

# **Creating the Lowest Cost Gold Producer**



May 5, 2016

Innovation • Performance • Growth

### 2016 Macquarie Australia Conference

Mick Wilkes, President & CEO

### **Cautionary & Technical Statements**



#### Cautionary Notes - Information Purposes Only

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#### **Technical Disclosure**

The Mineral Resources for Didipio were prepared by, or under the supervision of, J. G. Moore, whilst the Mineral Resources for Macraes were prepared by S. Doyle. The Mineral Reserves for Didipio were prepared under the supervision of M. Holmes, while the Mineral Reserves for Macraes were prepared by, or under the supervision of, K Madambi. The Mineral Resources and Reserves for Haile were prepared by, or under the supervision of, Joshua Snider, P.E., Erin Paterson, P.E., Lee "Pat" Gochnour, M.M.S.A., John Marek, P.E. and Carl Burkhalter, P.E. The Mineral Reserves and Resources for Waihi were prepared by, or under the supervision of, T. Maton, P. Church and D. Bertoldi. Each of the aforementioned persons is a "Qualified Person" for the purposes of NI 43-101. M. Holmes, S. Doyle, K. Madambi, J. G. Moore, T. Maton and P. Church are Members and Chartered professionals with the Australasian Institute of Mining and Metallurgy and each is a "qualified person" for the purposes of NI 43-101. D. Bertoldi is a fellow of the Australasian Institute of Mining and Metallurgy and is a "qualified person" for the purposes of NI 43-101. Messrs Holmes, Doyle, Madambi, Moore, Maton, Church and Bertoldi have sufficient experience, which is relevant to the style of mineralisation and type of deposits under consideration, and to the activities which they are undertaking, to qualify as Competent Persons as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" ("JORC Code").

The resource estimates for the El Dorado property were prepared by Mr. Steven Ristorcelli, C.P.G., of Mine Development Associates, Reno, Nevada (who is an independent Qualified Person as defined in NI 43-101) and conforms to current CIM Standards on Mineral Resources and Reserves.

For further scientific and technical information (including disclosure regarding mineral resources and mineral reserves) relating the Macraes Operation, the Didipio Operation, the Waihi Gold Operation and the Haile Gold Mine Project, please refer to the NI 43-101 compliant technical reports available at sedar.com under the Company's name. For further scientific and technical information (including disclosure regarding mineral resources and mineral reserves) relating to the El Dorado property, please refer to the reports publicly available on SEDAR (<a href="https://www.sedar.com">www.sedar.com</a>) prepared for Pacific Rim Mining Corp.

#### General Presentation Notes

- ▶ All AISC and cash costs are <u>net of by-product credits</u> unless otherwise stated
- All financials are denominated in US Dollars unless otherwise stated

### **OceanaGold Overview**



#### **2016 GUIDANCE**

Gold Production
385,000 – 425,000 ounces

Copper Production
19,000 – 21,000 tonnes

<u>Cash Costs</u> \$460 – \$500 per ounce All-In Sustaining Costs \$700 – \$750 per ounce

