

Corporate Presentation
November 2015

Focused on Yukon
Delivering Results,
Adding Value
vitgoldcorp.com

TSX-V: VIT

Forward-Looking Statements



All statements, other than statements of historical fact, contained in this presentation constitute "forward-looking statements" and are based on the reasonable expectations, estimates and projections as of the date of this presentation. Forward-looking statements include, without limitation, possible events, trends and opportunities and statements with respect to possible events, trends and opportunities, including with respect to, among other things, the growth of the gold market, global market trends, expected industry demands, costs and timing of business acquisitions, capital expenditures, successful development of potential acquisitions, currency fluctuations, government regulation and environmental regulation. The words "plans", "expects" or "does not expect", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates", or "does not anticipate", or "believes", or variations of such words and phrases or statements that certain actions "may", "could", "would", "might" or "will be taken", "occur" or "be achieved" and similar expressions identify forward-looking statements. Forward looking statements are necessarily based upon a number of estimates and assumptions that, while considered reasonable by the company as of the date of such statements, are inherently subject to significant business, economic and competitive uncertainties and contingencies. The estimates and assumptions contained in this presentation, which may prove to be incorrect, include, but are not limited to, the various assumptions of the company set forth herein. Known and unknown factors could cause actual results to differ materially from those projected in the forward-looking statements. Such factors include, but are not limited to potential conflicts of interest of officers or directors involved in the company's future business, or conflicts of interests related to approving a potential acquisition transaction; success in obtaining any required additional financing to make an acquisition or develop and acquire business; a limited pool of prospective acquisition targets; potential change in control if the company acquired one or more target businesses for stock; successful performance of any acquired business going forward, fluctuations in the currency markets; changes in national and local government legislation, taxation, controls, regulations and political or economic developments in jurisdictions in which the company does or expects to do business: operating or technical difficulties in connection with the properties of the company; employee relations; risks associated with obtaining any necessary licenses or permits. Many of these uncertainties and contingencies can affect the company's actual results and could cause actual results to differ materially from those expressed or implied in any forward-looking statements made by, or on behalf of, the company. There can be no assurance that forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. All of the forwardlooking statements made in this presentation are qualified by these cautionary statements. These factors are not intended to represent a complete list of the factors that could affect the company. The company disclaims any intention or obligation to

update or revise any forward-looking statements whether as a result of new information, future events or otherwise, or to explain any material difference between subsequent actual events and such forward-looking statements, except to the extent required by applicable law. The forward-looking statements set forth herein are for the purposes of providing potential investors with information concerning the company's future business plans in order to assist potential investors in determining whether or not to invest in subscription receipts of the company and may not be appropriate for other purposes. The reader is cautioned not to place undue reliance on forward-looking statements.

NATIONAL INSTRUMENT 43-101

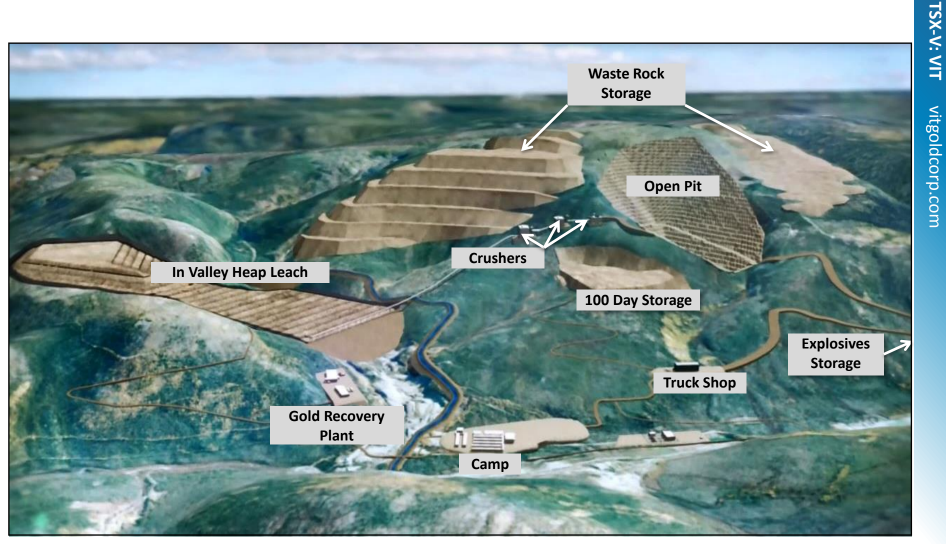
A copy of our Technical Report – Feasibility Study Eagle Gold Project, Yukon dated April 5, 2012 Prepared by WARDROP a Tetra Tech Company can be found on Sedar.com and our website at www.vitgoldcorp.com.

QUALIFIED PERSON

The Technical content of this presentation has been reviewed and approved by Paul D. Gray, P. Geo., the Company's Qualified Person as defined by National Instrument 43-101.

