

CORPORATE PRESENTATION

May 2020

CONSISTENTLY DELIVERING ON COMMITMENTS

INNOVATION | PERFORMANCE | GROWTH



Cautionary and Technical Statements

Cautionary Notes - Information Purposes Only

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Technical Disclosure

Mineral Resources for Macraes have been verified and approved by, or are based upon information prepared by or under the supervision of S. Doyle; that relating to Waihi by P. Church; that relating to Didipio by J. G. Moore; and that relating to Macraes by P. Doelman for open pit and T. Maton for the underground. Mineral Reserves for Macraes have been verified and approved by, or are based upon information prepared by, or under the supervision of, P. Doelman for open pit and T. Maton for the underground; for that relating to Waihi by T. Maton for open pit and D. Townsend for underground; and that relating to Didipio by C. Fawcett. The Mineral Reserves and Resources for Haile have been verified and approved by, or are based upon information prepared by or under the supervision of B. van Brunt.

Information relating to Macraes exploration results in this presentation has been verified by, is based on and fairly represents information compiled by or prepared under the supervision of H. Blakemore; information relating to Waihi exploration results by L. Torckler; information relating to Didipio exploration results by J. Moore; and information relating to Haile exploration results by J. Jory.

P. Church, P. Doelman, S. Doyle, J. Jory, J. G. Moore, and T. Maton and are Members and Chartered professionals with the Australasian Institute of Mining and Metallurgy while H. Blakemore is a member of the Australian Institute of Geoscientists (AIG). Messrs Blakemore, Church, Doelman, Doyle, Jory, Moore, and Maton 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") and all are Qualified Persons for the purposes of the NI 43 101. Messrs Blakemore, Church, Doelman, Doyle, Jory, Moore, and Maton are employees of OceanaGold, and they consent to the inclusion in this public presentation of the matters based on their information in the form and context in which it appears. For further scientific and technical information (including disclosure regarding mineral reserves) relating the Macraes Operation, the Didipio Operation, the Waihi Operation and the Haile Operation, please refer to the NI 43-101 compliant technical reports available at sedar.com under the Company's name.

General Presentation Notes

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

OceanaGold Overview



As at April 13, 2020 2.

2020 Guidance provided excludes Didipio. Following resumption of operations at Didipio, the Company will update the 2020 guidance. Combined AISC is inclusive of \$20m of corporate overheads. Each site AISC excludes corporate overhead allocations. Only Haile and Macraes exploration capital is included in the Company's AISC. Guidance may also be impacted by operational restrictions or impacts due to the Covid-19 virus

- 3. Capital spend under review due to COVID-19 impacts
- Reserves & Resources are reported as at December 31, 2019
- 5. M&I Resources are inclusive of P&P Reserves

CORPORATE PROFILE (1)

MARKET CAPITALISATION C\$1.16 billion

SHARES OUTSTANDING 622.3 million



ALL-IN SUSTAINING COSTS **\$1,075 – \$1,125** / oz sold

2020 CAPITAL PROGRAM GUIDANCE ⁽³⁾ SUSTAINING CAPEX **GROWTH CAPEX \$110 – \$135** million **\$110 – \$120** million

MINERAL ENDOWMENT (4)

P&P RESERVES

5.3 Moz Gold | 160 kt Copper

M&I RESOURCES (5)

9.4 Moz Gold | 170 kt Copper

Reserves gold price assumptions: US\$1300/oz & NZ\$1806/oz Resources gold price assumptions: US\$1500/oz & NZ\$2.083/oz

INFERRED RESOURCES

4.3 Moz Gold | 30 kt Copper

CEANAGOLD

NEW PRESIDENT & CEO

MICHAEL HOLMES *NEW, President & Chief Executive Officer*



SIGNIFICANT MINING EXPERIENCE

30 years of global operational and projects experience

OCEANAGOLD EXPERIENCE

Chief Operating Officer – appointed in 2012

OPERATIONS EXPERIENCE

GM of Glencore's Alumbrera Mine in Argentina GM of Mount Isa Copper Mine in Australia

MINING ENGINEER

Bachelor of Engineering – University of Queensland Member of Australasian Institute of Mining & Metallurgy Managing for the near-term Planning for the long-term

