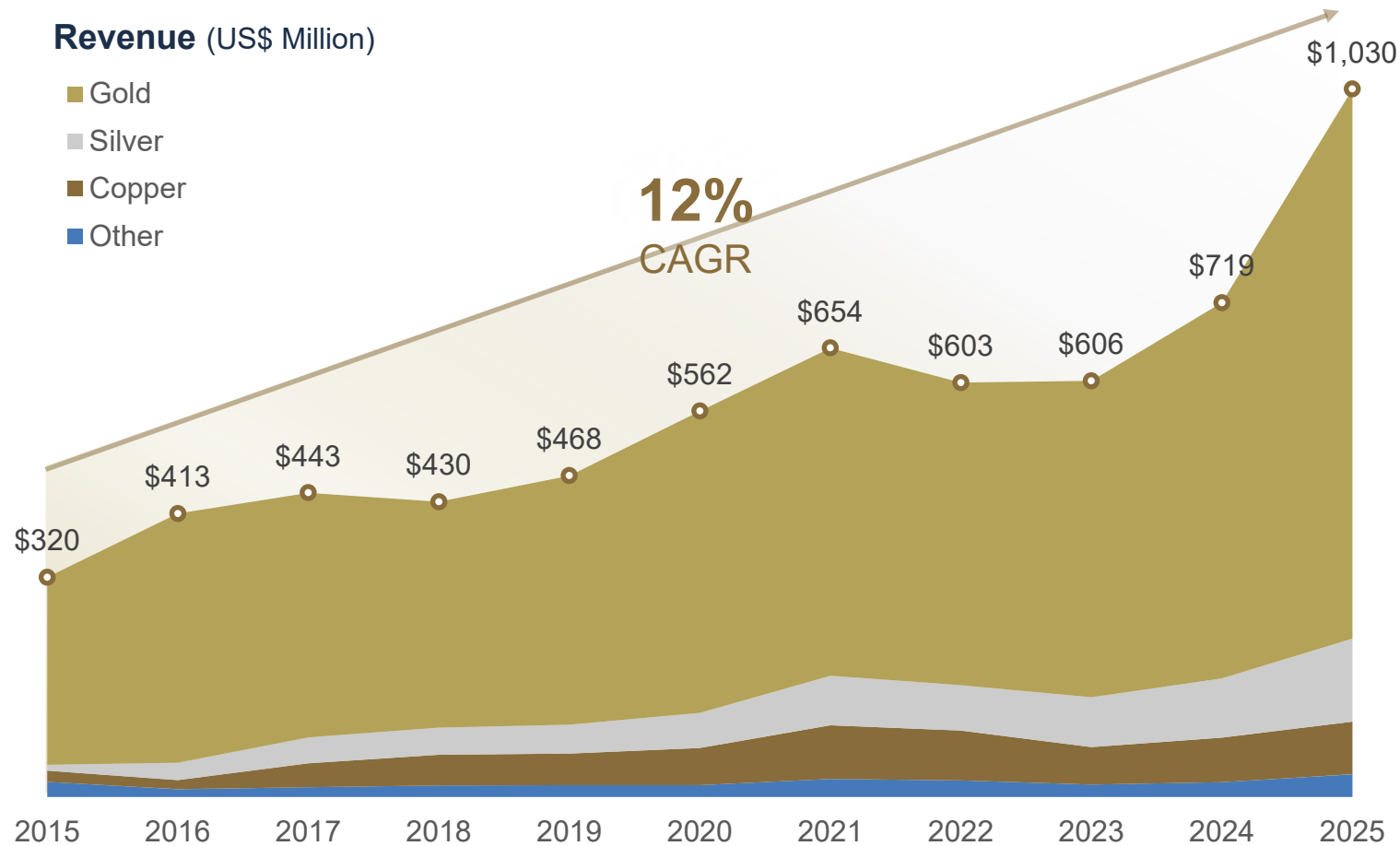
Precious Metals Exposure with Disciplined Financial Performance

1	Gold-Focused Portfolio
2	High Margin with Dividend Growth
3	Highly Diversified Portfolio
4	Limited Operating Risk
5	Optimal Size Advantage
6	Embedded Growth and Optionality



Gold is the Dominant Driver of Revenue

40+ years of consistent, focused execution



\$1B

Total Revenue
(2025)

89%

Revenue from
Precious Metals
(2025)

2025 Gold Equivalent Ounces¹



300,300 oz

Why Gold?

Gold is uncorrelated and a diversifier that provides a hedge against systemic risk, currency depreciation and inflation



1) See Appendix for additional information about gold equivalent ounces ("GEO").

Gold Leverage with Market-Leading Return

A stable, sustainable investment with a heritage of market outperformance

1.58

β Gold Price

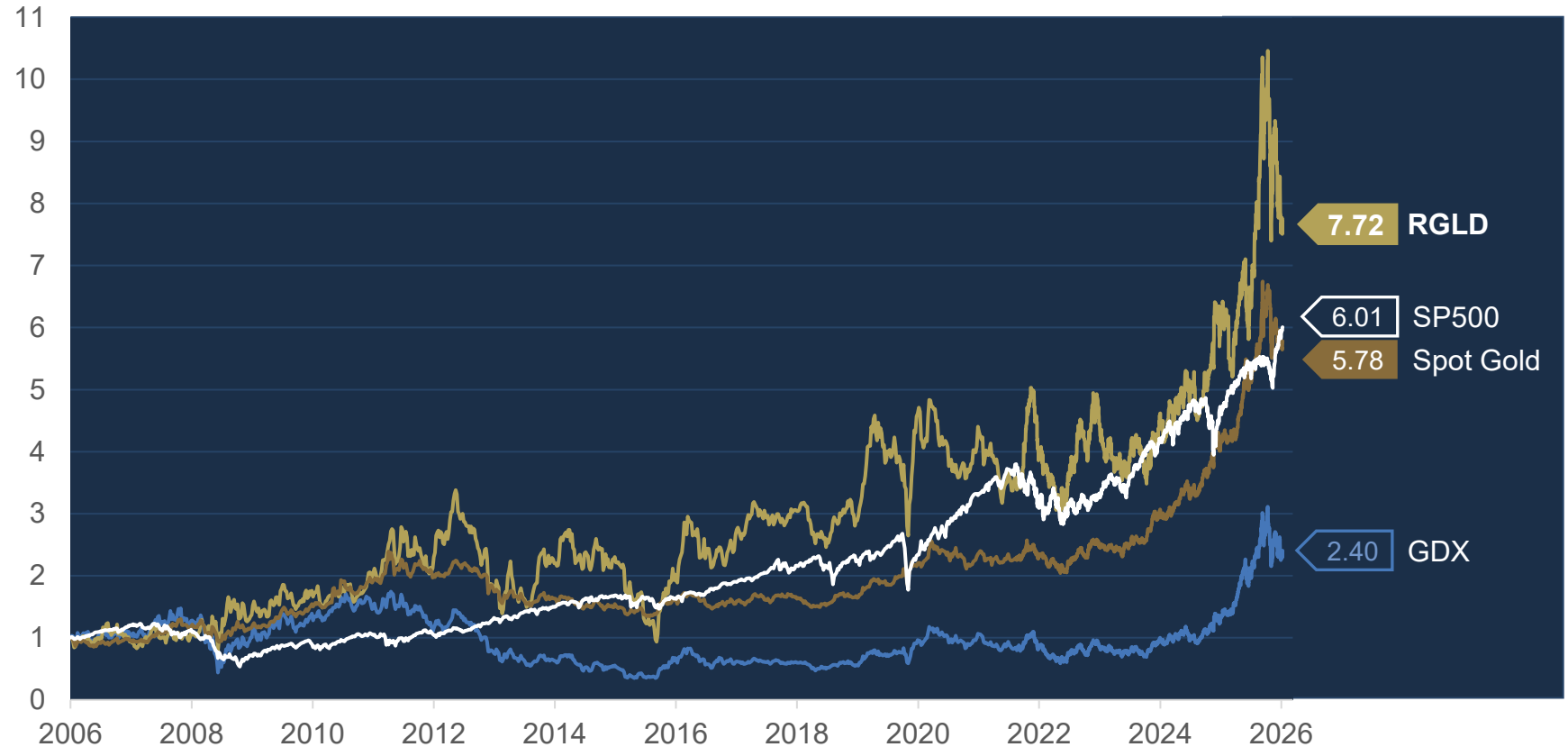
0.56

β S&P 500

Royal Gold's beta vs. Gold Price and S&P 500 shows higher leverage to gold with lower exposure to general market risk

Indexed since the formation of the GDX

May 22, 2006 – May 29, 2026



1) Beta calculation for the period 4/1/16 – 3/31/26. Source: Bloomberg, FactSet.

Precious Metals Exposure with Disciplined Financial Performance

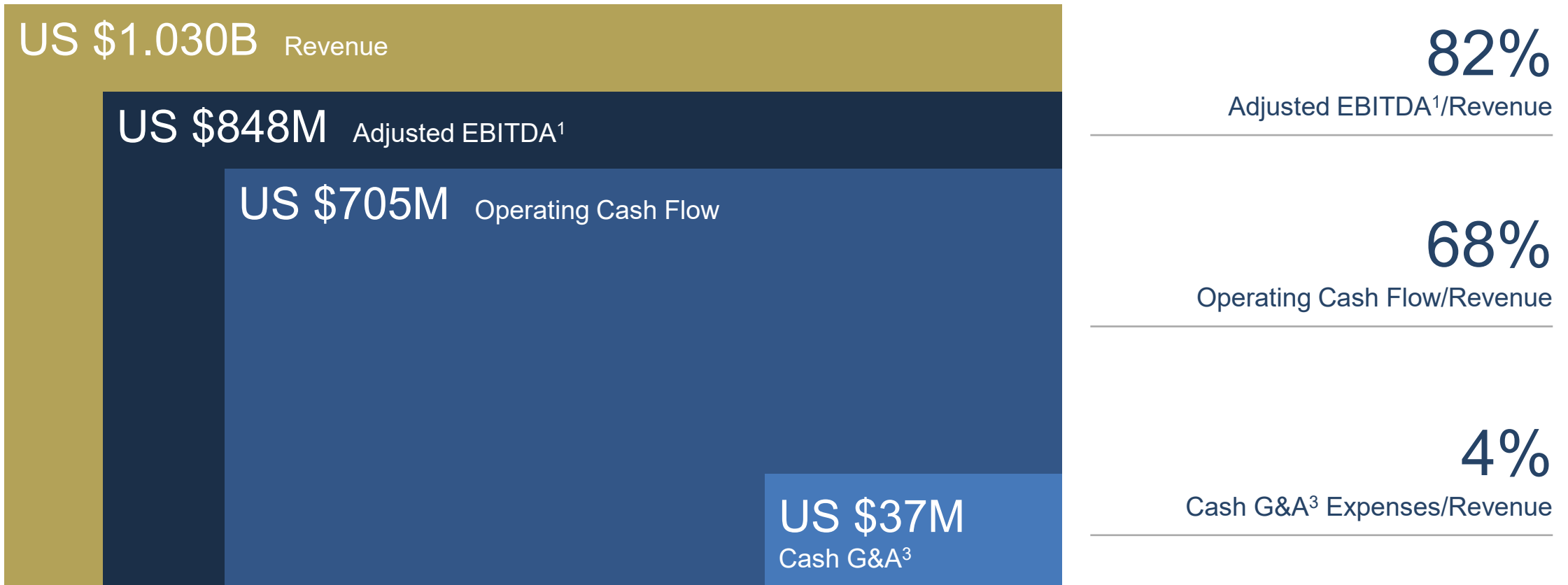
- 1 Gold-Focused Portfolio
- 2 **High Margin with Dividend Growth**
- 3 Highly Diversified Portfolio
- 4 Limited Operating Risk
- 5 Optimal Size Advantage
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High Operating Margin

Lean business model reduces inflation and margin compression risks

2025 Cash Flow Metrics ²



1) Adjusted EBITDA and Adjusted EBITDA margin are non-GAAP financial measures. See Appendix for additional information.

2) Calendar 2025.

3) Cash G&A and Cash G&A margin are non-GAAP financial measures. Cash G&A is calculated as G&A Expense of \$49.2M less Non-Cash Employee Stock Compensation Expense of \$11.8M. See Appendix for additional information.



Highly Efficient and Scalable Business Model

A global business operated by just 39 people across 4 offices



Source: Capital IQ

- 1) Enterprise value = market cap. + debt + preferred equity + minority interest – cash & ST investments. As of March 31, 2026.
- 2) Employee count as of December 31, 2025, except for Apple, which is as of September 27, 2025.
- 3) 12 months ended March 31, 2026, except for Barrick, Glencore, Rio Tinto, and Anglo American, which are as of December 31, 2025, and Apple, which is as of December 27, 2025.
- 4) Twelve months ended December 31, 2025, except for Apple which is as of September 27, 2025.



Growing and Sustainable Dividend Despite Gold Price Volatility

The only precious metal company in the S&P High Yield Dividend Aristocrats Index



Source: Company reports, FactSet.

1) Since inception of the RGLD dividend in July 2000 through April 16, 2026.



Precious Metals Exposure with Disciplined Financial Performance

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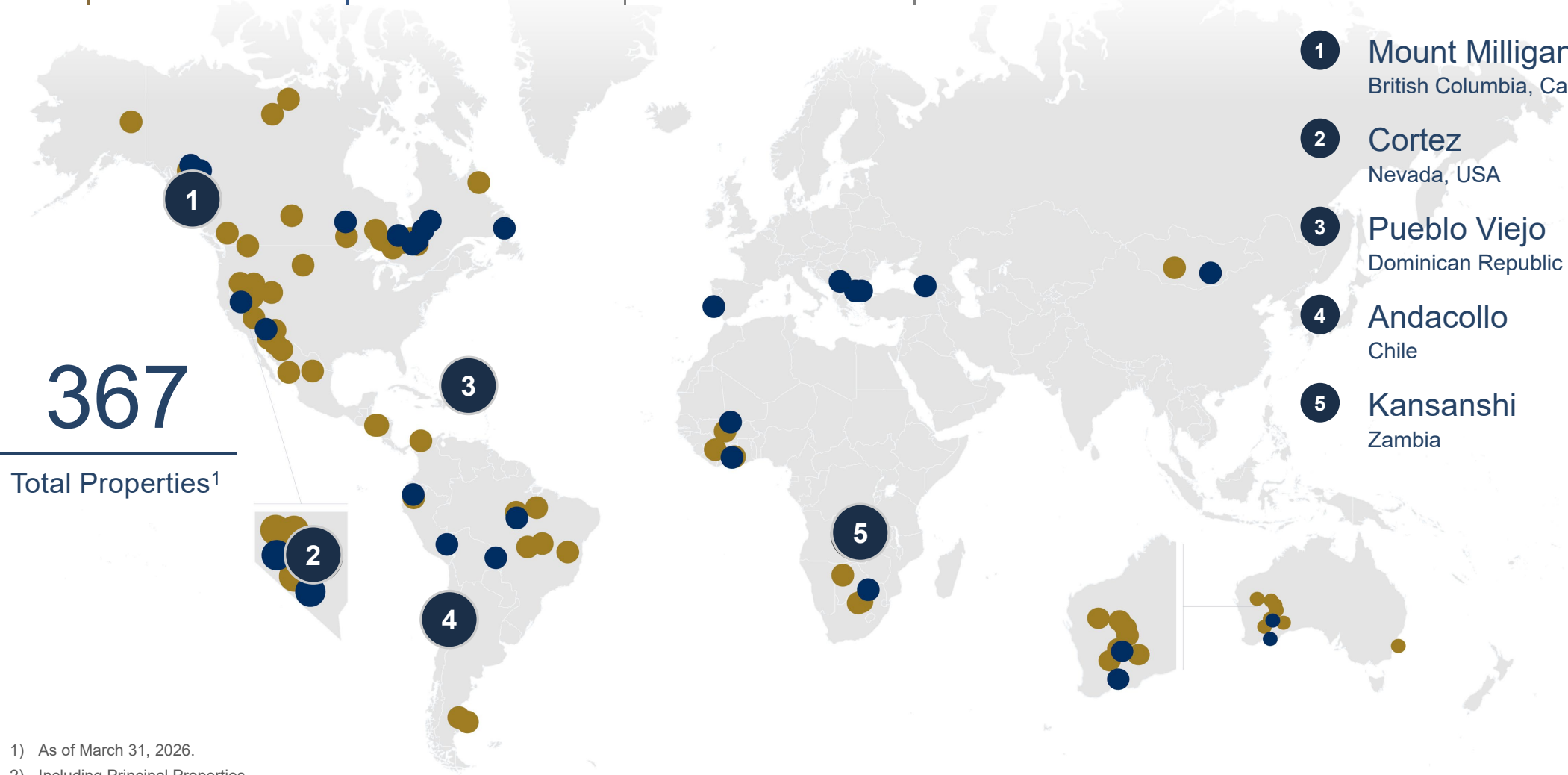


Global Portfolio in Mining-Friendly Jurisdictions

79 | Producing² 30 | Development 78 | Evaluation³ 180 | Exploration³

Principal Properties

- 1 Mount Milligan
British Columbia, Canada
- 2 Cortez
Nevada, USA
- 3 Pueblo Viejo
Dominican Republic
- 4 Andacollo
Chile
- 5 Kansanshi
Zambia



367
Total Properties¹

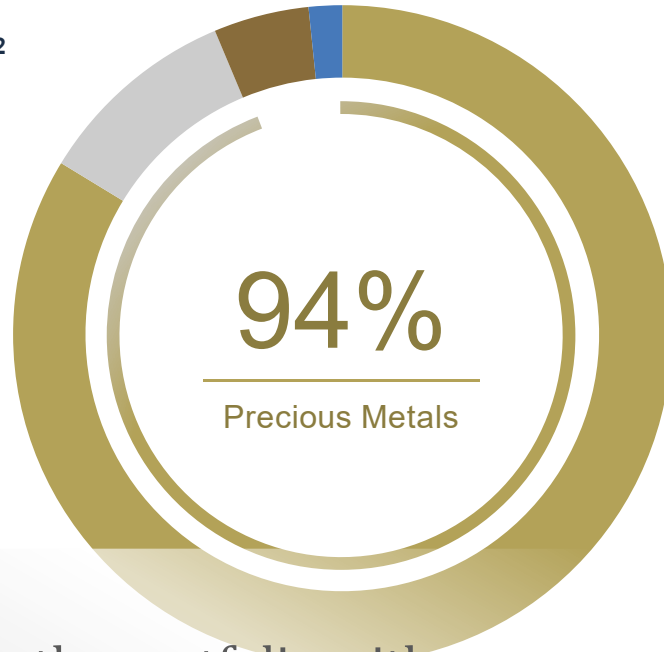
1) As of March 31, 2026.
2) Including Principal Properties.
3) Not shown on map.



