

Bank of America Merrill Lynch 2014 Global Metals, Mining & Steel Conference

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This presentation contains certain forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. Such forwardlooking statements involve known and unknown risks, uncertainties, and other factors that could cause actual results to differ materially from the projections and estimates contained herein and include, but are not limited to; the production estimates from the operators of the Company's properties; the ramp-up and estimated metal recoveries of the Mt. Milligan mine; anticipated growth in the volume of metals subject to the Company's royalty interests; and statements regarding projected steady or increasing production and estimates of timing of commencement of production from operators of properties where we have royalty interests, including operator estimates. Factors that could cause actual results to differ materially from these forward-looking statements include, among others: the risks inherent in construction, development and operation of mining properties, including those specific to a new mine being developed and operated by a base metals company; changes in gold and other metals prices; decisions and activities of the Company's management; unexpected operating costs; decisions and activities of the operators of the Company's royalty and stream properties; unanticipated grade, geological, metallurgical, processing or other problems at the properties; inaccuracies in technical reports and reserve estimates; revisions by operators of reserves, mineralization or production estimates; changes in project parameters as plans of the operators are refined; the results of current or planned exploration activities; discontinuance of exploration activities by operators; economic and market conditions; operations on lands subject to First Nations jurisdiction in Canada; the ability of operators to bring non-producing and not-yet-in development projects into production and operate in accordance with feasibility studies; erroneous royalty payment calculations; title defects to royalty properties; future financial needs of the Company; the impact of future acquisitions and royalty financing transactions; adverse changes in applicable laws and regulations; litigation; and risks associated with conducting business in foreign countries, including application of foreign laws to contract and other disputes, environmental laws, enforcement and uncertain political and economic environments. These risks and other factors are discussed in more detail in the Company's public filings with the Securities and Exchange Commission. Statements made herein are as of the date hereof and should not be relied upon as of any subsequent date. The Company's past performance is not necessarily indicative of its future performance. The Company disclaims any obligation to update any forward-looking statements.

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Endnotes located on pages 18 and 19.

A Growing Royalty/Stream Company

- Over 200 properties with royalties and/or streaming interests:
 - 37 producing assets
 - 22 development stage assets
- Approximately \$1.1 billion in available liquidity