Victoria GOLD CORP

Eagle Gold Project – Animation



Eagle Summary



Resource: 4.8 M ounces Indicated

(222 M tonnes @ .68 g/t)

1.5 M ounces Inferred

(78 M tonnes @ 0.60 g/t)

Indicated Resources include Reserves

Reserves: 2.3 M oz Au Proven and Probable

(91.6 M tonnes @ 0.78 g/t)

Strip Ratio: 1.45:1

Construction & working Capital: C\$400 M

Production: 212,000 oz Au/yr

LOM: 1.7 M

Operating Cost: Opex: \$615/oz

All-in Sustaining Costs*: \$729/oz

*includes: operating costs (\$615), royalties (\$13), sustaining capital (\$73), exploration & corporate

G&A (\$28)

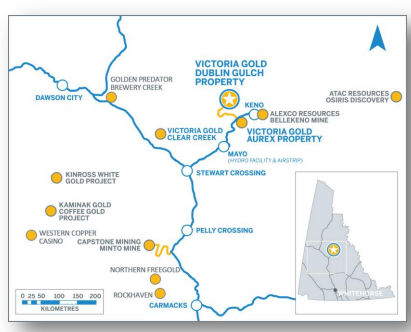
Economics*: At US\$1325/oz: \$381 M NPV, pre-tax & **24% IRR**

\$227 M NPV, post-tax & 18% IRR

At US\$ 1600/oz: \$725 M NPV, pre-tax & 37% IRR

\$446 M NPV, post-tax & 28% IRR

Payback: 3 years at US\$1325/oz



^{*} Canadian Federal Income Tax Rate = 15%, Yukon Territorial Income Tax Rate = 15% & Territorial Mining Royalty Rate = 0-12% depending on adjusted Net Income

Victoria Today



| Issued Shares | 340 M |
|--|------------------------------|
| Options | 28 M @ \$0.33 avg. strike |
| Fully Diluted Shares | 368 M |
| Share Price | \$0.14 |
| 52 Week Low/High | C\$0.09 - \$0.24 |
| Avg. Daily Vol. | 240,000 shares |
| Basic Market Cap | +/-C\$47.6M |
| Cash (@ Aug. 31,2015) | +/-C\$12.8M |
| Debt | nil |
| Enterprise Value (EV) (Using Aug. cash and Nov market cap) | +/-C\$34.8M |

- Two things separate us from the pack:
 - 1. CASH: **+/- C\$12.8M** (@ Aug. 31, 2015)
 - Annual spend <\$2.0 million
 - 2. FLAGSHIP ASSET EAGLE GOLD PROJECT
 - Good infrastructure
 - Safe, secure jurisdiction
 - **Permitted** for construction
 - Robust economics at today's gold price and exchange rate
 - Operations Water License 2015
 - Highly leveraged to gold price
- Shareholding:

55% INSTITUTIONALLY HELD: • 16% Kinross Gold

• 15% Sun Valley Gold

• 24% Other

NSR:1% NSR held by Franco-Nevada



Victoria Victoria

Victoria Gold Corp. Project Team

Officers and Directors



JOHN MCCONNELL,
PRESIDENT & CEO, DIRECTOR

- 35 years in mining industry; operations, permitting, engineering, project mgt & mining company executive
- Nanisivik, Strathcona, Breakwater, De Beers, Western Keltic



MARTY RENDALL, CFO

- 20 years in mining; base metals, diamonds, gold; exploration, projects, operations
- Breakwater, De Beers



MARK AYRANTO,
EXECUTIVE VICE PRESIDENT

- · 17 years mining, operations, development, permitting
- StrataGold, Chair of Yukon Mineral Advisory Board to the Minister of Energy, Mines & Resources



KELLY ARYCHUK, VICE PRESIDENT

- 15 years mining industry: Human Resources, Supply Chain, Start-Up
- BHP Billiton, De Beers



T. SEAN HARVEY,
NON-EXECUTIVE CHAIRMAN

- 25 years experience; investment banking, mining company executive, corporate director
- BMO, Deutsche Bank, TVX, Perseus, Moto Gold, Andina



LEENDERT KROL, DIRECTOR

- 40 years in the mining industry; exploration, investor relations, mining company executive, corporate director
- De Beers, Anglo, Anaconda, Newmont, Stratagold, Brazauro, Romarco



CHRISTOPHER HILL, DIRECTOR

- 18 years in the mining industry; construction and infrastructure development, mining company executive
- Bank of Nova Scotia, Lac Minerals, Barrick, Kinross, Aecon



MICHAEL MCINNIS, DIRECTOR

- 35 years in the mining industry; exploration, mining company executive, corporate director
- Gateway, Riverstone

Financing Alternatives



Funding Required: \$400M

Funding Options:

- 1. Traditional
 - Debt
 - Working with syndicate of banks
 - FS reviewed by **independent engineering firm**, Pincock Allen & Holt
 - Equity
 - Royalty or Stream
- 2. JV
 - Corporate
 - North American
 - Chinese
 - Japanese
 - 12 CA's signed

- Private Equity
 - Australian
 - USA
 - UK



^{*} With +/- \$12.8M in cash or equivalents we are under no pressure to do a costly financing.