Diversified Commodity and Geographic Exposure

Asset NAV by Metal ^{1, 2}

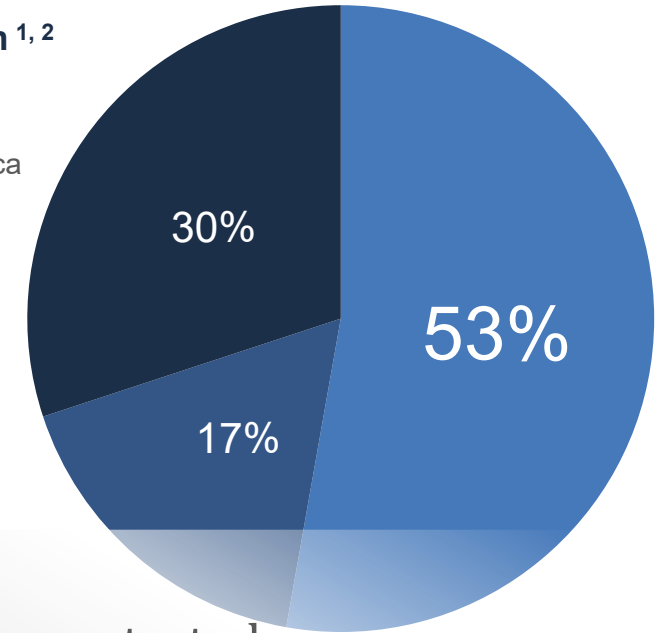
- Gold
- Silver
- Copper
- Other



Gold drives the portfolio with important contributions from silver and copper

Asset NAV by Location ^{1, 2}

- North America
- South and Central America
- EMEA



Portfolio concentrated in well-established and mining-friendly jurisdictions

1) Based on consensus asset NAV (available analyst estimates) as of March 12, 2026.

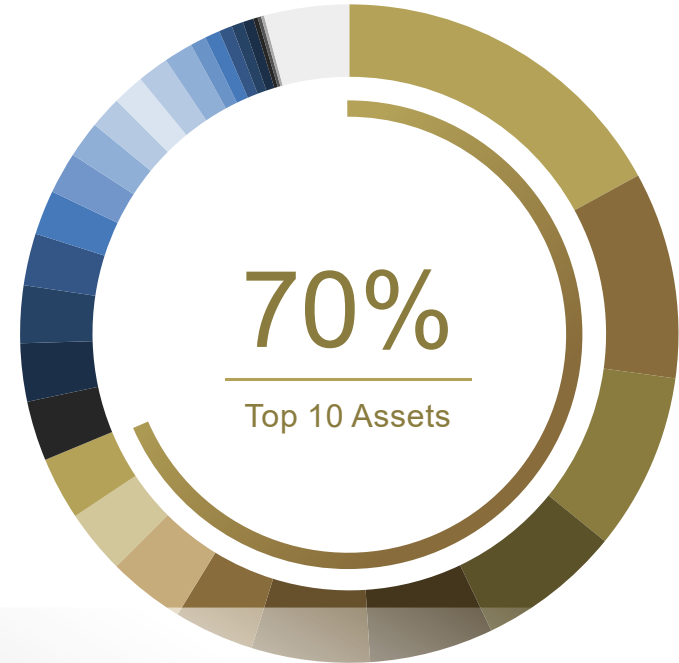
2) Excludes NAV categorized as "Other Assets". Royal Gold has asset NAV in Australia Pacific region, but they are in the excluded NAV categorized as "Other Assets."



Diversified Asset Portfolio Operated by Leading Counterparties

NAV by Asset^{1, 2}

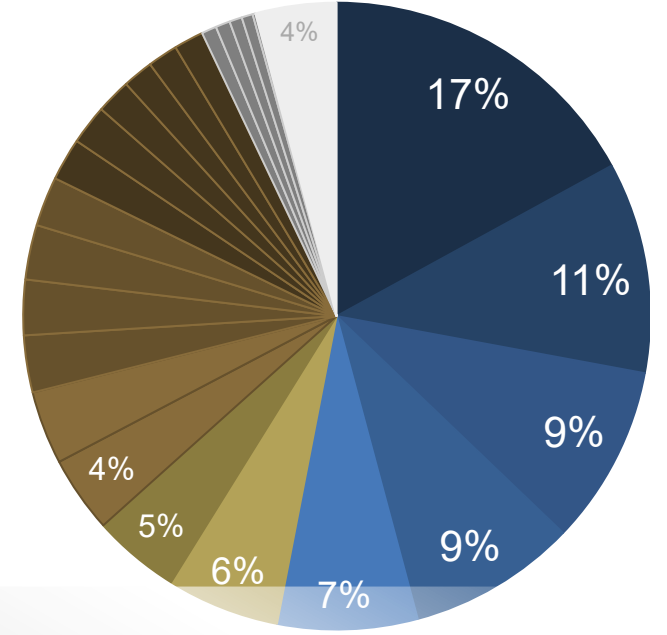
- Mt. Milligan
- Pueblo Viejo
- Kansanshi
- Cortez
- Andacollo
- Khoemacau
- Platreef
- Hod Maden
- Antamina
- MARA



High diversification and low concentration within the portfolio mitigates single-asset risk

NAV by Counterparty¹

- Centerra Gold
- Barrick
- Teck Resources
- First Quantum
- Nevada Gold Mines
- MMG Limited
- Glencore plc
- Other



Most of our portfolio counterparties are well-capitalized, established and experienced




1) Based on consensus asset NAV (available analyst estimates) as of March 12, 2026.
 2) Excludes NAV categorized as "Other Assets".

Precious Metals Exposure with Disciplined Financial Performance

- 1 Gold-Focused Portfolio
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- 4 Limited Operating Risk**
- 5 Optimal Size Advantage
- 6 Embedded Growth and Optionality



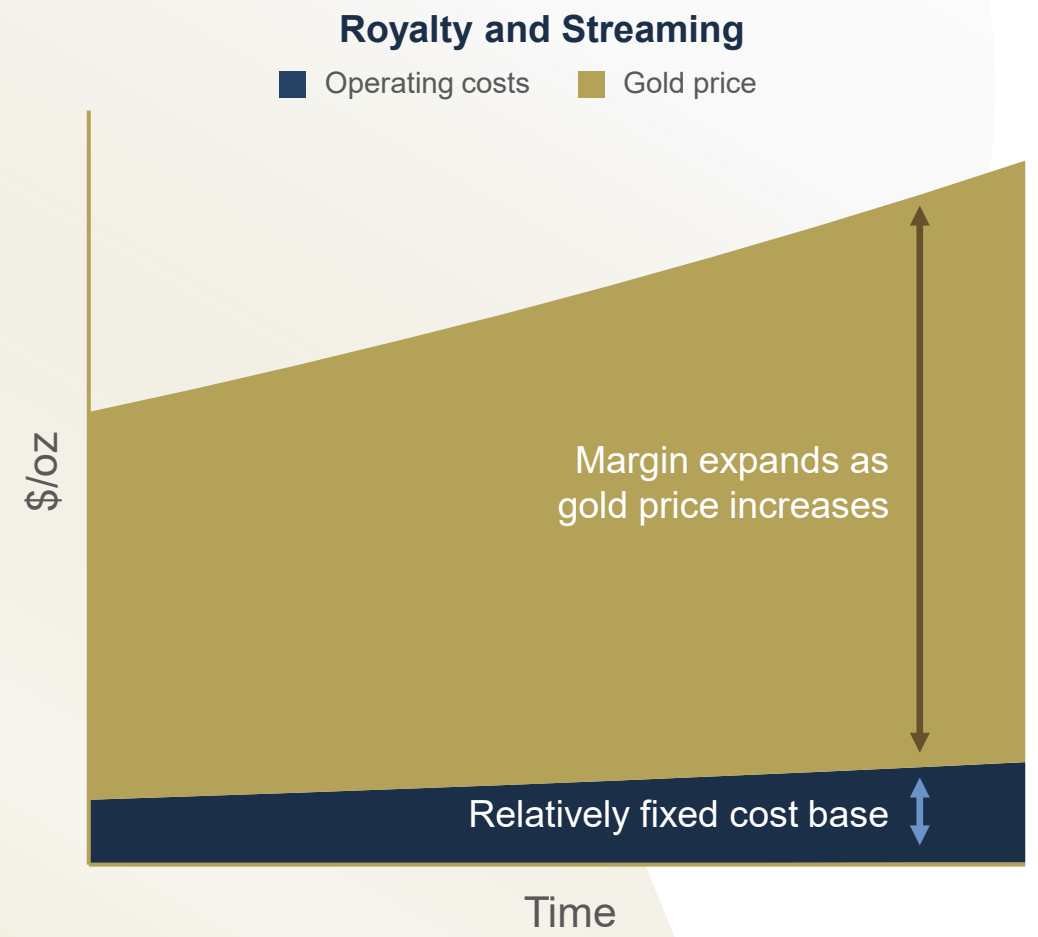
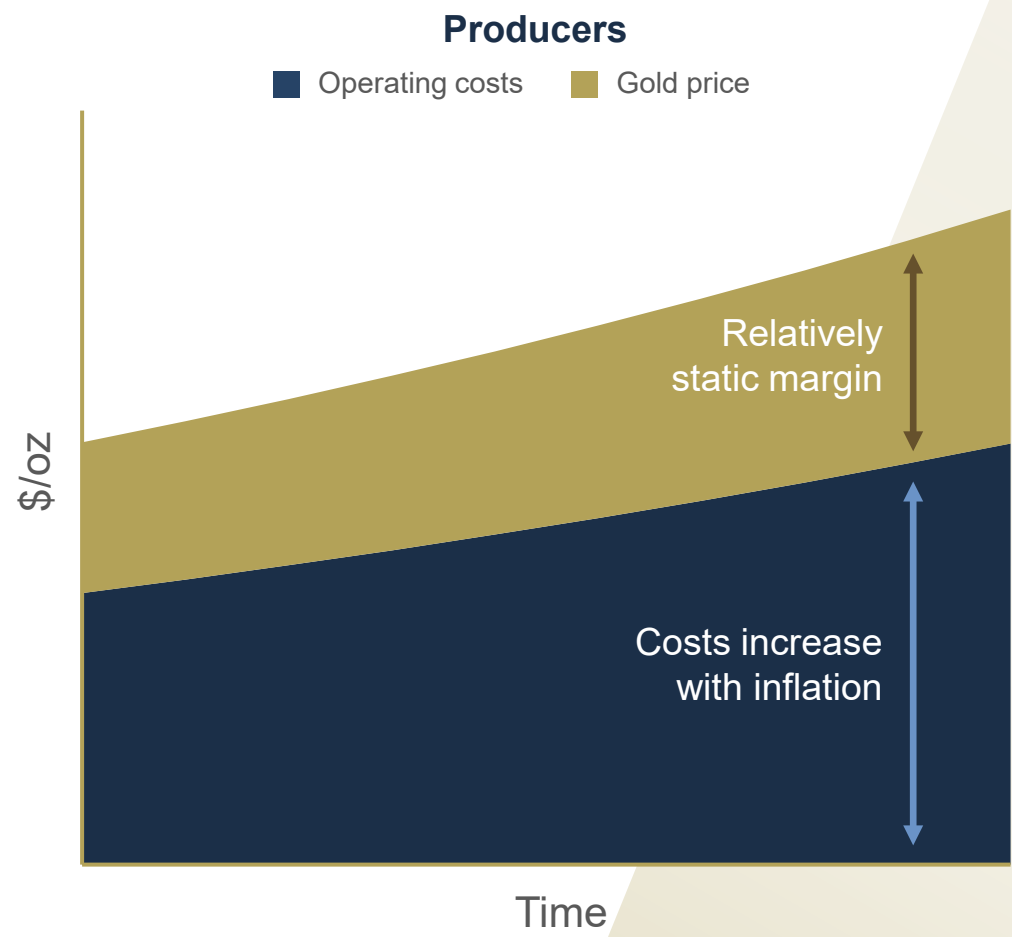
Advantages of Investing in the Royalty Model

	ETFs, Bars and Coins	Developers & Explorers	Junior Operators	Senior Operators	
Exposure to Gold	●	●	●	●	✓
Exploration Upside / Optionality		●	●	●	✓
Portfolio Diversification				◐	✓
Sustainable Dividend				◐	✓
No Direct Exposure to Operating Costs ¹	●				✓
No Direct Exposure to Capital Costs ¹	●				✓



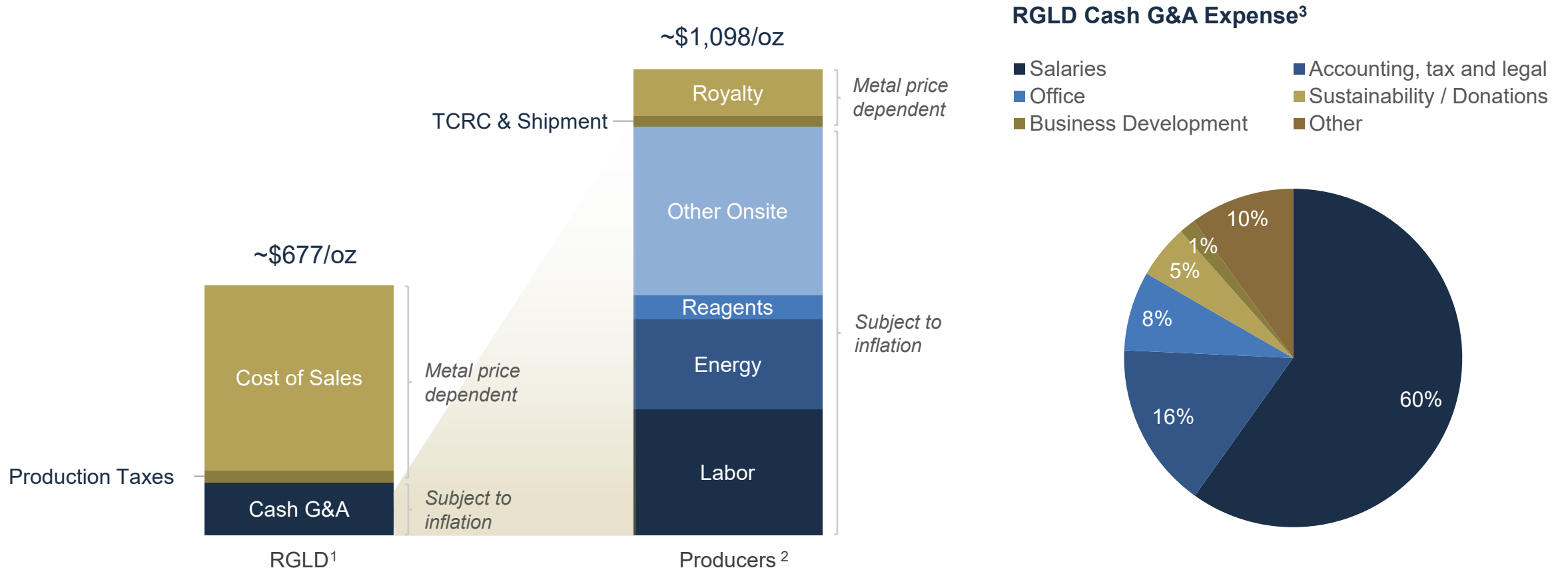
1) Excludes the 30% non-operating equity interest in the entity that owns the Hod Maden project.

Royalty and Streamer Margins Expand with Gold Price



Cost Structure and Business Model Reduce Inflation Exposure

Operator costs tend to rise with commodity prices while RGLD's costs remain stable



1) This is a non-GAAP measure calculated as total costs and expenses (\$392M), less DD&A (\$177M), and non-cash employee stock compensation expense (\$12M), per GEO (300,300) for calendar 2025.

2) Industry average total cash costs per ounce for 2025; based on reported/actual data where available; Source: S&P Market Intelligence.

3) Breakdown of 2025 calendar Cash G&A; Cash G&A is a non-GAAP financial measure.