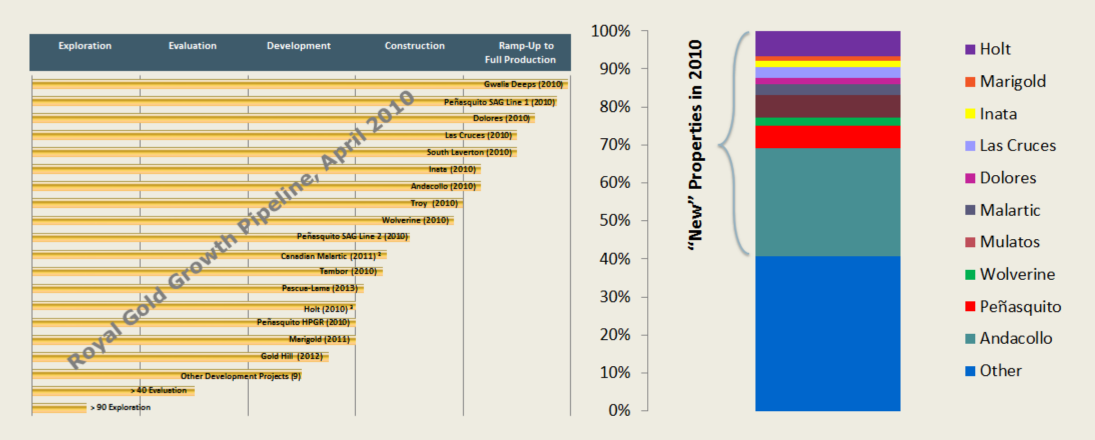
Royal Gold Overview

- Embedded Growth
 - Strong track record of growth
 - Positioned to grow volume ~50% from Mt. Milligan alone
 - Recent addition of Rubicon Minerals' Phoenix project
- Financially Robust
 - Strong performance from Cornerstone properties
 - Portfolio features projects with attractive average cash costs
 - Low costs with Adjusted EBITDA ¹ margin at ~85% of revenue
 - Liquidity of ~\$1.1 billion
- Attractive Market Environment
 - Royalty/streaming a compelling alternative to challenging equity/debt markets
- Favorably Positioned
 - Trading at a discount to historical levels

Embedded Growth

Strong Track Record of Growth

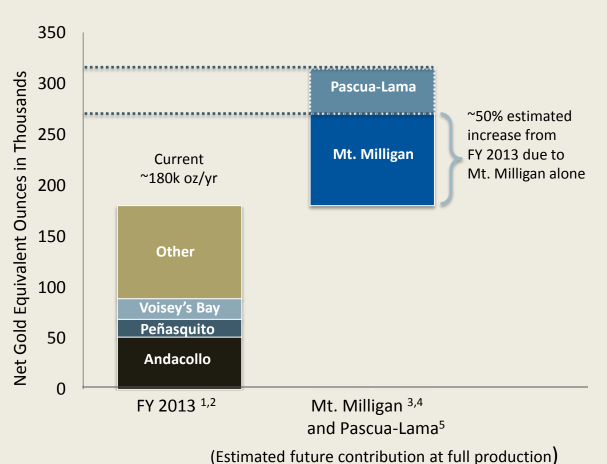
Fiscal 2013 Revenue Contribution by Property



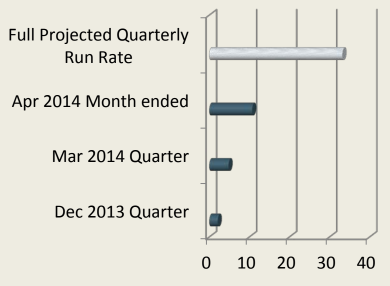


Embedded Growth

Fully Invested



■ Mt. Milligan Payable Gold Deliveries ⁶



Gold Ounces in Thousands to Royal Gold



Mt. Milligan Stream Agreement Details

- Stream: ¹ 52.25% of payable Au
- Reserves: ² 6.0M oz Au
- Mine Life: ³ 22 Years
- Commercial Production achieved in February 2014
- Calendar 2014 guidance 165,000-175,000 oz payable Au production (100% basis)
- Full Production Outlook: 3 262,000 oz payable Au production/yr (100% basis)
- Ramp-up progressing well



Mt. Milligan Facilities, July 2013



Mt. Milligan Two 24ft Ball Mills



Embedded Growth

Phoenix Stream Agreement Overview

- Investment of \$75 million to Rubicon Minerals in five installments
 - \$30 million paid in FQ3, expect to pay balance of \$45 million later this year
- Project Attributes:
 - High grade deposit
 - Stable political jurisdiction
 - Project permitted and at an advanced stage of construction
 - Experienced management team
 - Area known for high-grade deposits and long lived assets



Phoenix project, Red Lake, Ontario, October 2013

Embedded Growth

Phoenix Stream Agreement Details

- Stream: 6.3% of Au production (until 135,000 ounces); 3.15% thereafter
- Delivery payment of 25% of spot price at time of delivery
- LOM projected production: 2.19M oz (Au) ¹
- Production start-up: mid-2015²



Phoenix headframe and ore bin, April 2014



Underground development at Phoenix, 2014



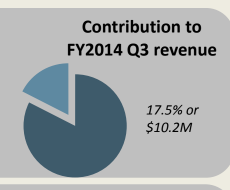
Producing Cornerstone Properties



Royalty: ¹ 75% of Au production (NSR)

Reserves: 2 1.8M oz (Au)