Why invest in Victoria?



1. Cash

2. Large, shovel ready, economically robust project

- Feasibility Study complete
- 7 2.3M oz Reserve, \$381M NPV
- Construction permit in hand
- First Nations agreement complete
- Olive significantly improves project economics

3. High leverage to increasing gold price

- NPV = \$725M pre-tax @ US\$1,600 gold price (see pg. 6 for applicable tax rates)
- Constructive leverage:
 Potential to re-rate from .2 NAV to .5
 NAV during construction



Why invest in Victoria?



4. Jurisdiction

- Canada is in demand
- Yukon is mining friendly & under explored

5. Blue Sky

- ▼ Eagle Only 35% of Resource moved to Reserve – heap leach easy to expand throughput and extend mine life
- ▼ Olive/Shamrock/Rex-Peso/Falcon
- Wolf Tungsten



For more information, please contact:





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vitgoldcorp.com

Appendix

Corporate Presentation November 2015



Eagle Gold Project – Geology





Eagle is Located within the Tintina Mineral Belt:

- North of the Tintina Fault within the mineral-rich Selwyn Basin;
- Tectonically thickened package due to NNE compression;
- Area underlain by Late Proterozoic-Early Cambrian Hyland Group metasedimentary rocks;
- Hyland Group intruded by Cretaceous age rocks of the Tombstone Suite.

Intrusion and Hornfelsing (baking) of surrounding metasediments Life Publy New Into Date Constitution Date Constitution C

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- Intrusion of Dublin Gulch Granodiorite Pluton
- Cretaceous age (94 Ma) similar to Vogt Pluton at Fort Knox
- Outer carapace cools and fractures
- Quartz veins and sulfides emplaced
- Late stage cooling with hairline fractures gold event