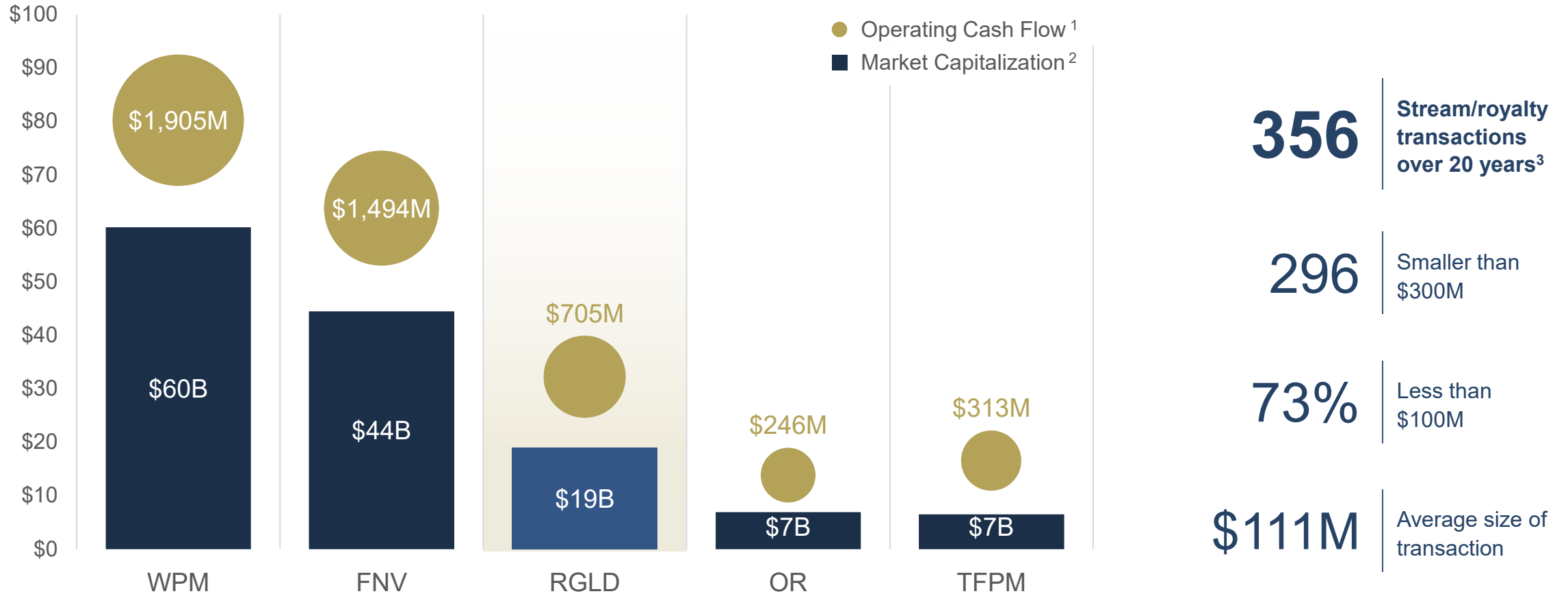
Precious Metals Exposure with Disciplined Financial Performance

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Large Enough to Compete, Small Enough to Show Growth

Royal Gold is right-sized for our sector



1) Source: Company reports. 12 months ended December 31, 2025 shown.

2) Source: CapIQ. As of May 29, 2026.

3) 2006–2025; Royal Gold database.



Precious Metals Exposure with Disciplined Financial Performance

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Capital Allocation Priorities

Royal Gold's growth is based on a consistent approach with 3 priorities

/ Invest in accretive growth

// Maintain strong balance sheet and liquidity

/// Return capital to shareholders

CURRENT LEVELS		PARAMETERS
84.8M	Shares Outstanding ¹	Limit equity dilution
▲ <i>Lowest in GDX</i>		
0.3x	Net Debt/EBITDA ¹	Up to 3x Net Debt/EBITDA if we can reduce to 2x within one year
\$600M	Debt (~5% interest rate) ¹	
\$234M	Cash ¹	Maintain ~\$100M cash on hand
~\$1.1B	Available Liquidity ^{1,2}	
\$1.90	per Share	
0.8%	Yield	Continue growing dividend
▲ <i>25 consecutive years of growth</i>		



1) March 31, 2026.

2) Cash + undrawn Revolving Credit Facility.

Capital Allocation Framework

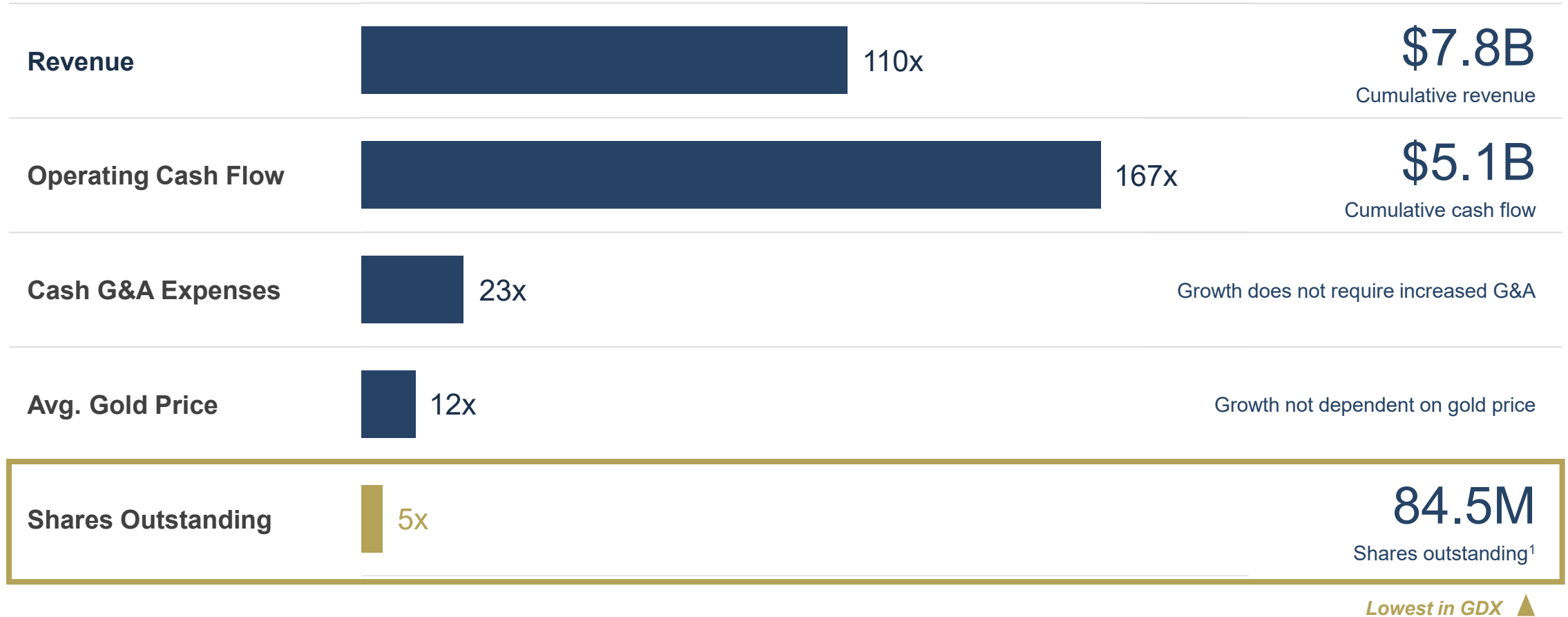
Built-in flexibility and discretion as competing priorities change with market conditions

Priorities	Targets	Considerations
/ Invest in accretive growth	Double-digit IRR over the long-term, limit equity dilution and show per share growth	Each opportunity should provide accretive long-term return and improve portfolio quality
// Maintain strong balance sheet and liquidity	\$0 Debt with Revolving Credit Facility and cash on hand to fund opportunities	Outstanding debt will be paid down and cash balance will build for investment in growth
/// Return capital to shareholders	Consistent dividend growth	<p>Regular Dividends Dividend raises consider assessment of future portfolio performance without formulaic targets</p>
	Discretionary	<p>Special dividend / share buyback Considers cash balance, investment pipeline, trading valuation and relative returns</p>



Accretive Growth Financed Without Significant Equity Dilution

Growth from Calendar 2000 through 2025

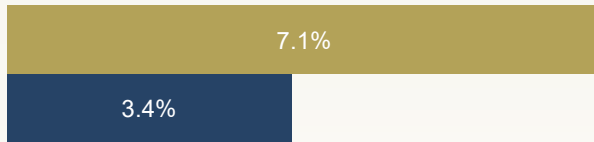


Assets with Growth Potential Drive Returns Over Time

Early conviction in assets has driven higher returns as value is daylighted

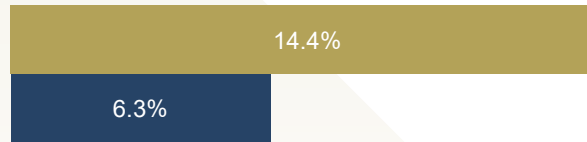
■ IRR at Deal Date ■ IRR at January 2026

Kansanshi



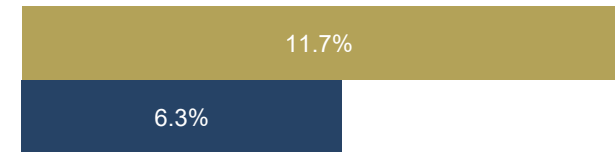
<1yrs | Time in Portfolio

Khoemacau



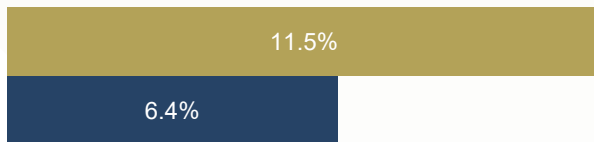
6yrs | Time in Portfolio

Andacollo



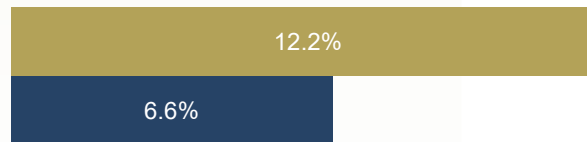
11yrs | Time in Portfolio

Pueblo Viejo



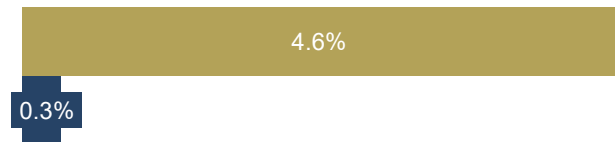
11yrs | Time in Portfolio

Mount Milligan



16yrs | Time in Portfolio

Cortez



4yrs¹ | Time in Portfolio

— Rio Tinto Royalty

— Idaho Royalty

2022 Transactions



Source: Scotia Capital Research, included are 6 largest individual (ie. non-portfolio) acquisitions through 2025.

1) Refers to 2022 transactions for Rio Tinto Royalty (\$525M) and for Idaho Royalty (\$204M).

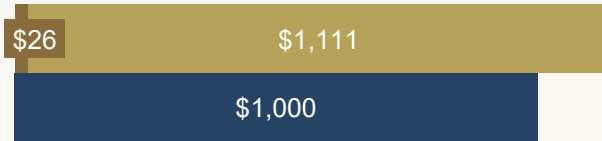
Assets with Growth Potential Drive Returns Over Time

Royal Gold has a record of adding value through investing in assets with growth potential

■ Initial Investment ■ Cash Flow Received ■ Consensus NAV ¹
end of 2025

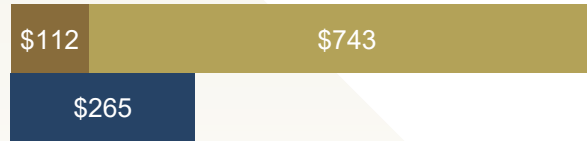
Figures shown in US\$M

Kansanshi



<1yrs | Time in Portfolio

Khoemacau



6yrs | Time in Portfolio

Andacollo



11yrs | Time in Portfolio

Pueblo Viejo



11yrs | Time in Portfolio

Mount Milligan



16yrs | Time in Portfolio

Cortez



34yrs² | Time in Portfolio

▲ *Optionality from resource conversion is not always included in NAV estimates*

\$729M price paid for 2022 transactions:

- Rio Tinto Royalty \$525M
- Idaho Royalty \$204M

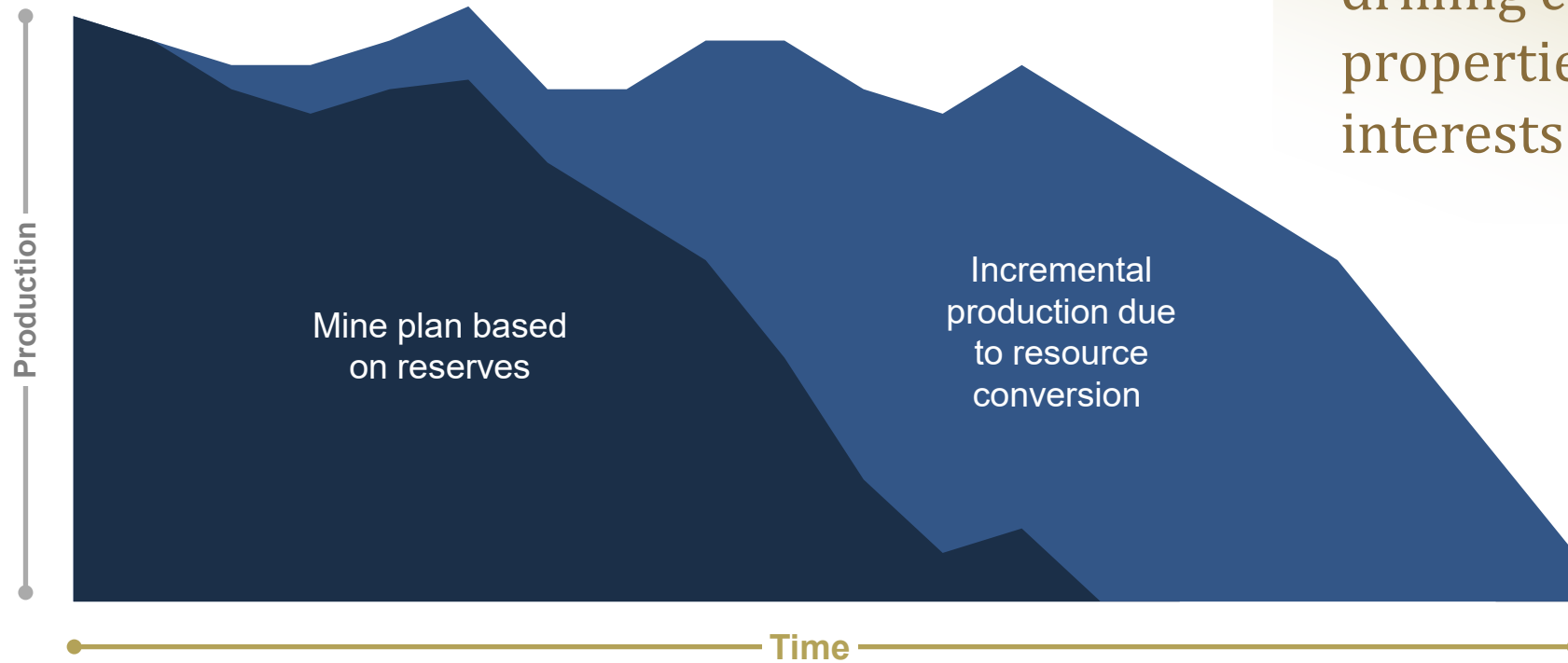


1) Consensus NAV (available analyst estimates) as of March 12, 2026.
 2) Refers to Legacy Royalties only.