Estimated Mine Life: 20+ Years

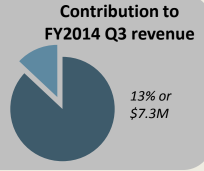




Royalty: 2.0% NSR

Reserves: 3,4 11.6M oz (Au), 605M oz (Ag)

Estimated Mine Life: 3 13 Years

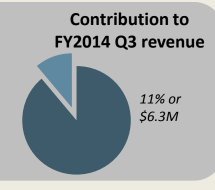




Royalty: 2.7% NSR

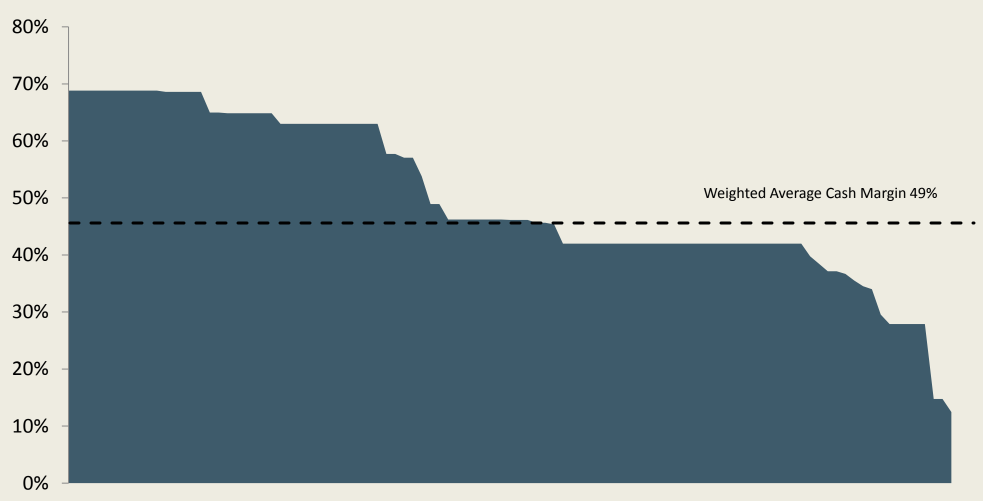
Reserves: ² 0.9B lbs (Ni); 0.5B lbs (Cu)

