

Cautionary Notes

Cautionary Notes - Information Purposes Only

The information contained in this presentation is provided by OceanaGold Corporation ("OGC") for informational purposes only and does not constitute an offer to issue or arrange to issue, or the solicitation of an offer to issue, securities of OGC or other financial products. The information contained herein is not investment or financial product advice and has been prepared without taking into account the investment objectives, financial situation or particular needs of any particular person. The views, opinions and advice provided in this presentation reflect those of the individual presenters only. No representation or warranty, express or implied, is made as to the fairness, accuracy, completeness or correctness of the information, opinions and conclusion contained in this presentation. To the maximum extent permitted by law, none of OGC or any of its directors, officers, employees or agents accepts any liability, including, without limitation, any liability arising out of fault or negligence, for any loss arising from the use of the information contained in this presentation. Furthermore, this presentation does not constitute an offer of shares for sale in the United States or to any person that is, or is acting for the account or benefit of, any U.S. person (as defined in Regulation S under the United States Securities Act of 1933, as amended (the "Securities Act")) ("U.S. Person"), or in any other jurisdiction in which such an offer would be illegal. OGC's shares have not been and will not be registered under the Securities Act.

Technical Disclosure

The estimates of mineral resources and reserves for the Company's Reefton, Macraes and Didipio projects were prepared in accordance with the standards set out in the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves dated December 2012 (the "JORC Code") and in accordance with National Instrument 43-101 of the Canadian Securities Administrators ("NI 43-101"). The JORC Code is the accepted reporting standard for the Australian Stock Exchange Limited ("ASX") and the New Zealand Stock Exchange Limited ("NZX"). The El Dorado property used the CIM Standard for resource estimates.

The latest updates of mineral reserves for each of the Company's New Zealand projects were prepared by, or under the supervision of, K. Madambi, while the mineral reserves for Didipio were prepared under the supervision of M. Holmes. The updates of mineral resources for the Didipio project were prepared by, or under the supervision of, J. G. Moore, while the updates of mineral resources for Macraes and Reefton were updated by S. Doyle. M. Holmes, K. Madambi, J. G. Moore and S. Doyle are Members and Chartered professionals with the Australasian Institute of Mining and Metallurgy and each is a "qualified persons" for the purposes of NI 43-101 and has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are undertaking to qualify as a "competent person" as defined in the JORC Code. The estimates of mineral resources and reserves are based on, and fairly represent, information and supporting documentation prepared by the named qualified and competent persons.

The El Dorado resource estimate referred to herein was 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.

The estimates of mineral resources and mineral reserves relating to the Waihi gold mine are sourced from Newmont Mining Corporation's 2014 Reserves and Resources Statement dated February 19, 2015, and all other technical information relating to the Waihi gold mine are sourced from information prepared by Newmont Mining Corporation.

For further scientific and technical information (including disclosure regarding mineral resources and mineral reserves) relating to the Reefton Project, the Macraes Project and the Didipio 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 (<u>www.sedar.com</u>) prepared for Pacific Rim.

Today's Agenda



Note: All amounts in this presentation are listed in USD unless otherwise stated

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Introduction

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Board of Directors



Jim Askew Chairman



Bill Myckatyn Non Executive Director

Dr Geoff Raby Non Executive Director



Paul Sweeney Non Executive Director

Innovation Performance Growth

OceanaGold Corporation

Executive Management Team





Mark Cadzow Chief Development Officer



Mark Chamberlain Chief Financial Officer



Michael Holmes Chief Operating Officer

Mick Wilkes Managing Director & CEO



Darren Klinck Head of Business Development



Head of Human Resources

Yuwen Ma



Liang Tang Company Secretary & Corporate Counsel

OceanaGold Corporation

Report on Proxies

Resol	utions	FOR	WITHHOLD	
2	Election of Directors			
2.1	James E. Askew	\checkmark		
2.2	Jose P. Leviste Jr.	\checkmark		
2.3	Geoff W. Raby	\checkmark		
2.4	J. Denham Shale	\checkmark		
2.5	Michael F. Wilkes	\checkmark		
2.6	William H. Myckatyn			
2.7	Paul B. Sweeney	\checkmark		
3	Appointment of Auditors			
	Ratify PWC LLP as Auditors	\checkmark		
4	Performance Rights Grant			
	Approve the Grant of 246,880 Performance Rights to Michael F. Wilkes	\checkmark		
5	Performance Rights Grant			
	Approve the Grant of 42,553 Performance Rights to Paul B. Sweeney	\checkmark		
6	Performance Share Rights Plan Approval			
	Re-approve Company Performance Share Rights Plan	\checkmark		