Multiplier Effect Creates Optionality

Mine life extension provides longer exposure to metal prices

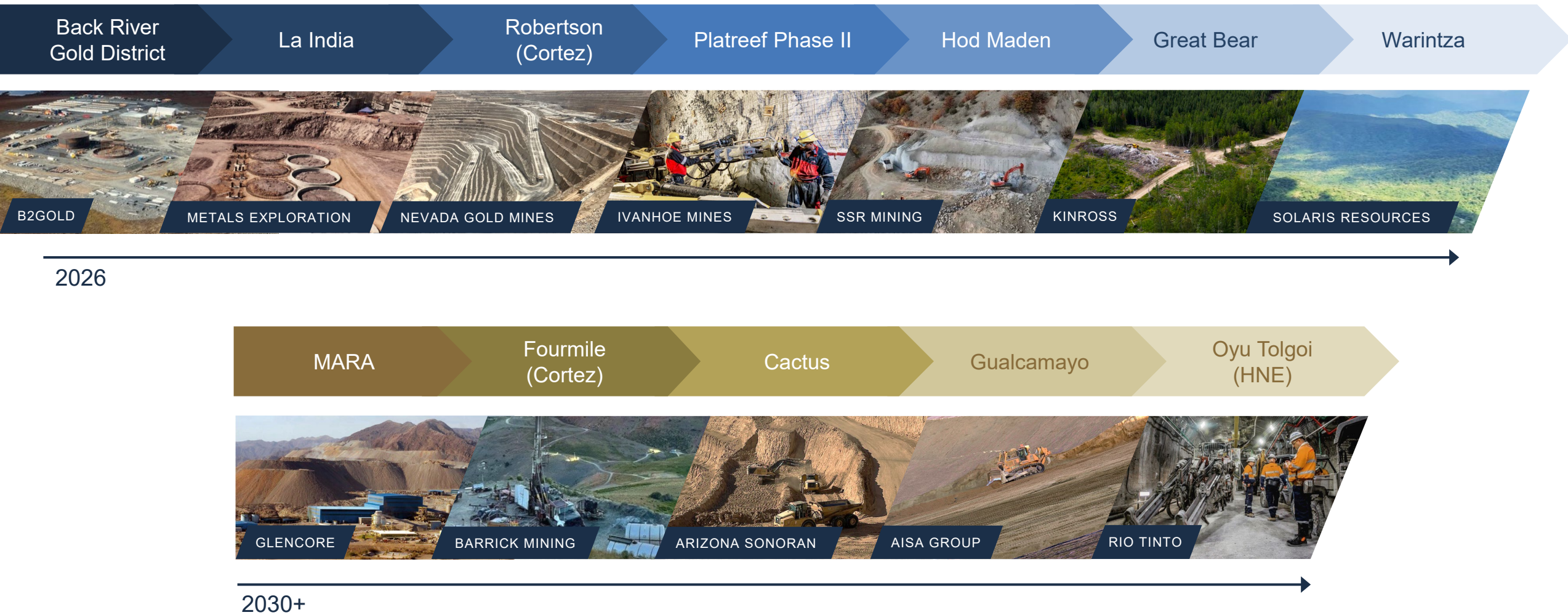
More production × longer exposure
= higher return



Over 2 million meters of drilling completed across properties in which we hold interests in 2025

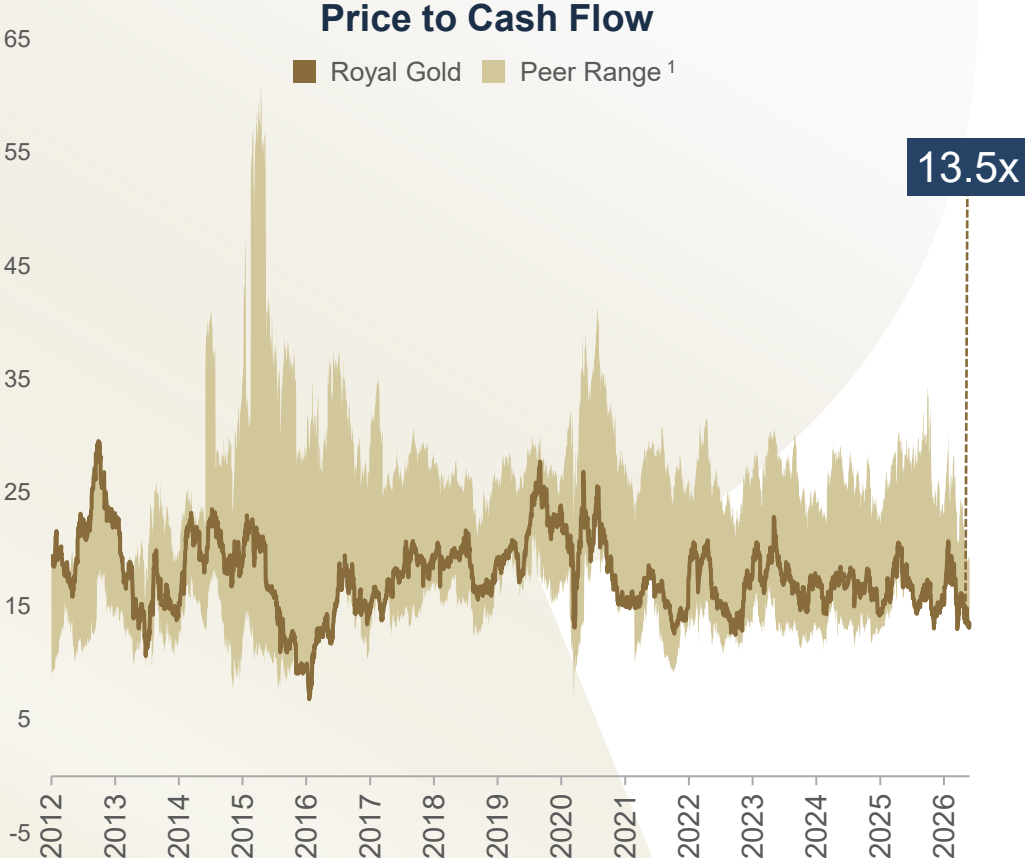
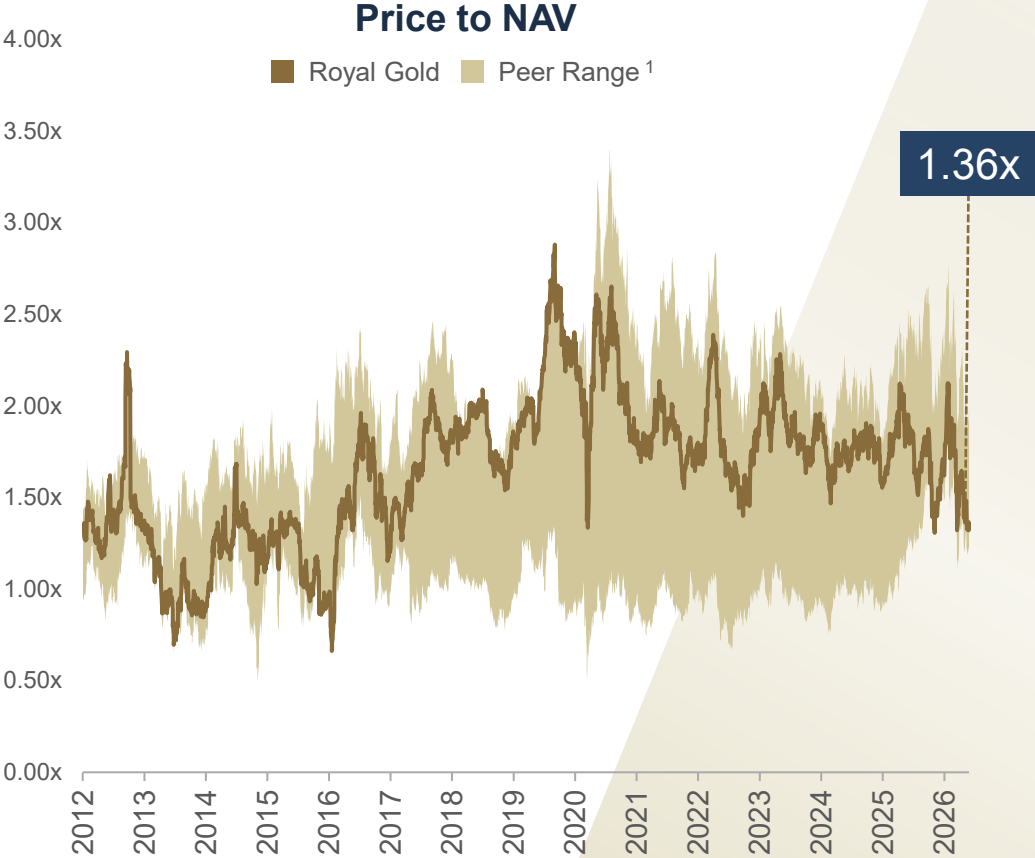
Robust Development Pipeline

Multi-year catalysts within the portfolio provide organic growth potential



Trading at Historically Attractive Multiples

Royalty model trades at a premium due to cash flow consistency, embedded growth, and minimal operating risk



1) Sell-side consensus estimates. Source: CapIQ, Peers currently include Franco-Nevada, Wheaton Precious Metals, OR Royalties, and Triple Flag. As of May 29, 2026.

Appendix

Gold is a Unique Strategic Asset

WHY GOLD?

Gold is uncorrelated and a diversifier that provides a hedge against systemic risk, currency depreciation and inflation



Store of Value



Liquid Asset



Diversifier



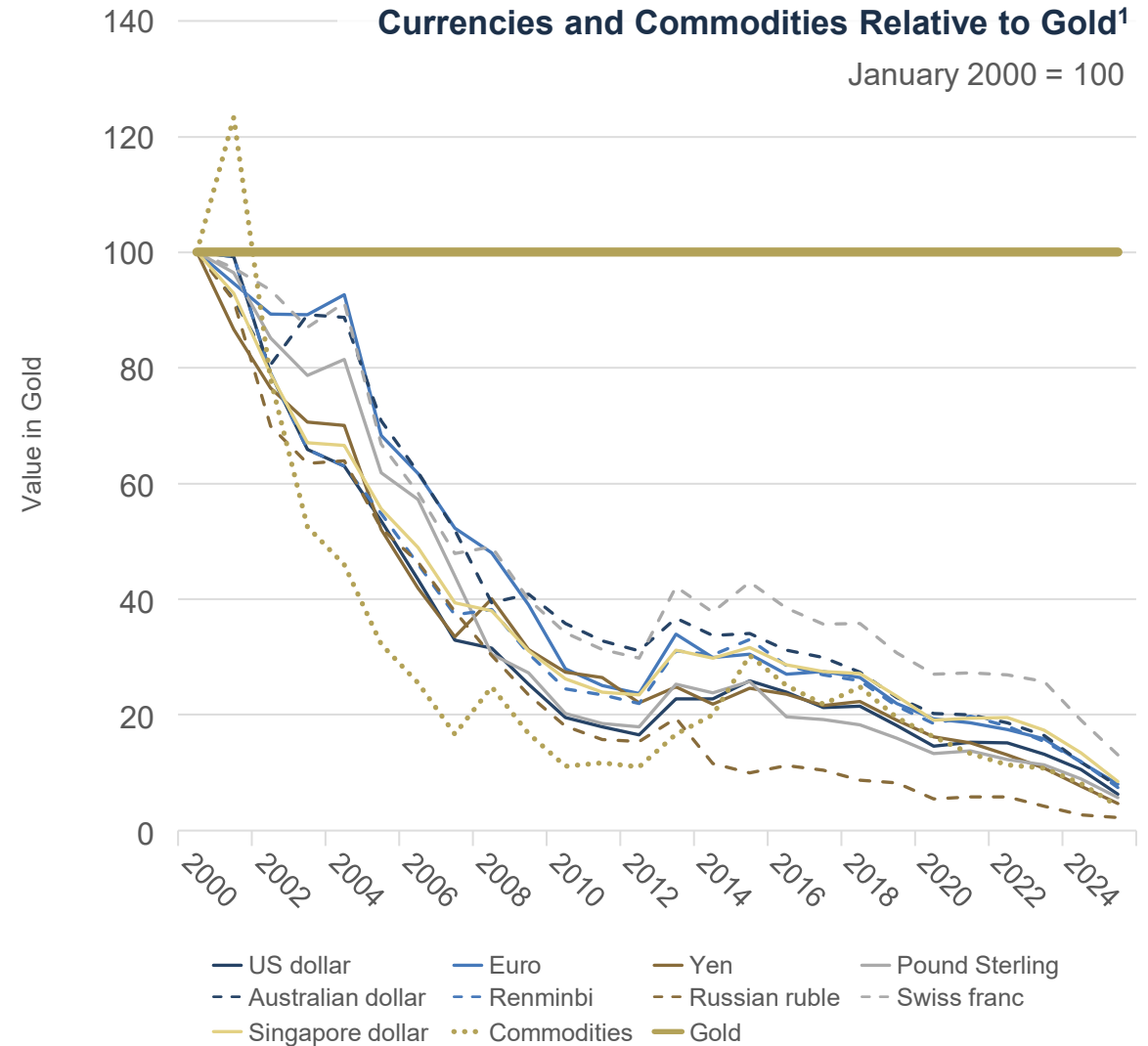
Safe-haven Asset



Hedge Against Inflation



Competitive Return



Source: World Gold Council: Gold As A Strategic Asset, 2026 Edition and Bloomberg, ICE Benchmark Administration, World Gold Council.

1) As of 31 December 2025. Relative value between 'gold': LBMA Gold Price PM; 'commodities': Bloomberg Commodity Index; and major currencies since 2000. Value of commodities and currencies measured in ounces of gold and indexed to 100 in January 2000.



Gold's Key Drivers

▶ Economic expansion

Periods of growth are supportive of jewelry, technology and long-term savings

▶ Risk and uncertainty

Market downturns, inflation and geopolitical risk often boost investment demand for gold as a safe haven

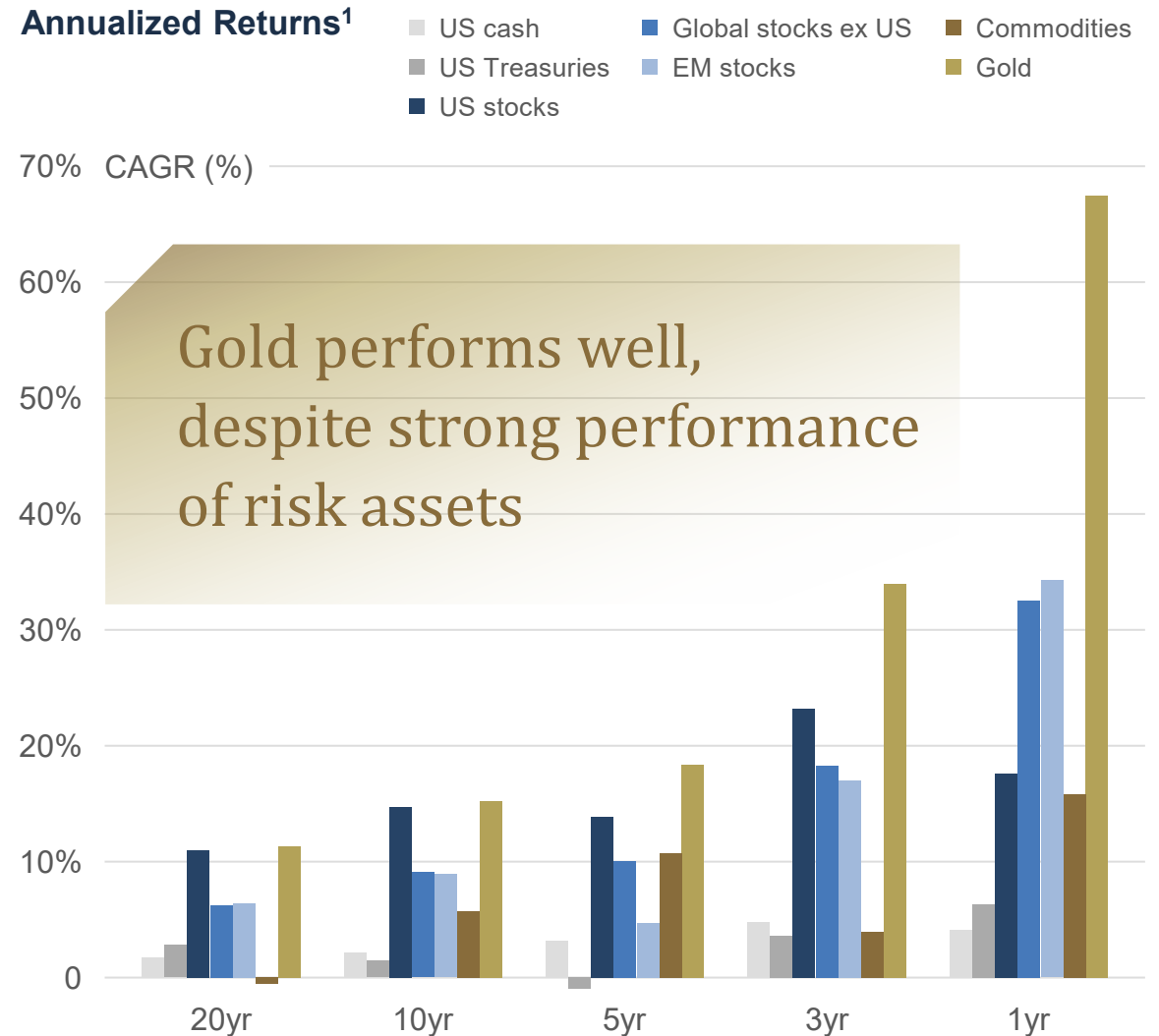
▶ Opportunity cost

The price of competing assets, including bonds and currencies, influences investor attitudes towards gold

▶ Momentum

Capital flows, positioning and price trends can boost or dampen gold's performance

Annualized Returns¹



Source: World Gold Council: Gold As A Strategic Asset, 2026 Edition and GLTER (Gold's long-term expected return) Report, October 2024.