MANAGE NEAR-TERM RISKS EXECUTE CURRENT OPERATIONAL PLANS

RESTART DIDIPIO OPERATIONS

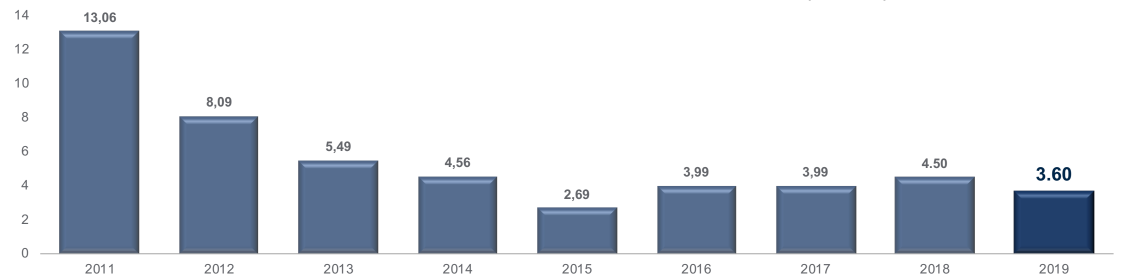
INVEST IN ORGANIC GROWTH

FOCUSED MANAGEMENT TEAM we know what we need to do & are doing it

ESG Overview

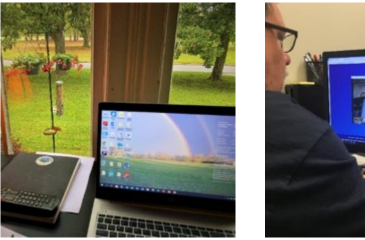


TOTAL RECORDABLE INJURY FREQUENCY RATE (12-MMA)



COVID-19 Crisis Management

HEALTH & SAFETY OF WORKFORCE IS PARAMOUNT







MINIMISE EMPLOYEE EXPOSURE

- » Only essential employees & contractors permitted on site
- » Travel ban implemented weeks ago
- » All employees directed to self-isolate after travel or if experiencing symptoms

INFORM & RESOURCE

- » Consistent engagement and sharing of information with employees via internal networks and social media
- » Increased education and awareness of COVID-19

SITE-SPECIFIC PLANS IN PLACE

- » Health screening for all persons entering the operations
- » Social distancing of all workers
- » Continuous, thorough disinfecting of equipment and PPE

Cash and Liquidity



2020 DETAILED CAP	ITAL GUIDANCE ⁽²⁾⁽³⁾

	HAILE	MACRAES	WAIHI	COMBINED
General Operating Capital	10 – 15	10 – 15	<u>106</u> -	20 – 30
Pre-stripping & Capitalised UG Capital	50 – 55	20 – 25	_	70 – 80
(Growth) Capital	55 – 60	8 – 9	45 – 50	110 – 120
Exploration	2 – 3	6 – 7	10 – 15	20 – 25
TOTAL	115 – 130	45 – 55	55 – 65	220 – 255

Unaudited cash balance as at March 26, 2020

Waihi growth and exploration capital subject to change due to temporary shut down of development due to Covid-19 NZ Govt restrictions

. General operating and pre-stripping & capitalised UG capex included in corporate AISC + all Haile & Macraes exploration capex

REVOLVING CREDIT FACILITY

- » \$200m facility fully drawn
- » Maturing date December 31, 2021
- » Banking Syndicate six international banks

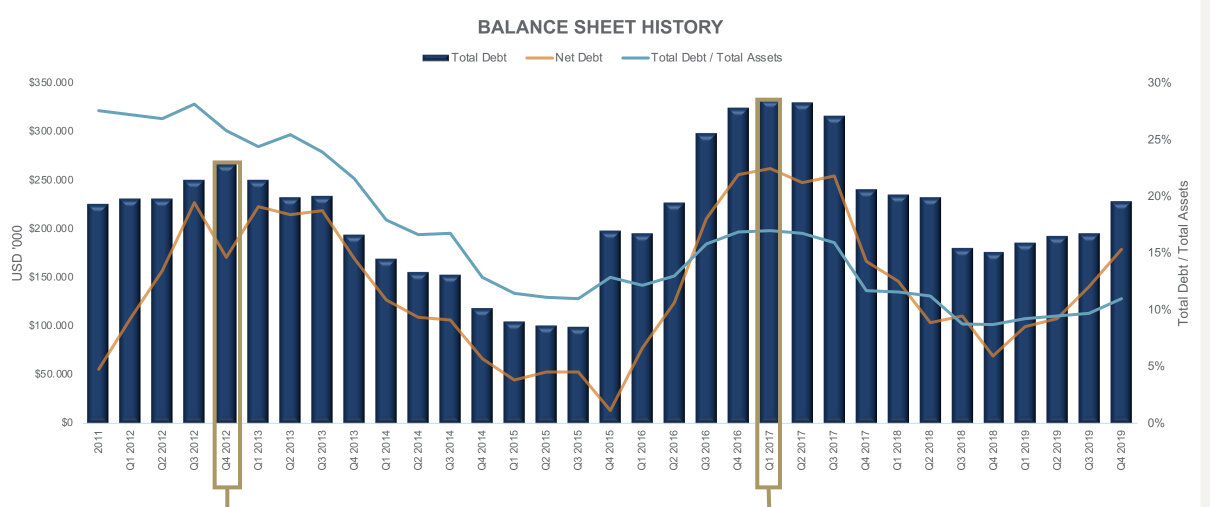
2020 GOLD HEDGES

- » 118,800 oz of Macraes zero-cost collar hedges in 2020
 NZ\$2000/oz to NZ\$2,100/oz (current: NZ\$2,760/oz)
- edges in 2020 *nt: NZ\$2,760/oz)*
- * 48,000 oz advance gold sales @ US\$1,635/oz
 * Delivery: Sep to Dec 2020