Building a Multi-National, Mid-Tier Gold Producer

Delivering on Strategy

Low cost, dividend paying mid-tier producer generating significant free cash flows

STRATEGY

Operate safely & efficiently to maximise profitability

Spend capital judiciously to provide sufficient risk-adjusted returns

Prudent investment on value-creating opportunities

Enhance shareholder wealth

DELIVERY

Generating industry leading free cash flows

Delivering Didipio – underground underway; and grid connection by Q4/15

Re-invigorating low-risk cash generative New Zealand portfolio

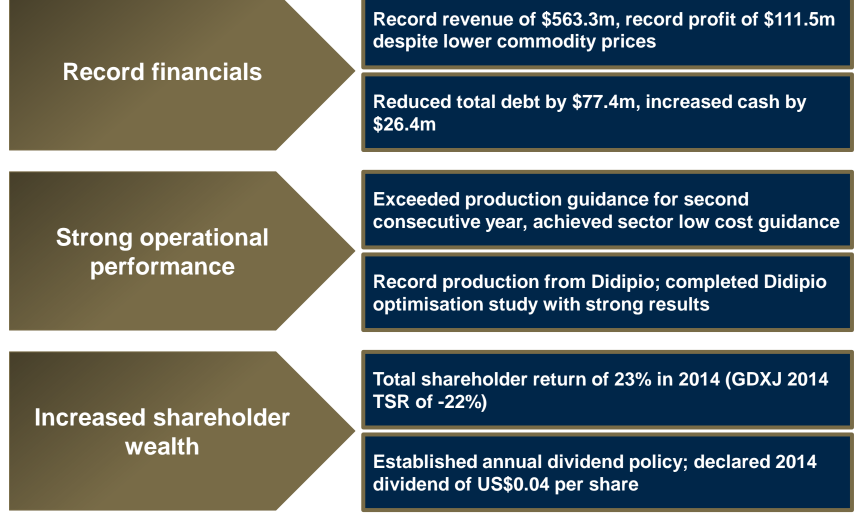
Replenishing resources through exploration and accretive acquisitions

Waihi transaction delivers increase in gold production while reducing AISC

Returning wealth to shareholders through annual dividend

2014 Performance Highlights

Strong operational & financial performance \rightarrow increased shareholder wealth



2014 Results Summary

		Didipio	New Zealand	Consolidated	2014 Guidance
Gold production	oz	106,256	201,207	307,463	275,000 to 305,000
Copper production	t	25,010	-	25,010	21,000 to 24,000
Gold sales	oz	110,510	208,462	318,972	-
Copper sales	t	25,886	-	25,886	-
Cash costs	\$/oz	(420) ¹	862	418 ¹	400 to 450 ¹
All-In Sustaining Costs ²	\$/oz	(103) ¹	1,255	785 ¹	750 to 850 ¹
1.Net of by-product credits					

2.All-in Sustaining Costs ("AISC") based on World Gold Council methodology; expansionary and growth capital expenditures are excluded from the AISC OceanaGold Corporation Innovation Performance Growth

Consolidated Financial Results

	Year 2014	Year 2013	Year 2012	Year 2011
Gold sales (ounces)	318,972	308,081	230,119	249,261
Copper sales (tonnes)	25,886	21,290	_	_
Gold price received (\$ per ounce)	1,273	1,382	1,675	1,587
Copper price received (\$ per pound)	3.11	3.23	_	_
(USDm)				
Revenue	563.3	553.6	385.4	395.6
Operating costs ¹	(323.5)	(291.2)	(240.8)	(231.7)
EBITDA ²	239.8	262.4	144.6	163.9
Depreciation & amortisation	(129.6)	(129.3)	(91.4)	(85.8)
Net interest & finance costs	(11.2)	(27.0)	(21.5)	(12.9)
Earnings before tax ²	99.0	106.1	31.7	65.2
Income tax benefit / (expense)	13.1	(13.3)	(11.4)	(21.0)
Gain/(loss) on fair value undesignated hedges	(0.9)	(2.1)	0.5	-
Impairment charge	_	(193.3)	-	_
Tax benefit/(expense) on gain/(loss) on undesignated hedges & impairment	0.2	54.7	(0.2)	_
Net profit/(loss) after impairment	111.5	(47.9)	20.7	44.2