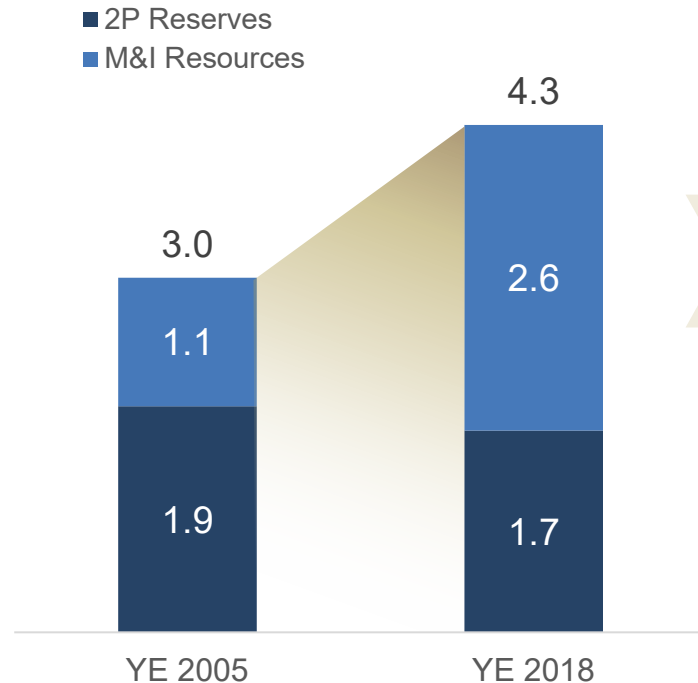
1) Returns from 31 December 2005 to 31 December 2025. Indices used: US Cash: ICE 3-month Treasury; US treasuries: Bloomberg US Treasury; US, Global ex US, and EM stocks: MSCI US, World ex US, and EM total return indices, respectively; Commodities: Bloomberg Commodity Total Return Index; and Gold: LBMA Gold Price PM (spot).



Case Study: Embedded Optionality Unlocks Return Uplift

+1.3 Moz added through exploration and conversion

(Contained Gold M oz)

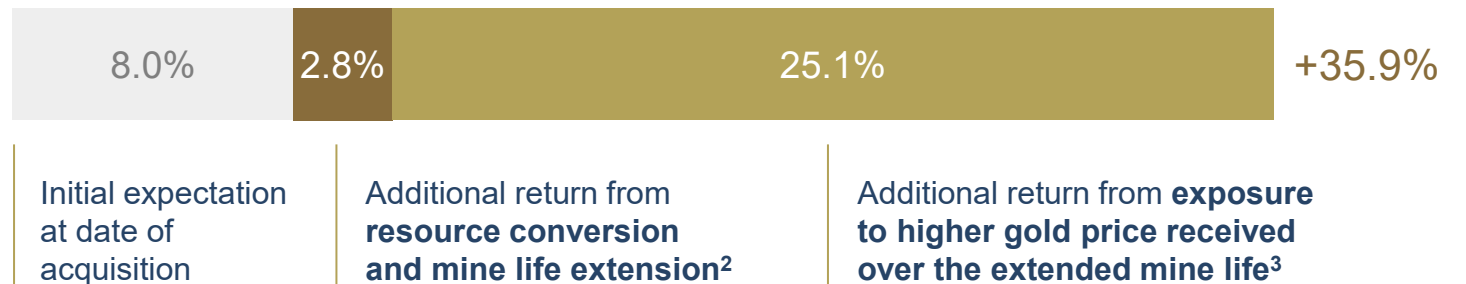


Mulatos—Alamos Gold

- ▶ Acquired 1.5% NSR in 2005, capped at 2M oz; cap reached in 2019
- ▶ **Pre-tax return of ~36% vs. 8% base case**
- ▶ Return uplift driven by resource growth and gold price appreciation
- ▶ Realized over 14 years with no incremental capital post-acquisition

1.4x increase in R&R helped drive 4.5x return uplift

Acquisition return (%)



1) Initial Expectation based on 2P reserve processed at 15,000 t/d, assumed \$450/oz flat gold price.

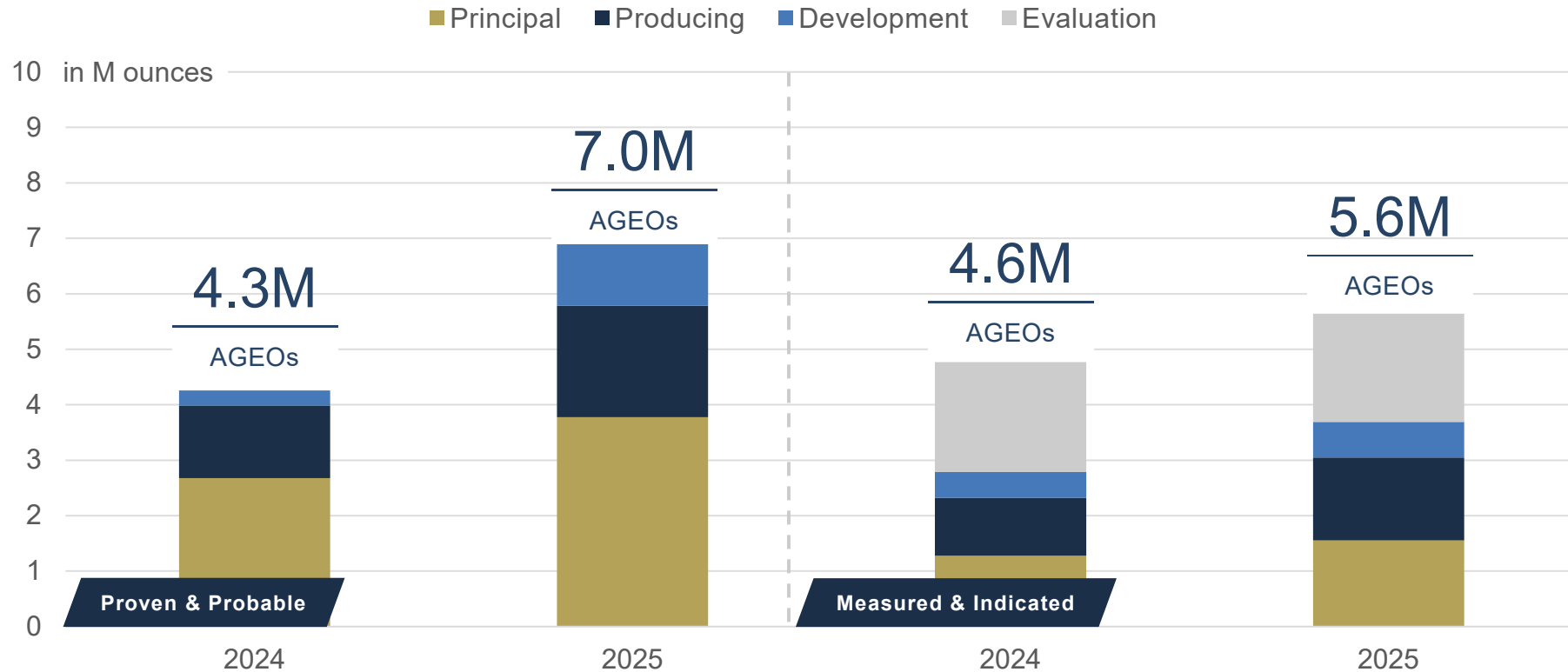
2) Resource Conversion based on actual production at \$450/oz flat gold price.

3) Actual royalty revenue received.



Significant Growth in Attributable GEOs

Acquisitions and organic developments provided increases across the portfolio

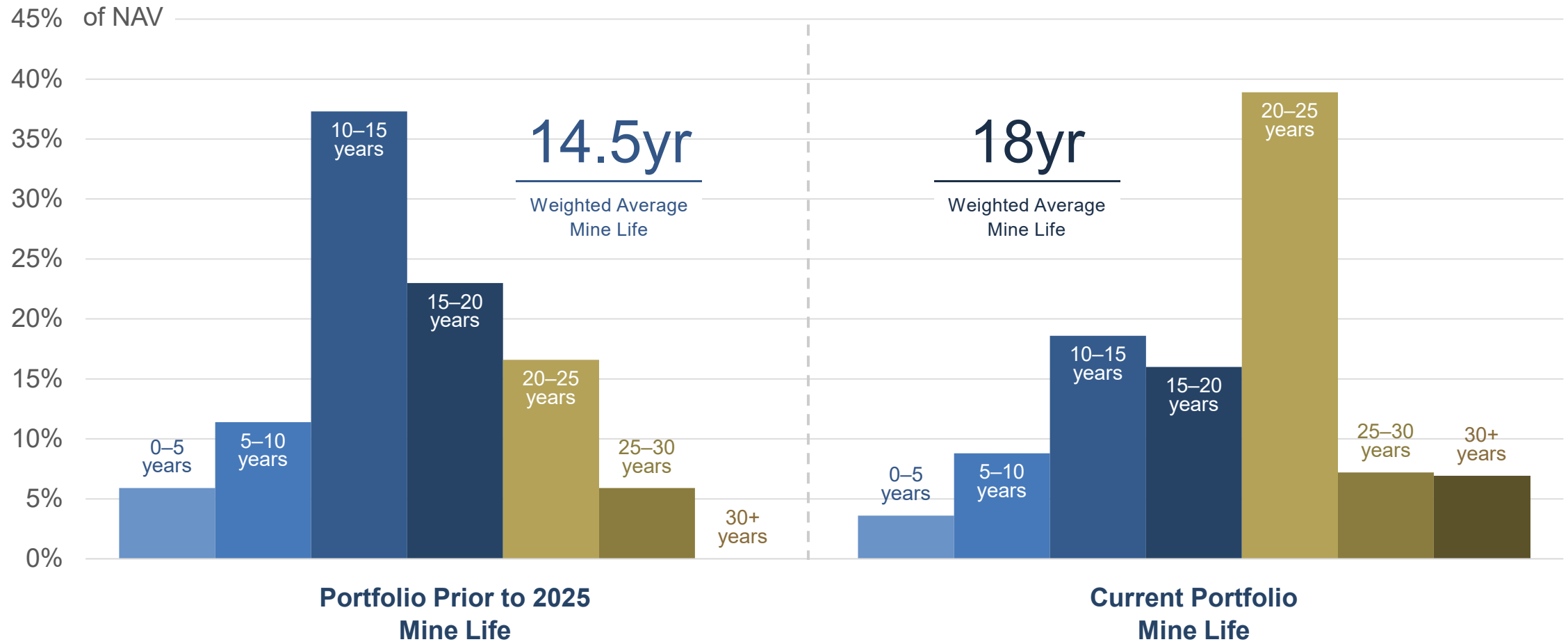


- 1) Attributable GEO reserves and resources (AGEOs) are a measure calculated by Royal Gold to define the portion of an operator's reported reserves or resources that are attributable to Royal Gold's royalty or stream interest. Measured and Indicated AGEOs exclude reserves. Refer to Royal Gold's 2025/2026 Asset Handbook for a discussion of the calculation methodology and limitations.
- 2) Metal prices used for 2024 AGEOs: \$2,550/oz gold, \$30/oz silver, \$4.00/lb copper, \$0.85/lb lead, \$1.20/lb zinc, \$6.75/lb nickel, \$13/lb cobalt, \$19/lb molybdenum.
- 3) Metal prices used for 2025 AGEOs: \$4,000/oz gold, \$55/oz silver, \$5.00/lb copper, \$0.91/lb lead, \$1.35/lb zinc, \$7.30/lb nickel, \$20/lb cobalt, \$21/lb molybdenum.



Enhanced Portfolio Duration

Shift toward longer-life portfolio driven by disciplined M&A and organic developments

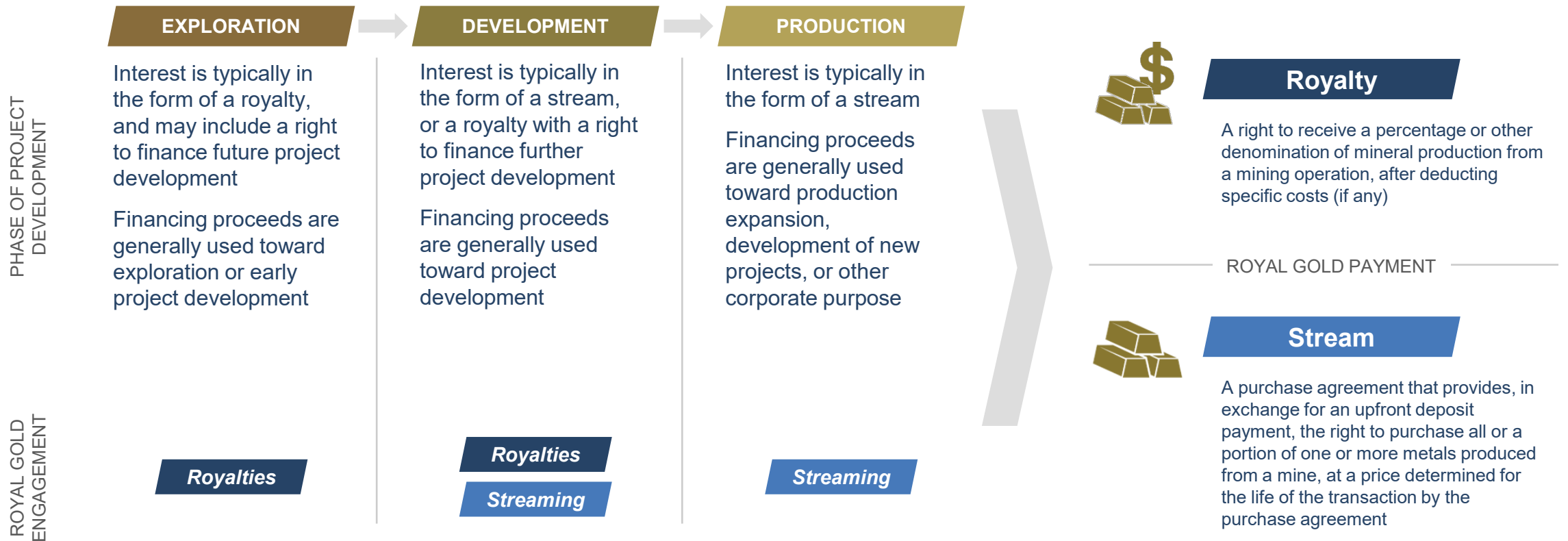


Mine life as reported by operator and is weighted by NAV. Assets included account for 90% of Royal Gold asset NAV. The Portfolio Prior to 2025 excludes assets acquired in 2025, the Mt. Milligan mine life extension announced in September 2025, and the Fourmile project PEA results announced in September 2025.



Stream/Royalty Acquisition Process

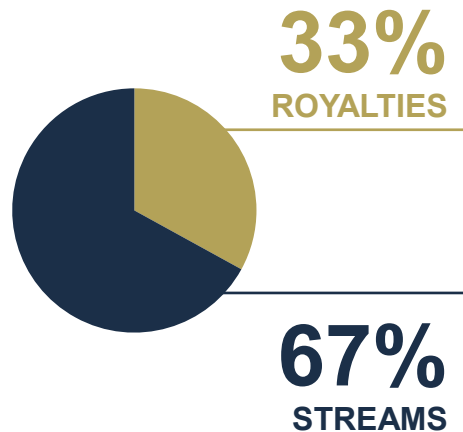
Royal Gold's role in the mining value chain can be tailored to fit the needs of the operating partner



Stream/Royalty Detail

From a cash flow perspective, streams and royalties are comparable in that the revenue from a stream less the ongoing cash price paid roughly equals a royalty-like interest in production

Royal Gold 2025 Revenue Split



ROYALTIES

- Royalties are typically cash-settled.
- A royalty is typically structured as gross smelter return (GSR), net smelter return (NSR), net value (NVR), gross value (GV) or net profits interest (NPI). The difference is the amount of deductions permitted prior to calculation of the royalty, ranging from zero deductions (GSR) to defined capital and operating costs (NPI).
- In certain jurisdictions, a royalty can be an interest in real property that “runs with the land” in the event of an ownership transfer of mineral rights, even if the transfer occurs through bankruptcy. Often, it is registered in government records on the title to the mineral rights.
- The sale of a royalty is often treated as a disposition of mineral interests and subject to upfront taxation to the operator.

STREAMS

- Streams are typically settled by delivery of metal.
- A stream is typically structured as the purchase by the streaming company of a percentage of metal produced in return for an upfront cash investment and an ongoing cash price per unit of metal delivered.
- A stream is structured as a contractual arrangement. An analysis of the credit profile of a counterparty is an important part of due diligence for streams.
- The sale of a stream is not taxable upfront in most jurisdictions, so it is a more tax-efficient source of finance.