· Hairline fractures with oxidized sulfides and gold

Quartz Veining & Alteration

- Quartz-sulfide veining
- K-Feldspar alteration
- Sericite-carbonate-chlorite



Mineralization - Free Gold on Fractures

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Production Outlook

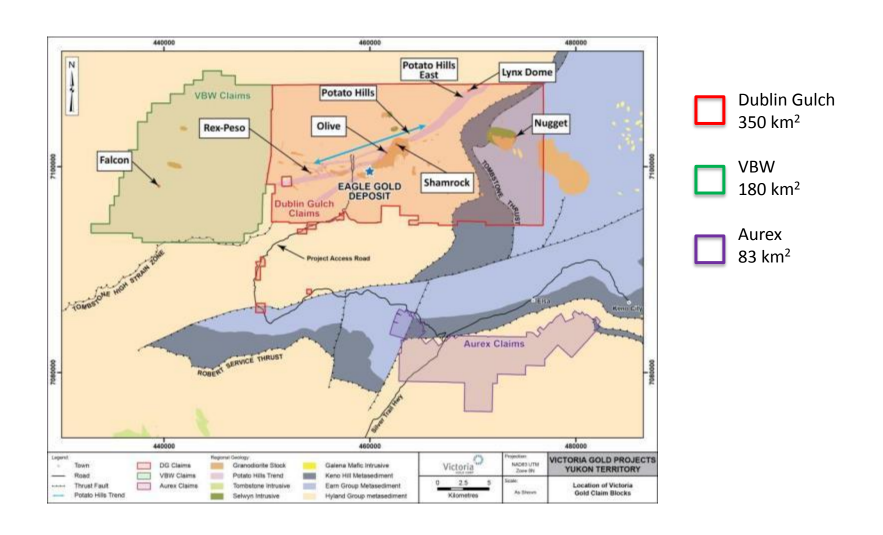


| Pre-Pr | | Operation | | | | | | | | | | | |
|--------------------|-----------|-----------|-----------|------------|------------|------------|------------|------------|------------|------------|------------|------------|-------------|
| Year | Year -1 | Year 1 | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 | Year 7 | Year 8 | Year 9 | Year 10 | TOTAL |
| Diluted Ore Tonnes | | | 1,284,259 | 9,719,711 | 10,607,052 | 10,544,120 | 10,589,341 | 10,633,594 | 10,647,178 | 10,653,981 | 10,301,980 | 6,613,083 | 91,594,300 |
| Diluted Ore Grade | | | 0.890 | 0.933 | 0.963 | 0.889 | 0.804 | 0.781 | 0.785 | 0.630 | 0.590 | 0.581 | 0.782 |
| Contained oz | | | 36,866 | 291,500 | 328,393 | 301,371 | 273,783 | 267,035 | 268,784 | 215,737 | 195,532 | 123,545 | 2,302,546 |
| Expected Recovery | | | 75.70% | 74.90% | 76.40% | 73.30% | 73.00% | 72.80% | 70.60% | 70.40% | 69.90% | 69.10% | 72.80% |
| Recovered oz | | | 27,905 | 218,434 | 250,917 | 221,050 | 199,846 | 194,367 | 189,736 | 151,938 | 136,681 | 85,360 | 1,676,234 |
| Waste mined | 2,405,000 | 2,400,000 | 1,088,773 | 17,734,956 | 15,214,053 | 16,621,673 | 17,921,101 | 17,840,984 | 12,907,789 | 12,569,698 | 11,767,473 | 3,938,359 | 132,409,858 |
| Total mined | 2,405,000 | 2,400,000 | 2,373,032 | 27,454,666 | 25,821,105 | 27,165,792 | 28,510,442 | 28,474,578 | 23,554,967 | 23,223,679 | 22,069,453 | 10,551,442 | 224,004,158 |

Feasibility Study April 2012 - Production Plan

Exploration Location Map





Victoria

Olive Exploration Program – Rationale

Winter 2014 Victoria initiated a **full exploration review** of the entire Dublin Gulch camp

Determined Olive was a first order exploration target based on:

- 1. Historic results
- 2. High grade potential
- 3. Close proximity to Eagle

Questions:

- 1. Size
- 2. Amenability to heap leach



Eagle Initial Capital Costs



| Initial Capital Cost Estimate (all amounts in Canadian dollars unless otherwise stated) | | | | | | | | |
|---|----------------|--|--|--|--|--|--|--|
| Mining | \$ 36,266,000 | | | | | | | |
| Site General | \$ 33,522,000 | | | | | | | |
| Process | \$ 96,399,000 | | | | | | | |
| Ancillaries | \$ 21,153,000 | | | | | | | |
| Power Supply & Distribution | \$ 11,113,000 | | | | | | | |
| Water Management | \$ 5,085,000 | | | | | | | |
| Heap Leach Pad | \$ 63,833,000 | | | | | | | |
| Owner's Costs | \$ 8,913,000 | | | | | | | |
| Indirect Costs | \$ 68,277,000 | | | | | | | |
| Contingency | \$ 38,238,000 | | | | | | | |
| Total Directs, Indirects, Owner's Cost, including Contingency | \$ 382,799,000 | | | | | | | |

^{*}exclusive of \$16.9 million pre-stripping for mining operations



Eagle Operating Costs

| | \$CND | / tonne processed | |
|------------|-------|-------------------|--|
| Mining | \$ | 4.66 | |
| Processing | \$ | 6.28 | |
| G&A | \$ | 1.27 | |
| Total | \$ | 12.21 | |

| Year | Tonnes Leached | Average Grade (g/t Au) | Gold Produced (oz) | Cost (\$CAD per | Operating Cost (\$USD per oz) |
|---------------------|-------------------|---------------------------|-----------------------|--------------------|----------------------------------|
| | (000's) | | | tonne leached) | |
| Year -1 | 1,284 | 0.89 | 23,719 | \$ 12.64 | \$ 629 |
| Year 1 | 9,720 | 0.93 | 207,132 | \$ 12.84 | \$ 554 |
| Year 2 | 10,607 | 0.96 | 233,119 | \$ 11.28 | \$ 472 |
| Year 3 | 10,544 | 0.89 | 215,040 | \$ 11.63 | \$ 525 |
| Year 4 | 10,589 | 0.80 | 201,180 | \$ 11.92 | \$ 577 |
| Year 5 | 10,634 | 0.78 | 202,216 | \$ 12.08 | \$ 584 |
| Year 6 | 10,647 | 0.78 | 190,141 | \$ 11.34 | \$ 584 |
| Year 7 | 10,654 | 0.63 | 153,346 | \$ 11.47 | \$ 733 |
| Year 8 | 10,302 | 0.59 | 136,377 | \$ 11.71 | \$ 814 |
| Year 9 | 6,613 | 0.58 | 88,558 | \$ 11.41 | \$ 784 |
| Year 10 | | | 17,924 | | |
| Year 11 | | | 3,745 | | |
| Total or Average | 91,594 | 0.78 | 1,672,496 | \$ 12.21 | \$ 615 |

Victoria

Metallurgical Test Work

- 36 column leach tests 20 tonnes of sample material
- 17 of the 36 tests on conventional crush sizes ranging from 5mm to 50mm
- ▼ Kappes Cassiday evaluated all testing data and estimated gold recoveries of 73% with ore crushed conventionally to 6.3 mm
- **7 150 day** leach time

| Ore Type | Geological Description | Recoveries (6.3mm) |
|------------------------|-------------------------------|--------------------|
| Type A | Weathered Granodiorite | 79% |
| Туре В | Unaltered Granodiorite | 68% |
| Type C | Sericite Altered Granodiorite | 73% |
| Weighted Avg. Recovery | | 73% |

"There has been a substantial amount of testing conducted on the Eagle Gold Heap Leach Project. It is KCA's opinion that there are sufficient metallurgical testing data".