CAPITAL / COST REDUCTIONS

- » Capital plan review well advanced, pending trigger
- » MUG/WKP suspension, \$4.5m \$5.5m capital deferral
- » Operating costs: reviews, material diesel cost and FX benefits likely from oil/AUD/NZD at current levels

History of Balance Sheet Management



DIDIPIO Peak Construction

HAILE Peak Construction

Valuation Disconnect

Current Market Valuation ⁽¹⁾

- » Market capitalisation \rightarrow US\$920m
- » Share price \rightarrow C\$2.07/sh or US\$1.48/sh
- » Shares Outstanding \rightarrow 622.3m (634.5m fully diluted)

Analyst Recommendations

- » Global target price \rightarrow C\$3.32/sh or US\$2.36/sh
- » North America target price \rightarrow US\$2.66/sh
- » Australia target price \rightarrow US\$1.90/sh

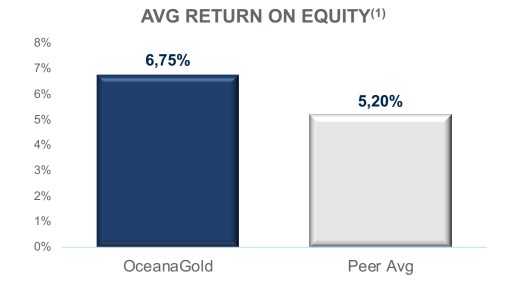
	Current Analyst Consensus Valuation	
1	HAILE → US\$850m	
	DIDIPIO → US\$380m	
	WAIHI → US\$200m	ASSETS US\$1,880m
	MACRAES → US\$250m	
	EXPLORATION → US\$200m	
	CORPORATE → US\$(200m)	CORPORATE
	NET DEBT → US\$(150m)	US\$(350m)