Robust Due Diligence Drives Disciplined Approach to Acquisitions

Due diligence process includes:

TECHNICAL

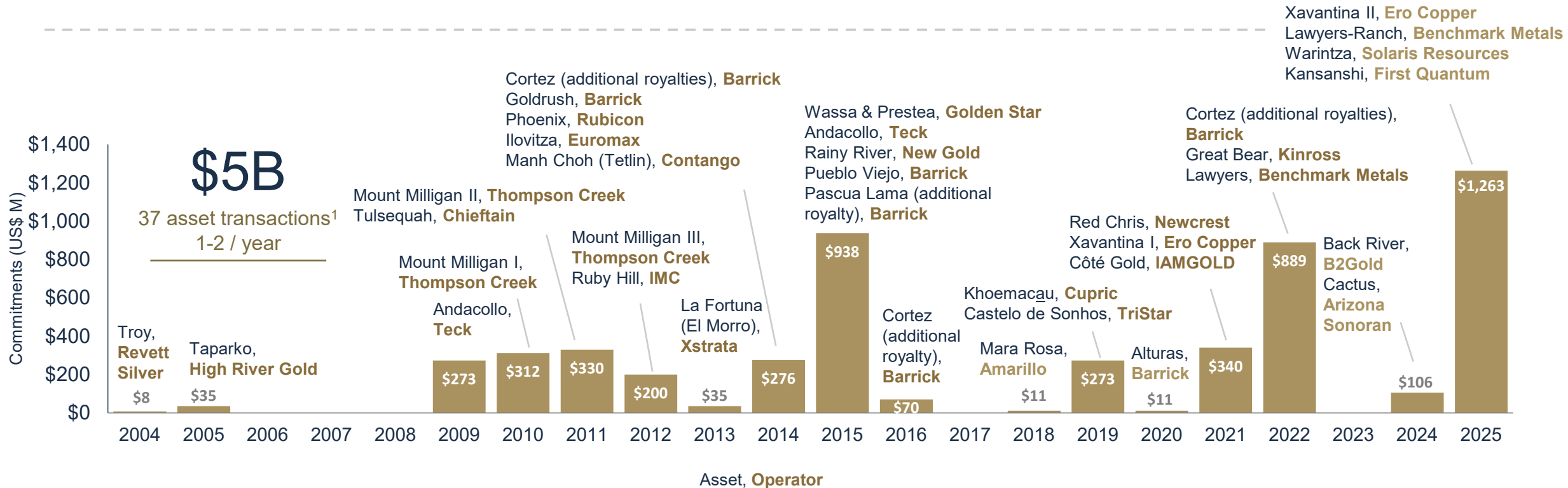
Geology • Reserves & Resources • Mining & Metallurgy • Operating & Capital Costs • Infrastructure • Geotechnical

LEGAL & ESG

Title & Permitting • Mining Law • Environmental Impact • Social License • Community Impact

FINANCIAL

Financial & Credit Analysis • Management References

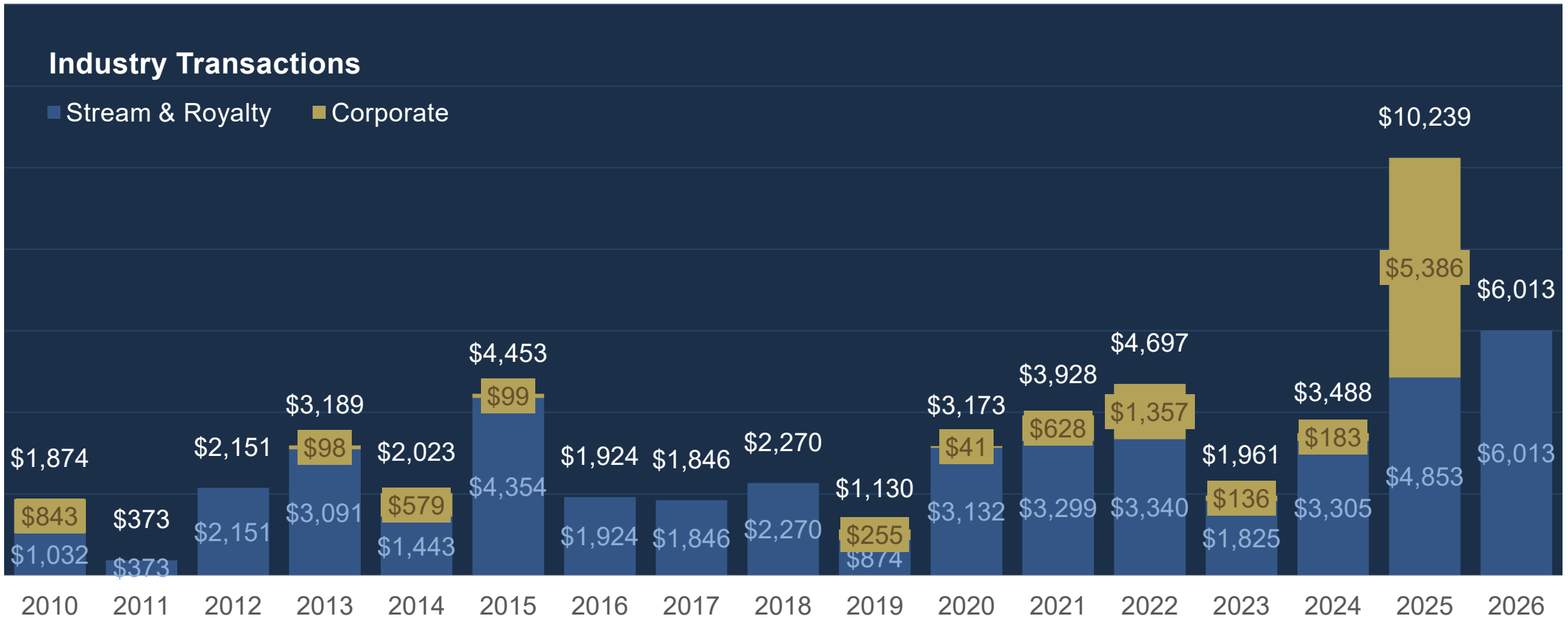


1) Corporate and portfolio acquisitions not included.

Streaming & Royalty Market is Growing

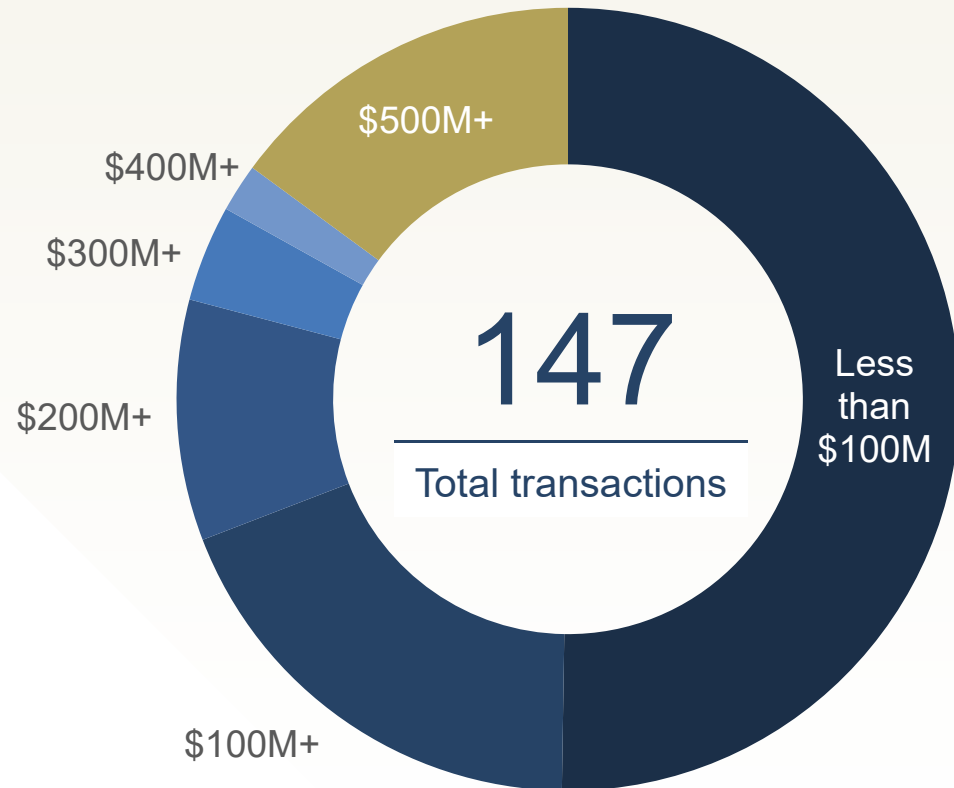
2025 was a record year for transactions & corporate M&A

Figures shown in US\$M

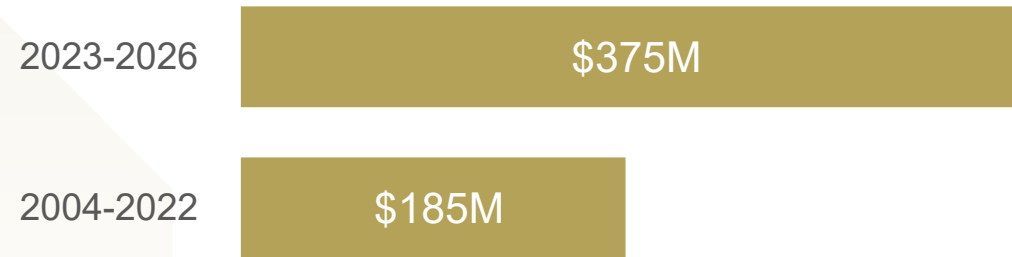


History of Stream Transactions from 2004 to 2026 ¹

Most stream transactions have been smaller than \$300M with larger streams appearing in the last few years



Average Transaction Size



22

Transactions > \$500M since 2004
40% transacted since 2020

14

Balance sheet restructurings

7

Project development

1

Merger & acquisition



Source: Royal Gold, internal tracking files.

1) January 1, 2004 to March 25, 2026.

Sources of Transactions

Financing Needs

- ▶ Balance sheet restructuring, development projects, expansion

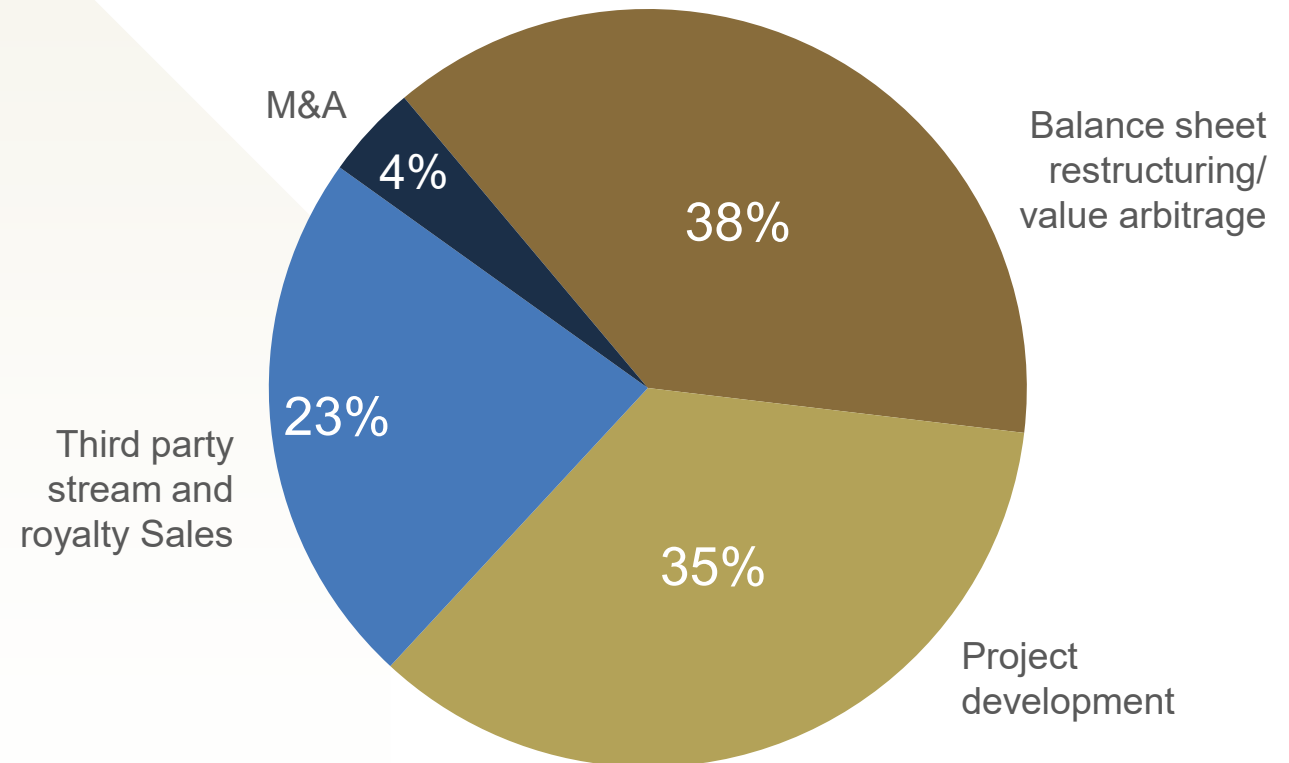
Mergers & Acquisitions

- ▶ Assist buyer through stream and royalty financing

Third Party Stream and Royalty Sales

- ▶ Purchase existing streams and royalties from 3rd parties

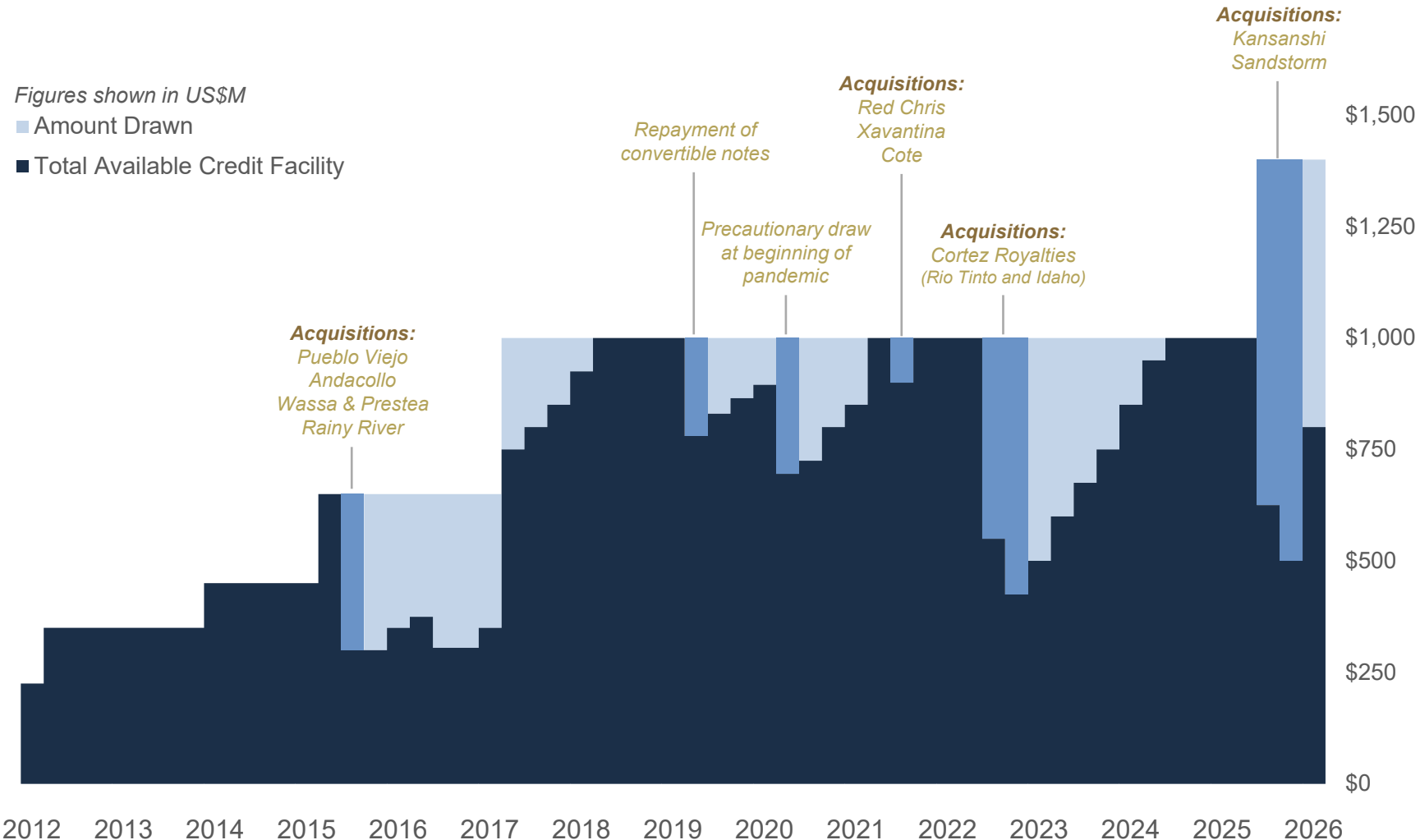
Use of Proceeds¹



1) Source: Royal Gold, internal tracking files & Scotiabank. January 1, 2010 to March 25, 2026.

Credit Facility is a Flexible and Strategic Financing Tool

A low-cost instrument to provide liquidity and avoid dilution



Total Credit Facility

\$1.4B

Increased as of August 5, 2025

Current Leverage¹

0.34x

Net Debt/
Adjusted EBITDA²

1) As of March 31, 2026. Does not include \$75M revolver repayment made on April 13, 2026.
2) Net Debt/Adjusted EBITDA is a non-GAAP measure. See Appendix for additional information.



Experienced Team Reduces Management Risk

Board of Directors



CHAIRMAN

WILLIAM
Hayes

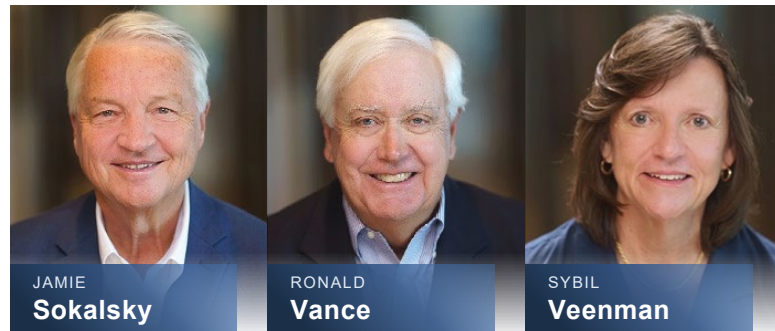
Independent Director
Retired EVP Project Development and Corporate Affairs at Placer Dome

FABIANA
Chubbs

Independent Director
Retired CFO at Eldorado Gold

MARK
Isto

Non-Independent Director
Retired EVP, COO at Royal Gold Corp.