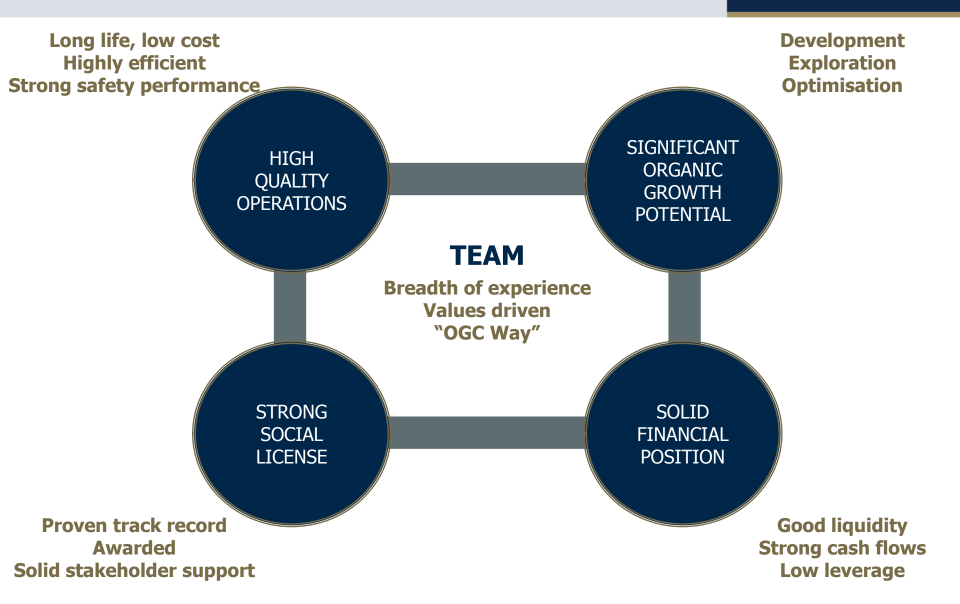


Market Capitalisation\* A\$2.8 BN Shares Outstanding 605M <u>Listings</u> TSX / ASX / NZX Ticker OGC

\*As at 3 May 2016

### **Pillars of Success**



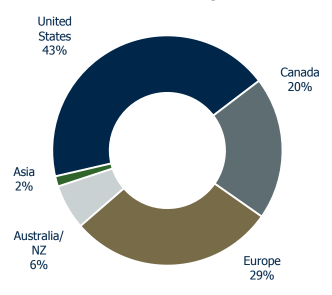


### OceanaGold — A Core Holding



#### Strong support and ownership from solid investor base

#### **Shareholder Composition**





North American Liquidity 86%

Australian Liquidity
14%

#### **Major Indices**

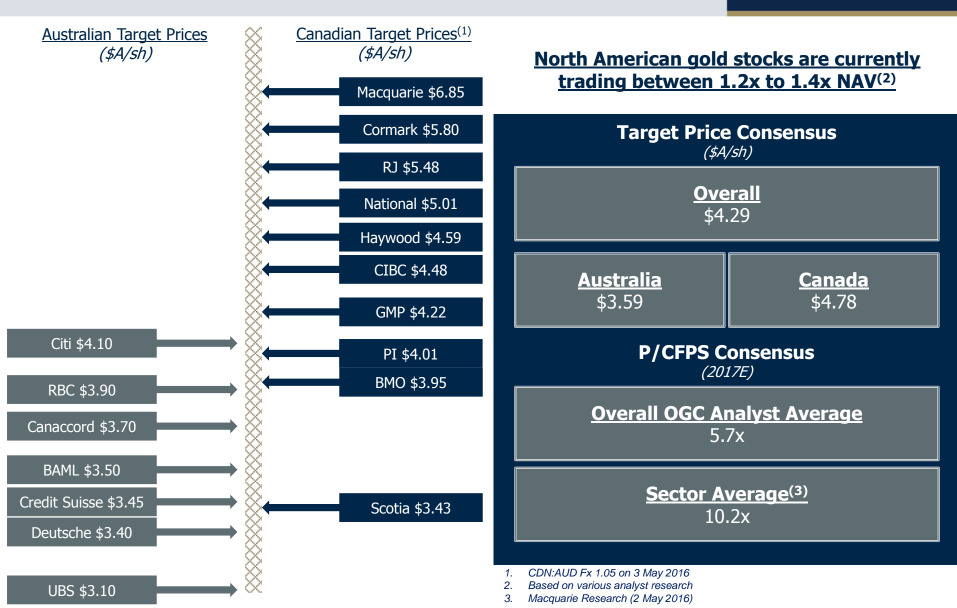
- TSX S&P Composite
- ► ASX300
- Van Eck GDX ETF
- ► FTSE Gold Mines

### **TOP SHAREHOLDERS Blackrock (London) Van Eck Associates (NYC) Ingalls & Snyder (NYC)** 3 **Norges Bank IM (Oslo)** 4 **Dimensional Fund (Texas) Royal Bank Global AM (Toronto)** 6 **Franklin Resources (San Fran)** JP Morgan AM (London) T Rowe Price (Baltimore) **Colonial Resources (Sydney)** 10