Est. Mine Life: 20+ Years 5

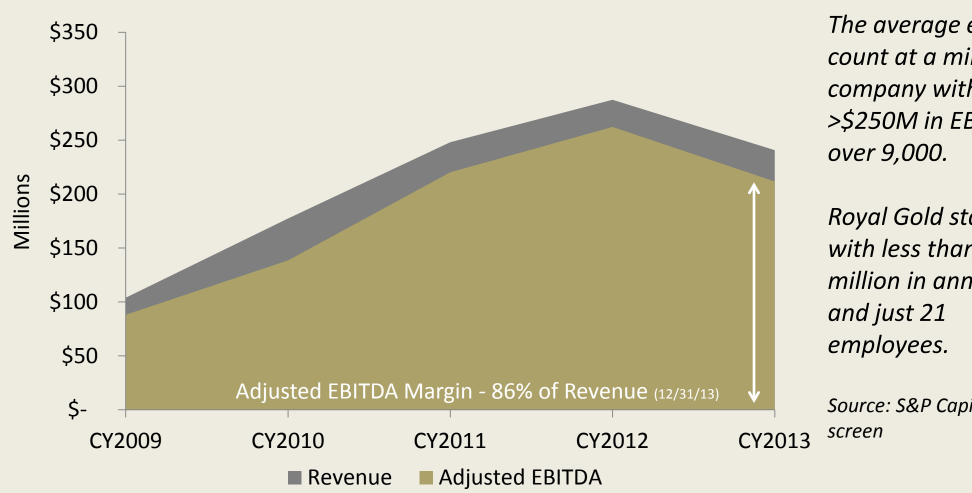


Cash Margin by Operating Property

Calendar Year 2013



Efficient Use of Resources Maximizes Margins

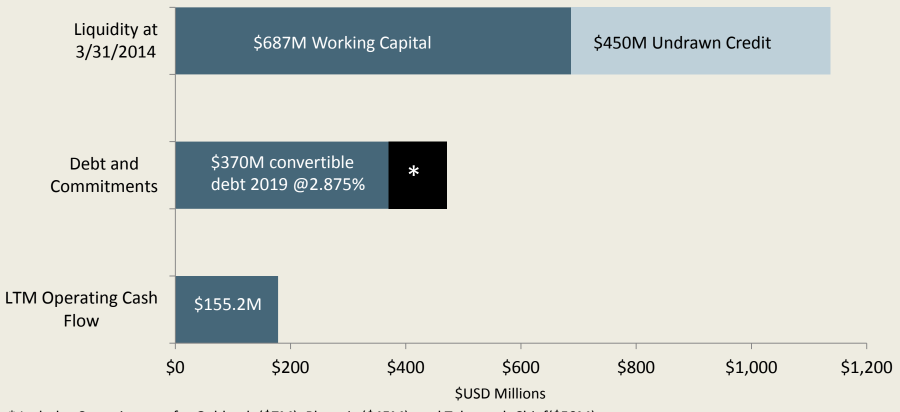


The average employee count at a mining company with >\$250M in EBITDA is

Royal Gold stands out with less than \$25 million in annual G&A

Source: S&P Capital iQ

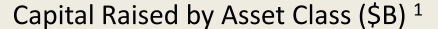
Strong Balance Sheet and Cash Flow in an Attractive Market

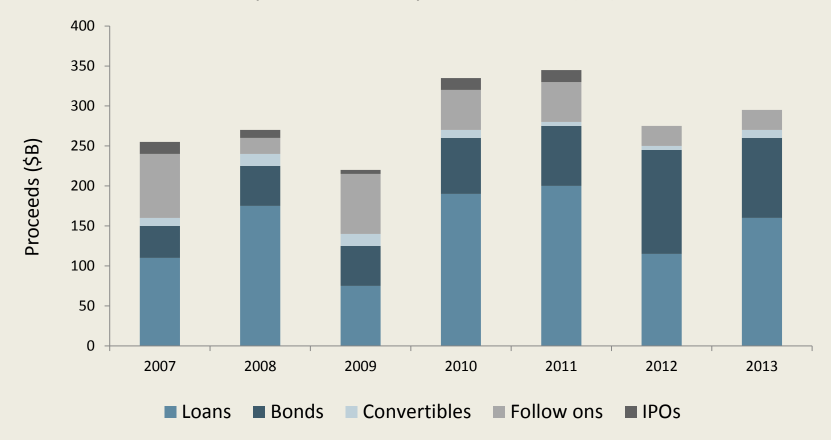


^{*} Includes Commitments for Goldrush (\$7M), Phoenix (\$45M), and Tulsequah Chief(\$50M)

