

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 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, the following: statements about operators' expected operating and financial performance, including production, deliveries, mine plans, reserves and resources, development and expansion plans, timing of feasibility studies and records of decisions, mine life, cash flows, capital expenditures and growth potential; our business model and focus on shareholder returns; Royal Gold being large enough to compete and small enough to show growth; the ability of small transactions to impact our growth; the exposure we provide to resource growth and metal price optionality with reduced risks and lower costs; our providing higher leverage to gold, predictable and sustainable cash flows, reduced exposure to inflation, organic revenue growth from producing and development assets, and enhanced returns; efficiency and high margins; stability of our costs; our commitment to a growing dividend and supporting ESG practices; our financing, capital allocation and acquisition strategies; the benefits of recent acquisitions; the World Gold Council's Gold 24/7 initiative; the timing of future royalty payments; gold as a hedge against risk, currency depreciation and inflation; tailoring our investments to the needs of the operating partner; alignment of executive compensation with the factors that drive and measure total shareholder return; and the usefulness of non-GAAP financial measures.

Forward-looking statements are based on current expectations, estimates and assumptions that involve a number of risks and uncertainties that could cause actual results to differ materially from those in forward looking statements include, without limitation: a lower-price environment for gold, silver, copper, nickel 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, changes to mine plans and reserves, liquidity needs, mining and environmental hazards, labor disputes, distribution and supply chain disruptions, permitting and licensing issues, contractual issues involving our stream or royalty agreements, or operational disruptions; the timing of deliveries of metals from operators; risks associated with doing business in foreign countries; increased competition for stream and royalty interests; availability of other forms of financing for operating parties; adverse economic and market conditions; changes in laws or regulations governing us, operators or operating properties; inflation; changes in interest rates; changes in management and key employees; inability to access sufficient experienced and trained personnel; environmental risks, including those caused by climate change; potential cyber-attacks, including ransomware; our ability to identify, finance, value and complete acquisitions; the risk of litigation related to an acquisition; the diversion of management time from ongoing business operations due to acquisition-related issues; public health crises, such as pandemics and epidemics, and any related government policies and actions; and other risks described in our reports filed with the Securities and Exchange Commission, including our Form 10 K for the year ended December 31, 2022 ("2022 Form 10-K"), available on our website at royalgold.com and on the website of the Securities and Exchange Commission

Third-party Information: The disclosures herein relating to properties and operations on the properties in which we hold stream or royalty interests are based primarily on information publicly disclosed by the operators of these properties and information available in the public domain as at the date hereof. We do not independently prepare or verify this information and, as the holder of the stream or royalty interest, we do not have access to the properties or operations or to sufficient data to do so. Additionally, we may from time to time receive information from the operators of the properties that is not publicly disclosed by the operators and that we are not permitted ourselves to disclose to the public. We are dependent on the operators of the properties to provide information to us. There can be no assurance that such third-party information is complete or accurate.

Mineral Reserves and Mineral Resources: Our stream or royalty interests often cover only a portion of the publicly reported 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 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 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. See our 2022 Form 10-K (available on our website at royalgold.com and on the website of the SEC) for more information about estimates of the mineral resources and mineral reserves on the properties that generate our stream and royalty interests.

References to Years: All references in this presentation to years are to the twelve months ended or ending December 31 of the referenced year, unless otherwise noted.

Information Regarding Khoemacau: Information in this presentation concerning the Khoemacau Copper Project was provided to us by Cupric Canyon Capital L.P., the privately held owner and developer of Khoemacau. Such information may not have been prepared in accordance with applicable laws, stock exchange rules or international standards governing preparation and public disclosure of technical data and information relating to mineral properties. We have not verified, and are not in a position to verify, and expressly disclaim any responsibility for the accuracy, completeness or fairness of this third-party information, and investors are cautioned not to rely upon this information.

Non-GAAP Financial Measures: We refer to Adjusted EBITDA, Adjusted EBITDA margin, Net Debt, Cash G&A and other Non-GAAP financial measures that our management believes are a useful tool to assess our operating results. For a definition of these terms and a reconciliation to the most directly comparable GAAP measure, see "Non-GAAP Measures" at the end of this slide presentation.





Royal Gold provides a differentiated model with disciplined capital management and a focus on shareholder returns

LOW RISK LEVERAGE TO GOLD

HISTORY OF CONSISTENT EXECUTION

UNIQUE BUSINESS MODEL DIVERSIFIED PORTFOLIO W. GROWTH POTENTIAL



Company Overview



Opportunity to capture value in the precious metals sector without incurring many of the costs and risks associated with mining operations



Dual Business Segments...

...Across A Diverse, Gold-Focused Portfolio...

...With Standout Performance

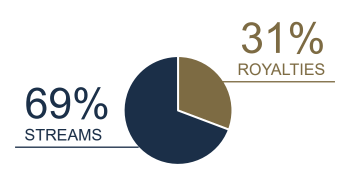
Royalty Interests:

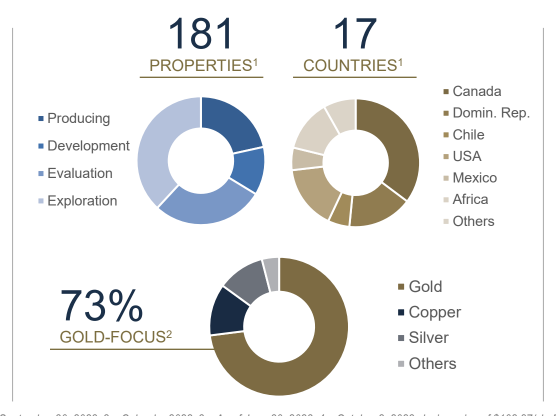
An interest in real property (generally) that provides a right to a percentage of revenue or metals produced from a mining project after deducting specified costs

Stream Interests:

A contractual arrangement to purchase metal production from a mining project at a predetermined price

Calendar 2022 Revenue Split:





\$603M

REVENUE²

335,100

GOLD EQUIVALENT OZ2

\$702M

0.61x

TOTAL AVAILABLE LIQUIDITY³

NET DEBT/ADJ. EBITDA^{3,5}

\$6.8B

MARKET CAP.4

EMPLOYEES/OFFICES¹

RGLD Nasdaq LISTED

1 – As of September 30, 2023. 2 – Calendar 2022. 3 – As of June 30, 2023. 4 – October 2, 2023 closing price of \$102.87/sh. 5 – Net Debt/Adjusted EBITDA is a non-GAAP financial measure. See Appendix for additional information.



2022 Achievements Were Consistent with Strategy



Long-Lived Asset Acquisitions

2.0%

NSR Royalty

Great Bear Project Kinross Gold Ontario, Canada 1.2%

GVR Royalty

Cortez Complex Nevada Gold Mines Nevada, U.S.A.

0.24%-0.45%

GSR Royalty

Cortez Complex Nevada Gold Mines Nevada, U.S.A.

Portfolio Events

MOUNT MILLIGAN

Received full return of \$781.5 million advance payment Extended mine life to 2033

PUEBLO VIEJO

Significant reserve addition

RAINY RIVER

Extended mine life to 2031

KHOEMACAU

Ramp up achieved in December Increased stream to 100% payable silver

RED CHRIS

Block cave feasibility study in progress Continued East Ridge drilling

CÔTÉ GOLD

Construction progressed with timeline intact IAMGOLD liquidity addressed

KING OF THE HILLS

Achieved commercial production

Corporate

FINANCING

Financed >\$900 million of acquisitions without equity dilution

DIVIDEND

Increased dividend to \$1.50/sh, 22nd straight year of increases

EQUITY INDEX

Became the only precious metals company in the S&P High Yield Dividend Aristocrats Index

GUIDANCE

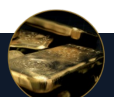
Established inaugural guidance and finished 2022 in the upper half of the guidance range

ESG REPORT

Issued first ESG report
Established Vision,
Mission, Core Values and
Four ESG Pillars

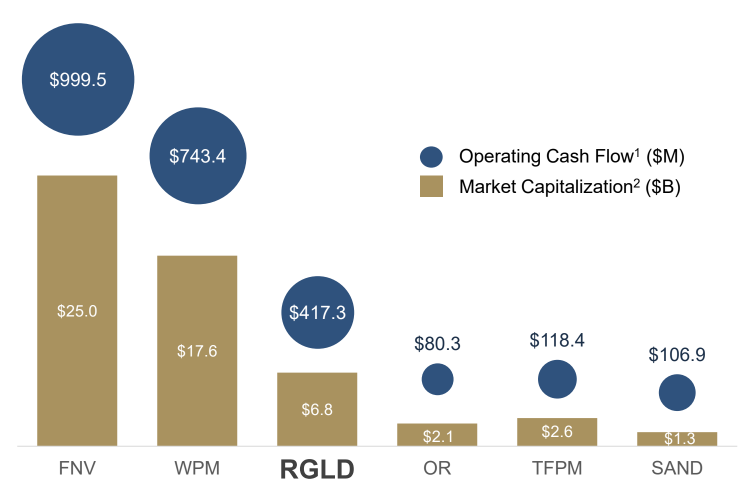
YEAR END

Completed transition from a June 30 fiscal year end to Dec. 31



Royal Gold is Large Enough to Compete, Small Enough to Show Growth





- Significant cash flow provides a source of financing for large transactions
- "Small" transactions, like Khoemacau (\$265M), can move the needle for Royal Gold







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Exposure to Gold and Optionality with Reduced Risks



	Exposure to Gold	Exploration Upside / Optionality	Portfolio Diversification	Sustainable Dividend	No Direct Exposure to Operating Costs	No Direct Exposure to Capital Costs
Royal Gold, Inc						
ETFs, Bars and Coins						
Senior Operating Companies						
Junior Operating Companies						
Development and Exploration Companies						



Gold Leverage with Market-Leading Return



A stable, sustainable investment...

