

Victoria

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 NI 43-101 Feasibility Study Technical Report For The Eagle Gold Project, Yukon dated September 12, 2016 prepared by JDS Energy & Mining, Inc. 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 Tony George P.Eng, and Paul Gray, P.Geo the Company's Qualified Persons as defined by National Instrument 43-101.



Victoria Gold Investment Highlights

- Canada's next gold mine under construction
- Fully financed through to commercial production
 - Strong strategic partners in Orion Mine Finance, Osisko Gold Royalties and Caterpillar Financial Services
- Construction tracking on schedule and on budget
- High-quality, low-cost operation with first gold in H2 2019
 - · Canada's next producing gold mine
 - Average annual production of approximately 200,000 oz/year at cash costs <US\$550/oz
 - AISC Cost, including royalties, of <US\$750/oz
- District scale exploration
 - Potential to deliver meaningful upside to Eagle
 - Exploration has been limited, given focus on Eagle and market conditions
- Management team with successful mine development and operations track record



Location





Eagle Timeline to Gold Production

7	Jun 2009	Acquired Dubli	n Gulch Property
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- Mar 2010 Pre-feasibility
- Dec 2010
 Submitted Assessment
- Oct 2011 CBA with NND
- Feb 2012 Feasibility Study 1
- Apr 2013 Assessment Approved
- Sep 2013 Quartz Mining License Approved
- Dec 2015 Water License Approved
- Sep 2016 Feasibility Study 2
- Mar 2018 Financing
- Apr 2018 Full Construction
- Sep 2019 First Gold Pour





A few facts & figures.....

- 22 contractors on site, 9 of which are Yukon based
- Current activities include:
 - Farthworks
 - Concrete
 - Aggregate crushing
 - MSE wall
 - 69kV powerline
 - Mining equipment assembly
 - Infrastructure facilities warehouse, incinerator, water treatment plant
- Currently 420 people on site
- ▼ Over 500,000 labour-hours spent (30%) as at end-August