Valuation Disconnect

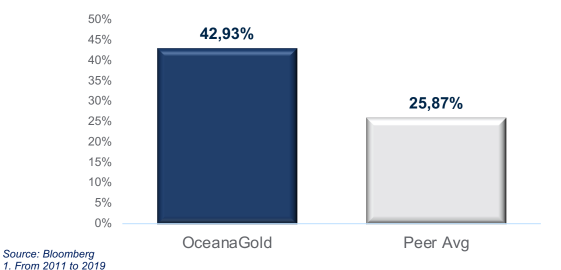


INNOVATION PERFORMANCE GROWTH

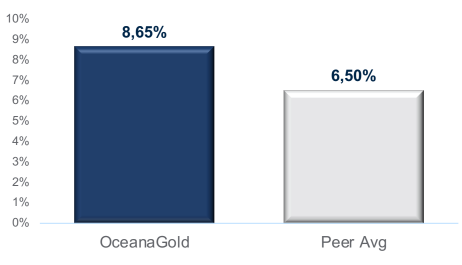
History of Consistent Strong Returns



AVG EBITDA MARGIN⁽¹⁾

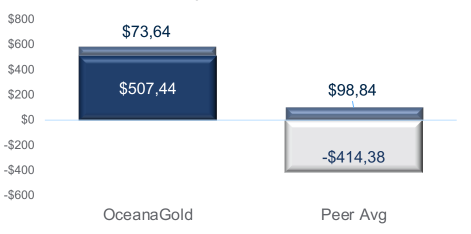


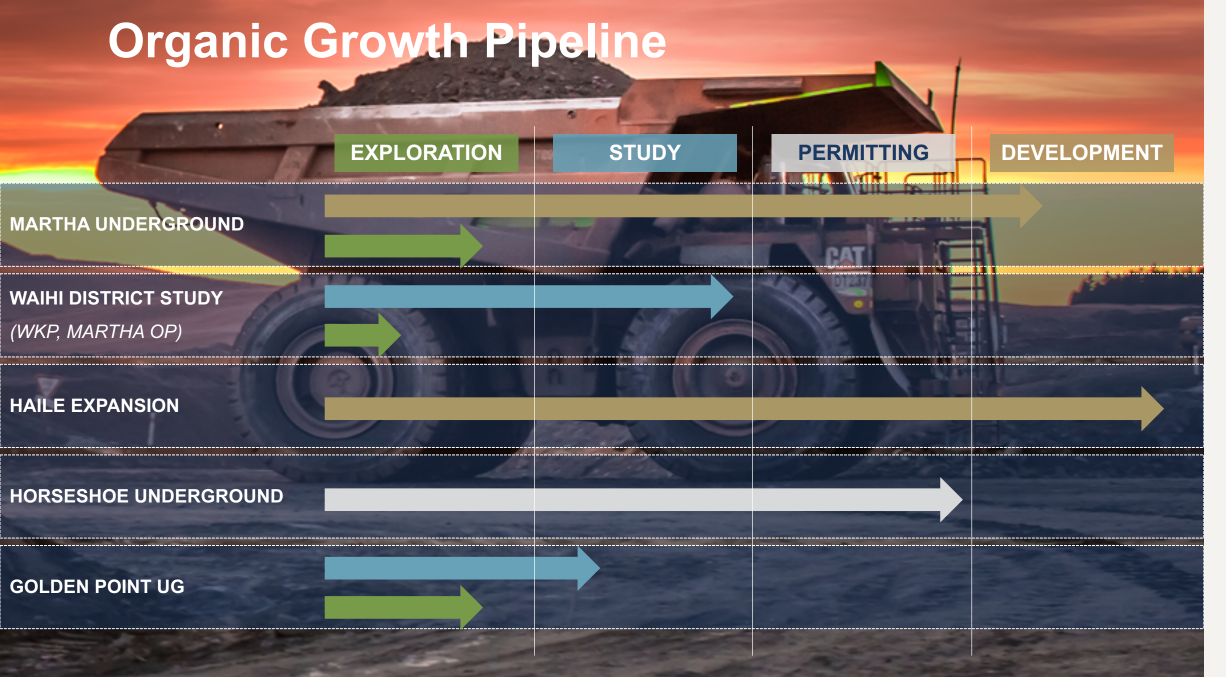
AVG RETURN ON INVESTED CAPITAL⁽¹⁾



CUMULATIVE RETURNS (1)

■Retained Earnings ■Cumulative Dividends Paid



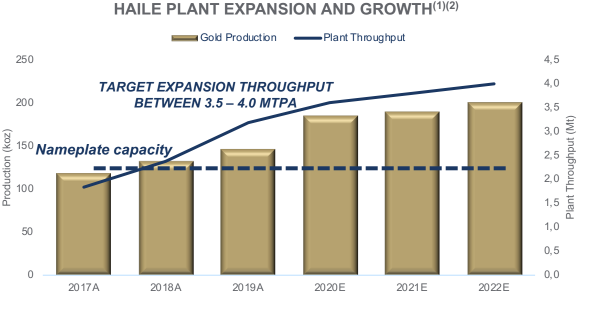


Operations Data Overview

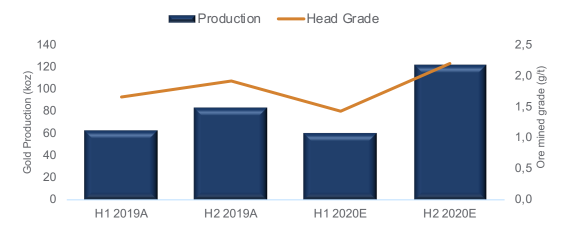
		HAILE	MACRAES	WAIHI	DIDIPIO
CURRENT MINE LIFE		2031 +	2021 +	2030 +	2032 +
2020 GUIDANCE					
GOLD PRODUCTION	koz	180 – 190	160 – 170	18 – 20	NA
CASH COSTS	per oz sold	\$650 – \$700	\$725 — \$775	\$700 – \$750	NA
SITE AISC ⁽¹⁾	per oz sold	\$1,080 – \$1,130	\$1,000 – \$1,050	\$715 – \$765	NA
OPERATING STATISTICS					
TOTAL WASTE MINED	Mt	50 – 55	45 – 50	-	NA
TOTAL ORE MINED	Mt	3.5 – 4.0	7.0 – 7.5	115 – 130	NA
MILL FEED	Mt	3.6 – 3. 7	5.8 – 6.0	115 – 130	NA
GOLD HEAD GRADE	g/t	1.85 – 1.90	1.04 – 1.06	5.9 – 6.0	NA
RECOVERY	%	83 – 84	82 – 83	86 – 88	NA
CAPITAL PROGRAM					
GENERAL OPERATING	US\$m	10 – 15	10 - 15	-	NA
PRE-STRIP & CAP MINING	US\$m	50 – 55	20 – 25	-	NA
EXPLORATION	US\$m	2 – 3	6 – 7	10 – 15	NA
GROWTH CAPITAL	US\$m	55 – 60	8 – 9	45 – 50	NA
TOTAL CAPITAL	US\$m	115 – 130	45 – 55	55 – 65	NA