1.88

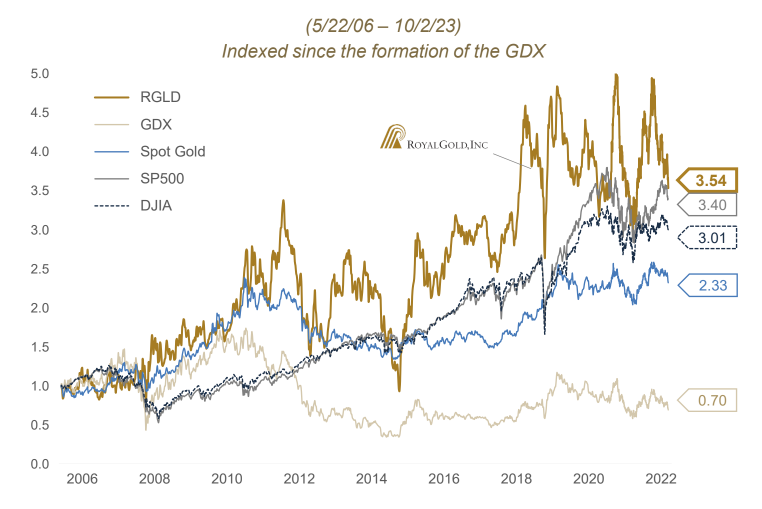
β Gold

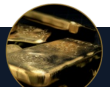
Beta vs. Gold Price Will provide higher leverage to gold...

0.47 β S&P

Beta vs. S&P 500 ...with lower exposure to general market risk

...with a heritage of market outperformance





Beta calculation for the period 10/1/13 – 9/30/23. Source: Bloomberg, FactSet



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LOW RISK LEVERAGE TO GOLD HISTORY OF CONSISTENT EXECUTION

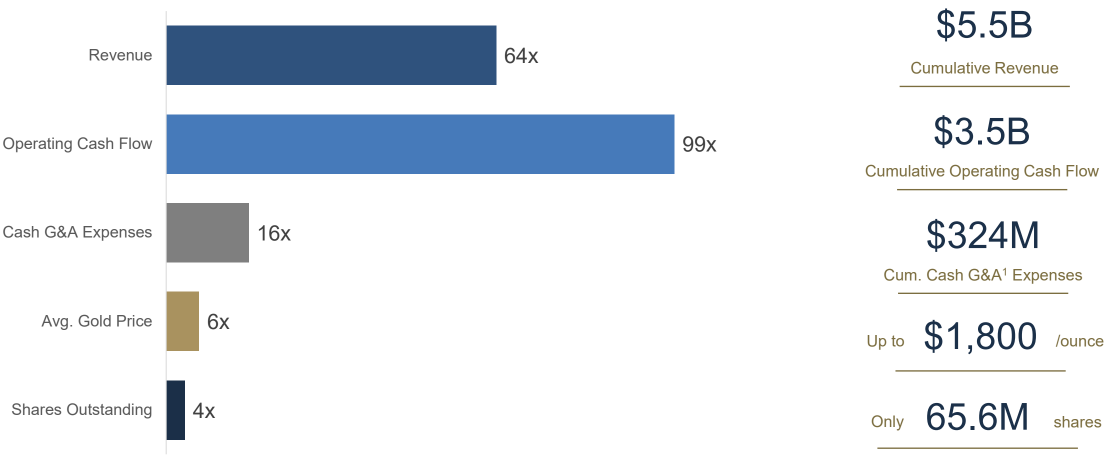
UNIQUE BUSINESS MODEL DIVERSIFIED PORTFOLIO W. GROWTH POTENTIAL



Accretive Growth Financed Without Significant Equity Dilution



Since calendar year 2000:



Change from Calendar 2000 through 2022

1 – G&A Expense less Non-Cash Employee Stock Compensation Expense. For the period calendar 2000 through 2022 cumulative G&A Expense was \$432M and Non-Cash Employee Stock Compensation Expense was \$108M.



Financing and Capital Allocation Strategy Drives Shareholder Returns



Financing strategy – prioritizes non-dilutive forms of capital in the order of:

- Existing cash balances
- Cash flow from operations
- Debt (revolving credit facility)
- Equity, when accretive





1 – Working capital and drawn / undrawn credit facility as of June 30, 2023.

Growing and Sustainable Dividend Despite Gold Price Volatility



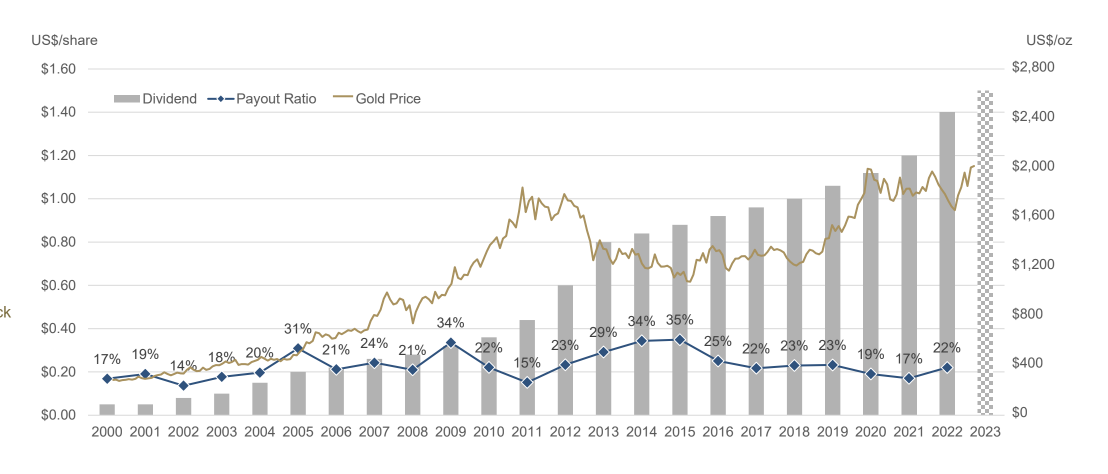
Royal Gold is the only precious metal company in the S&P High Yield Dividend Aristocrats Index

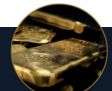
16%

Dividend CAGR (2000-2023)

\$865M

Cum. Common Stock Dividends Paid¹





Source: Company reports, FactSet. 1 – Since inception of the RGLD dividend in July 2000 through July 21, 2023

Robust Due Diligence Drives Disciplined Approach to Acquisitions



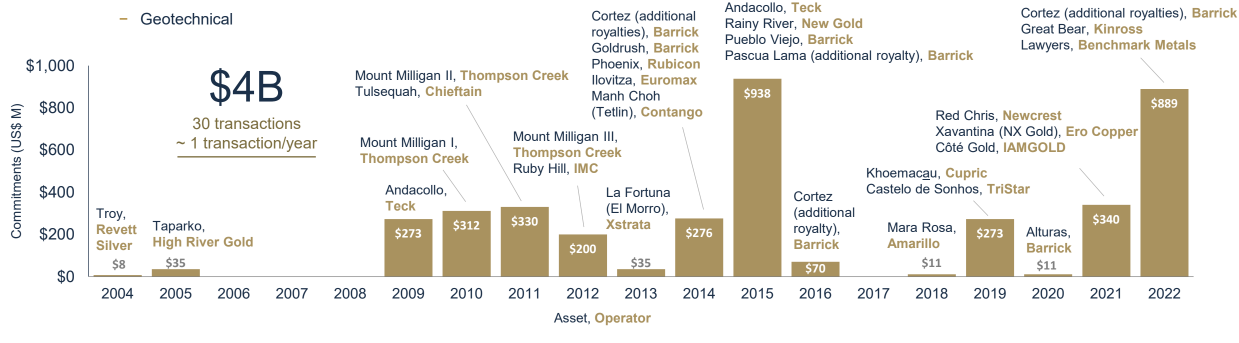
Due diligence process includes:

- Technical
 - Geology, reserve/resource definition
 - Mining
 - Metallurgy
 - Operating and capital costs
 - Infrastructure

- Legal
 - Title, permitting, mining law
- ESG
 - Environmental impact
 - Social license
 - Community impact

- Financial/Credit analysis
- Management references

Wassa & Prestea, Golden Star





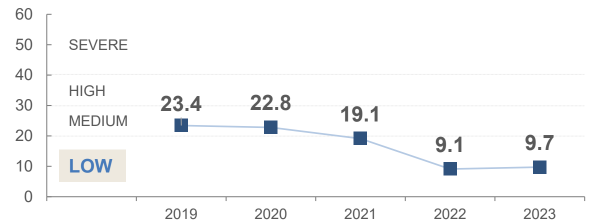
Sound ESG Practices are Fundamental to Success



Materially better market perception with improved disclosure







ESG Risk Rating COMPREHENSIVE Ranking

Negligible Risk

Negligible Risk

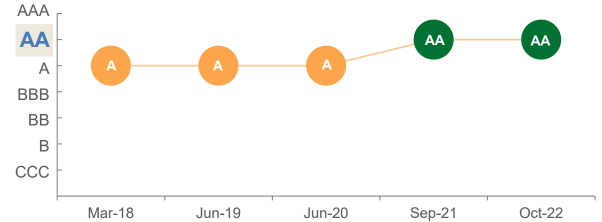
Negligible Risk

Universe
Global Universe
Global Universe
229 out of 15491

Last Full Update: Aug 8, 2023 ? Last Update: Aug 10, 2023 ?