Attractive Market Environment

Mineral industry sources of capital are limited

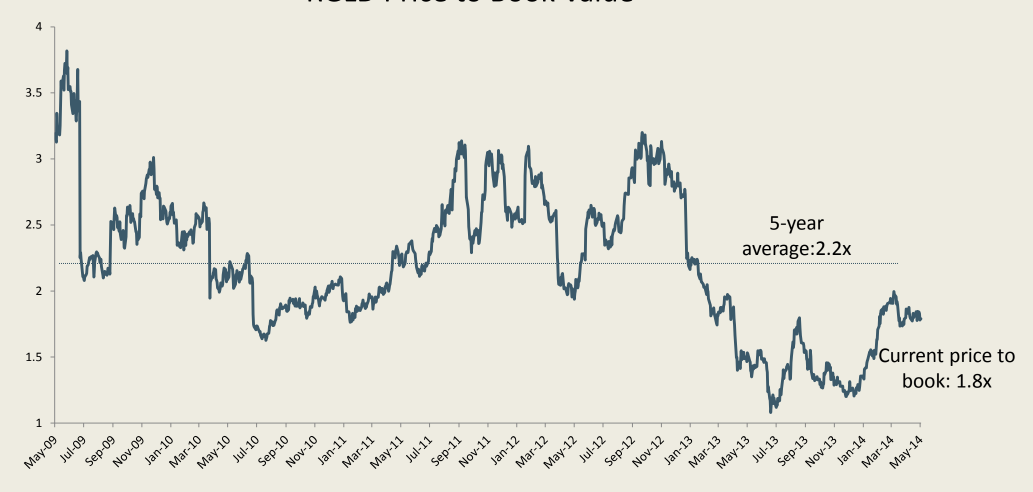




Favorably Positioned

Royal Gold continues to trade below historical valuation levels

RGLD Price to Book Value ¹



Favorably Positioned

Delivering on Growth Objectives

- Deliveries from Mt. Milligan continue to grow
- New investment with Rubicon Minerals' Phoenix project
- Strong balance sheet with ~\$1.1 billion in liquidity
- Few near-term commitments for cash flow
- Growth profile already embedded in the company
- Attractive market environment where royalty and stream products offer a compelling cost of capital



Endnotes



Endnotes

PAGE 4 ROYAL GOLD OVERVIEW

1. Adjusted EBITDA is defined by the Company as net income plus depreciation, depletion and amortization, non-cash charges, income tax expense, interest and other expense, and any impairment of mining assets, less non-controlling interests in operating income of consolidated subsidiaries, interest and other income, and any royalty portfolio restructuring gains or losses. Adjusted EBITDA is a non-GAAP financial measure and should not be considered in isolation or as a substitute for measures of performance determined in accordance with U.S. GAAP. A reconciliation of Adjusted EBITDA to net income, the most directly comparable GAAP measure, may be found in Royal Gold's earnings release for the third quarter of fiscal 2014, dated May 1, 2014, which is available on our website at www.royalgold.com under the Investors tab.

PAGE 6 EMBEDDED GROWTH: FULLY INVESTED

- 1. Gold equivalent ounces for fiscal 2013 were calculated by dividing actual revenue by the average gold price of \$1,605 for fiscal 2013.
- 2. Net gold equivalent ounces are calculated by applying the Company's interests in production at each individual property, and considering the per ounce delivery payment associated with metal streams as a reduction to gross ounces.
- 3. Gold equivalent ounces for the future period were calculated by dividing future estimated revenue by the spot price of approximately \$1,350 on September 18, 2013.
- 4. Net gold equivalent ounces at Mt. Milligan are based upon operator's estimated annual production rate of 262,100 ounces of gold for the first six years, as reported by the operator, using a gold price of \$1,350 per ounce for conversion purposes of the delivery payment.
- 5. Net gold equivalent ounces at Pascua-Lama are based upon operator's estimated annual production rate of 800,000 to 850,000 ounces of gold during the first five years, as reported by the operator. On October 31, 2013, Barrick announced a temporary suspension of construction activities at Pascua-Lama, except for those required for environmental protection and regulatory compliance. It also stated that a restart decision will depend upon improved project economics such as go-forward costs, the outlook for metal prices, and reduced uncertainty associated with legal and other regulatory requirements.
- 6. Full run rate Mt. Milligan Gold Deliveries considers estimated production of 262,000 ounces of gold annually during the first six years; 195,000 ounces of gold thereafter, per Thompson Creek's National Instrument 43-101 technical report filed on SEDAR, under Thompson Creek's profile, on October 13, 2011. Royal Gold's stream is 52.25% of payable gold, multiplied by a 97% payable factor. In the December 2013 quarter, we received 2,149 ounces of physical gold from Mt. Milligan. In the March 2014 quarter, Royal Gold received 4,780 ounces of physical gold. Subsequent to the March 2014 quarter end, Royal Gold received delivery of approximately 10,700 ounces of physical gold.