1. Includes G&A 2. Before gain/(loss) on undesignated hedges and impairment OceanaGold Corporation

Note: Summation subject to rounding differences Innovation Performance Growth

Financial Position (as at 31 Mar 2015)

LIQUIDITY		Total debt at end of 2014
Cash	\$60m	\$118 million
Undrawn Revolving Credit Facility*	\$97m	(interest paid: \$12m)
TOTAL LIQUIDITY	\$157m	Total debt at end of 2013
DEBT		
Revolving Credit Facility*	\$78m	\$194 million (interest paid: \$27m)
Equipment leases	\$27m	
TOTAL DEBT	\$105m	Total debt at end of 2012
NET DEBT	\$45m	\$267 million (interest paid: \$24m)

*Note: As at April 1, 2015, the Revolving Credit Facility limit was \$150m OceanaGold Corporation

Dividend Declared

Effectively managing a balanced business that delivers a sustainable dividend

Dividend policy implemented

Board of Directors approved sustainable dividend policy

Includes ordinary dividend of US\$0.02 per share plus a discretionary payment

2014 dividend of US\$0.04/share declared

Discretionary payment dependent on profitability and taking into account capital and investment requirements for growth

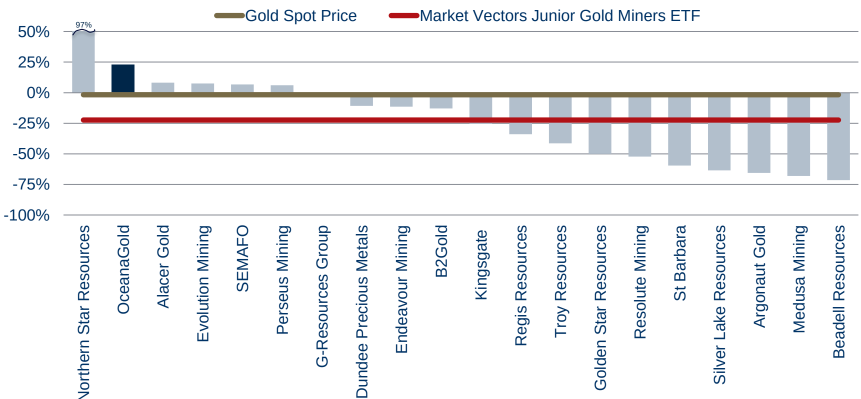
Paid on 30 Apr 2015 to shareholders of record on 2 Mar 2015*

2014 dividend was an aggregate of approximately US\$12m, approximately 11% of free cash flow generated

*Note: At close of business in each jurisdiction OceanaGold Corporation

Total Shareholder Return

Consistently positive performance underpins shareholder return



2014 Total Shareholder Return

OceanaGold ranked 1st vs. peer group on TSR over last three years

Portfolio of High Quality Assets

Current 2015 Guidance¹

Strong production with sector leading cost structure from high quality operations

Gold Production
295,000 to 335,000 ounces
Copper Production
21,000 to 23,000 tonnes
Cash Costs ²
\$450 to \$530 per ounce
All-In Sustaining Costs ²
\$770 to \$840 per ounce

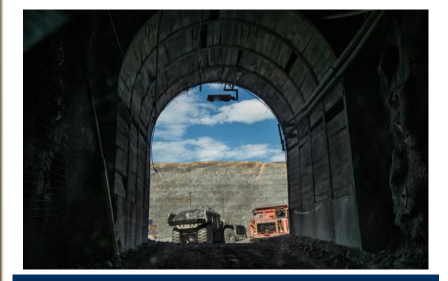
Detailed Guidance					
	Produ	iction	Costs ²		
	Gold (koz)	Copper (kt)	Cash Costs (per oz)	AISC (per oz)	
Didipio	100 – 120	21 – 23	(\$240) — (\$190)	\$200 – \$250	
New Zealand	195 – 215	_	\$850 – \$900	\$1,090 – \$1,140	