Source: Sustainalytics







LAST UPDATE: October 25, 2022

Source: MSCI; see disclaimer at end of presentation for additional information





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LOW RISK LEVERAGE TO GOLD HISTORY OF CONSISTENT EXECUTION

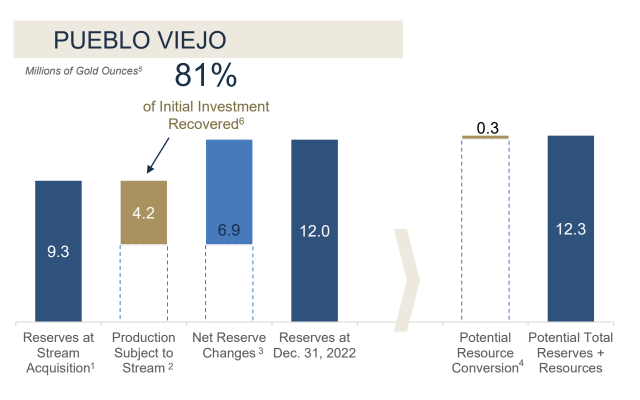
UNIQUE BUSINESS MODEL DIVERSIFIED PORTFOLIO W. GROWTH POTENTIAL



Exposure to Resource Growth and Metal Price Optionality

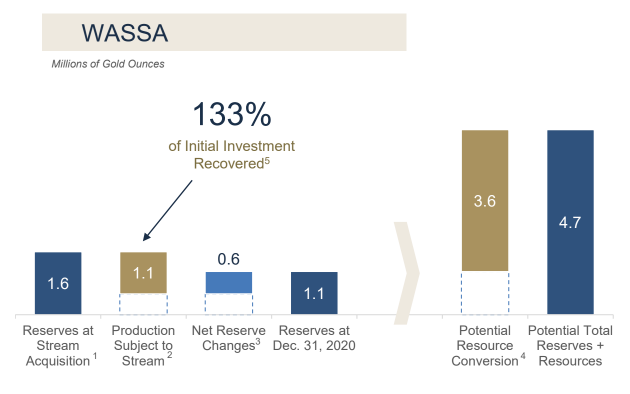


Mine expansions and resource growth can significantly enhance returns with no cost to Royal Gold





- 2 Production from 2015 to 2022
- 3 Reflects adjustment related to effective date of acquisition, metal recoveries, etc.
- 4 Inferred resources
- 5 Attributable to Barrick's 60% interest
- 6 As of June 30, 2023, pre-tax



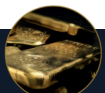
- 1 Reserves as of December 31, 2014
- 2 Production from 2015 to 2022
- 3 Reflects adjustments related to effective date of acquisition, metal recoveries, etc.
- 4 PEA production plan (effective December 31, 2020)
- 5 As of June 30, 2023, pre-tax, and includes initial investment and net revenue from Prestea/Bogoso



Business Model is Highly Efficient and Scalable



ENTERPRISE VALUE¹/EMPLOYEE² TOTAL REVENUE³/EMPLOYEE² (US\$ 000s as of June. 30, 2023) (US\$ 000s 12 Mo. ended June. 30, 2023) \$757 AngloAmerican \$511 \$1,650 \$971 RioTinto GLENCORE \$674 \$1,635 \$2,240 **BARRICK** \$469 Newmont \$2,499 \$767 ROYALGOLD, INC \$255,718 \$19,640 **NETFLIX** \$16,011 \$2,510 \$7,578 Alphabet \$1,522 \$18,257 \$2,341 amazon \$942 \$349 \$8,398 Meta \$1,394

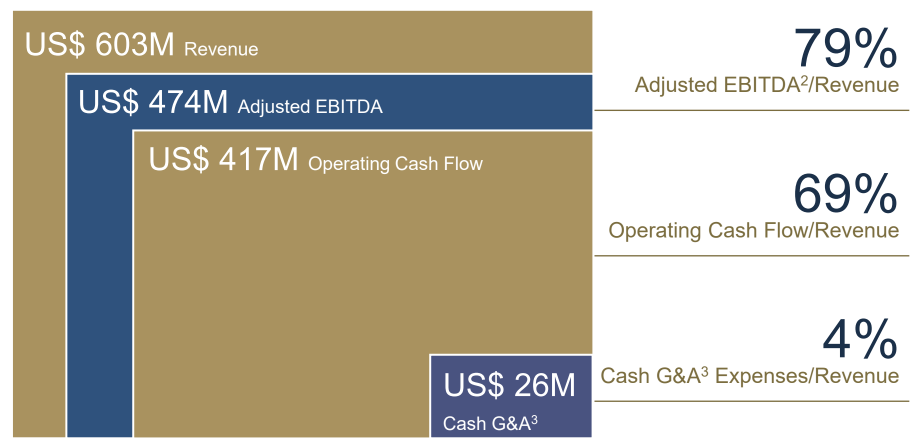


^{1 –} Enterprise value = market cap. + debt + preferred equity + minority interest – cash & ST investments. 2 – Employee count as of December 31, 2022, except for Apple which is as of September 30, 2022. 3 – Twelve months ended June 30, 2023. Source: CapitalIQ

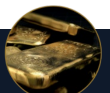
Efficiency Drives High Margins







1 – Calendar 2022. 2 – Adjusted EBITDA is a non-GAAP financial measure. See Appendix for additional information 3 – Cash G&A is a non-GAAP financial measure and is calculated as G&A Expense of \$34.6M less Non-Cash Employee Stock Compensation Expense of \$8.4M. See Appendix for additional information

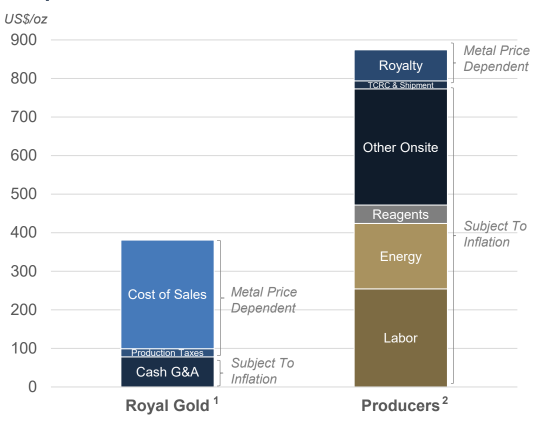


Cost Structure and Business Model Reduce Inflation Exposure

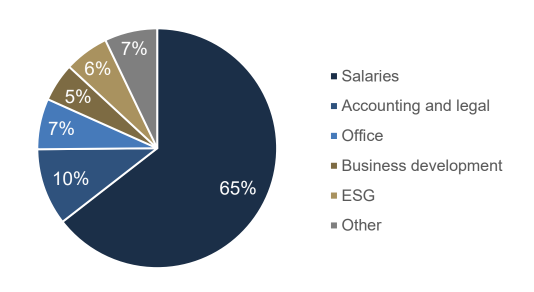


Operator costs tend to increase with commodity prices while Royal Gold's costs remain stable

Comparison of Cost Structures:



Royal Gold Cash G&A Expense³:



^{1 –} This is a non-GAAP measure calculated as total costs and expenses (\$319M), less DD&A (\$179M), non-cash employee stock compensation expense (\$8M), and impairments (\$4M), per GEOs (335,100) for calendar 2022.

^{2 –} Industry average total cash costs per ounce for 2022 - based on reported/actual data where available; Source: S&P Market Intelligence.

^{3 –} Breakdown of 2022 calendar Cash G&A; Cash G&A is a non-GAAP financial measure.



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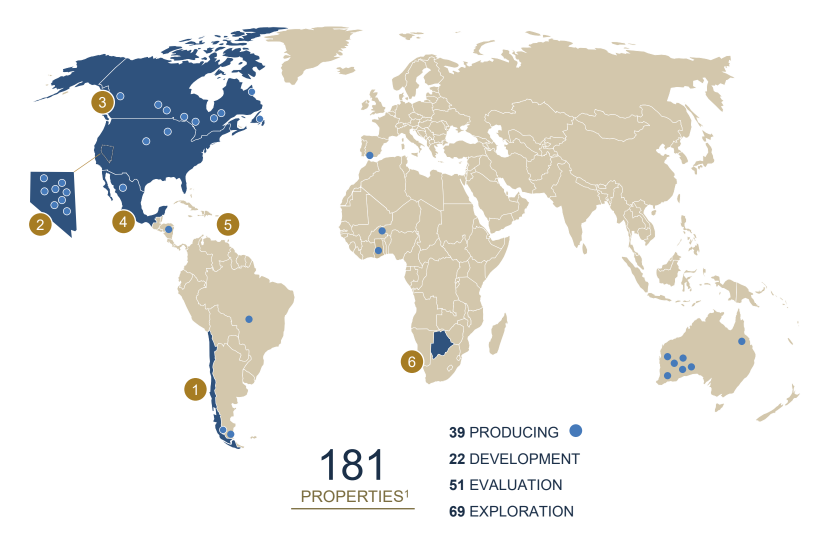
LOW RISK LEVERAGE TO GOLD HISTORY OF CONSISTENT EXECUTION

UNIQUE BUSINESS MODEL DIVERSIFIED PORTFOLIO W. GROWTH POTENTIAL



Global Portfolio in Established Mining Jurisdictions





PRINCIPAL PROPERTIES

- 1 ANDACOLLO Region IV, Chile
- 2 CORTEZ Nevada, USA
- 3 MOUNT MILLIGAN British Columbia, Canada
- 4 PEŇASQUITO Zacatecas, Mexico
- 5 PUEBLO VIEJO
 Sanchez Ramirez, Dominican Republic
- 6 KHOEMACAU