1. 2019 Actual AISC includes corporate allocations. 2020 Site AISC excludes corporate allocations

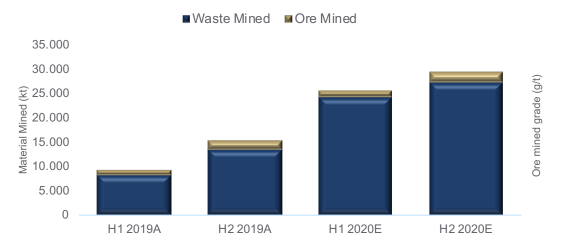
Haile Gold Mine South Carolina, United States



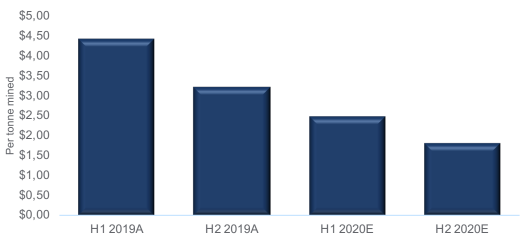
PRODUCTION PROFILE ⁽³⁾



MINING PHYSICALS



MINING UNIT COSTS

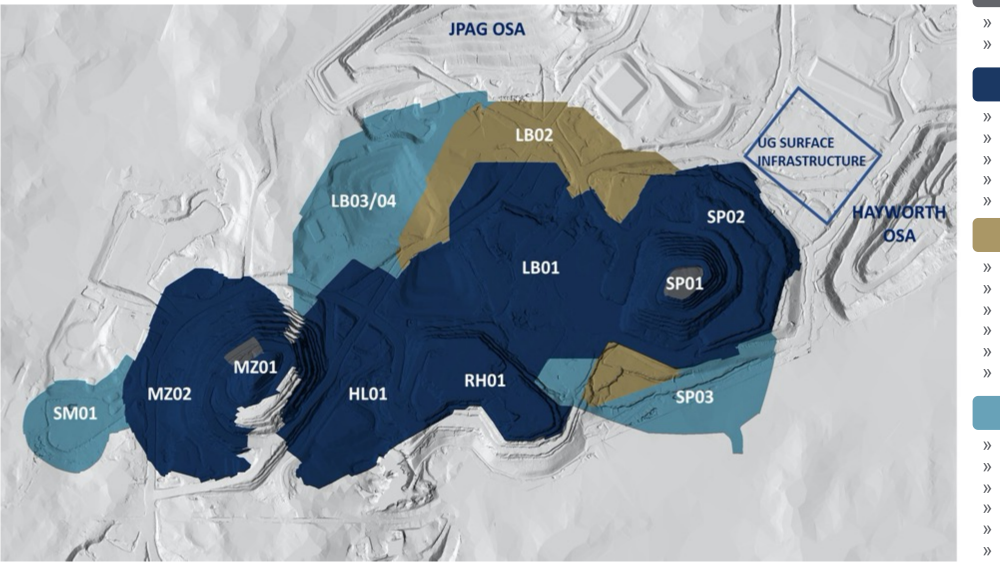


1. Refer to Haile 43-101 Technical Report located at www.oceanagold.com for additional details on Haile Expansion

2. Refer to Cautionary Statements: 2020E – 2022E are approximate expectations based on the Haile 43-101 Technical Report and is not to be used as formal guidance

3. Based on midpoint of 2020 guidance and company forecast of 2/3 of 2020 production being in H2/20

Haile Open Pit Sequencing



Depleted ore sources

- » Mill Zone Phase 1
- » Snake Phase 1

2020 ore sources

- » Red Hill
 - Snake Phase 2
- » Ledbetter Phase 1
- Haile
- » Mill Zone Phase 2

2021 ore sources

- » Snake Phase 2
- » Ledbetter Phase 1
 - Haile
- Mill Zone Phase 2
- » Ledbetter Phase 2
- » Horseshoe TBD

Future ore sources

- » Ledbetter 1/2/3/4
- » Mill Zone Phase 2
- » Haile
- » Snake Phase 3
- > Small
- » Champion
- » Horseshoe