Kappes Cassiday Memo, June 30, 2011

Cold Weather Heap Leach



| Project | Victoria Gold Eagle Project FS | Kinross Gold Fort Knox Mine ⁽¹⁾ | Kinross Gold Maricunga Mine ⁽²⁾ |
|--------------------------|---|--|--|
| Location | Yukon, Canada | Alaska, USA | Atacama Desert, High Andes, Chile |
| Conditions | "Continental" type climate Average annual temperature of -3°C Average winter low temperature ranges from -18°C to -30.9°C (3) | Sub-Arctic climate Average annual temperature of -2.9°C Average winter low temperatures range from -26 °C to -32°C (3) | Desert Environment at high altitude (i.e. approximately 4500m). Temperatures can drop to -29°C (3) |
| Start-Up Year | 2017 | 1996 | 2005 |
| Reserves | 2.3M oz @ 0.78 g/t (FS) | 2.9M oz @ 0.49 g/t (Dec 2013) | 2.2 M oz @ 0.75 g/t (Dec 2013) |
| Resource | 6.3 M oz @ 0.65 g/t | 1.1M oz @ 0.46 g/t (Dec 2013) | 2.7M oz @ 0.66 g/t (Dec 2013) |
| Throughput | 10.3 M t/yr Leach | 29.8 M t/yr Leach in 2013 | 15.1 M t/yr Leach in 2013 |
| Crush Size | 6.3 mm | ROM | 10.5 mm |
| LOM Strip Ratio (W:O) | 1.45:1 | 1.60 : 1 | 0.8 : 1 |
| LOM Recovery | 73% Leach | 65% Leach | 68% Leach |
| Annual Production | 192,000 oz Au Leach | 154,000 oz Au Leach (2014 Guidance) | 212,000 oz Au Leach (2014 Guidance) |
| Cash Costs | US\$614/oz | US\$645/oz (2014 Guidance) | US\$991 (2014 Guidance) |
| Comment | Geology similar to Fort Knox Grades higher than Forth Knox and Maricunga Recovery higher than Fort Knox and Maricunga given head grade and crush size | Recoveries have been higher than initially estimated. In 2014 plan to initiate "Stage 5" of the Walter Creek Heap Leach facility ROM to pads → Still profitable despite low grades (0.3 g/t in 2013) | Heap Leach which produced more than 920,000 ounces of gold from 1996 to 2001 Re-commissioned the mine in 2005 |

Notes: (1) Company filings and reports. LOM includes processing by mill until 2017, followed by processing stockpiles on the heap leach pad until 2020, (2) Kinross 2013 Annual Report and Technical Report for the Maricunga Gold Mine, Kinross, Dec 31, 2007, (3) Source Wikipedia



Oxide Heap Leach Projects Currently in Production

| Project | Victoria Gold Eagle Project FS | Average | Kinross Fort Knox | Kinross Maricunga | Argonaut Gold El Castillo | Timmins Gold San Francisco | Rio Alto La Arena | Eldorado Gold Kisladag |
|------------------------------------|-----------------------------------|------------|--|---|------------------------------|------------------------------------|------------------------|------------------------------------|
| Location | Yukon, Canada | | Alaska, USA | Chile | Mexico | Mexico | Peru | Turkey |
| Start-Up Year | 2017 | 2004 | 1996 | 2005 | 2007 | 2010 | 2011 | 2006 |
| Danamina | May 2014 | | Dec 2013 | Dec 2013 | May 2014 | June 2014 | Dec 2013 | Dec 2013 |
| Reserves (P&P) | 92Mt | 167Mt | 183Mt | 91Mt | 106Mt | 91 Mt | 347Mt | 432Mt |
| () | 2.3mm oz | 3.3mm oz | 2.9mm oz | 2.2mm oz | 1.2mm oz | 1.6mm oz | 3.2mm oz | 9.5 mm oz |
| Grade | 0.78 g/t | 0.75g/t | 0.49 g/t | 0.75 g/t | 0.36 g/t | 0.54 g/t | 0.28 g/t | 0.69 g/t 1.1 g/t (2013) |
| Throughput | 29,500 tpd | 32,649tpd | 33,000 – 45,000tpd | 40,000 tpd | 30,000 tpd | 24,000 tpd | 36,000 tpd | 33,000 tpd 36,000 tpd (2013) |
| Crush Size | 6.3 mm | n/a | ROM | 10.5mm | ROM and Crush | 13mm | ROM Oxide | 6.3mm |
| LOM Strip Ratio (W:O) | 1.45 : 1 | 1.76:1 | 1.60 : 1 | 0.78:1 | 0.88:1 | 1.70 : 1 | 1.37 : 1 | 1.63:1 |
| LOM Recovery | 73% Leach | 67% | 65% Leach | 68% | 60% | 70% | 80% | 65% |
| 2013 Production | 192,000 oz Leach (oz/yr) | 198,251 oz | 421,641 oz | 187,815 oz | 94,804 oz | 120,900 oz | 214,742 oz | 306,182 oz |
| 2013 Cash Costs | US\$615/oz (LOM) | US\$675/oz | US\$569/oz | US\$1,170/oz | US\$699/oz | US\$717/oz | \$603/oz | US\$338/oz |
| 2014E ⁽¹⁾ Production | | 181,884 oz | 396,500 oz | 212,000 oz | 90,000- 100,000 oz | 115,000- 125,000 oz | 200,000- 220,000 oz | 330,000- 335,000 oz |
| 2014E ⁽¹⁾ Cash Cost | | US\$747/oz | US\$645/oz | US\$991/oz | US\$775-800/oz | US\$800/oz | US\$629-695/oz | US\$470-485/oz |
| Comments | | | 29.8 Mt placed on heap in 2013, at 0.29 g/t Au | Desert Environment at high altitude | | Expanding throughput to 30,000 tpd | | Proposed expansion deferred |