 Botswana

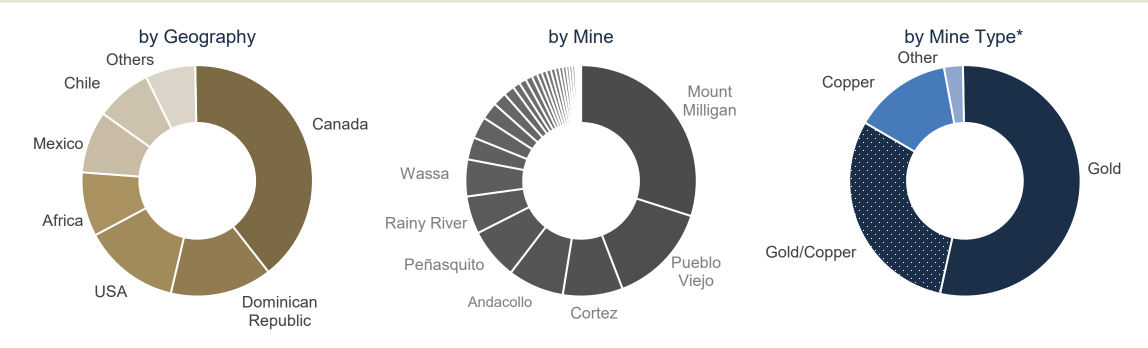


Well-Diversified Portfolio Reduces Single-Asset Risk



Geographically and operationally diverse portfolio, underpinned by primary precious metals mines

Calendar 2022 Revenue Contribution





Potential for Organic Growth from Portfolio Pipeline



Properties at various stages of development provide optionality and organic revenue growth potential

EXPLORATION

69

Buckhorn South
Yellowknife Lithium Simon Creek
Northgate Horse Mountain
Qimmiq Mt. Goode Bellevue
Amprosia Fake #3

Core Blanco Godfrey III
Drickle Lake #3

Core Blanco Godfrey III
Drickle May Mind Cancha
Rye Stakewell Chesterfield
Oro Blanco Godfrey III
Drickle Canswell
Lake Ballard
Lake B

 Earliest stage of development

EVALUATION

51



- Published resource
- No published reserve

DEVELOPMENT

22



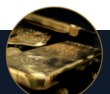
- Published reserve
- Not currently in production

PRODUCTION

39



- Producing
- Revenue generating



Revenue Growth Expected from Producing and Development Assets



Expansions and extensions add to portfolio revenue and duration

In production

Defined startup date

Longer-dated production



KHOEMACAU – ramp-up to target production rate achieved in December 2022; expansion FS ready to commence



PUEBLO VIEJO – plant and tailings expansions to maintain production and extend life to mid-2040's



WASSA – Chifeng progressing Southern Extension to add 11 years to reserve life



RED CHRIS – block cave feasibility study on track for completion in H2/2023 with updated resource estimate expected in 2023



XAVANTINA - NX60 project to increase production from 2024 onwards



KING OF THE HILLS – commercial production achieved in December 2022



GOLDRUSH (Cortez) - Record of Decision expected in Q4 2023



BELLEVUE - first production expected in H2/2023



CÔTÉ GOLD – initial production expected in early 2024



MARA ROSA – Hochschild targeting first production in H1/2024



MANH CHOH – first production targeted in H2/2024



BACK RIVER – construction underway with first gold planned for Q1/2025



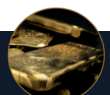
GREAT BEAR – engineering / baseline studies underway; first production expected 2029

2023

2024

_ 2025+



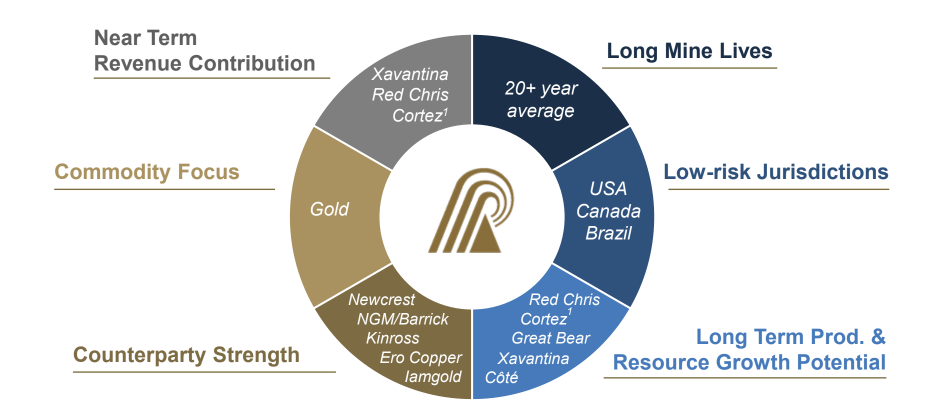


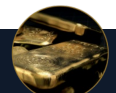
Recent Transactions Enhance Royal Gold Portfolio



Strategic objective: Further strengthen and diversify the portfolio by adding high quality precious metals assets

- ~\$1.2B of gold-focused investments since June 30, 2021 without raising equity
- Funding with cash provides shareholders with full exposure to high quality and long duration assets in low-risk jurisdictions





Recent Additions Expected to Provide Further Longer-Term Growth



CORTEZ

USA



- Additional royalties provide exposure to entire Cortez Complex, with overlapping royalties creating high royalty rates
- Longer-term potential being evaluated at Fourmile (Dorothy target and underground resource delineation) and Robertson (expanding pit designs)

RED CHRIS

CANADA



- 1% NSR royalty on producing copper/ gold/silver mine
- Pre-Feasibility Study for transition from open pit to large-scale underground operation indicates 36-year mine life
- Far East Ridge has the potential to become the fifth porphyry center along the Red Chris porphyry corridor

XAVANTINA

BRAZIL



- 25% gold stream on producing gold mine with significant nearmine and regional exploration potential
- Matinha vein production expected to commence in H2 2023
- NX 60 Project expected to sustain gold production of 55-60k oz/year in 2024+

CÔTÉ

CANADA



- 1% NSR royalty on the Chester 3 claims covering ~70% of current reserves
- Expected 18 year mine life, with average production of 495k oz/ year for 1st 6 years
- Overall project ~86% complete as of June 30, 2023
- Expected to commence production in early 2024

GREAT BEAR

CANADA



- 2% NSR royalty on 9,140 hectare land package
- Targeting development of a large and long-life mining complex
- 2023 focus is inferred drilling in area 0.5-1 km below surface, along strike of LP Fault zone and around Hinge and Limb zones
- Resource update expected with Kinross' 2023 year-end results





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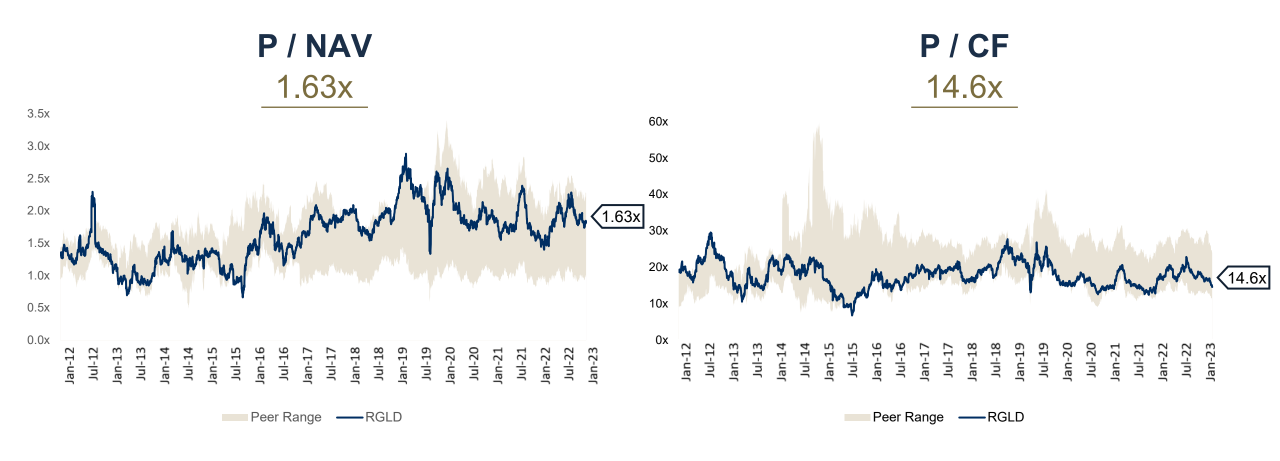
LOW RISK LEVERAGE TO GOLD HISTORY OF CONSISTENT EXECUTION

UNIQUE BUSINESS MODEL DIVERSIFIED PORTFOLIO W. GROWTH POTENTIAL



Trading at Historically Attractive Multiples









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Appendix



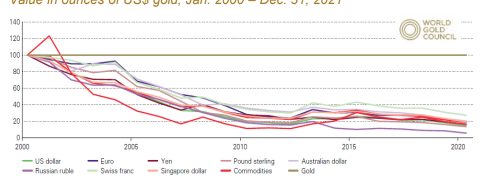
Gold is a Unique Strategic Asset



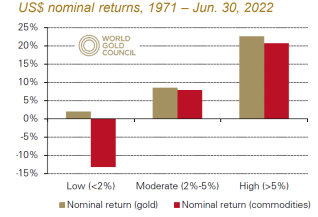
Gold is uncorrelated, and is a diversifier that provides a hedge against systemic risk, currency depreciation and inflation