\*As at 3 May 2016

### **Valuation Discrepancy**





### Strong Cash Flows Forecasted

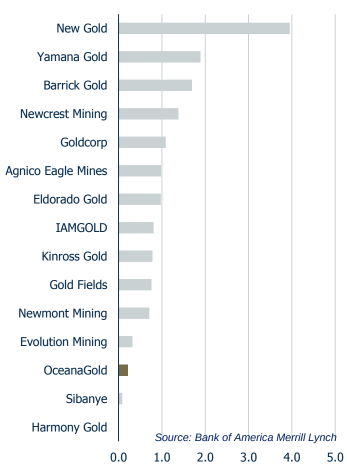


#### Fstimated Cash Flows\*

EStillated Casil Flows"			
		2016E	2017E
Gold Production	OZ	405,000	550,000
AISC	\$/oz	725	650
<b>Cash Flow</b> (\$1,100/oz Au)	US\$	>150m	250m
Cash Flow (\$1,200/oz Au)	US\$	>190m	>300m

#### **Net Debt / EBITDA Comparative**

(2017E)



<sup>\*</sup>Note: Estimates are not guidance and should not be relied on as such. The 2016 figures are based on the mid-point of the Company's 2016 guidance range while 2017 figures are based on analyst consensus figures.

### Financial Position (as at 31 Mar 2016)



#### Solid balance sheet with strong cash flow generation



#### **REVOLVING CREDIT FACILITY**

#### **DIESEL HEDGING\***

Current Size \$250 million Maturity Date
31 Dec 2019

#### **Lenders**

Bank of Nova Scotia, BNP Paribas, Commonwealth Bank, Citibank, HSBC, Natixis 90% of Company diesel consumption hedged for 2016 & 2017:

2016: \$40.91 / bbl 2017: \$48.92 / bbl

\*WTI = \$31.50 - \$32.00 at the time of when the hedges were put in place



# Haile GROWTH





### **Romarco Transaction**



#### Highly accretive, transformational acquisition

#### WHAT WE PAID

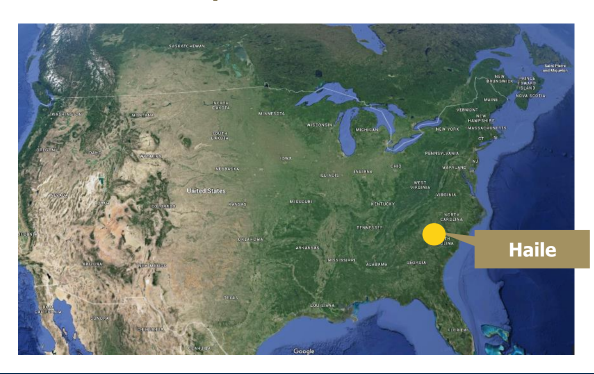
<u>Transaction Price</u> (1 Oct 2015)

~\$416m

#### **ADDITIONAL CAPEX**

OGC Haile Capex (1 Oct 2015)

\$280m



#### WHAT WE RECEIVED

<u>Cash</u> (1 Oct 2015)

~\$150m

Haile Capex Spent
(as at 1 Oct 2015)

~\$100m

Resource (as at 31 Dec 2015)

4.8Moz (1)

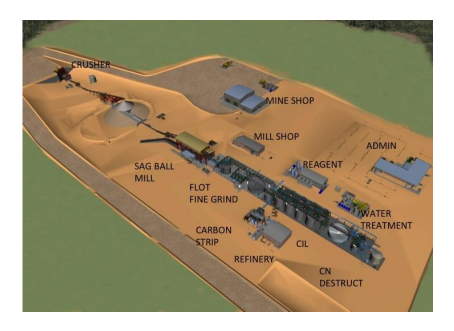
**Geological Prospects** 

Significant upside

### **Haile Gold Mine Overview**



#### Top-tier asset in a top-tier jurisdiction



Haile Process Plant Animation

P&P Reserves (Dec 31/15)

**Open Pit Gold** 30.5Mt @2.1g/t = 2.02 Moz

M&I Resources\* (Dec 31/15)

**Open Pit Gold** 70.3Mt @1.7g/t = 3.92 Moz

**Underground Gold** 0.8Mt @4.39g/t = 0.12 Moz

\*Note: Resources are inclusive of reserves

#### **High Quality**

High Grade

Long Life (2030+)

Low Cost (\$600/oz)