Source: Company Filings and Select Street Research Notes: (1) 2014 data is based from company guidance



Oxide Heap Leach Projects Currently in Production

| Project | Victoria Gold Eagle Project FS | Average | Alamos Mulatos Mine | Alacer Çöpler ⁽²⁾ | AuRico El Chanate | New Gold Mesquite | Anglo Gold Cripple Creek | Silver Standard Marigold |
|------------------------------------|-----------------------------------|------------|--|---|----------------------|---|-----------------------------|-----------------------------|
| Location | Yukon, Canada | | Mexico | Turkey | Mexico | California, USA | Colorado, USA | Nevada, USA |
| Start-Up Year | 2017 | 2004 | 2006 | 2011 | 2009 | 2008 | 1995 | 1988 |
| | May 2014 | | Dec 2013 | Dec 2013 | Dec 2013 | Dec 2013 | Dec 2013 | Dec 2012 |
| Reserves (P&P) | 92Mt | 167Mt | 55Mt | 58Mt | 45Mt | 116Mt | 183Mt | 295Mt |
| (1 0.1) | 2.3mm oz | 3.3mm oz | 2.0mm oz | 3.8mm oz | 1.0 mm oz | 2.2mm oz | 4.71mm oz | 4.92mm oz |
| Grade | 0.78 g/t | 0.75g/t | 1.15 g/t | 2.06 g/t | 0.70 g/t | 0.60 g/t | 0.80 g/t | 0.59g/t |
| Throughput | 29,500 tpd | 32,649tpd | 17,500 tpd | 17,000 tpd | 14,000 tpd | 40,000 tpd | 68,000 tpd | 33,290 tpd |
| Crush Size | 6.3 mm | | 9mm | ROM and Crush to 10mm | 6mm | ROM | 19mm | ROM |
| LOM Strip Ratio(W:O) | 1.45 : 1 | 1.76:1 | 1.04:1 | 2.96 : 1 | 2.88:1 | 2.80:1 | 2.02 : 1 | 2.45:1 |
| LOM Recovery | 73% Leach | 67% | 73% | 60% Leach | 59% | 67% (2013) | n.a. | 73% |
| 2013 Production | 192,000 oz Leach (oz/yr) | 198,251 oz | 190,000 oz | 271,063 oz Leach | 71,864 oz | 107,000 oz | 231,000 oz | 162,000 oz |
| 2013 Cash Costs | US\$615/oz (LOM) | US\$675/oz | US\$426/oz | US\$430/oz | US\$592/oz | US\$907/oz | US\$732/oz | US\$914/oz |
| 2014E Production ⁽¹⁾ | | 181,884 oz | 150,000-170,000 oz | 220,000-225,000 oz | 70,000-80,000 oz | 113,000-123,000 oz | 199,000 oz | 140,000- 153,000 oz |
| 2014 Cash Cost (1) | | US\$747/oz | US\$630-670/oz | US\$501/oz | US\$625-725/oz | US\$915/oz | US\$799/oz | US\$1,000- 1,100/oz |
| Comments | | | In 2012 added a 500tpd Gravity Mill for high grade | Figures reflect 100% (Alacer owns 80% of Çöpler) | | 2013 costs elevated; mining lower grade | | |

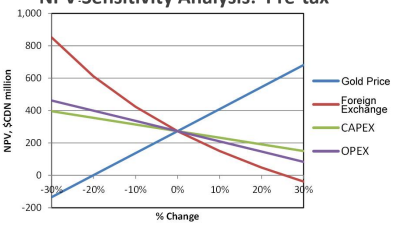
Source: Company Filings and Select Street Research

Notes: (1) 2014 data is based from company guidance, Alacer and New Gold are based from street consensus research. Strip Ratio and Recoveries for Marigold are average for 2011, 2012 and 2013; (2) P&P Reserve excludes sulphides which are not being mined at this stage. "Throughput" figure for Çöpler excludes ROM ore placed on pad.