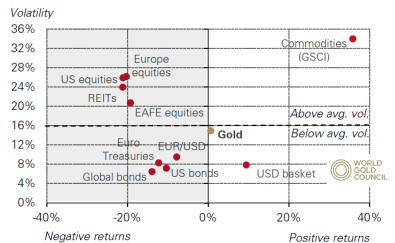
Annual Gold Return and Inflation



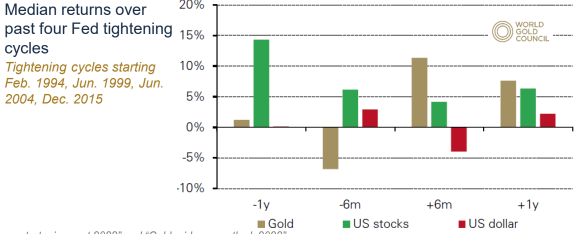
Gold performed well in H1 2022 relative to other asset classes

Nominal US\$ returns and annualized volatilities

Jan. 2022 – Jun. 30, 2022



Gold has typically outperformed following the first rate hike of a Fed tightening cycle



Source: World Gold Council publications "The relevance of gold as a strategic asset 2022" and "Gold mid-year outlook 2022"



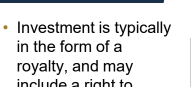
Stream/Royalty Investment Process



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

EXPLORATION

in the form of a



royalty, and may include a right to finance future project

development

Investment proceeds are generally directed towards exploration or early project development activities

Royal Gold Engagement

Phase of

Development

Project

ROYALTIES

 Investment typically in the form of a stream, or a royalty with a right to finance further project development

DEVELOPMENT

 Investment proceeds are generally directed towards project development activities

ROYALTIES

STREAMING

PRODUCTION

- Investment typically in the form of a stream
- Investment proceeds are generally directed towards production expansion, development of new projects, or other corporate requirements

STREAMING

Royal Gold Payment



ROYALTY

A right to a percentage of revenue or metals produced from the project after deducting specified costs, if any



STREAM

 A right to purchase metal production at a predetermined price

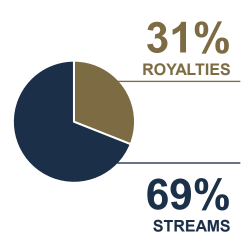


Stream/Royalty Detail



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 2022 Revenue Split

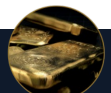


ROYALTIES

- Typically structured as gross smelter return (GSR), net smelter return (NSR), net value return (NVR) 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 all costs (NPI).
- In many jurisdictions, 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, making it a poor financing tool.
- Royal Gold, as a U.S. taxpayer, is subject to US tax on royalty revenue, which is deemed to be passive income, whether it is earned outside the U.S. and without regard to the repatriation of that revenue.

STREAMS

- Typically structured as the receipt by the streaming company of a percentage of metal produced in return for an upfront cash investment and an ongoing cash price per ounce delivered.
- Structured as a contractual arrangement. An analysis of the credit profile of a counterparty is more important for streams than for royalties.
- The sale of a stream is not taxable upfront in most jurisdictions, so it is easier to use a streams as a source of finance.
- Royal Gold's streaming business is conducted through its Swiss subsidiary, and the lower cost of capital makes streaming a
 more competitive economic product for operators seeking financing.



Stream and Royalty Financing is Significant

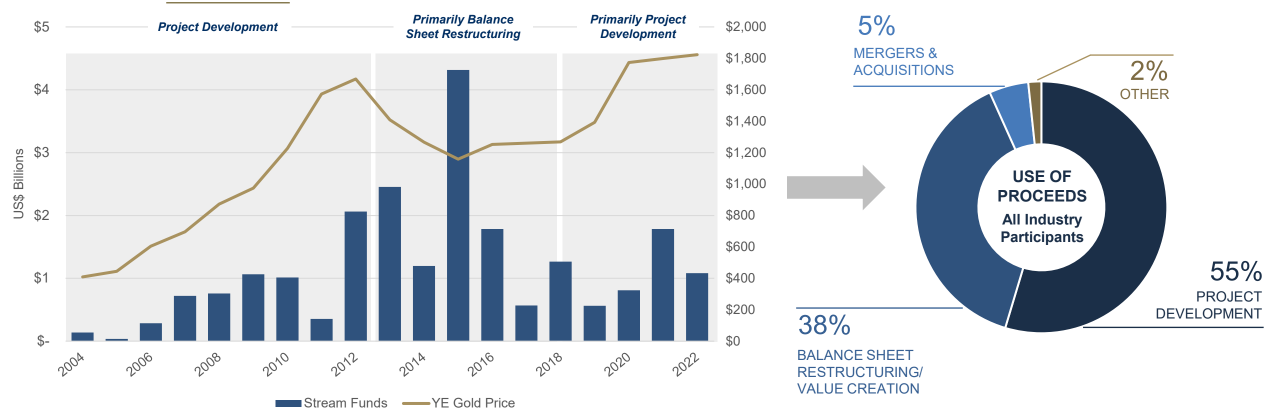


Stream and royalty financing has become a mainstream source of capital to the global mining industry

\$22.3B

Streaming is a flexible product that is relevant throughout the commodity cycle

Total Stream Investments by all companies





ESG Overview: Sustainability Is Our Business Model



Royal Gold is committed to sustainability at the corporate and local levels, and seeks counterparties with leading approaches to ESG practices

Environmental

Committed to analyzing and mitigating the environment around us; sponsors of innovation and best practices in mining





Endorse the Responsible Gold Mining Principles of the World Gold Council and the ICMM 10 Mining Principles









Social

Committed to supporting social causes where we have investments and in our local communities

\$400k

Invested with Alamos Gold for construction of medical clinic in Matarachi, Mexico

\$750k

Committed over 5 years to support Golden Star Oil Palm Plantation Ltd. near Wassa mine in Ghana

2 Days

Annual paid leave for employees to volunteer with nonprofit organizations of their choosing

Committed to supporting local charities and social causes





Charitable giving budget for 2023

\$1.5M

Governance

Committed to good corporate governance, promoting long-term shareholder interests

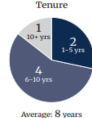
Board Characteristics











Independent Ave





















Experienced Independent Directors



Highly capable, independent board, with deep experience across the gold sector



William Hayes Independent Director Chair of the Board Retired EVP Project Development and Corporate Affairs Placer Dome



Fabiana Chubbs Independent Director Retired CFO Eldorado Gold



Kevin McArthur Independent Director Retired Executive Chairman and CEO Tahoe Resources



Jamie Sokalsky Independent Director Retired Director and President and CEO Barrick Gold



Ronald Vance Independent Director Retired SVP Corporate Development Teck Resources



Sybil Veenman Independent Director Retired General Counsel Barrick Gold

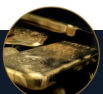
BOARD SKILLS AND DIVERSITY MATRIX

Knowledge, Skills, and Experience	Chubbs	Hayes	Heissenbuttel	McArthur	Sokalsky	Vance	Veenman
Audit Committee Financial Expert	•	•	0	0	•	•	
Biodiversity		0		0			
Board Service at Other Public Companies	•	•		•	•	0	•
Business Development	•	•	•	•	•	•	0
CEO or CFO Experience	•	•	•	•	•		
Climate Change	•	0	0	0			•
Corporate Governance and Ethics	•	•	0	•	•	•	•
Cybersecurity	•	0	0	0	0	0	0
Environmental Matters	•	•	0	•	0	0	•
Executive Compensation	•	•	0	•	•	•	•
Finance	•	•	•	•	•	•	•
Geology		0		•		0	
Health and Safety	•	•	0	•	0	0	•
Human Capital Management	•	•	•	•	•	•	0
Indigenous Relations		0		0		0	0
Industry Association Participation	•	•	0	•	•	0	
International Business	•	•	•	•	•	•	•

BOARD SKILLS AND DIVERSITY MATRIX (CONTINUED)

Knowledge, Skills, and Experience	Chubbs	Hayes	Heissenbuttel	McArthur	Sokalsky	Vance	Veenman
Labor Relations		0		0			
Leadership	•	•	•	•	•	•	•
Legal and Regulatory	0	0	0	•	0	0	•
Marketing		0	•	•		•	
M&A	•	•	•	•	•	•	•
Mining Industry	•	•	•	•	•	•	•
Mining Operations	0	•		•	0	0	0
Permitting		•		•	0	0	0
Public Policy		0	0	0	0	0	•
Reputation in Industry	•	•	•	•	•	•	•
Risk Management	•	•	•	•	•	•	•
Stakeholder Engagement	•	•	•	•	•	•	•
Strategic Planning	•	•	•	•	•	•	•
Sustainability and ESG	0	•	•	•	0	0	•
Tailings		0		0		0	0
Water		0		•		0	0
Board Tenure Years	2	15	3	9	7	10	6

Some Experience



Extensive Experience

Experienced Management Team



Senior Management



William Heissenbuttel
President and CEO
of Royal Gold, Inc.



Martin Raffield VP, Operations



Paul Libner CFO and Treasurer



Randy Shefman
VP and General
Counsel



Daniel Breeze
VP, Corporate
Development, RGLD
Gold AG



Alistair Baker
VP, Investor
Relations and
Business
Development, Royal
Gold Corp.



Allison Forrest
VP, Investment
Stewardship



Laura Gill
VP, Corporate
Secretary and CCO



Jason Hynes
VP, Business
Development and
Strategy, Royal Gold
Corp.