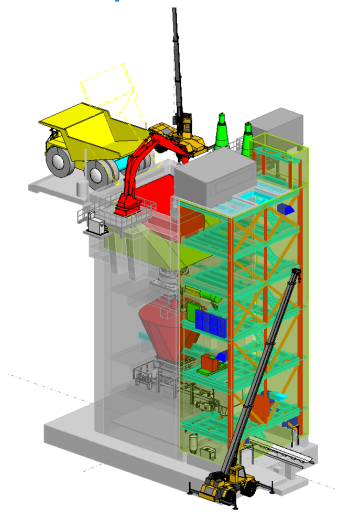




Overview of Site



Primary Crusher





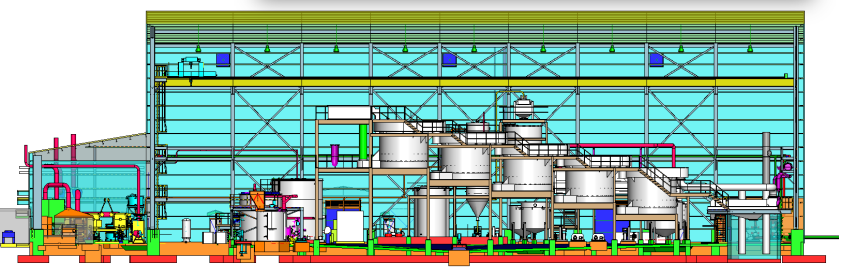
Secondary / Tertiary Crushers



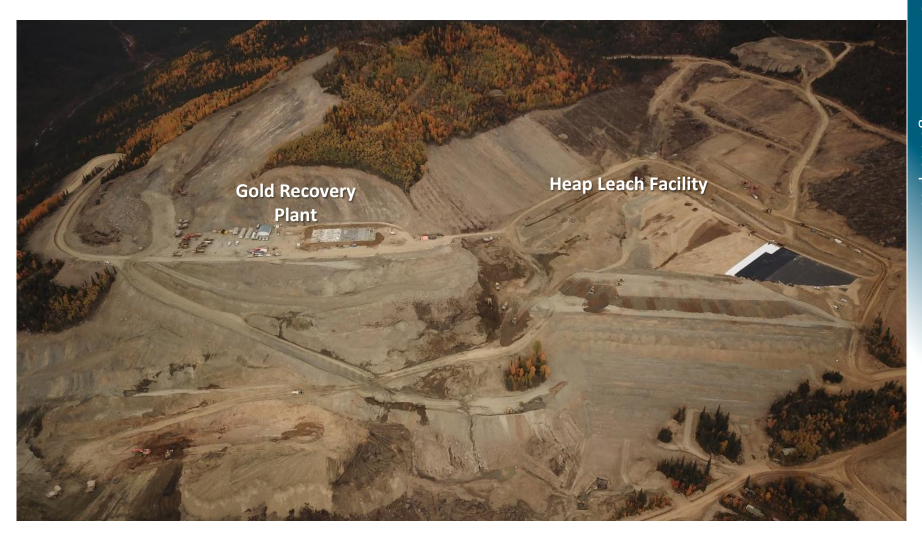


Gold Recovery Plant





Heap Leach Facility



Beauty & the Beast





Eagle Metrics

- Robust economics with a project NPV_{5%} at spot gold of C\$508 million*
 - Low-cost operation driven by strip ratio of 0.95 to 1 and low sustaining capital
 - Payback on development capital expected within the first 3 years of mine life
- Good project infrastructure in place to support project development

^{*}Based on 2016 Feasibility Study at \$1,250 Au price & 0.78 US\$/C\$

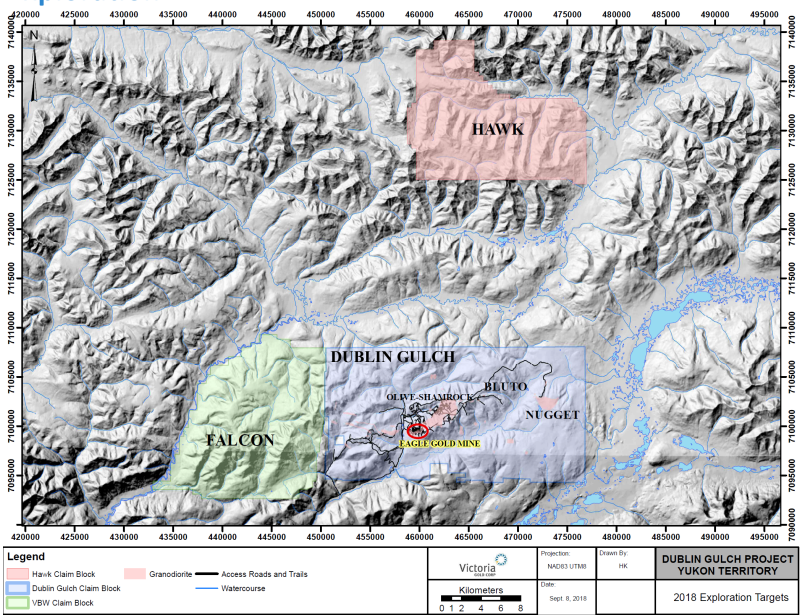
Reserve:		Tonnes	Au g/t			
	Eagle	101M	0.73			
	Olive	7M	0.95			
	ROM	15M	0.27			
	Total	123M	0.67			
	Containe	ed Gold: 2.66	M ounces			
Mining Rate:	33,700 t/d 12.3 Mt/y					
Strip Ratio:	0.95 tonnes waste : tonnes ore					
Au Recovery LOM:	72.9%					

Economic Sensitivities								
Au US \$/oz	Post Tax NPV _{5%} (C\$M)	Post-Tax IRR	Post-Tax Payback					
\$1,100	331	22%	3.4					
\$1,200	449	27%	2.9					
\$1,250	508	29%	2.8					
\$1,400	683	37%	2.4					
\$1,600	917	46%	2.0					
\$1,800	1,150	55%	1.7					
\$2,000	1,382	63%	1.6					