Guidance Assumptions & Sensitivities

	Accumption	Consitivity	2015 AISC Margin Impact		
	Assumption Sensitivity		Didipio	New Zealand	
Diesel Price \$0.70 / L		\$0.10 / L	\$30 / oz	\$10 / oz	
Copper price	\$2.70 / lb	\$0.10 / lb	\$40 / oz	-	
NZD:USD exchange	\$0.78	\$0.01	-	\$15 / oz	

New Zealand Highlights

New economic conditions have increased profitability, organic growth in NZ



New Zealand Res	sults	Q1 2015	2014
Gold produced	oz	56,024	201,207
Cash costs	per oz	\$732	\$862
AISC	per oz	\$913	\$1,255

Mine life at Frasers Underground extended to 2016+

New Zealand dollar continues to weaken (NZD:USD 0.83 in 2014 vs. current 0.70*)

Strong profit margins from Reefton due to reduced material mined

Generated US\$13m in free cash flow from NZ operations in Q1 2015

Acquiring high quality, low cost Waihi Gold Mine from Newmont

*Note: As at 11 June 2015 OceanaGold Corporation

Expanding New Zealand

New exploration program initiated at Macraes targeting mine life extensions







Exploration program includes surface and underground drilling

NZ\$8m spend over next two years on exploration at Macraes Goldfield

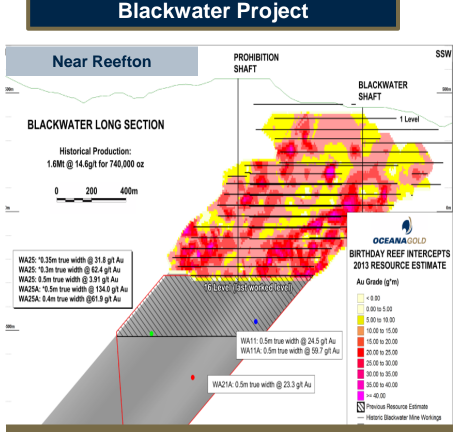
Surface drilling along strike targeting stock work ore with low strip, good margins

Underground drilling ahead of mine phase

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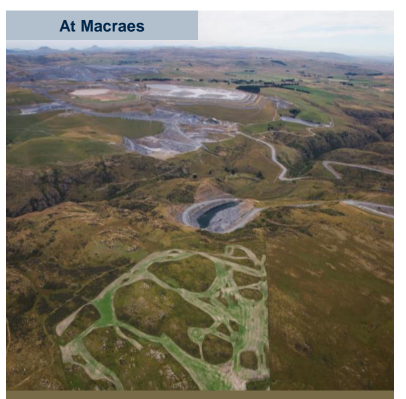
Organic Growth in New Zealand

Organic growth demonstrates potential for increased value from NZ asset base



- PEA completed with robust financials
- Currently reviewing mining method; capex

Macraes Gold-Tungsten Project



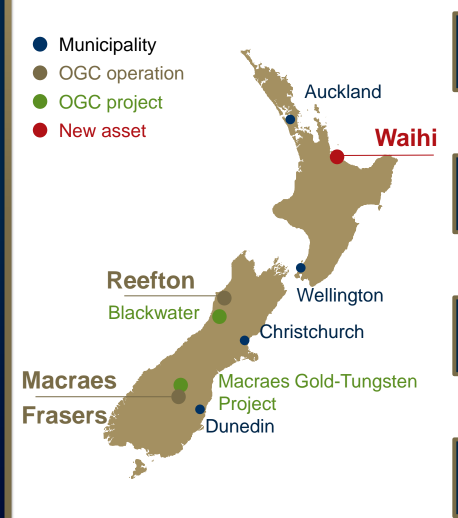
• Scoping study underway

 Advancing to feasibility by year-end

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Waihi Transaction Overview

Waihi represents a high-grade, low-cost asset in a stable, well-known jurisdiction