Endnotes (cont.)

PAGE 7 EMBEDDED GROWTH: MT. MILLIGAN STREAM AGREEMENT DETAILS

- 1. This is a metal stream whereby the purchase price for gold ounces delivered is \$435 per ounce, or the prevailing market price of gold, if lower; no inflation adjustment.
- 2. Reserves as of October 23, 2009.
- 3. Mine life and estimated production of 262,000 ounces of gold annually during the first six years, with 195,000 ounces of gold thereafter. Source: Thompson Creek's National Instrument 43-101 technical report filed on SEDAR, under Thompson Creek's profile, on October 13, 2011.

PAGE 9 EMBEDDED GROWTH: PHOENIX STREAM AGREEMENT DETAILS

- 1. Phoenix Project Preliminary Economic Assessment (PEA) prepared by SRK Consulting (Canada) Inc. with metallurgical sections prepared by Soutex Inc., both of whom are independent of Rubicon Minerals as defined by NI 43-101, with an effective date of June 24, 2013.
- 2. RMX Corporate Presentation, April 2014.

PAGE 10 FINANCIALLY ROBUST: PRODUCING CORNERSTONE PROPERTIES

- 1. 75% of payable gold until 910,000 payable ounces; 50% thereafter. There have been approximately 207,000 cumulative payable ounces produced as of March 31, 2014. Gold is produced as a by-product of copper.
- 2. Reserves as of December 31, 2013, as reported by the operator.
- 3. Updated reserves and mine life per Goldcorp's technical report dated January 8, 2014.
- 4. Reserves also include 3.7 billion pounds of lead and 9.0 billion pounds of zinc.
- 5. Per BoAML 2008 Vale Inco EIS.

PAGE 14 ATTRACTIVE MARKET ENVIRONMENT:

1. Source: Ernst and Young.

PAGE 15 FAVORABLY POSITIONED

1. Source: Ycharts, May 10, 2014.

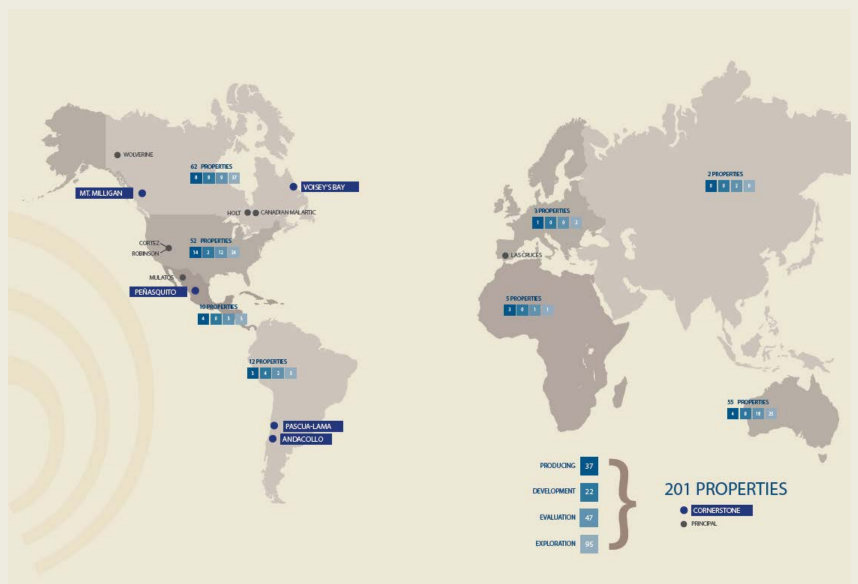


Appendix A: Property Portfolio



Property Portfolio

Diverse Portfolio of Assets





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