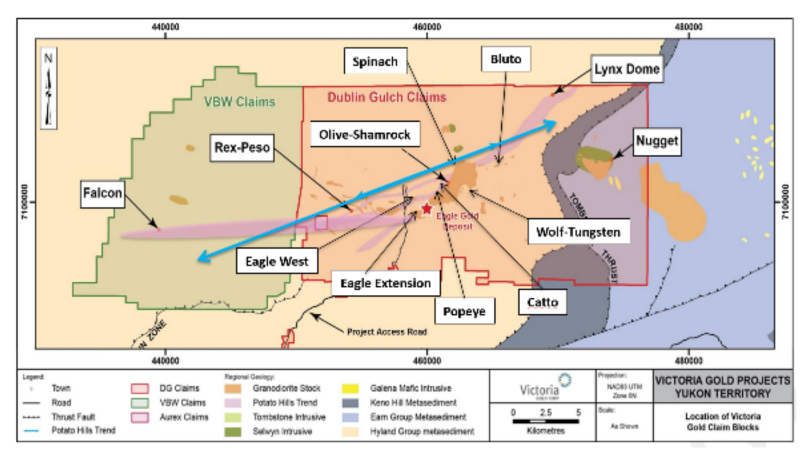


Exploration





2018 Program



- ✓ Bluto Au1940m DDH1,500m Trenches1610 Soils
- Nugget Au + Ag-Pb

 946m DDH

 3,000m Trenches

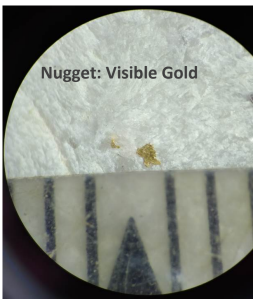
 2552 Soils

 3D IP Survey
 >8 km Access Construction
- Olive-Shamrock Au
 1921m DDH
 2,500m Trenches
- VBW-Falcon + Hawk- Au 2,000 Soils Mapping and Chip Sampling Access Assessment
- Hawk Au +Base Metals
 2037 Soils
 Recon and Assessment
 Mapping and Chip Sampling

Exploration Photos

Nugget: Sulphide breccia zone with altered granodiorite, apy-quartz veins, stringers and siderite-pyrite veins





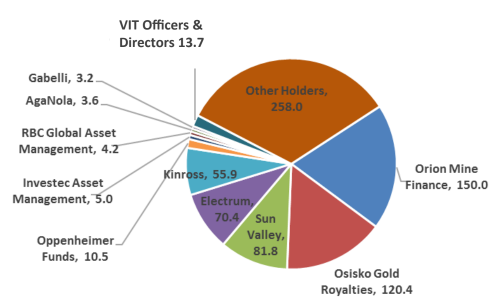


Nugget: Refractured quartz vein filled with arsenophyrite



Victoria

Shareholders



Holder	Shares Owned	
	(mm)	(%)
Orion Mine Finance	150.0	19.3%
Osisko Gold Royalties	120.4	15.5%
Sun Valley	81.8	10.5%
Electrum	70.4	9.1%
Kinross	55.9	7.2%
Oppenheimer Funds	10.5	1.4%
VIT Officers & Directors	13.7	1.8%
John McConnell	5.3	0.7%
Investec Asset Management	5.0	0.6%
RBC Global Asset Management	4.2	0.5%
AgaNola	3.6	0.5%
Gabelli Funds	3.2	0.4%

TSX-V: VIT

Victoria

Strong Management and Board Track Record



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, development, 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



TONY GEORGE VICE PRESIDENT, PROJECT EXECUTION

- 35 years mining operations, project management, construction
- Lundin, Lucara, Aura, De Beers Canada, AMEC/MRDI, Rescan, Iron Ore Co., De Beers



PAUL GRAY, VICE PRESIDENT, EXPLORATION

- 20 years exploration geologist; precious metals, base metals, development.
- Doublestar, Bluerock, Selkirk Minerals, Argus Metals



DAVE ROULEAU VICE PRESIDENT, OPERATIONS & GENERAL MANAGER

- 30 years operations & management.
- Taseko, Horizon Oil Sands, Teck Cominco



T. SEAN HARVEY, NON-EXECUTIVE CHAIRMAN

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



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, Abacus



JACQUES PERRON, DIRECTOR

- 30 years in the mining industry; technical & operations
- Centerra Gold, Thompson Creek Metals, St. Andrew Goldfields, IAMGOLD, Cambior, Cameco, Placer Dome, Breakwater Resources.



SEAN ROOSEN, DIRECTOR

- 30 years in mining; discovery, financing, development
- Osisko Mining, Osisko Gold Royalties, EurAsia Holding



Why Invest in Victoria?