### Strong Annual Production

Initially: 150koz

Potential: 250koz

#### <u>Upside</u>

Significant exploration opportunities

Haile & Regional

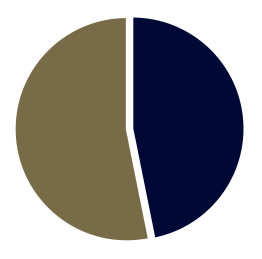
#### **Status**

In construction and advancing well

### **Haile Development Status**



Haile Development Capex\*



Capex Remaining\*: \$202m

Capex Spent\*: \$178m



#### **CONSTRUCTION STATUS\***

Milestone completed in Q1

PAG cell ready for use

**Engineering** 

Complete

**Procurement** 

85% Complete

\*Note: As at 31 Mar 2016

### The "Oceana Way"



#### Design enhancement, project de-risking = more robust operation

#### **MINING**



#### **Mining Enhancements**

Grade control drilling

ROM Pad: decouple mine from process plant

Bucket excavators: minimise mine dilution

#### **PROCESS PLANT**



#### **Processing Enhancements**

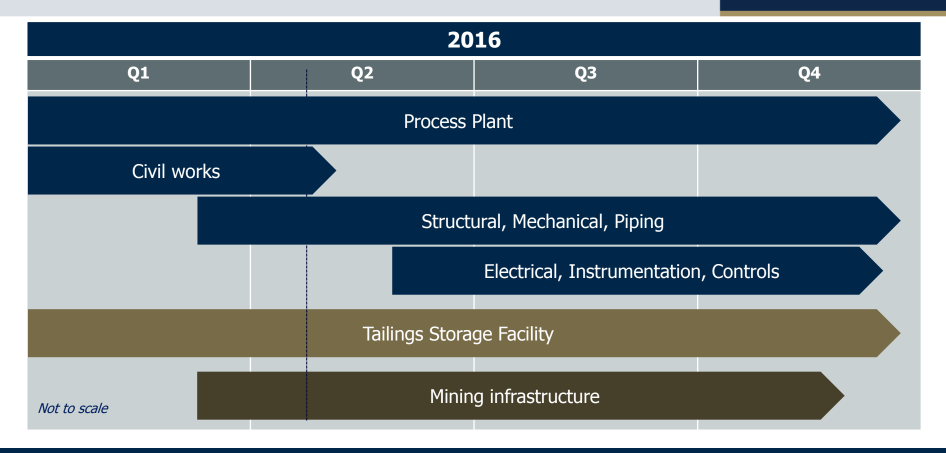
Crushed ore bin: minimise dust

New flash flotation cell: larger, more proven technology

Process control system

### **Haile Construction Update**





#### **KEY MILESTONES**

First Ore Through Mill

End of 2016

**Commercial Production** 

Early 2017

### **Current Status – Mining**



### **Progressing well**



### **Current Status - PAG Cell**



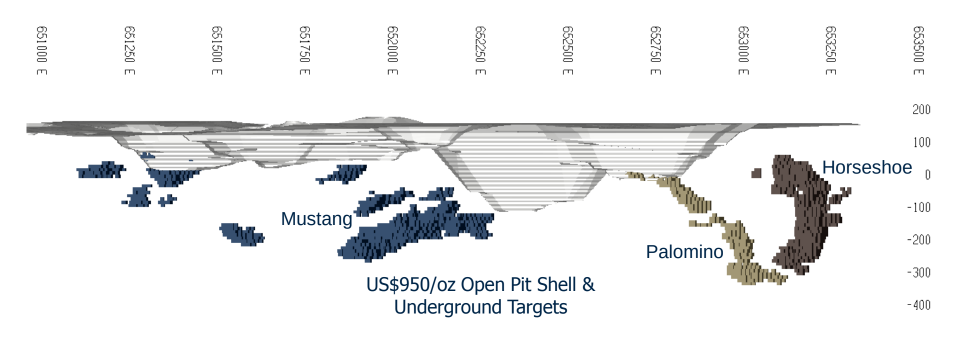
#### **Phase One complete**



### **Haile Exploration**



#### Extensive exploration program initiated at Haile; regionally



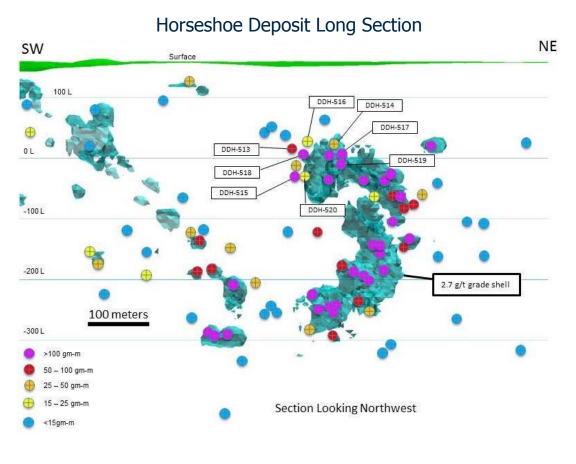
40km+ of drilling planned at Haile & regionally