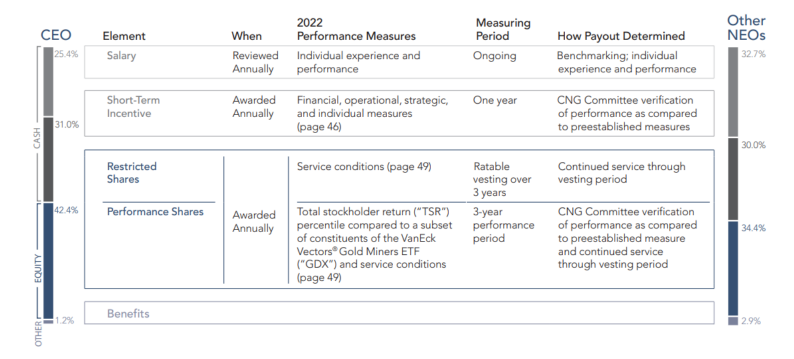
Management Compensation Structure

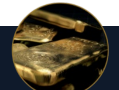


Short-term and long-term incentive program seeks to align compensation with the factors that drive and measure total shareholder return

- Short Term Incentives focused on financial, operational, strategic, 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





1 - Compensation breakdown for 2022. Please refer to the Notice of 2023 Virtual Annual Meeting & Proxy Statement for additional detail.

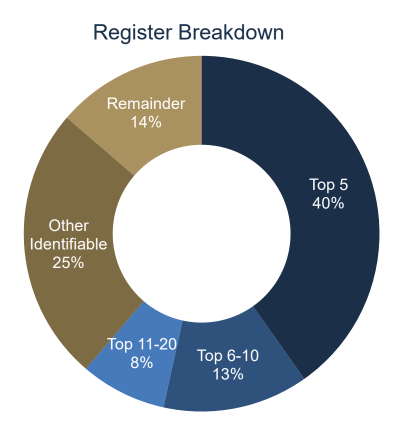
US Domicile and Register are Unique

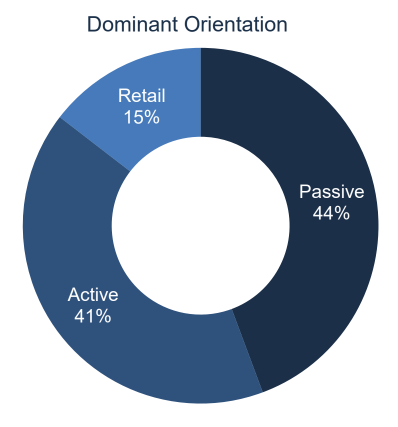




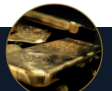


- Only U.S. based streaming and royalty company
- Member of >200 U.S. indices
- 66M shares outstanding; lowest in the GDX index









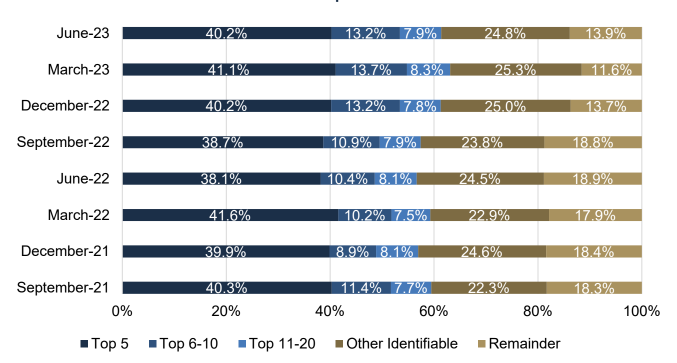
Shareholder Base Reflects Company's Unique Position



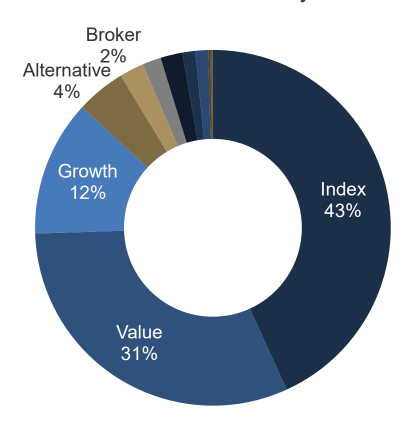
Shareholder base is institutional with some unique characteristics

- 43% of identifiable investors (37% of total) are Index investors
- High-quality shareholder register, with large and long-term institutional investors comprising the majority of the register

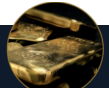
Ownership Trends



Identified Investor Styles



Source: IPREO, per 13-F filings; June 30, 2023 or as available



Credit Facility is a Flexible and Strategic Financing Tool



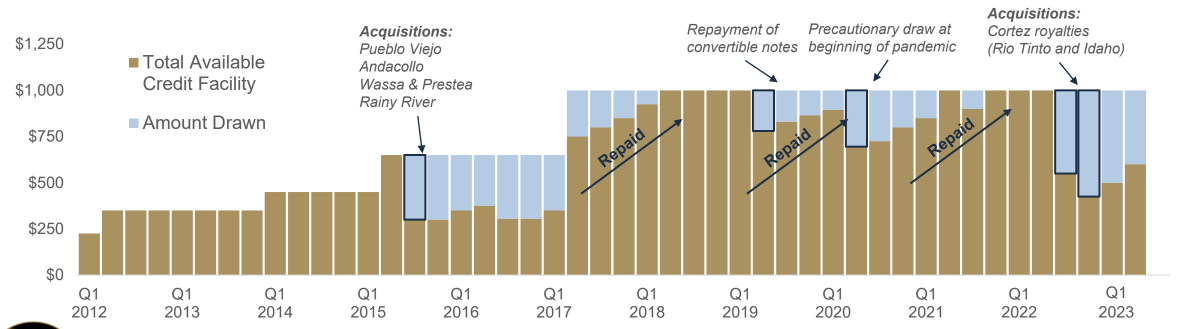
Credit facility provides low-cost tool to manage liquidity

- \$1B credit facility with uncommitted \$250M accordion feature
- Strong and diversified syndicate: BNS, CIBC, BofA, BMO, NBF, RBC, GS, TD
- Maturity date: June 28, 2028
- Current drawn interest rate of SOFR + 1.20%

Current Leverage¹:

0.61x

Net debt/Adj. EBITDA²



1 – As of June 30, 2023. 2 – Net Debt/Adjusted EBITDA is a non-GAAP financial measure. See Appendix for additional information.

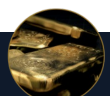
Quality Portfolio of Asset Investments



Operator	Mine	Metal	Roy	al Gold Interest		0	ngoing Payment		Expected Mine	CY 2023		
			Current	Until*	Thereafter	Initial	Until*	Thereafter	Life to Year ¹	Operator Prod Guidance		
										Guidance	•	
Principal Stre	ams											
Centerra	Mount Milligan	Gold	35.0%	LOM		\$435 /oz	LOM		2032	160-170	koz	
Centeria	Wioditt Willingan	Copper	18.75%	LOM		15% of spot	LOM		2032	60-70	Mlb	
Darriel	Pueblo Viejo	Gold	7.5%	990 koz	3.75%	30% of spot	550 koz	60% of spot	2040+	470-520	koz	
Barrick	(60% Interest)	Silver	75.0%	50 Moz	37.5%	30% of spot	23.1 Moz	60% of spot	2040+	N/A	Moz	
Teck	Andacollo ³	Gold	100.0%	900 koz	50.0%	15% of spot	LOM		2036	22-27	koz	
KCM	Khoemac <u>a</u> u	Silver	100.0%	40 Moz	50.0%	20% of spot	LOM		2040+	1.5-1.7	Moz	
Principal Roya	alties											
		Gold								N/A	koz	
	5 ~ 4	Silver	2.00(NGD						2024	N/A	Moz	
Newmont	Peñasquito ⁴	Lead	2.0% NSR						2031	N/A	Mlb	
		Zinc								N/A	Mlb	
	Cortez											
Nevada Gold Mines	-Legacy Zone	Gold	Approx. 9.4% GSR Equivalent						2042	940-1,060	koz	
	-CC Zone	Gold	Approx. 0.45%-2.2% GSR Equivalent						2042	n/a	koz	

^{*} LOM = life of mine

^{4.} Estimated production figures are not available as 2023 production guidance was withdrawn by Newmont on July 20, 2023.



^{1.} Expected mine life as disclosed by the operator, generally defined as the period of active mining of ore.

^{2.} Production estimates received from the operators are for calendar 2023. There can be no assurance that production estimates received from the operators will be achieved. Our stream interests can be affected by several factors that make it difficult to calculate our revenue for a period from the operator's actual or estimated production for that same period. These factors include the timing of the operator's concentrate shipments, the delivery of metal to us and the subsequent sale of the delivered metal. These factors do not typically affect our stream interests on operations that produce doré or our royalty interests. Please also refer to our cautionary language regarding forward-looking statements, as well as the Risk Factors identified in Part I, Item 1A, of the Company's Annual Report on Form 10-K for information regarding factors that could affect actual results.

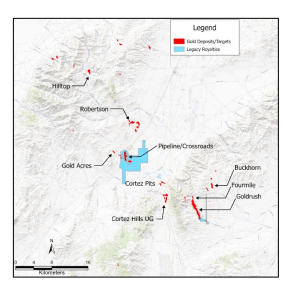
^{3.} The estimated and actual production figures shown for Andacollo are contained gold in concentrate. Deliveries to Royal Gold are determined using a fixed gold payability factor of 89%.