- Fully-financed to production
- Share in the rerate from developer to producer
- 200,000 oz/year with high margins in Canada
- Numerous high priority, near mine exploration targets to add ounces and value







2017

For more information, please contact:





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Appendix September 2018

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VIT Press Release – Execution of Definitive Document for Eagle Financing package & Apr.16,2018 Closing of Equity & Royalty (First Tranche)

CBC News North – It's full steam ahead for VIT Eagle Gold Project Mar.13,2018

Cormark - Eagle Now Fully Funded Mar.09,2018

PI Financial – Eagle: Fully Funded and on a flight path to production Mar.09,2018

Mar.09,2018 Paradigm Capital – Eagle Cleared for Take Off: Project Financing Package Announced

Echelon – VIT has arranged a financing package of C\$505 Mar.08,2018

BNN - Osisko Investing ~\$150M in Victoria Gold Mar.08,2018

Mar.08,2018 VIT Press Release – VIT Announces Comprehensive C\$500M Financing Package for Eagle and Continuation of Construction Activities

Northern Miner – VIT graduated from exploration to developer Jan.22, 2018

Nov.23,2017 Caesar's Report – VIT's current enterprise value of \$210M seems to be too low

Nov.24, All About Shipping – VIT Commitment in Canada's Yukon



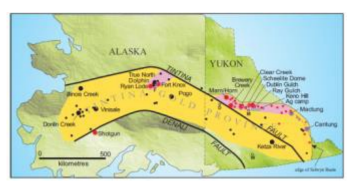






Eagle Gold Project – Geology





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 Intrusion and Hornfelsing (baking) of surrounding metasediments Intrusion and Hornfelsing (baking) of surrounding metasediments