Signed Definitive Acquisition Agreement with Newmont for US\$101m

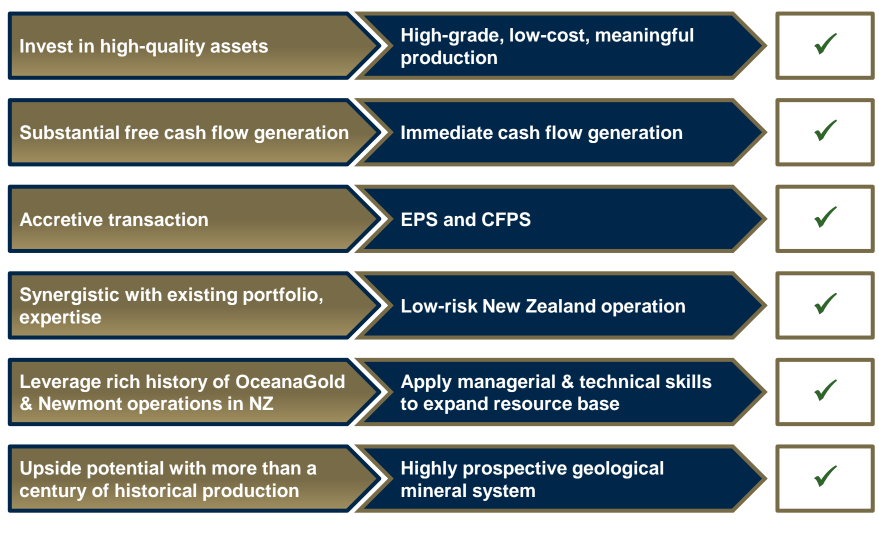
Purchase price to be funded from existing cash and increased corporate revolving credit facility

Economic interest expected to transfer effective 1 July 2015

Acquisition is subject to New Zealand regulatory conditions, closing expected in Q3/15

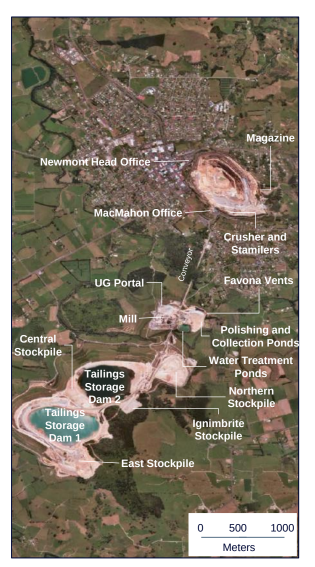
Investment Highlights

Transaction strongly aligns with OceanaGold's value creation strategy



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Waihi – Asset Overview



Comprises Correnso Underground Mine and highly prospective tenement packages

Experienced workforce with track record of success and skills complementary to OceanaGold

Conventional SAG & ball mills, CIP circuit w/plant capacity of up to 1.3 Mtpa

Reserves = 2 Mt grading 5.52 g/t containing approximately 360 koz gold¹

First quartile AISC costs (US\$760-\$820/oz per Newmont 2015 guidance)²

Average annual production of approximately 100 koz through to 2018

2014 production = 132 koz gold² 2014 AISC = US\$687/oz²

 Newmont's 2014 Reserves and Resources Statement dated February 19, 2015
Newmont's 2014 Annual Results dated February 19, 2015 OceanaGold Corporation

Recent Historical Production and Reserves

Waihi has a track record of reserve replenishment over its 27 year history

Waihi Historical Production, Year End Reserves and Cumulative **Production since 2007** Year End Reserves (koz) Production (koz) Key Extensions to Waihi Martha Open Pit extended to 2010 Martha Open Pit extended to 2014 2013-14 **Correnso Underground**

Source: Newmont Annual Reports. Note: Waihi has produced c.2.7Moz of gold since 1988.