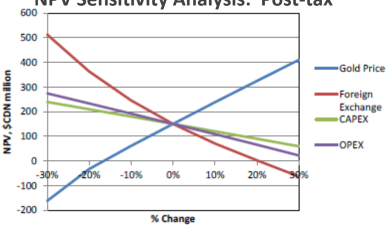
Eagle Valuation Sensitivity



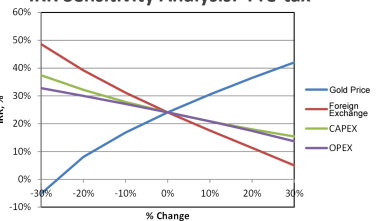
NPV Sensitivity Analysis: Pre-tax



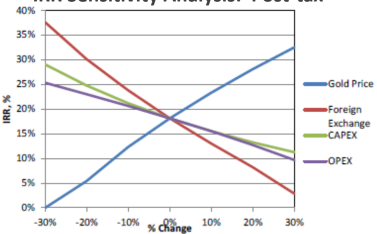
NPV Sensitivity Analysis: Post-tax



IRR Sensitivity Analysis: Pre-tax



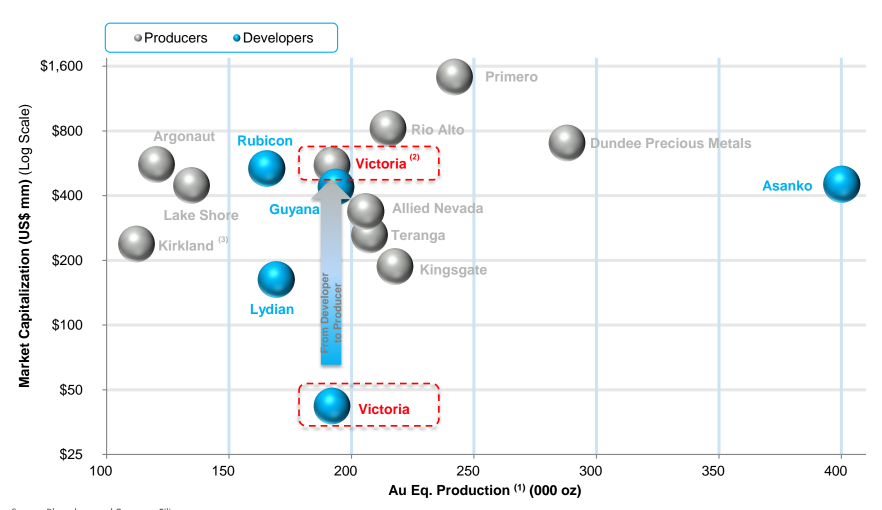
IRR Sensitivity Analysis: Post-tax



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Market Capitalization vs. Production





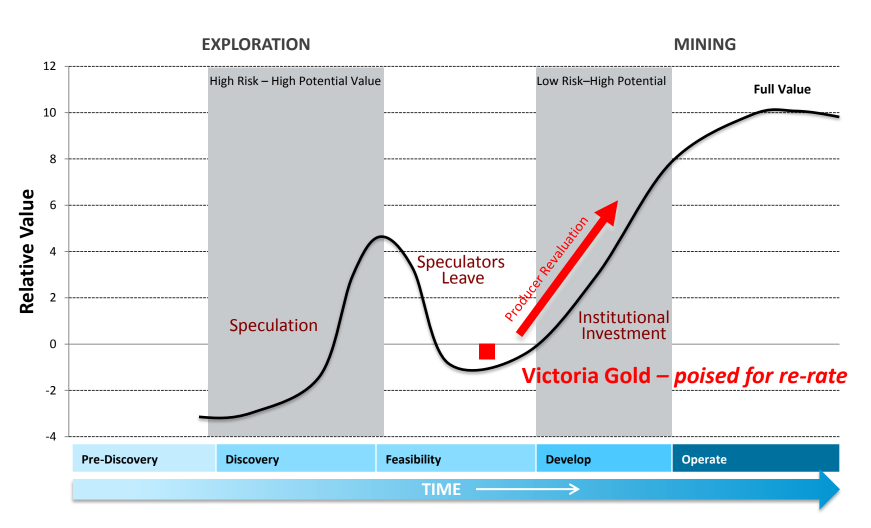
Source: Bloomberg and Company Filings

Note: Asanko is shown pro-forma for PMI acquisition and Primero is show pro-forma for Brigus acquisition