- 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

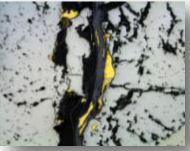




Hairline fractures with oxidized sulfides and gold

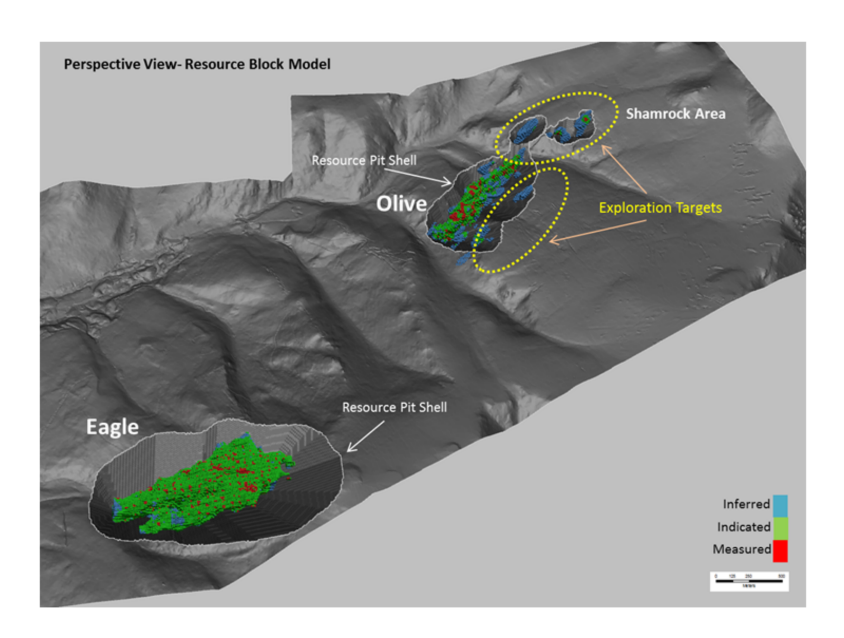
Quartz Veining & Alteration

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



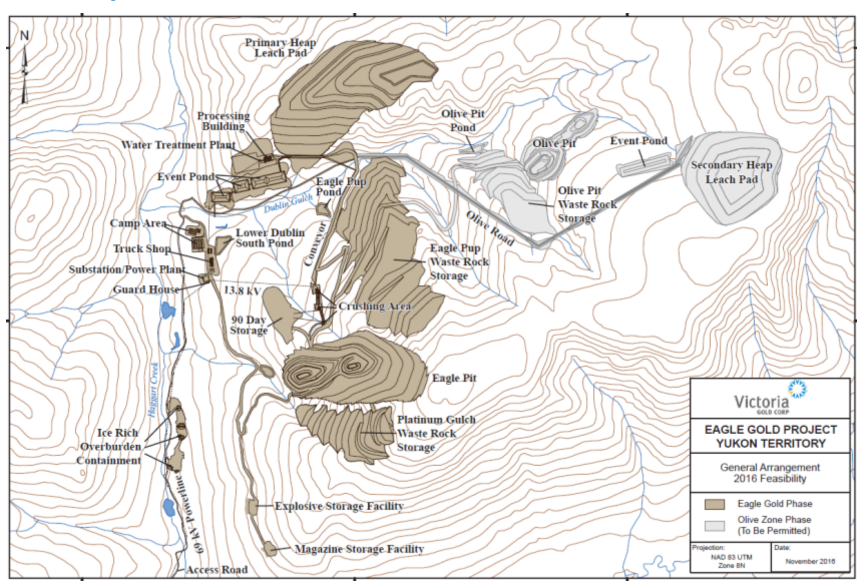
Mineralization - Free Gold on Fractures

Olive-Shamrock



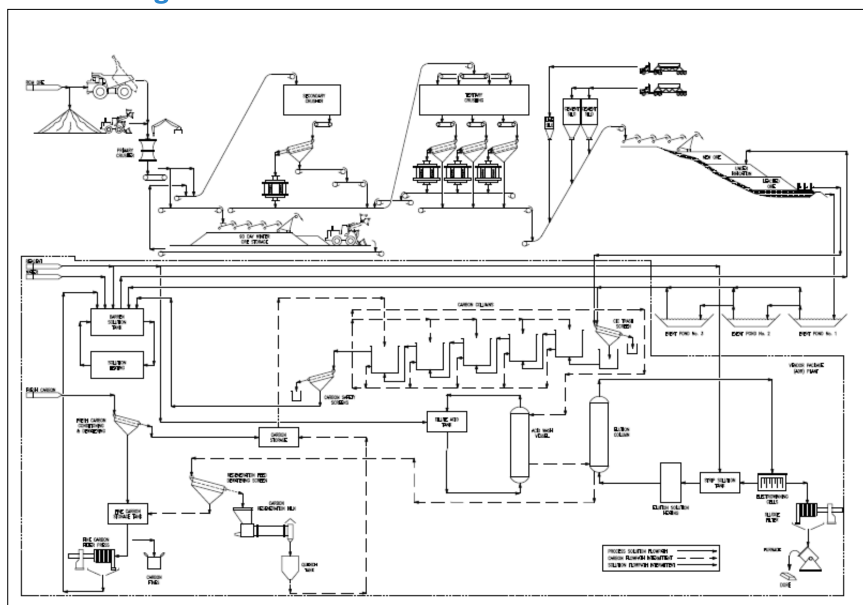


Site Layout





Processing Flow Sheet

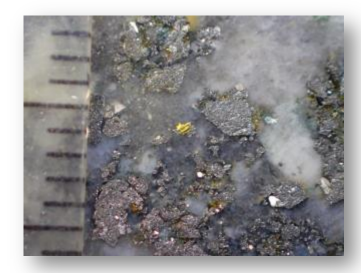




"Bankable" Feasibility Study Highlights

Reserve:	Eagle Olive ROM Total	Tonnes 101M 7M 15M 123M	Au g/t 0.73 0.95 0.27 0.67
Mining Rate:	33,700 t/d	d 12.3 Mt/y	
Strip Ratio:	0.95 tonn	es waste : tor	nnes ore
CapEx:	\$ 369M	(US\$ 288M)	
OpEx:	\$ 10.49 /	′ t	
OpEx/Ounce	US\$ 538		
AISC/Ounce	US\$ 639		
Financial:	Au Price: Fx: Pre-tax: After tax:	NPV _{5%} IRR NPV _{5%} IRR	US\$1250 /oz 0.78 US\$: C\$ 766 M\$ 37.1% 508 M\$ 29.5%
Payback (after tax):	2.8 years		

Economic Sensitivities									
Au US \$/oz	Post Tax NPV _{5%} (C\$M)	Post-Tax IRR	Post-Tax Payback						
\$1,100	331	22%	3.4						
\$1,200	449	27%	2.9						
\$1,250	508	29%	2.8						
\$1,400	683	37%	2.4						
\$1,600	917	46%	2.0						
\$1,800	1,150	55%	1.7						
\$2,000	1,382	63%	1.6						



Victoria

Reserves

Туре	Ore (M t)	Diluted Grade (g/t)	Contained Gold (K oz)	
Eagle Proven	27	0.80	688	
Eagle Probable	90	0.62	1,775	
Total Eagle	116	0.66	2,463	
Olive Proven	2	1.02	58	
Olive Probable	5	0.93	142	
Total Olive	7	0.95	200	
Total Eagle + Olive	123	0.67	2,663	

Notes to Table:

- 1. The effective date for the Mineral Resource is September 12, 2016.
- 2. Mineral Reserves are included within Minerals Resources.