Drilling underground Horseshoe deposit

Advancing study to operate open pit & underground Seeking to grow production to 250koz / yr 2-3 years from today

### **Haile Exploration Results**





#### Horseshoe Drill Hole DDH-519

21.3 m @ 21.66 g/t



23.5 m @ 6.55 g/t

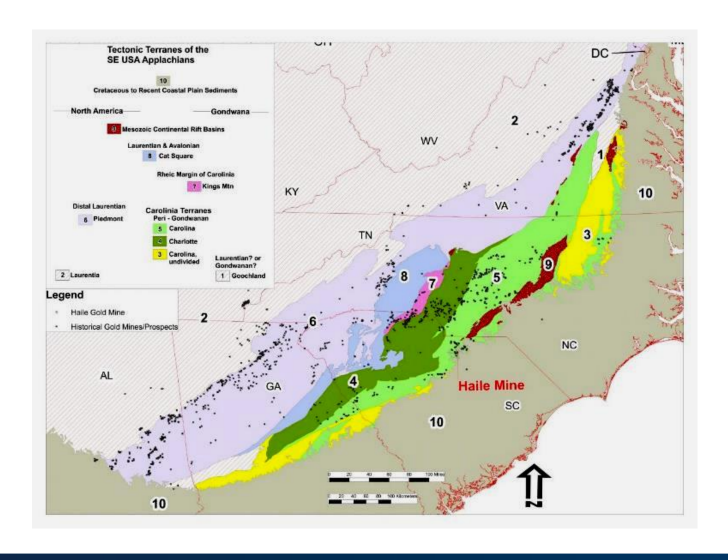
\*Note: For full drill results, visit: <a href="http://www.oceanagold.com/investor-centre/filings/">http://www.oceanagold.com/investor-centre/filings/</a> or regulator filings

DRILL RESULTS AT HORSESHOE*			
Drill Hole	From (m)	True Width (m)	Au Grade (g/t)
DDH-519	173.7	21.3	21.66
	198.1	23.5	6.55
DDH-520	164.4	10.9	1.36
	184.2	13.9	1.15
	202.7	14.2	1.53
DDH-518	169.5	11.6	2.43
	183.5	13.0	5.47
	201.9	13.3	10.57
including	209.7	4.5	28.43
DDH-517	176.1	40.9	4.71
DDH-516	189.0	4.6	4.06
	203.0	3.6	5.95
DDH-515	171.0	64.1	1.84
including	182.9	3.0	7.70
DDH-514	178.3	7.6	3.30
	195.1	9.3	5.22
DDH-513	181.5	21.6	3.81
including	189.5	7.8	7.09