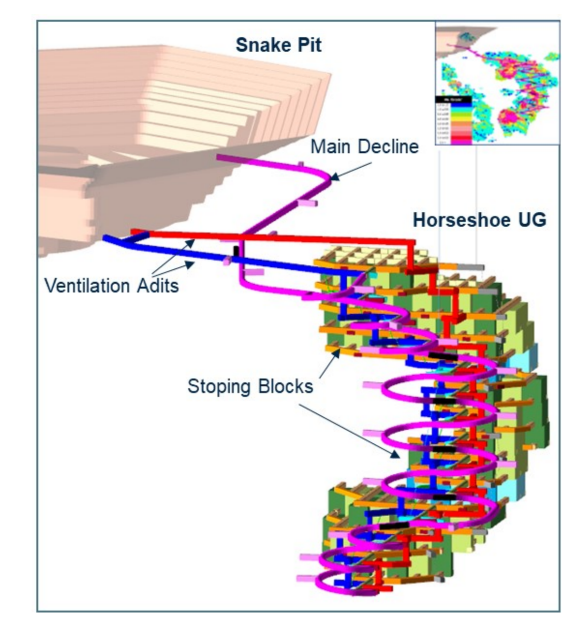
OCEANAGOLD

Horseshoe Underground

HORSESHOE UNDERGROUND RESOURCES				
	Tonnes (Mt)	Gold grade (g/t)	Gold Ounces (koz)	
P&P RESERVES	3.1	4.4	440	
M&I RESOURCES ⁽¹⁾	2.7	5.7	490	
INFERRED RESOURCES	1.2	5.0	200	

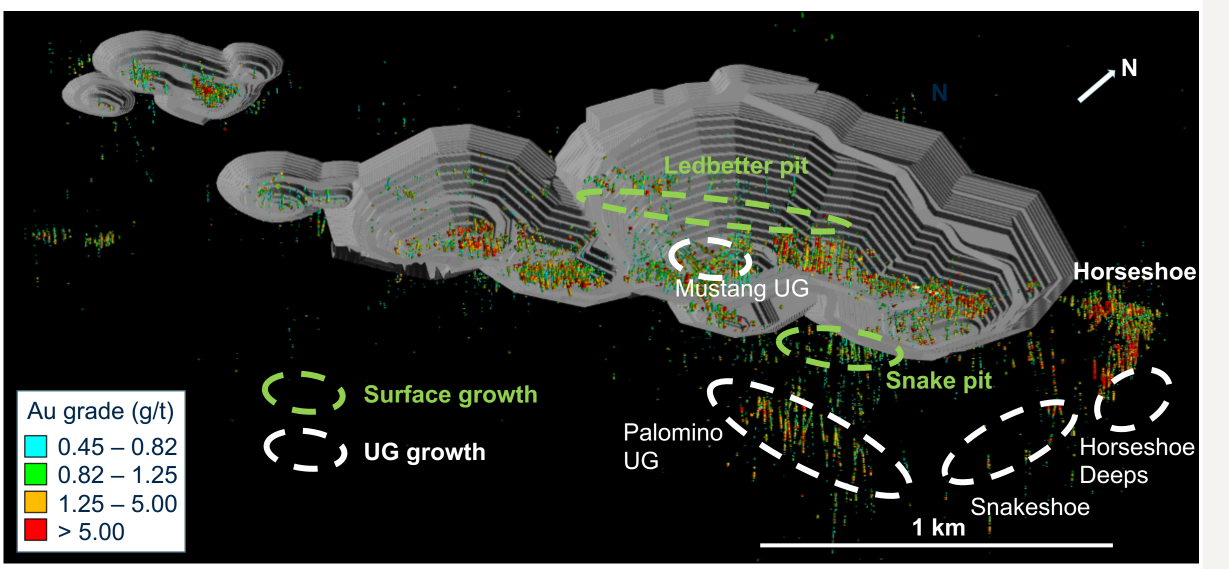
» Development deferred to 2021

- » Optimisation currently underway
 - Investigating the appropriate back-fill
 - Re-evaluating mine sequence
 - UG mining fleet selection



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Haile UG Targets and Reserve Growth



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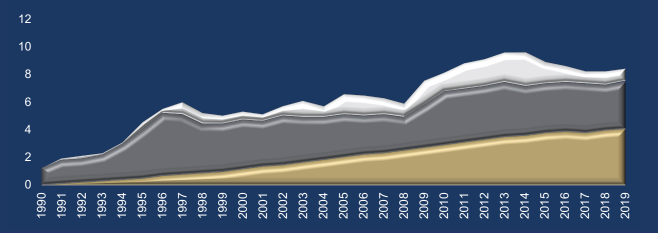
Macraes Gold Mine South Island, New Zealand



MACRAES RESOURCE GROWTH ⁽²⁾ (Moz)

M&I Resource

Cumulative Production



OPERATIONS NOW FULLY RESUMED

Following limited processing during 5-week NZ Government restrictions

GOLDEN POINT UNDERGROUND STUDY

Well underway and expected in the second half of the year

TARGETING MINE LIFE EXTENSIONS

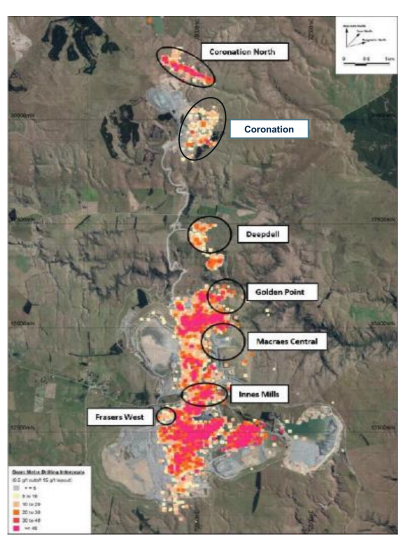
Significant resource and new targets underpin potential mine life increases