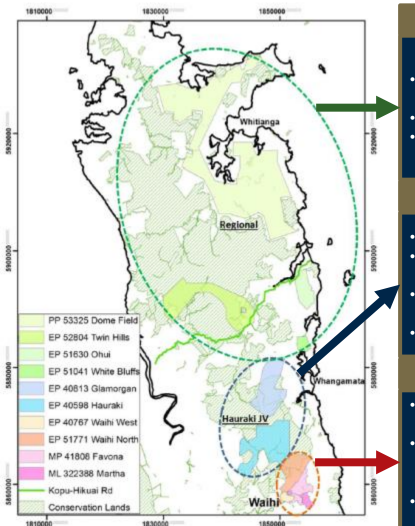
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approvals & development

Waihi's Significant Exploration Upside

Interests in three groups of highly prospective tenement packages



Regional Group (22-75 km from Waihi)

- 50 adularia-sericite epithermal Au-Ag deposits for a historical production of 11.3 Moz Au and 53 Moz Ag
- 1 prospecting and 3 exploration permits
- Includes 150 koz of gold resources in the Ohui region

Hauraki JV (5-22 km from Waihi)

- JV 65% Newmont, 35% Antipodes
- Cornerstone WKP project containing 43-101 compliant resource of 260 koz of gold and 390 koz of silver
- Drilling ceased in 2013; opportunity to reinvest in new drilling program
- Also holds Sainbury project

Waihi Group (within 5 km)

- Includes EP51771 Waihi North, Martha Open-Pit Phase 5, Gladstone pit / underground, No. 9 vein and Favona pit
- Residual Martha Open-Pit reserves of ~65koz. Suspended indefinitely following wall slip. NWG reviewing options to resume
- Includes the Antipodes Gold owned EP40767 that NWG is farming into (to 60%)

Trading Comparables

OGC's New Zealand assets with Waihi demonstrate clear value compared to producing peers

			OGC NZ		
Company		LAKE SHORE GOLD	KLONDEX Mines Ltd.	RICHMONT	OCEANAGOLD
		Lake Shore	Klondex	Richmont	NZ Portfolio + Waihi
Market Cap.	US\$m	416	326	192	
Enterprise Value	US\$m	451	312	141	?
FY15E Production ⁽¹⁾	koz	175	123	83	>250
FY15E AISC ⁽¹⁾	US\$/oz	975	825	1,174	<1,000
Life of Mine ⁽²⁾	Years	3+	3	3(5)	4+
Total Reserves	Moz	0.77	0.33	0.22	1.7 ⁽⁶⁾
M&I Resources ⁽³⁾	Moz	1.4	0.8	1.9	5.0(6)
FY15E EBITDA Margin ⁽⁴⁾	%	40%	46%	21%	

Source: Company filings, management presentations, broker reports, Factset. Figures converted at foreign exchange rates of

AUD:USD 0.80 and CAD:USD 0.83 where applicable. Market data as at 28 April 2015. Enterprise value calculated as

market capitalisation + net debt / (cash) (as per most recent corporate presentations). Midpoint of management guidance. Australian companies report on June 30 year end.

(1)

(2) Based on management guidance of producing assets unless otherwise specified.

(3) Inclusive of reserves.

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(4) Broker consensus. Australian companies report on 30 June year end.

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(5) Calculated as total reserves divided by FY15 production. (6)

Based on OceanaGold's and Newmont's Reserves and Resources statements as at 31 December 2014.

Didipio Highlights



Didipio Results		Q1 2015	2014
Gold produced	oz	35,122	106,256
Copper produced	t	6,102	25,010
AuEq ounces produced	oz	61,838	242,242
Cash costs (by- product)	per oz	(\$89)	(\$420)
Cash costs (co- product)	per oz	\$468	\$535
AISC (by-product)	per oz	\$210	(\$103)
AISC (co-product)	per oz	\$635	\$672

Increased NPV of Didipio operation following successful completion of optimisation study

Process plant consistently operating at or above 3.5 Mtpa throughput rate

Power grid connection on track for completion by Q4 2014

Underground development progressing well

Early success from near-mining drilling

Enhanced Didipio Operation

After Tax Cash Flow Profile¹ (USDm)

Didipio optimisation resulted in technical and operational de-risking, higher NPV

cost savings between 2018 and 2020 150 133 135 123 123 100 Lowered U/G mining costs (\$34/t to 88 87 84 78 \$27/t) 72 62 69 66 60 50 37 Capex of \$116m over 3 years; avg. \$7.5m / yr on sustaining capex 0 -7 -6 -8 -6 -9 -15 -19 -23 -50 Forecasted after-tax cash flow of -49 -52 \$944m (2015 to 2028) -59 -100 2015 2016 2018 2019 2020 2023 2024 2025 2026 2027 2028 2017 2022 2021 Power grid connection to reduce operating costs starting in Q4/15 After Tax Cash Flow (before Capex) FCF Trend Capex