### **Carolina Terrain**



#### Extensive geological system that stretches wide and far





### Philippines

# GROWTH

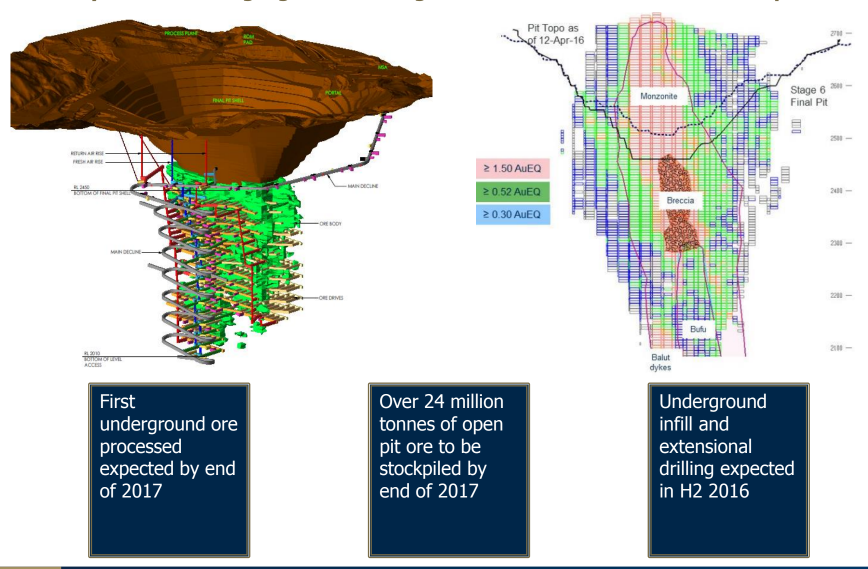




### **Didipio Underground**



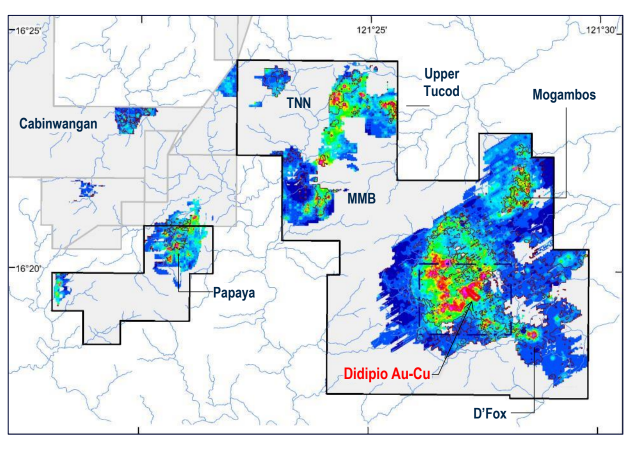
#### Early access to high grade underground ore enhances cash flow profile



### **Didipio FTAA**



#### Gold in soil anomalies within 13,000+ hectares



Targets identified through stream sediment geochemistry

Follow up soil surveys over prospective catchments delineated targets

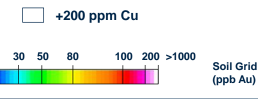
#### 2016 Program

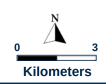
- 8,900 m drilling
- Infill mapping, sampling, soils and geophysics











### **Didipio FTAA Drill Targets**

2m@1.48 g/t Au

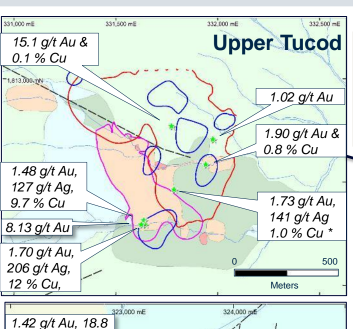
2m@1.91g/t Au

30m @0.70g/t Au

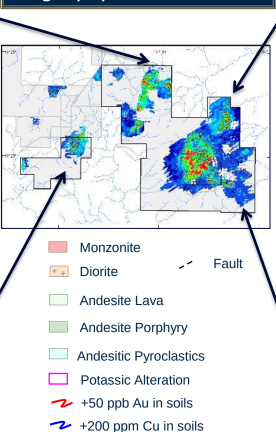
Papaya

& 0.1% Cu





- 4 Initial drilling targets6,000 m drilling
- Mapping, soil sampling, geophysics



336,000 mE	I 337,000 mE	338,000 mE
Mogambos	40	
	8	
	Q-	
1,810,000 mN	(5)	
1.56 g/t Au & 0.4 % Cu	J. 13	
	38	
1.809,000 mN	750	
1.soajourini	0	1000
		Meters

Hole	From (m)	Width (m)	Au (g/t)	Cu (%)
FDDH17	31	27	0.33	0.3
	67	53	0.31	0.21
	130	31	0.29	0.24
FDDH90	180	48	0.31	0.25
FDDH91	149	81	0.71	0.27
	239	63	0.67	0.24
FDDH105	244	105	0.66	0.34
	355	45	0.74	0.34
FDDH109	315	63	0.25	0.15