JAMIE
Sokalsky

Independent Director
Retired Director, President and CEO at Barrick Gold

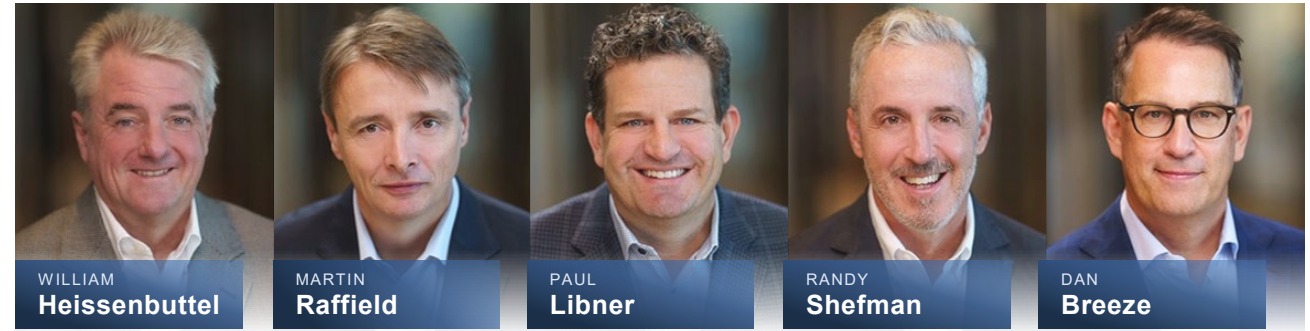
RONALD
Vance

Independent Director
Retired SVP, Corporate Development at Teck Resources

SYBIL
Veenman

Independent Director
Retired General Counsel at Barrick Gold

Senior Management



WILLIAM
Heissenbittel

Non-Independent Director
President and CEO of Royal Gold, Inc.

MARTIN
Raffield

SVP, Operations

PAUL
Libner

SVP and CFO

RANDY
Shefman

SVP and General Counsel

DAN
Breeze

SVP, Corporate Development, RGLD Gold AG



ALISTAIR
Baker

SVP, Investor Relations and Business Development, Royal Gold Corp.

JASON
Hynes

SVP, Strategy and Business Development, Royal Gold Corp.

ALLISON
Forrest

VP, Investment Stewardship

DAVID
Crandall

VP, Corporate Secretary and Chief Compliance Officer



Management Compensation Structure

Short-term and long-term incentive program seeks to align compensation with the factors that drive and measure total shareholder return

- ▶ Short Term Incentives focused on financial, operational, strategic, stewardship and risk management, and individual performance
- ▶ Long Term Incentives involve total shareholder return over multiple periods
- ▶ All incentives that could be impacted by metal prices alone are addressed by holding prices steady throughout an award timeframe
- ▶ Guaranteed salaries or other compensation, special benefits, defined benefit pension plans, repricing of stock options without shareholder approval are NOT part of the compensation program

Compensation breakdown:¹

CEO	Element	When	2025 Performance Measures	Measuring Period	How Payout Determined	Other NEOs
Cash	20.6% Salary	Reviewed Annually	Individual experience and performance	Ongoing	Benchmarking, individual experience, and performance	25.4%
	22.6% Short-Term Incentive	Awarded Annually	Financial, operational, strategic, and individual measures (page 49)	One Year	CNG Committee verification of performance as compared to preestablished measures	22.9%
Equity	Restricted Shares		Service conditions (page 53)	Ratable vesting over 3 years	Continued service through vesting period	
	55.6% Performance Shares	Awarded Annually	Total stockholder return ("TSR") percentile compared to our peer group (page 53)	3-year performance period	CNG Committee verification of TSR percentile compared to our peer group and continued service through vesting period	49.2%
Other	1.2% Benefits					2.5%



1) Compensation breakdown for 2025. Please refer to the 2026 Proxy Statement for additional detail.

US Domicile & Register Are Unique

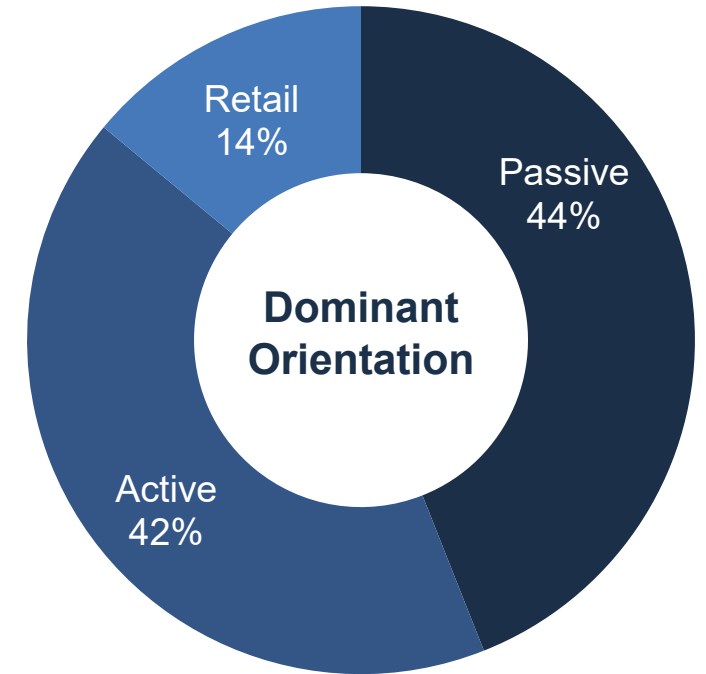
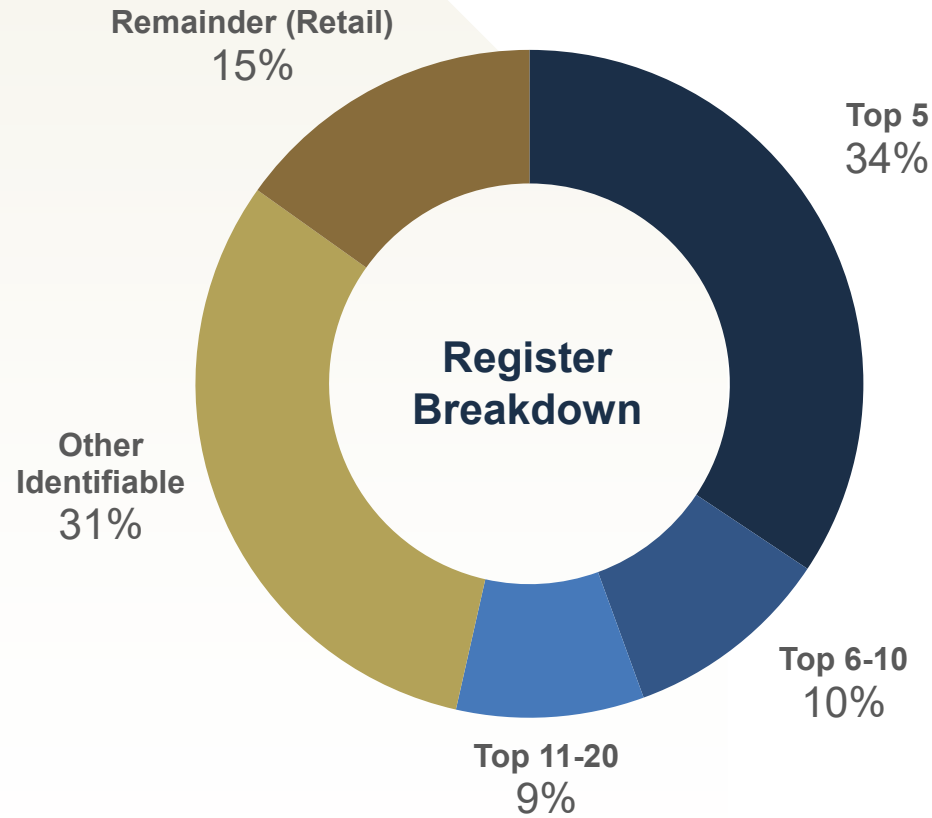


Only U.S. based precious metals streaming and royalty company

84.8M¹

Shares Outstanding

▲ *Lowest in GDX*



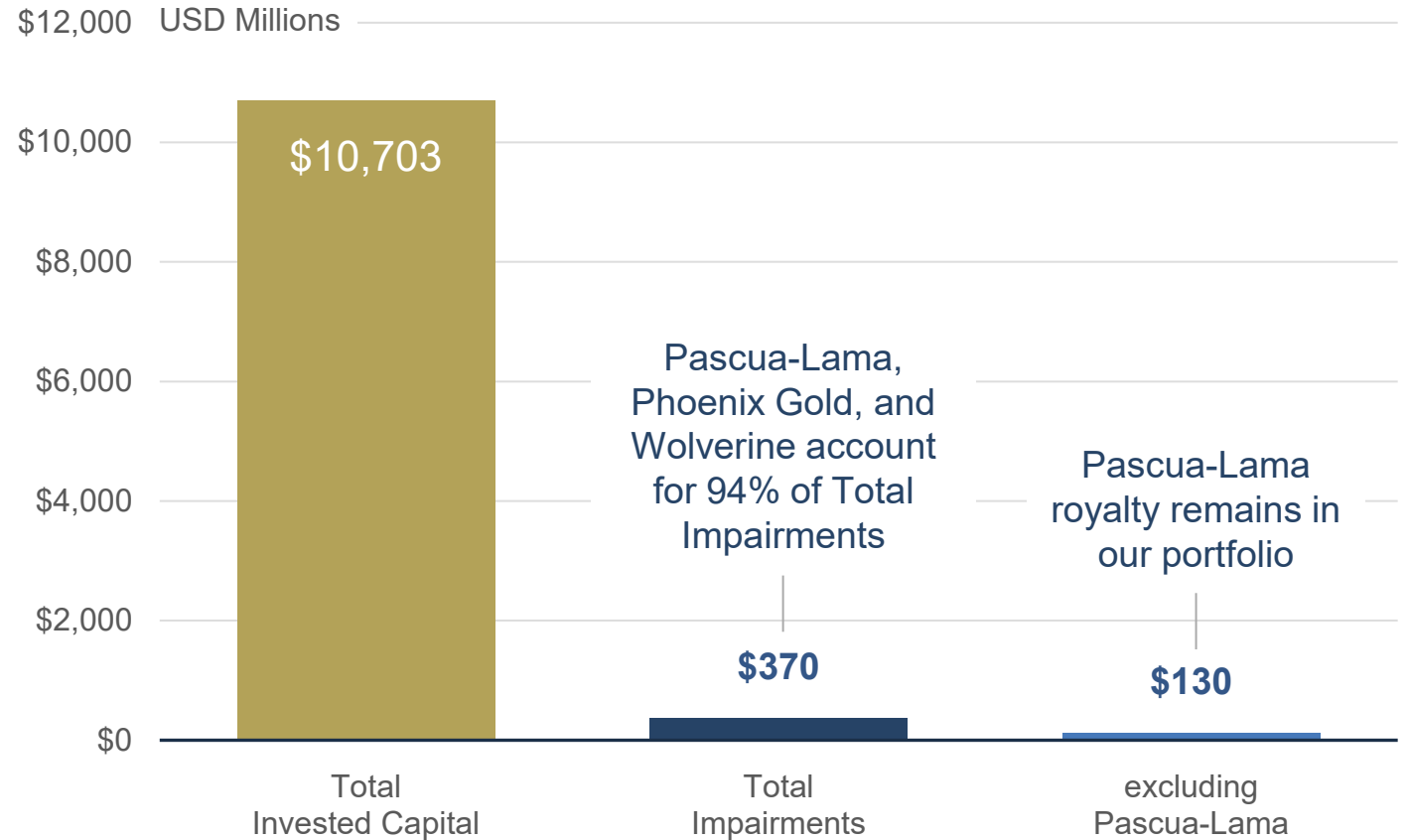
Source: NASDAQ, per 13-F filings; March 31, 2026 or as available.

1) As of March 31, 2026.

Our Investing Success Rate is High

Royal Gold is an effective steward of shareholder capital

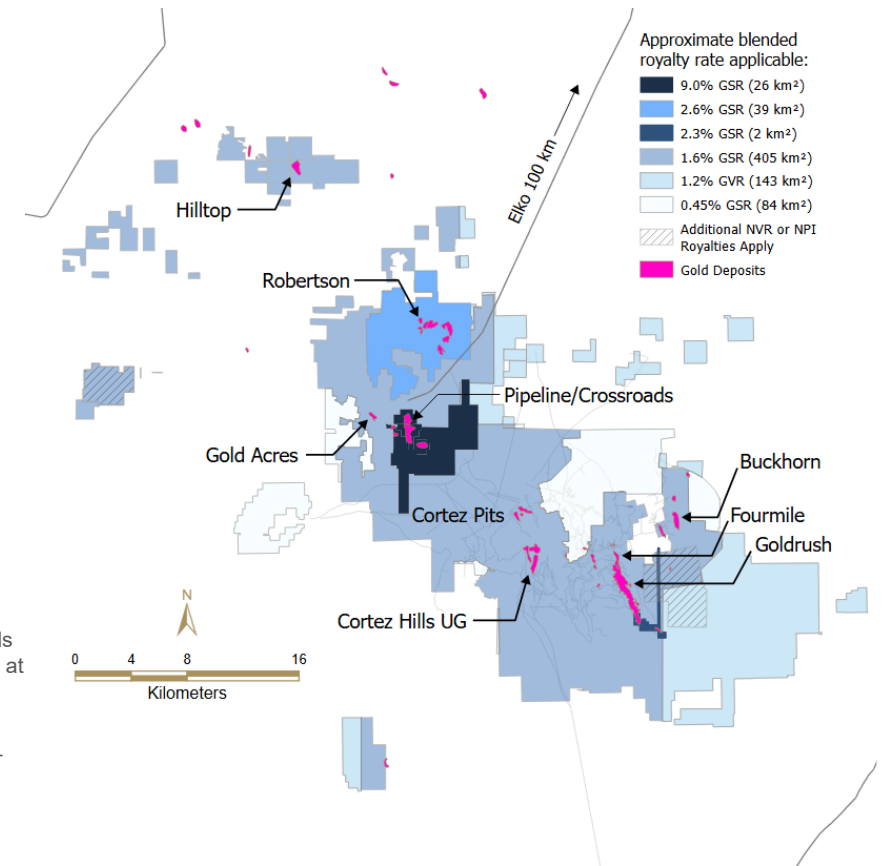
- ▶ Royal Gold has invested ~\$10.7B of capital in royalty and stream assets¹
- ▶ Impairments have been limited over a long investing history
- ▶ Impairments account for ~1% of Total Invested Capital (excluding Pascua-Lama, which remains in the portfolio)



1) As of December 31, 2025.

Overlapping Royalties at Cortez Create High Royalty Rates

Mine/Deposit/Area		Mine Type	Ore Process	Simplified Royalty Rates		Detailed Royal Gold Royalty Coverage and Rates									
				Approximate Blended GSR Rate ¹	Legacy Zone	Legacy Royalties ²		Rio Tinto Royalty	Idaho Royalty	Sandstorm Royalty					
Royalty Applicable	Royalty Rate		Royalty Rate			Royalty Rate ⁸	Royalty Rate ⁹								
	Royalty Rate	Approximate Blended Rate ³		Royalty Rate	Royalty Rate ⁸		Royalty Rate ⁹								
Producing	Pipeline	Open Pit	Heap leach, oxide mill, roaster, autoclave	9.0%	8% GSR	GSR1, GSR2	5% GSR ⁴	1.2% GVR ⁷	0.24% GSR						
	Crossroads	Open Pit	Heap leach, oxide mill, roaster			GSR3	0.7125% GSR								
						NVR1	4.94% NVR								
GSR2				5% GSR ⁴											
GSR3				0.7125% GSR											
Cortez Hills	Underground	Oxide mill, roaster, autoclave	1.6%	8% GSR		1.2% GVR ⁷	0.24% GSR								
Cortez Pits	Open Pit	Oxide mill, heap leach, roaster													
Development	Fourmile	Underground			Roaster, autoclave			2.3%	8% GSR	1.2% GVR ⁷			0.24% GSR		
	Goldrush	Underground	Roaster, autoclave												
	Goldrush SE	Underground	Roaster, autoclave												
	Robertson	Open Pit	Oxide mill, heap leach												
				2.6%	NVR2	1.0% NVR ⁶						2.25% NSR			