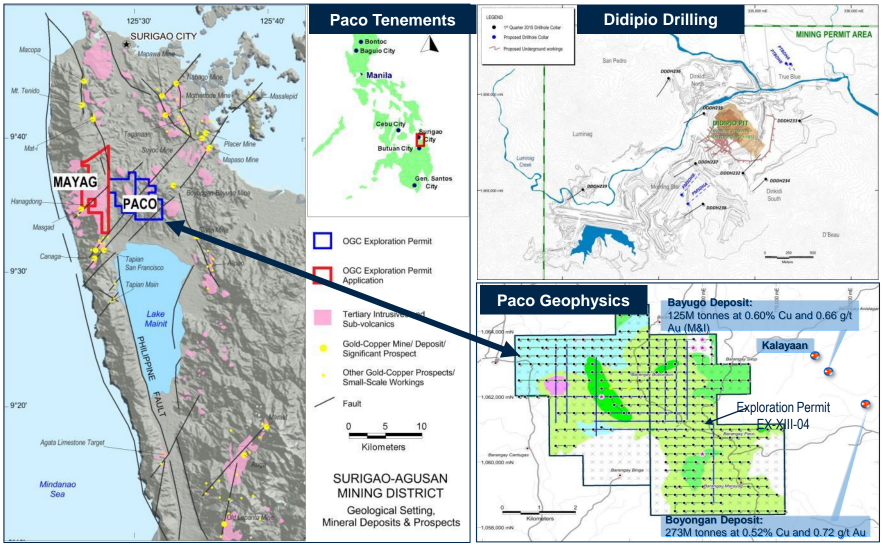
Based on \$1,300/oz gold, \$3.20/lb copper, See Technical Report for additional details 1. OceanaGold Corporation

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Smaller open pit \rightarrow \$215 million in

Philippines Exploration

Early success from Didipio drilling; Paco geophysics tracking well



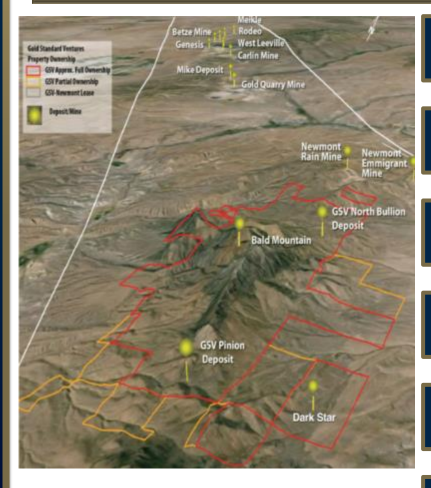
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Innovation Performance Growth

Other Investments

Gold Standard Ventures

Strategic investment in one of the most prolific gold regions globally



Private placement for 14.9% of common shares for C\$16.2m

Technical representation along with anti-dilution provision with right to increase stake to 19.9%¹

GSV holds 2nd largest land package in the Carlin trend; just south of Newmont's Emigrant Mine

Nearly 200 Moz produced within Carlin and surrounding areas including 5.6 Moz alone in 2012

Total Indicated resource = 0.432 Moz gold² Total Inferred resource = 1.397 Moz gold²

1. On open market after 4-month expiration of statutory hold

2. Based on GSV Resource Statement

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Extension drilling program to prove out resource on existing landing package