Cortez Royalties: Exposure Now Covers the Entire Cortez Complex

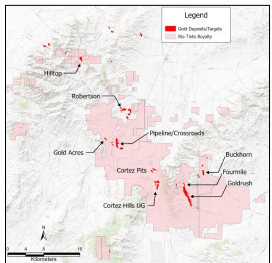


Recent transactions expanded Royal Gold's royalty exposure to the entirety of the Cortez Complex

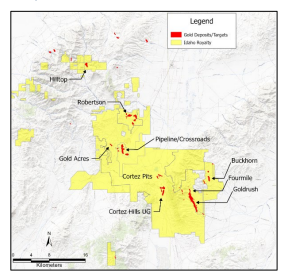
Legacy Royalty position

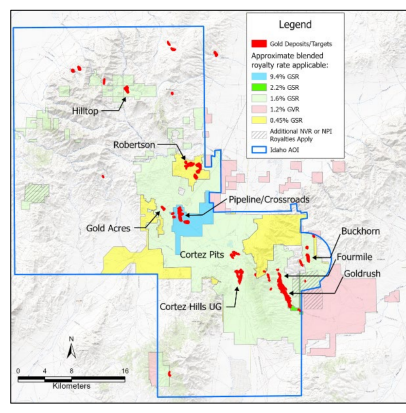


Rio Tinto Royalty Acquired August 2, 2022



Idaho Royalty Acquired December 29, 2022





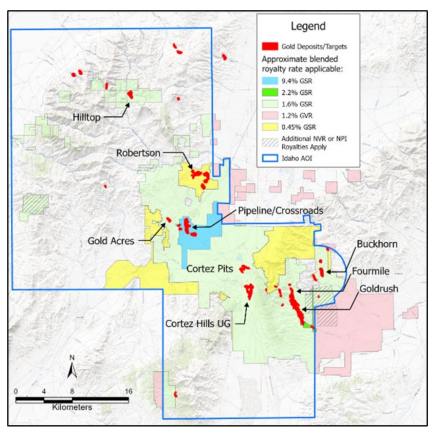
Notes:

- 1. Location of claim areas shown are approximate.
- 2. Location of gold deposits and targets shown are based on disclosures by NGM and other public sources and are approximate.
- 3. The Idaho Royalty will apply to any claims located or acquired by Barrick or NGM within the Idaho area of interest ("AOI") shown.
- 4. Claims shown as subject to the Rio Tinto Royalty are based on our interpretation of matters in current public record and could be modified by matters not of record.
- 5. Map does not show the entire area of interest for the Rio Tinto Royalty.
- 6. For further detail on claim areas and royalty rates, see the next slide titled "Overlapping Royalties Create High Royalty Rates."



Overlapping Royalties at Cortez Create High Royalty Rates

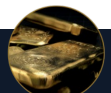




See previous slide for accompanying notes to royalty map

				Sir	nplified Royalty Rates		Detailed Royal (Gold Royalty Cov	erage and Rates	;
Mi	Mine/Deposit/Area Mine Type Ore Process					Legacy Royalties	s ²	Rio Tinto Royalty	Idaho Royalty	
"		iiiiio iypo	0.01.00000		Approximate Blended		Royali	ty Rate		
					GSR Rate ¹	Royalty Applicable	Royalty Rate	Approximate Blended Rate ³	Royalty Rate	Royalty Rate ⁸
						GSR1, GSR2	5% GSR ⁴			
	Pipeline	Open Pit	Heap leach, oxide mill, roaster, autoclave	ne		GSR3	0.7125% GSR			
5			autoolave	, Zone	9.4%	NVR1	4.91% NVR	8% GSR		0.24% GSR
Producing				Legacy	9.4 /0	GSR2	5% GSR ⁴	0 /6 GSK		0.24 / ₀ GSR
rod	Crossroads	Open Pit	Heap leach, oxide mill, roaster	ĵe7		GSR3	0.7125% GSR			
Δ.						NVR1C	4.52% NVR ⁵		1.2% GVR ⁷	
	Cortez Hills	Underground	Oxide mill, roaster, autoclave							
	Cortez Pits	Open Pit	Oxide mill, heap leach, roaster		1.6%					
ent	Fourmile	Underground	Roaster, autoclave	Zone	1.070					0.45% GSR
md	Goldrush	Underground	Roaster, autoclave	CCZ				_		0.45 /
Development	Goldrush SE	Underground	Roaster, autoclave	ັ	2.2%	NVR2	1.0% NVR ⁶			
De	Robertson	Open Pit	Oxide mill, heap leach		0.45%					

- 1. Approximate equivalent royalty after blending the detailed royalty rates. Assumes total deduction to the Rio Tinto Royalty of 3% for the Legacy Royalties and the Idaho Royalty, and a 60% conversion from NVR to GSR rates.
- 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.
- 3. The overlapping royalties in the Legacy Zone are equivalent to an approximate 8% GSR royalty.
- 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 4.91%.
- 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.



Great Bear Royalty: Adds Long-Term Duration, Scale, Optionality



Life of mine exposure to an emerging world-class project in Ontario operated by Kinross Gold



2.0%¹ net smelter return royalty:

- Life of mine without stepdowns or caps (except for Kinross option¹)
- Covers entirety of 9,140 ha Great Bear Project land package
- Will be payable quarterly on all metals with applicable deductions

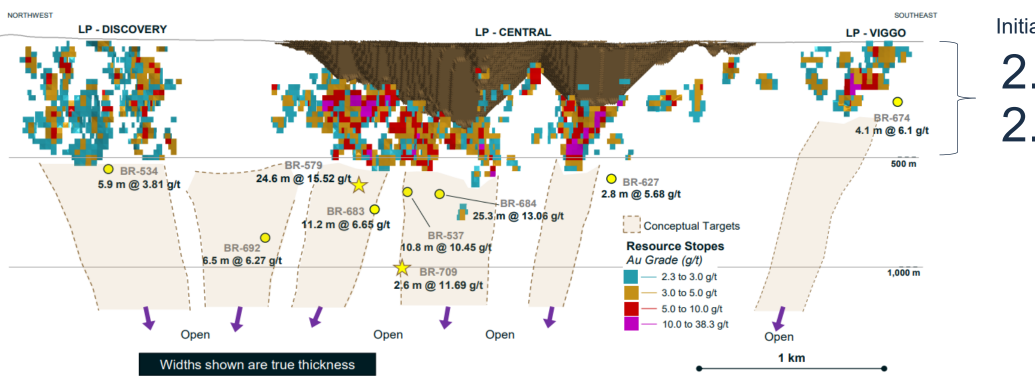
1. Royal Gold provided Kinross the option to purchase a 25% interest in the royalty (0.5% of the 2.0% royalty rate) for an amount equal to 25% of the \$152.2M purchase price of Great Bear Royalties Corp., adjusted for inflation, from the transaction closing date of September 9, 2022 until the earlier of a construction decision and 10 years after the transaction closing date

Source: Kinross

Initial Great Bear Resource Includes Drilling to ~500m Depth Only



225,000m of diamond drilling and 35,000m of grade control drilling in 2022



Initial resource:

2.7_{M oz Indicated}

2.3 M oz Inferred

- Exploration decline expected to enable efficient drilling of underground material
- Kinross' focus for 2023 is to continue to add inferred resource ounces, define deep mineralization, continue exploration along strike, and identify new targets around the property

Optionality



Royal Gold seeks to provide exposure to resource growth and metal price optionality. Resource growth and mine life extensions can significantly enhance returns over time.

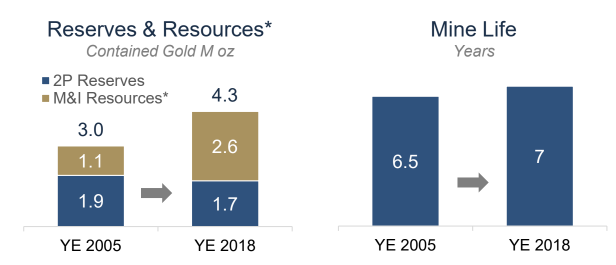
Case Study

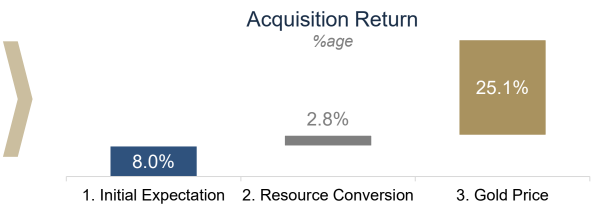
Mulatos - Alamos Gold

- Royal Gold acquired 1.5% NSR from Kennecott Minerals in Dec. 2005, 2M oz cap reached in March 2019
- Pre-tax return ~36%. Excess return from mine life extension (2016 through 2025) and higher gold price
- Key to growth potential is exploration success and ability of operator to find and convert resources to reserves and then to production

Return Drivers

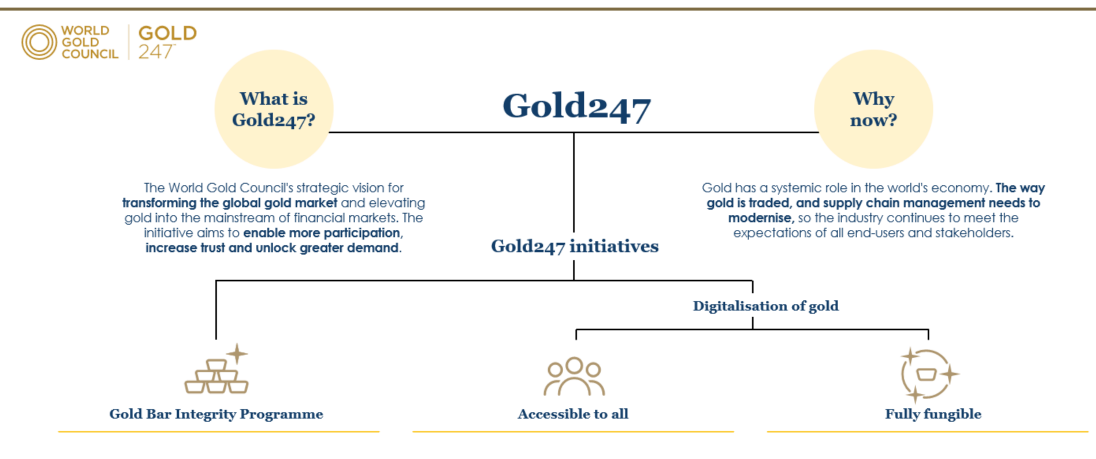
- 1. Return on initial acquisition based on mine feasibility study at date of acquisition¹
- 2. Additional return resulting from resource conversion and mine life extension²
- 3. Additional return resulting from exposure to <u>higher gold price</u> received *over the extended mine life*³
 - 1 Initial 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
 - * The terms "resources," "measured resources," and "indicated resources," are not terms recognized by the Securities and Exchange Commission. Investors are advised that these estimates have not been prepared in accordance with SEC rules.