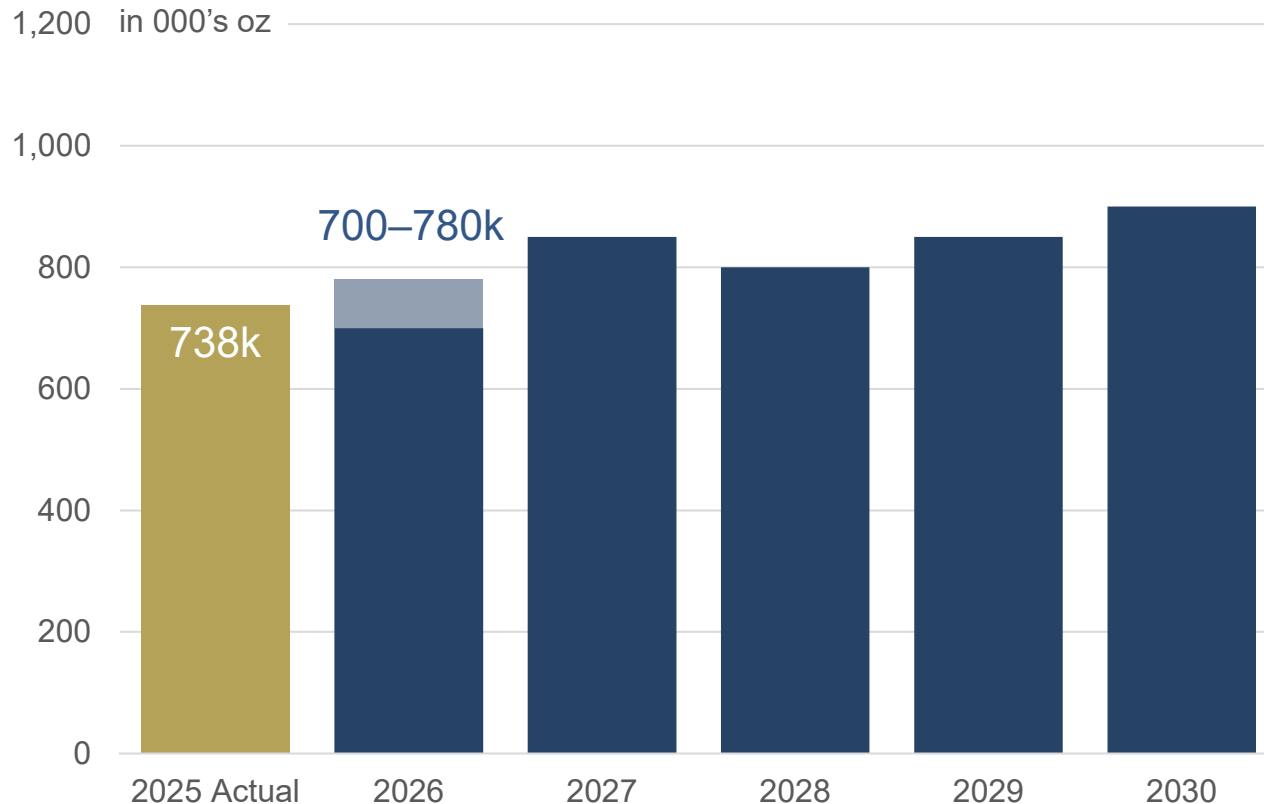
- 1) Approximate equivalent royalty after blending the detailed royalty rates for the Cortez Complex production forecast for 2026-2035. Assumes total deduction to the Rio Tinto Royalty of 4%, and a 65% conversion from NVR to GSR rates for the Legacy royalties.
- 2) Legacy Royalties are those royalties held by Royal Gold prior to August 2, 2022, and consist of overlapping royalties on the Pipeline and Crossroads deposits, with additional royalties covering a portion of the Goldrush deposit and other exploration areas. Additional royalty interests were acquired at NVR1 and NVR1C in September, 2025.
- 3) The overlapping royalties in the Legacy Zone are equivalent to an approximate 8% GSR royalty on production subject to this interest.
- 4) GSR1 and GSR2 are sliding-scale gross value royalties that vary from a rate of 0.4% at gold prices less than \$210/oz to 5.0% at gold prices greater than \$470/oz.
- 5) A small portion of the Crossroads deposit has a royalty rate of 4.94%.
- 6) NVR2 covers the south-east extension of the Goldrush Project on the Flying T Ranch.
- 7) The Rio Tinto Royalty is a sliding-scale gross value royalty that varies from a rate of 0.0% at gold prices less than \$400/oz to 3.0% at gold prices greater than \$900/oz on 40% of the production from the undivided Cortez Complex, excluding the existing Robertson deposits. Deductions from the royalty payment are limited to third party royalties that existed prior to January 1, 2008, which include the Legacy Royalties and the Idaho Royalty. For details of the Rio Tinto Royalty calculation see the January 5, 2023, press release Royal Gold Announces Acquisition of Additional Royalty Interests on the World-Class Cortez Gold Complex in Nevada and Outlines Simplified Approach to Describing Royal Gold's Multiple Royalty Interests at Cortez
- 8) Idaho Royalty rates are rounded.
- 9) 1.0-2.25% sliding scale NSR royalty acquired with the acquisition of Sandstorm Gold on October 20, 2025.



NGM Expects Significant Production Growth from the Cortez Complex

Planned conversion of resources to reserves has potential to extend open pit operations and underground operations to at least 2050

Cortez 100% Production (excluding Fourmile) ^{1,2}



Production mix expected to evolve with new deposits

Goldrush (1.6% GSR³):

- +400,000 oz/year by 2028

Robertson (2.6% GSR³):

- Feasibility study underway; first production in 2027
- Key source of oxide mill feed

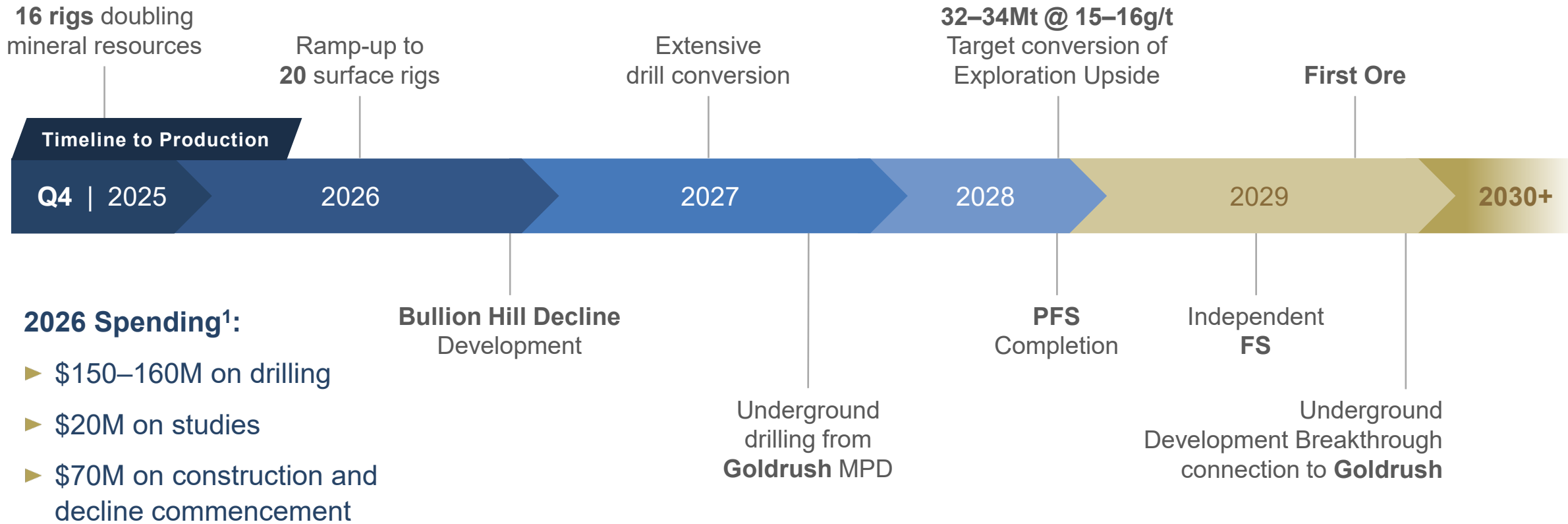
Fourmile (1.6% GSR³):

- Updated 2025 PEA outlines 600,000-750,000 oz/year over 25+ year mine life
- Barrick has estimated exploration upside of 32-34 Mt at 15-16 g/t outside of the 2024 mineral resource
- 100% owned by Barrick

1. 2027-2030 based on production profile provided in Barrick's Nevada Site Visit Presentation, September 18, 2025. Excludes Fourmile.
 2. Calculated from Barrick's disclosure of its 61.5% share of production and grossed up to determine production for 100% of entire property.
 3. Approximate royalty rates – see prior slide for detail.



Foundational asset for Barrick’s future production



2026 Spending¹:

- ▶ \$150–160M on drilling
- ▶ \$20M on studies
- ▶ \$70M on construction and decline commencement



Timeline: Barrick Nevada Gold Mines Investor Visit Presentation, February 26, 2026.

1) Barrick MD&A Fourth Quarter and Full Year 2025, February 5, 2026.

Advancing High-Quality Targets a Continued Focus

Focus on conversion and addition of inventory at CHUG, Cortez Pits, Crossroads and Robertson

Swift²

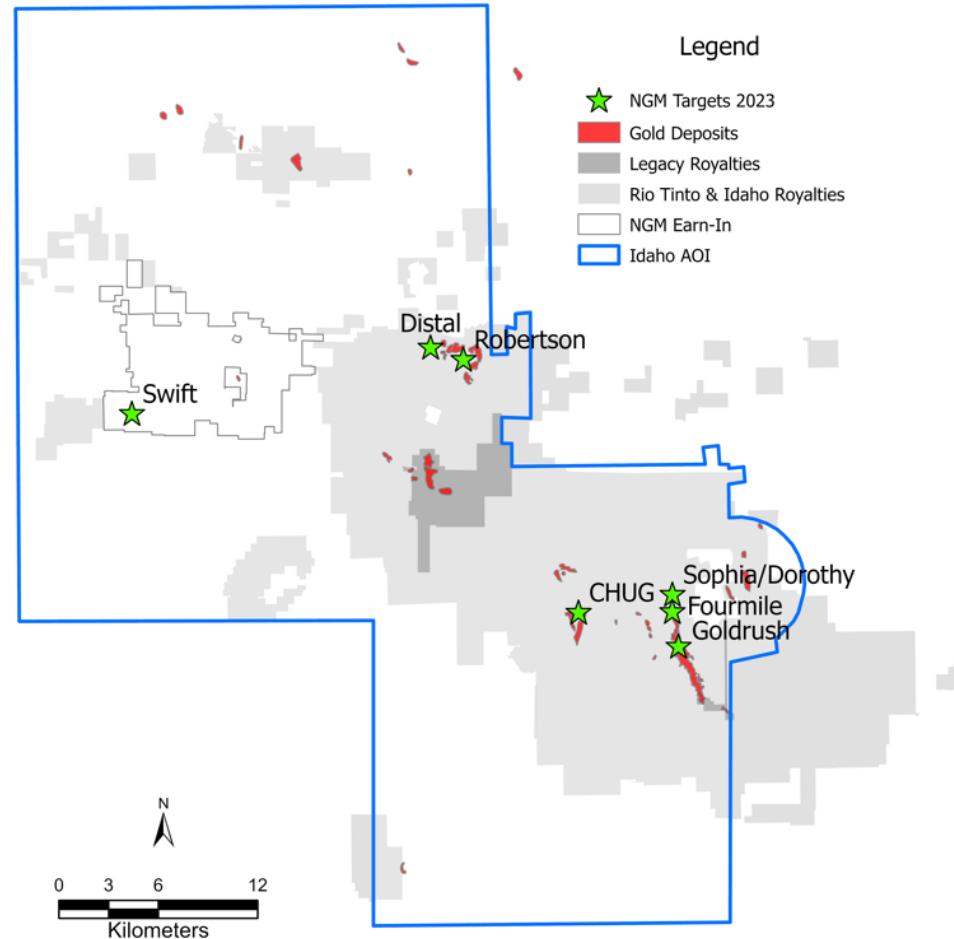
- NGM continuing to earn in
- Drilling has intersected higher-grade mineralization

Cortez Hills Underground (CHUG)

- Drilling from underground platforms to test extensions and target feeder zones below the mine
- Mineralization extends 500m west from the first discovery hole
- Hanson target has potential to be added to reserves in the upcoming years

Distal

- Infill drilling confirmed continuity of above mining-grade material near surface



Fourmile (100% Barrick)

- 2026 expenditure of \$150-160M planned
- Mineral resources covers 1/3 of overall orebody

Goldrush

- Both surface and underground exploration drilling will ramp up in 2026 to evaluate the northern area of Goldrush

Robertson

- Record of Decision received mid-November 2024
- FS underway

Sophia/Dorothy

- Targeting extension of existing mineral resources
- Assessing options for independent exploration decline



1) Location of gold deposits and targets shown are based on disclosures by NGM and other public sources and are approximate.
 2) The Idaho Royalty (0.45% GSR) will apply to any NGM interest acquired on the Swift property.

Overview of non-GAAP financial measures

Non-GAAP financial measures are intended to provide additional information only and do not have any standard meaning prescribed by U.S. generally accepted accounting principles (“GAAP”). These measures should not be considered in isolation or as a substitute for measures prepared in accordance with GAAP. In addition, because the presentation of these non-GAAP financial measures varies among companies, these non-GAAP financial measures may not be comparable to similarly titled measures used by other companies.

We have provided below reconciliations of our non-GAAP financial measures to the comparable GAAP measures. We believe these non-GAAP financial measures provide useful information to investors for analysis of our business. We use these non-GAAP financial measures to compare period-over-period performance on a consistent basis and when planning and forecasting for future periods. We believe these non-GAAP financial measures are used by professional research analysts and others in the valuation, comparison and investment recommendations of companies in our industry. Many investors use the published research reports of these professional research analysts and others in making investment decisions. The adjustments made to calculate our non-GAAP financial measures are subjective and involve significant management judgement. Non-GAAP financial measures used by management in this presentation or elsewhere include the following:

1. Adjusted earnings before interest, taxes, depreciation, depletion and amortization, or adjusted EBITDA, is a non-GAAP financial measure that is calculated by the Company as net income adjusted for certain items that impact the comparability of results from period to period, as set forth in the reconciliation below. The net income and adjusted EBITDA margins represent net income or adjusted EBITDA divided by total revenue. We consider adjusted EBITDA to be useful because the measure reflects our operating performance before the effects of certain non-cash items and other items that we believe are not indicative of our core operations.
2. Cash general and administrative expense, or cash G&A, is a non-GAAP financial measure that is calculated by the Company as general and administrative expenses for a period minus non-cash employee stock compensation expense for the same period. Cash G&A margin represents cash G&A divided by total revenue. We believe that cash G&A is useful as an indicator of overhead efficiency without regard to non-cash expenses associated with employee stock compensation.
3. Total Cash Cost per GEO is a non-GAAP financial measure that is calculated by the Company by subtracting depreciation, depletion and amortization, impairment of royalty interests and non-cash employee stock compensation from total costs and expenses for a period and dividing the result by total GEOs for the same period. We believe Total Cash Cost per GEO provides a useful comparison to an operator’s total cash costs per ounce.

NON-GAAP MEASURES

APPENDIX

Reconciliation of non-GAAP financial measures to U.S. GAAP measures

Adjusted EBITDA and Adjusted EBITDA margin:

<i>(amounts in thousands)</i>	Twelve Months Ended December 31,	
	2025	2024
Net income	\$ 471,576	\$ 332,479
Depreciation, depletion and amortization	177,082	144,426
Non-cash employee stock compensation	11,805	11,892
Acquisition related costs	26,508	–
Fair value changes in equity securities	(327)	66
Loss on sale of marketable securities	50,017	–
Interest and other, net	14,611	3,741
Income tax expense	102,290	93,613
Non-controlling interests in operating income of consolidated subsidiaries	(5,295)	(456)
Adjusted EBITDA	\$ 848,267	\$ 585,760
<i>Net income margin</i>	46%	46%
<i>Adjusted EBITDA margin</i>	82%	81%

Cash G&A and Cash G&A Margin:

<i>(amounts in thousands)</i>	Three Months Ended			
	December 31, 2025	September 30, 2025	June 30, 2025	March 31, 2025
General and administrative expense	\$17,638	\$10,213	\$10,269	\$11,063
Non-cash employee stock compensation	(2,952)	(2,942)	(2,714)	(3,198)
Cash G&A	\$14,686	\$7,271	\$7,555	\$7,865
TTM cash G&A	\$37,378			
TTM revenue	1,030,471			
TTM cash G&A margin	4%			

Total cash cost per GEO:

<i>(amounts in thousands, except gold price, GEO, and per GEO amounts)</i>	The Year Ended December 31, 2025
Total costs and expenses	\$ 392,304
Depreciation, depletion and amortization	(177,082)
Non-cash employee stock compensation	(11,805)
Total Cash Costs	\$ 203,417
Revenue	\$ 1,030,471
Average LBMA PM fixing price for gold for 2025	3,432
GEOs	300,300
Total costs and expenses per GEO	\$ 1,306
Total Cash Costs per GEO	\$ 677



CERTAIN OTHER MEASURES

We use certain other measures in managing and evaluating our business. We believe these measures may provide useful information to investors for analysis of our business. We use these measures to compare period-over-period performance and liquidity on a consistent basis and when planning and forecasting for future periods. We believe these measures are used by professional research analysts and others in the valuation, comparison, and investment recommendations of companies in our industry. Many investors use the published research reports of these professional research analysts and others in making investment decisions. Other measures used by management in this presentation and elsewhere include the following:

1. Gold equivalent ounces, or GEOs, is calculated by the Company as revenue (in total or by reportable segment) for a period divided by the average LBMA PM fixing price for gold for that same period.
2. Depreciation, depletion, and amortization, or DD&A, per GEO is calculated by the Company as depreciation, depletion, and amortization for a period divided by GEOs (as defined above) for that same period.
3. Working capital is calculated by the Company as current assets as of a date minus current liabilities as of that same date. Liquidity is calculated by the Company as working capital plus available capacity under the Company's revolving credit facility.
4. Dividend payout ratio is calculated by the Company as dividends paid during a period divided by net cash provided by operating activities for that same period.





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