Free cash flow estimates are approximate and based on midpoint of 2020 guidance. It excludes corporate overheads and is inclusive of zero-cost collar hedges Refer to December 31, 2019 Annual Resource & Reserve statement.

Inferred Resource

Macraes Plan

SIGNIFICANT RESOURCE OF 3.4 MOZ⁽¹⁾ OF GOLD REPRESENTS STRONG LEVERAGE TO THE GOLD PRICE



CURRENT LIFE OF MINE ORE SOURCES

- » Coronation North
- » Coronation
- » Frasers West
- » Gay Tan Phase one
- » Frasers Underground

ADVANCING GROWTH OPPORTUNITIES

- » Golden Point Underground
- » Deepdell
- » Innes Mills
- » Gay Tan multiple phases

END OF MINE LIFE OPTIONALITY

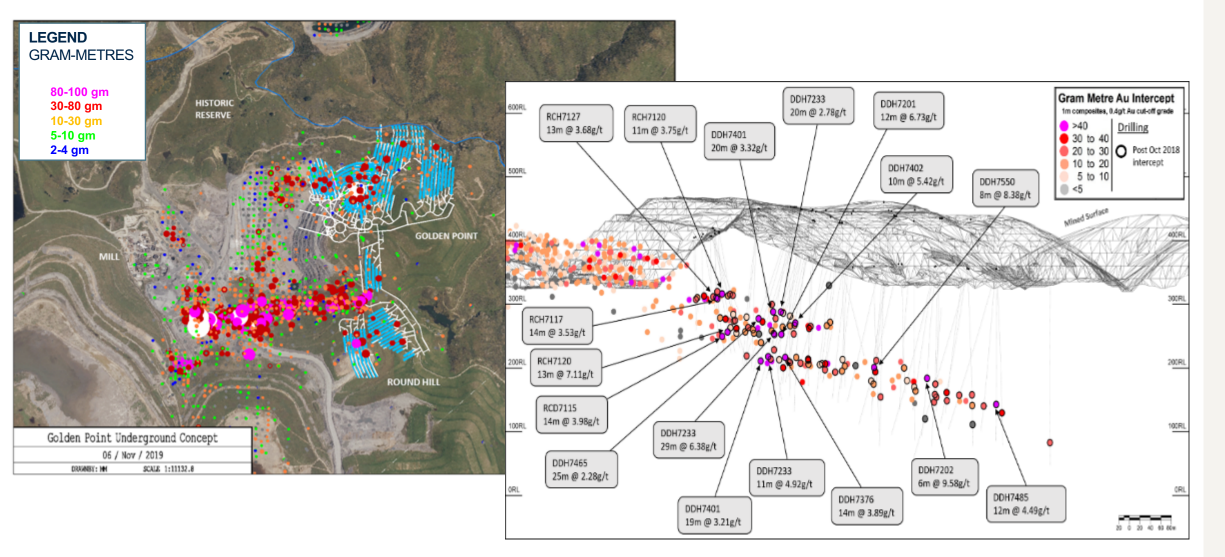
» Round Hill Project

Tungsten

After all exploration and other opportunities have been exhausted

Golden Point Underground

GOLDEN POINT PRE-FEASIBILITY STUDY UNDERWAY WITH TARGET COMPLETION IN H2/20



Longer-Term Opportunity

OPTIONALITY AFTER ALL OTHER OPPORTUNITIES AT MACRAES HAVE BEEN EXHAUSTED



M&I RESOURCES ⁽¹⁾⁽²⁾

GOLD: 53.3 Mt @ 1.0 g/t → 1,670,000 oz

INFERRED RESOURCES (1)

GOLD: 10.9 Mt @ 0.7 g/t → **240,000** oz

END OF MINE LIFE OPPORTUNITY

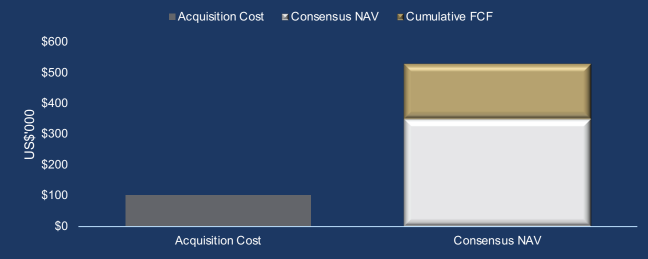
- » Objective to unlock Round Hill resource currently sterilised by location of process plant
- » Requires plant relocation
- » Includes potential Tungsten by-product