**D'Fox** 

+350 ppm Vanadium in soils

Meters

1000

g/t Ag, 6.81% Cu

1,808,000 mN

1,807,000 mN



New Zealand

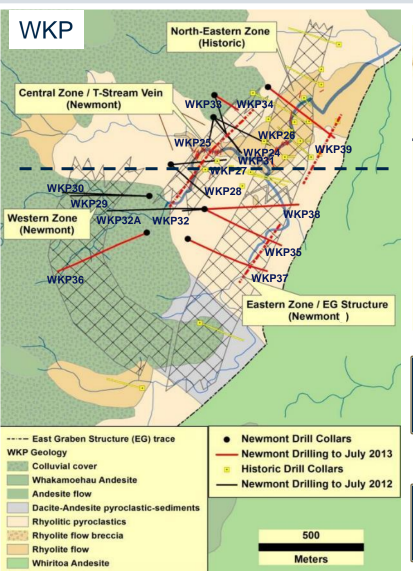
## GROWTH

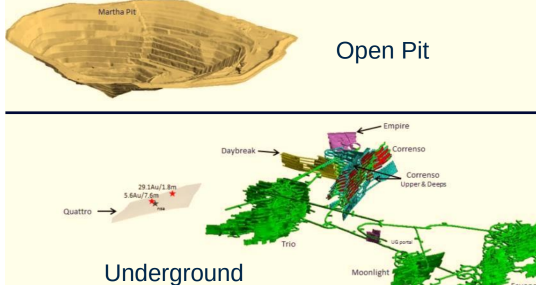




### **Waihi Exploration**







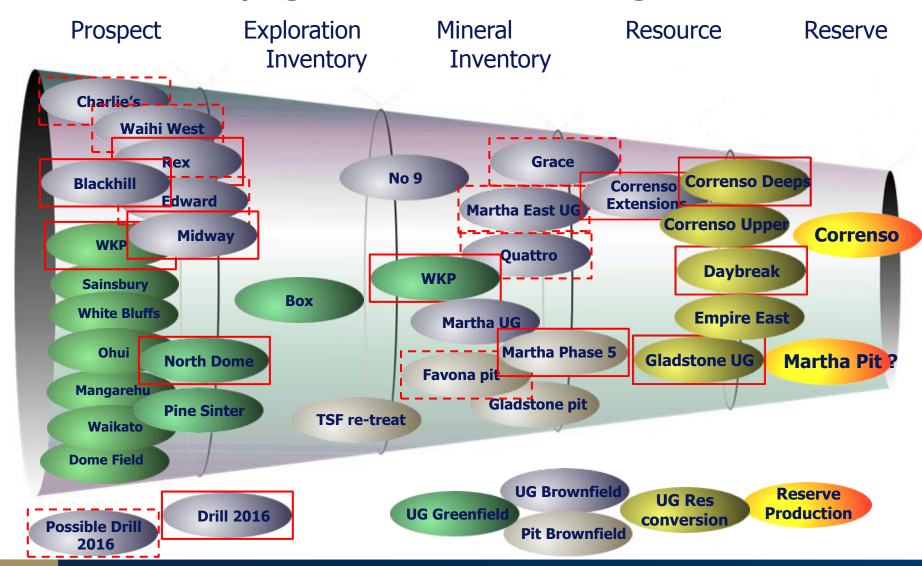
Eight drill rigs operating: four on surface, four on underground targets