Metallurgy Recovery

LOM recovery – Eagle: 72.9%, ROM: 55%, Olive: 56.8%, **Total: 70.8%** All recoveries used in the 2016 FS are de-rated 2-3% from lab results

Parameter	Au Recovery (% Au)	LOM Quantity (Mt)	LOM Quantity (%)
Eagle Crushed Ore			
Type 1 – oxide granodiorite	79	35.1	29
Type 2 – altered granodiorite	73	7.2	6
Type 3 – unaltered granodiorite	68	51.8	42
Type 4 – oxide metasediments	73	6.3	5
Type 5 – unaltered metasediments	68	0.9	1
Eagle ROM Ore			
All	55	15.1	12
Olive Crushed Ore			
Oxide	66	1.4	1
Mixed	55	3.6	3
Sulfide	52	1.5	1



LOM Mine Production Schedule

Description	Unit	Total	Y-1	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10	Y11
EAGLE														
Crush Ore	Mt	101.3	0	8.8	11	10.9	10.9	10.9	11	11	10.9	10.3	5.6	-
Crush Gold Grade	g/t	0.72	0.49	0.75	0.81	0.77	0.78	0.8	0.71	0.62	0.61	0.58	0.71	-
ROM Ore	Mt	15.1	0	1.1	1.6	1.5	0.4	1.4	1.7	2.2	1.8	2.5	0.8	-
ROM Gold Grade	g/t	0.27	0.29	0.27	0.28	0.27	0.28	0.27	0.27	0.28	0.27	0.27	0.28	-
OLIVE														
Crush Ore	Mt	6.5	-	-	-	-	-	-	-	-	-	0.7	5.4	0.5
Crush Gold Grade	g/t	0.95	-	-	-	-	-	-	-	-	-	1.15	0.94	0.75
TOTAL MINE														
Crush Ore	Mt	107.8	0	8.8	11	10.9	10.9	10.9	11	11	10.9	10.9	11	0.5
Crush Gold Grade	g/t	0.73	0.49	0.75	0.81	0.77	0.78	0.8	0.71	0.62	0.61	0.62	0.83	0.75
ROM Ore	Mt	15.1	0	1.1	1.6	1.5	0.4	1.4	1.7	2.2	1.8	2.5	0.8	
ROM Gold Grade	g/t	0.27	0.29	0.27	0.28	0.27	0.28	0.27	0.27	0.28	0.27	0.27	0.28	
Total Ore	Mt	122.9	0	9.9	12.6	12.5	11.3	12.3	12.7	13.2	12.8	13.5	11.7	0.5
Total Gold Grade	g/t	0.67	0.42	0.7	0.74	0.71	0.77	0.74	0.65	0.56	0.56	0.55	0.79	0.75
Total Contained Gold	k oz	2,663	0	222	301	285	279	294	266	238	229	240	298	12
Total Recovered Gold	K oz	1,884	-	142	208	213	213	210	192	166	160	162	184	35
Waste	Mt	116.3	2.1	6.9	14.1	12.1	15.3	10	7.7	7.8	9.3	16.3	14.5	0.2
Strip Ratio	wt:ot	0.95	83	0.7	1.1	1	1.4	0.8	0.6	0.6	0.7	1.2	1.2	0.5
Total Mined	kt/day		6	46	73	67	73	61	56	57	60	82	72	2



Operating Costs

	2016 Feasibility							
Area	C\$/t mined	C\$/t leached	US\$/pay oz					
Mine	2.17	4.19	214					
Process/leach		4.93	252					
G&A		1.42	73					
Total Operating		10.54	539					
Refining & Royalty			23					
Sustaining Capital			76					
Total AISC*			638					