- 1. Production for developers is based on LOM production and for producers is based on 2013 production
- 2. For illustrative purpose only, based on median market capitalization of currently producing peers, which have similar production level and cash costs as Victoria Gold when in production
- 3. Based on weighted average of FY2013 production to April 2013 and 2014 guidance for rest of year

Investment Life Cycle

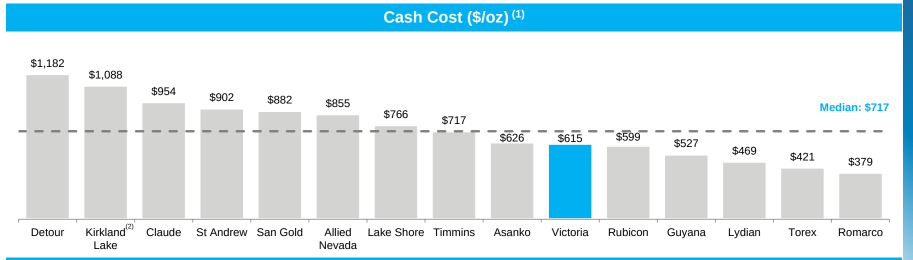




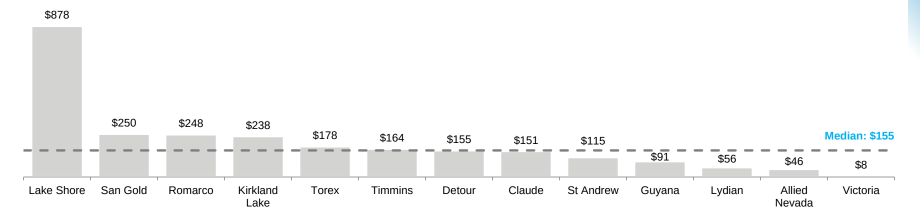
Source: Styled after "The Most Important Graph in Mining", Resource Investor Website, Brent Cook, April 21, 2011

Victoria

Cost Benchmarking



Enterprise Value / P&P Reserve Ounces (\$/oz)



Source: Bloomberg and Company Filings

- 1. Cash cost for developers is based on LOM production and for producers is based on 2013 actual or forecast cash cost
- 2. Based on weighted average of FY2013 cash cost to April 2013 and 2014 guidance for rest of year

TSX-V: VIT

Portfolio Summary



Dublin (Eagle) – Claims good until 2021 based on 2012 assessment filings

\$35,000 Annual Advanced Royalty payment

VBW – Claims good until 2018 based on 2013 assessment filings

Aurex – All Claims in good standing until 2017 with a Cash in Lieu payment in 2016

Clear Creek – Claims good through 2020 based on VIT's 2015 work program filings

\$57,000 Annual Advanced Royalty payment

CanAlask – Bulk of Claims good until 2017 with a Cash in Lieu payment in 2016

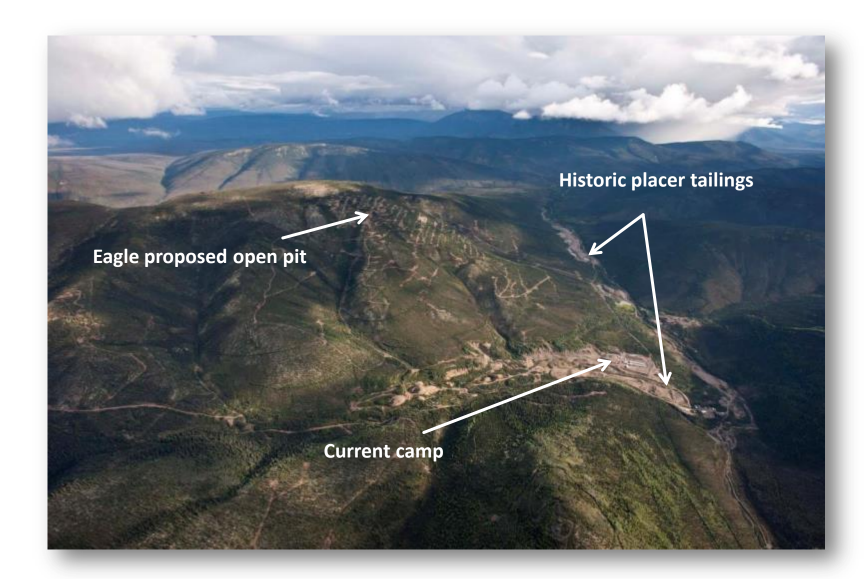
Donjeck – All Claim good until 2017 with a Cash in Lieu payment in 2016

Santa Fe – Annual BLM/County Payments + related Property Taxes – \$45,000

2016 Annual holding cost: ~\$160,000

Top 10 Placer Valley in Yukon





Local Infrastructure