WKP drilling expected to commence in Q2/16

### **Waihi Exploration Pipeline**

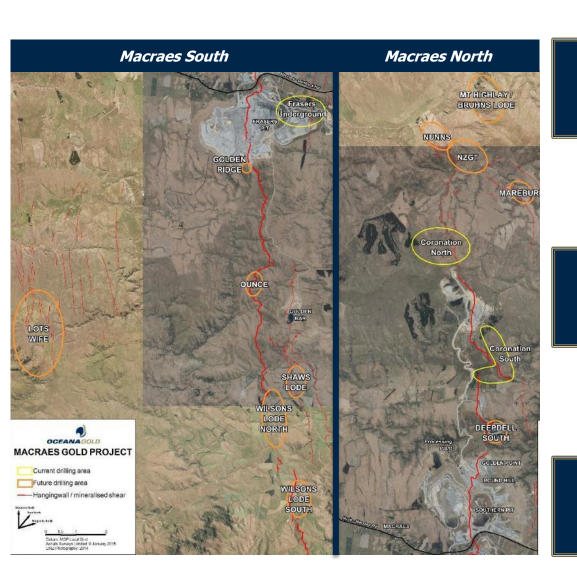


#### Extensive drill program across numerous targets



### **Macraes Exploration**





Extensive 35-km strike length

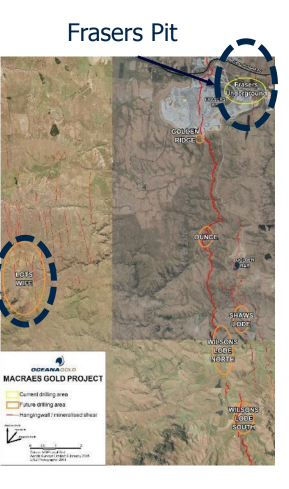
Focused on primary targets

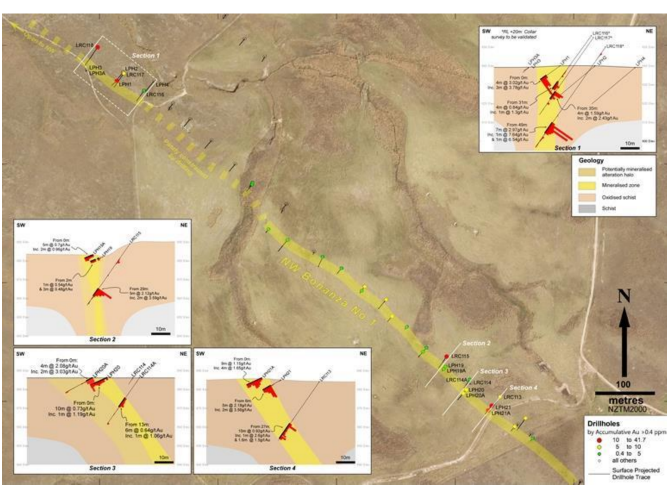
Focused on stockwork ore, low strip ratio, underground

### Lot's Wife



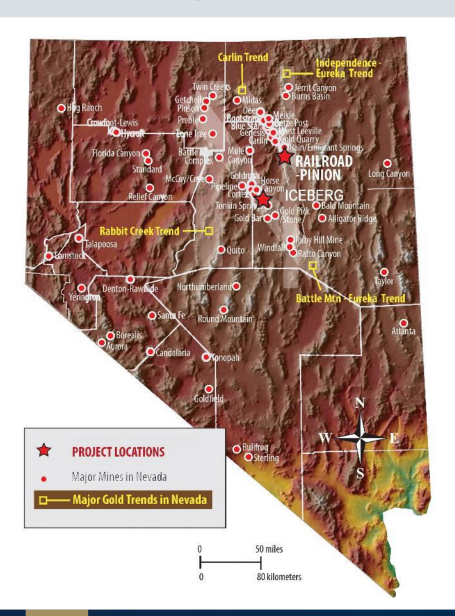
#### Early stage exploration with good potential identified through soil sampling





### **Strategic Investments**





	Gold Standard Ventures	NuLegacy
Location	Carlin Trend, Nevada	Cortez Trend, Nevada
Project	Railroad-Pinion	Iceberg
Equity Stake	19.1%	19.9%
# Shares Owned	39.3m	47.7m
Total Investment	C\$30.3m (C\$0.77 / share)	C\$6.7m (C\$0.14 / share)
Current value	C\$63.3m <sup>(1)</sup>	C\$17.2m <sup>(1)</sup>

(1) As at close of trade on 29 Apr 2016

### **Looking Ahead**



#### Solid growth with strong cash flows

#### ORGANIC GROWTH — extensive exploration program across first quartile cost assets

**Haile** 

40km+ of drilling

**Waihi** 

34km+ of drilling

**Didipio & FTAA** 

Drilling & surface exploration

#### **DEVELOPMENT** – pipeline of development projects to drive further growth

**Haile Construction** 

Commissioning expected to commence by end of 2016

**Didipio Underground** 

First U/G ore processed expected by end of 2017

**Optimisation Study** 

Haile – H2 2016 Waihi – H1 2017

#### FINANCIAL – Strong operating margins, low cost business, low leverage

**Increased Growth** 

2017E\*: >500,000 oz Au

**Lower Costs** 

2017E\* AISC: <\$600/oz

**Conservative Budgeting** 

(2016)

Au: \$1,100 / oz Cu: \$2.00 / lb

\*Note: not to be used as guidance