^{*} New 5% royalty to Osisko Gold Royalities will add US\$62.50/oz to AISC



Metallurgical Testing History for Eagle

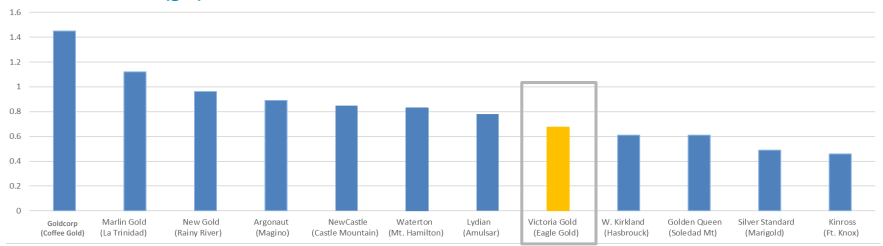
All metallurgy testing has been completed by KCA with independent reviews by Metallurgium (John Marsden), PAH, RPA and independent testing by McClelland

- Pre-2012 Metallurgical testing:
 - 36 column tests, 37 bottle rolls taken from 11 different holes and represented 20t of sample material
 - Tests included column tests on different individual and composite ore types, crush sizes (including P80 6.5mm as proposed), leach time, cyanide consumption, compacted permeability tests with loads to 150m and agglomeration
- ▼ 2012 Metallurgical testing:
 - Small column variability testing from 27 discrete samples throughout the deposit plus bottle rolls & compacted permeability testing.
- ▼ 2013 Metallurgical testing:
 - Eight column tests from 26 core samples throughout the deposit plus bottle roll tests, compacted permeability tests with loads up to 125m, humidity cell tests and cold vs ambient temperature column tests.
- 2014 Metallurgical testing:
 - 2 master column tests from 35 samples plus direct agitated cyanide tests, agglomeration tests, loaded permeability tests and cold vs ambient temperature leaching.

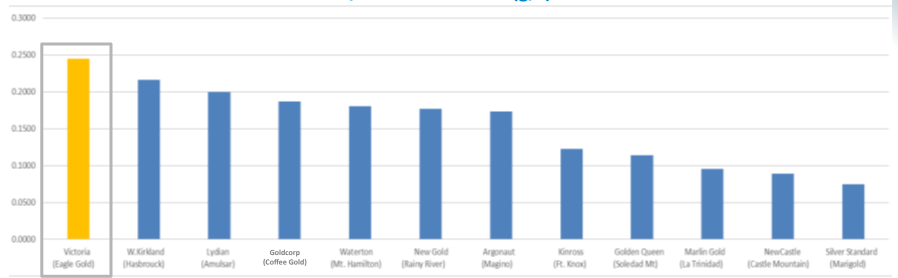
"There has been a substantial amount of testing conducted on the Eagle Gold Heap Leach Project. It is KCA's opinion that there are sufficient metallurgical testing data".

"Grade Is King" – But Smart Investors Will Delve Deeper GOLD CORP

Head Grade (g/t)



McConnell Index - Recovered Gold/ Material Moved (g/t)





Cold Weather Heap Leaching

- Cold climate heap leaching has been around since the early 1980s.
- Metallurgical testing at KCA in freezing conditions showed no effect on recovery
- Techniques have dramatically improved with lessons learned over the years.
- ▼ Victoria will be implementing measures to remove the risk of freezing within the Eagle heap leach pad:
 - Drip irrigation lines; proven to be much more effective in cold climates than surface sprinklers
 - Burial of drip lines beneath 3m of ore to ensure adequate insulation cover
 - All exposed pipelines to be insulated and heat traced
 - Valley-side heap leach, which helps create a "heat sink" within the heap
 - In heap storage of solution maintained at above freezing temperatures (i.e. No exposure to atmosphere)
 - South facing heap leach location
 - Low-pressure steam boiler and heat exchanger to warm barren leach solutions
 - Installation of thermisters for monitoring temperatures
 - Permafrost beneath the leach pad to be removed before construction of pad
- Examples of cold climate heap leach operations, both past and present:
 - Kinross, Fort Knox, Alaska Heap Leach in operation since 2009
 - Kinross, Maricunga Gold Mine, Chile In operation from 1996 to 2001. Operations resumed in 2005
 - Brewery Creek, Yukon Operated from 1997 to 2002
 - AngloGold, Cripple Creek Mine, Colorado, In operation since 1994