World Gold Council – 247 Initiative





- WGC/LBMA pilot
- · Distributed ledger (blockchain) technology
- Foundation for a more accessible and fungible market
- · Enabling a digital transformation
- Removing barriers and establishing modern market infrastructure
- Digitalisation is essential modernise and improve accessibility to gold
- Addresses barriers to trading gold across markets
- Intent is to establish a global standard (token)
- In time, this will allow gold to be effectively traded as a digital asset





Non-GAAP Financial Measures and Certain Other Measures

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 report 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. Net debt (or net cash) is a non-GAAP financial measure that is calculated by the Company as debt (excluding debt issuance costs) as of a date minus cash and equivalents for that same date. Net debt (or net cash) to trailing twelve months (TTM) adjusted EBITDA is a non-GAAP financial measure that is calculated by the Company as net debt (or net cash) as of a date divided by the TTM adjusted EBITDA (as defined above) ending on that date. We believe that these measures are important to monitor leverage and evaluate the balance sheet. Cash and equivalents are subtracted from the GAAP measure because they could be used to reduce our debt obligations. A limitation associated with using net debt (or net cash) is that it subtracts cash and equivalents and therefore may imply that there is less Company debt than the most comparable GAAP measure indicates. We believe that investors may find these measures useful to monitor leverage and evaluate the balance sheet.
- 3. Adjusted net income and adjusted net income per share are non-GAAP financial measures that are calculated by the Company as net income and net income per share adjusted for certain items that impact the comparability of results from period to period, as set forth in the reconciliations below. We consider these non-GAAP financial measures to be useful because they allow for period-to-period comparisons of our operating results excluding items that we believe are not indicative of our fundamental ongoing operations. The tax effect of adjustments is computed by applying the statutory tax rate in the applicable jurisdictions to the income or expense items that are adjusted in the period presented. If a valuation allowance exists, the rate applied is zero.





Non-GAAP Financial Measures and Certain Other Measures

Overview of non-GAAP financial measures:

- 4. Free cash flow is a non-GAAP financial measure that is calculated by the Company as net cash provided by operating activities for a period minus acquisition of stream and royalty interests for that same period. We believe that free cash flow represents an additional way of viewing liquidity as it is adjusted for contractual investments made during such period. Free cash flow does not represent the residual cash flow available for discretionary expenditures. We believe it is important to view free cash flow as a complement to our consolidated statements of cash flows.
- 5. 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. 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.
- 6. 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 Costs per GEO provides a useful comparison to an operator's total cash costs per ounce.





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

Adjusted EBITDA, Adjusted EBITDA margin, net debt/cash and net debt/cash to TTM adjusted EBITDA:

	 Three Mor Jun	nths En e 30,	ded	Six Months Ended June 30,				
(amounts in thousands)	2023		2022		2023		2022	
Net income and comprehensive income	\$ 63,600	\$	71,345	\$	127,671	\$	137,308	
Depreciation, depletion and amortization	38,412		43,989		84,741		91,976	
Non-cash employee stock compensation	1,943		2,418		4,579		4,542	
Fair value changes in equity securities	509		2,191		(291)		1,577	
Other non-recurring adjustments	2,440		_		2,440		_	
Interest and other, net	5,758		280		12,670		203	
Income tax expense (benefit)	2,029		(5,911)		17,900		9,393	
Non-controlling interests in operating income of								
consolidated subsidiaries	(151)		(205)		(347)		(492)	
Adjusted EBITDA	\$ 114,540	\$	114,107	\$	249,363	\$	244,507	
Net income margin	44%		49%		41%		44%	
Adjusted EBITDA margin	80%		78%		79%		79%	

.,									
			Three Months Ended						
		June 30,	March 31,		December 31,	9	September 30,		
(amounts in thousands)		2023	2023		2022		2022		
Net income and comprehensive income	\$	63,600	\$ 64,071	\$	56,700	\$	45,933		
Depreciation, depletion and amortization		38,412	46,328		49,196		37,761		
Non-cash employee stock compensation		1,943	2,636		1,779		2,090		
Impairment of royalty interests		_	_		4,287		_		
Fair value changes in equity securities		509	(799)		282		(356)		
Other non-recurring adjustments		2,440	_		_				
Interest and other, net		5,758	6,912		3,893		5,243		
Income tax expense (benefit)		2,029	15,871		12,579		10,954		
Non-controlling interests in operating income of									
consolidated subsidiaries		(151)	 (196)		(327)		(141)		
Adjusted EBITDA	\$	114,540	\$ 134,823	\$	128,389	\$	101,484		
Net income margin		44%	38%		35%		35%		
Adjusted EBITDA margin		80%	79%		79%		77%		
TTM adjusted EBITDA	\$	479,236							
Debt	\$	395,529							
Debt issuance costs	•	4,471							
Cash and equivalents		(106,157)							
Net debt	\$	293,843							
TTM adjusted EBITDA	\$	479,236							

0.61x



Net debt to TTM adjusted EBITDA



Reconciliation of non-GAAP financial measures to U.S. GAAP measures (cont.)

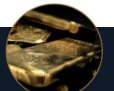
Cash G&A:

	Three Months Ended June 30,								
(amounts in thousands)		2023		2022					
General and administrative expense	\$	9,093	\$	9,312					
Non-cash employee stock compensation		(1,943)		(2,418)					
Cash G&A	\$	7,150	\$	6,894					

	Three Months Ended									
		June 30,		March 31,	De	ecember 31,	Se	ptember 30,		
(amounts in thousands)		2023		2023		2022		2022		
General and administrative expense Non-cash employee stock compensation	\$	9,093 (1,943)	\$	11,000 (2,636)	\$	8,815 (1,779)	\$	7,554 (2,090)		
Cash G&A	\$	7,150	\$	8,364	\$	7,036	\$	5,464		
TTM cash G&A	\$	28 014								

Adjusted net income and adjusted net income per share:

	Three Mo			Six Months Ended June 30,			
(amounts in thousands, except per share data)	2023		2022		2023		2022
Net income and comprehensive income attributable to Royal	\$						
Gold common stockholders	63,449	\$	71,140	\$	127,324	\$	136,816
Fair value changes in equity securities	509		2,191		(291)		1,577
Discrete tax benefits	(8,462)		(18,755)		(8,462)		(18,755)
Other non-recurring adjustments	2,440		_		2,440		_
Tax effect of adjustments	(781)		(581)		(569)		(418)
Adjusted net income and comprehensive income attributable to							
Royal Gold common stockholders	57,155		53,995	\$	120,442	\$	119,220
Net income attributable to Royal Gold common stockholders per							
diluted share	\$ 0.97	\$	1.08		1.94		2.08
Fair value changes in equity securities	0.01		0.03		_		0.02
Discrete tax benefits	(0.13)		(0.29)		(0.13)		(0.29)
Other non-recurring adjustments	0.04		`		0.04		`
Tax effect of adjustments	(0.01)		(0.01)		(0.01)		(0.01)
Adjusted net income attributable to Royal Gold common							
stockholders per diluted share	\$ 0.88	\$	0.81	\$	1.84	\$	1.80





Reconciliation of non-GAAP financial measures to U.S. GAAP measures (cont.)

Free cash flow:

	Three Months Ended June 30,					Six Months Ended June 30,			
(amounts in thousands)		2023		2022		2023		2022	
Net cash provided by operating activities Acquisition of stream and royalty interests	\$	107,927 (2,670)	\$	120,196 (41)	\$	216,582 (2,670)	\$	221,329 (37,841)	
Free cash flow	\$	105,257	\$	120,155	\$	213,912	\$	183,488	
Net cash used in investing activities Net cash used in financing activities	\$ \$	(2,624) (125,962)	\$ \$	(66) (23,220)	\$ \$	(2,821) (226,190)	\$ \$	(37,877) (46,386)	

Total cash cost per GEO:

	The Year Ended December 31,				
(amounts in thousands, except gold price, GEO, and per GEO amounts)		2022			
Total costs and expenses Depreciation, depletion and amortization Non-cash employee stock compensation Impairment of royalty interests	\$	319,497 (178,935) (8,411) (4,287)			
Total Cash Costs	\$	127,864			
Revenue Average LBMA PM fixing price for gold for 2022 GEOs	\$	603,206 1,800 335,000			
Total costs and expenses per GEO	\$	954			
Total Cash Costs per GEO	\$	382			



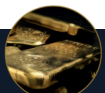


Reconciliation of non-GAAP financial measures to U.S. GAAP measures (cont.)

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 report 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.
- 5. Operating margin is calculated by the Company as operating income for a period divided by revenue for that same period.
- 6. Total Cash Costs 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 Costs per GEO provides a useful comparison to an operator's total cash costs per ounce.



Other Disclaimers



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