El Salvador

Continuing to work collaboratively with stakeholders from El Salvador

Investing in Infrastructure

Investing in Social Programs



Building Capacity

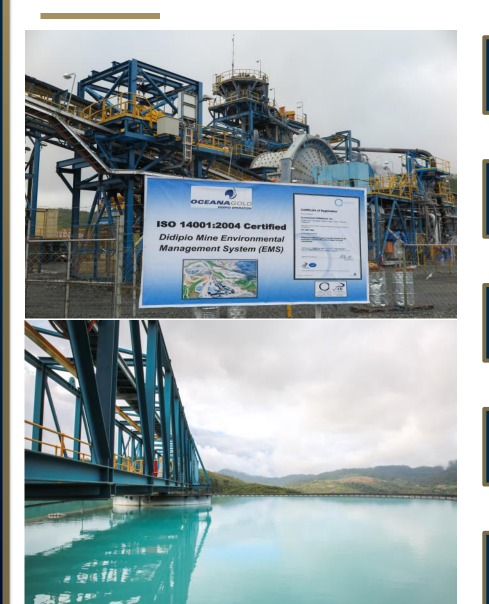
Building Collaborative Relationships



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Sustainability

Key 2014 Environment Highlights



Didipio received ISO14001 Environment Management System Certification

Commissioned Didipio water treatment plant

Planted and donated nearly 315,000 trees in the Philippines

Restored over 11 hectares of land at Reefton

Sponsored the inaugural Emerging River Professional Award at prestigious River Symposium

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Key 2014 Health & Safety Highlights



Didipio achieved 10 million man hours worked without an LTI

Reduced overall Lost Time Injury Frequency Rate (LTIFR) by 96%

Established a smoke-free work place across New Zealand operations

Enhanced health & safety reporting to report on all near-misses and hazard identification

Macraes achieved 1.1 million man hours worked without an LTI as at end of Q1 2015



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Key 2014 Community Highlights





Invested nearly US\$3 million on community related programs

Continued to advance Didipio catchment project with the IRF, strong local support achieved

Continued strong support of enterprise development in Philippines and El Salvador

Provided scholarships and tuition assistance to over 200 students in Didipio community

Established Macraes Community Development Trust Deed – NZ\$2.3m committed

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Awards and Recognition



Received Gold Award for Women Empowerment at Didipio



2014 Presidential Mineral Industry Environment Awards (PMIEA) – received prestigious safest mining operation award in the Philippines

Strategy & Looking Ahead

OceanaGold Vision & Strategy

We will be a mid-tier, multinational gold producer delivering superior shareholder returns in a safe and sustainable manner by developing and operating high quality assets. We will be the partner, employer and mining company of choice.



Unwavering commitment to the environment and stakeholders

Deliver consistent & positive results

Enhance shareholder wealth

Strategically allocate capital

2015 Priorities

Be the mining company of choice

Be the employer of choice 2. Complete Waihi transaction & optimise operation 3. Increased mineral reserves through successful exploration, other growth 4. Complete organic growth studies 5. Build on corporate brand through operational & social successes		1.	Continue to deliver positive operational & financial results
Be the employer of choice 3. other growth 4. Complete organic growth studies 5. Build on corporate brand through operational & social		2.	Complete Waihi transaction & optimise operation
of choice 4. Complete organic growth studies 5. Build on corporate brand through operational & social		3.	· · · · · · · · · · · · · · · · · · ·
5.	-	4.	Complete organic growth studies
		5.	
6. Continue to actively engage with company stakeholders		6.	Continue to actively engage with company stakeholders

Be the partner of choice

Looking Ahead

Continue to produce positive results from effective delivery of strategy

Significant free cash flow generation

Forecasted for another consecutive year of strong free cash generation

Development of Didipio underground progressing well; power grid connection on track for Q3 2015

Low cost base; positioned well in low gold price environment

Stronger margins expected in New Zealand, new optionality for mine life extensions and organic growth in New Zealand

Increase shareholder wealth Close on proposed Waihi transaction; economic interest to OceanaGold effective 1 July 2015

Identify and evaluate new value creating opportunities

OceanaGold Today

Mineral Reserves* (excluding Waihi, GSV) 0.21 kt Gold 3.02 Moz Copper Silver 3.58 Moz Didipio Gold Copper Paco **Gold Standard** Waihi (pending) **Ventures** Gold Silver Vancouver Reefton Gold El Dorado Melbourne Blackwater **Macraes Gold** Tungsten **Macraes**

*Note: Refer to 2014 AIF for complete Mineral Resource and Reserves Statement. Mineral Reserves do not include Waihi or attributable Gold Standard Ventures resources

Exploration

Operating Mine Project/Study

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Gold

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Corporate Office



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