Details on Financing With Orion

US\$75,000,000 Senior Secured Debt Facility

- Interest = Libor +500bps
- 2 year payment holiday after which, interest and principal are paid in 15 quarterly installments

US\$100,000,000 Senior Subordinated Loan Facility

- Interest = Libor +670bps
- 2 year payment holiday, quarterly Interest only payments thereafter
- Principal and accrued interest is due at maturity on March 31, 2024

C\$75,000,000 Equity Private Placement (@ C\$0.50/share)

Gold Offtake Agreement

- · Component of Orion financing package
- 25% of annual gold production
- 7 day quotational period

Additional Considerations

- No hedging requirement
- No early repayment penalties
- No cost overrun facility requirement
- Granted 20,000 ozs gold call options (strike price = US\$150 above spot at closing of financing, exerciseable Mar. 2023)
- Granted 25,000,000 Victoria equity warrants (C\$0.625 strike price, 5 year term)



Details on Financing With Osisko and Caterpillar

Osisko Gold Royalties

- **→** C\$98,000,000 NSR Royalty Purchase
 - 5.0% NSR Royalty until 97,500 ounces have been delivered
 - threshold based on current Eagle Feasibility Study
 - NSR Royalty falls to 3.0% for production beyond 97,500 ounces
- **→** C\$50,000,000 Equity Private Placement (@ C\$0.50/share)

Caterpillar Finance

- **→ US\$50,000,000 Master Lease Agreement**
 - Competitive interest rate
 - 6 year term with quarterly interest and principal payments

Victoria

Sources of Capital by Provider







	Orio	n	Osisko Gold Royalties		Cat		Total	
	(US \$ mm)	(%)	(US \$ mm)	(%)	(US \$ mm)	(%)	(US \$ mm)	(%)
Debt Facilities	175	44%					175	44%
Royalty			76	19%			76	19%
Equity Investment	58	14%	39	10%			97	24%
Equipment Financing					50	13%	50	13%
Total	233	58%	115	29%	50	13%	398	100%

Notes:

Based on a USD:CAD FX rate of 0.78x.

TSX-V: VIT

Victoria

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	2018	1996	2005
Reserves	2.66M oz @ 0.67 g/t (FS)	2.9M oz @ 0.49 g/t (Dec 2013)	2.2 M oz @ 0.75 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)	0.95:1	1.60:1	0.8:1
LOM Recovery	70.8% Leach	65% Leach	68% Leach
Annual Production	190,000 oz Au Leach	154,000 oz Au Leach (2014 Guidance)	212,000 oz Au Leach (2014 Guidance)
Cash Costs	US\$539/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	2018	2004	1996	2005	2007	2010	2011	2006
Danamusa	Sep 2016		Dec 2013	Dec 2013	May 2014	June 2014	Dec 2013	Dec 2013
Reserves (P&P)	123Mt	167Mt	183Mt	91Mt	106Mt	91 Mt	347Mt	432Mt
(1 31)	2.88mm oz	3.3mm oz	2.9mm oz	2.2mm oz	1.2mm oz	1.6mm oz	3.2mm oz	9.5 mm oz
Grade	0.67 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	33,700 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)	0.95 : 1	1.76:1	1.60 : 1	0.78 : 1	0.88:1	1.70 : 1	1.37 : 1	1.63 : 1
LOM Recovery	70.8% Leach	67%	65% Leach	68%	60%	70%	80%	65%
2016 Production	190,000 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
2016 Cash Costs	US\$539/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	2018	2004	2006	2011	2009	2008	1995	1988
	Sep 2016		Dec 2013	Dec 2013	Dec 2013	Dec 2013	Dec 2013	Dec 2012
Reserves (P&P)	123Mt	167Mt	55Mt	58Mt	45Mt	116Mt	183Mt	295Mt
(FQF)	2.88mm oz	3.3mm oz	2.0mm oz	3.8mm oz	1.0 mm oz	2.2mm oz	4.71mm oz	4.92mm oz
Grade	0.67 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	33,700 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)	0.95 : 1	1.76:1	1.04 : 1	2.96 : 1	2.88:1	2.80 : 1	2.02 : 1	2.45 : 1
LOM Recovery	70.8% Leach	67%	73%	60% Leach	59%	67% (2013)	n.a.	73%
2016 Production	190,000 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
2016 Cash Costs	US\$539/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 Cöpler excludes ROM ore placed on pad.

Infrastructure