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Waihi Gold Mine North Island, New Zealand



WAIHI VALUE CREATION



SIGNIFICANT VALUE CREATION

Mine life extended from original 2017 to 2030+ Generated \$180m in free cash flow since 2015

EXPLORATION UPSIDE

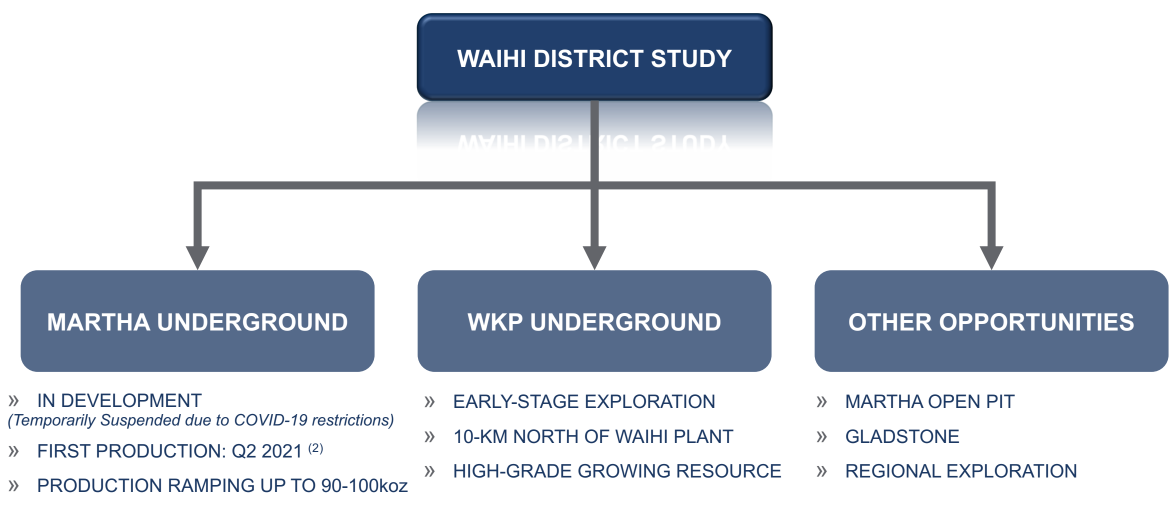
Exploration opportunity targeting significant further growth

LOW DISCOVERY COSTS

Approximately \$30 per ounce

Waihi District Study

WAIHI DISTRICT STUDY UNDERWAY – EXPECTED IN Q2 2020 ⁽¹⁾



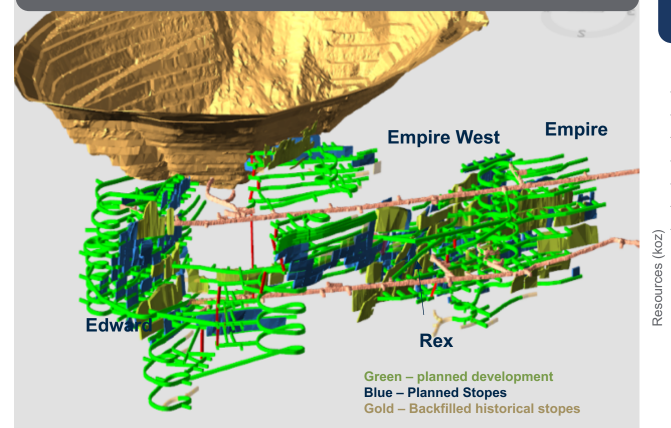
1. Timing of the Waihi District Study may be impacted by social distancing restrictions related to the COVID-19 virus

2. Martha UG development was temporarily suspended on March 26 2020 following the NZ Govt order to shut down non-essential businesses. The timing of first production from Martha UG will be dependent on when restrictions are lifted and construction resumed

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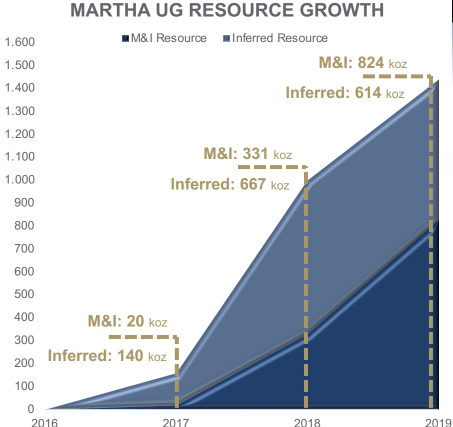
Martha Underground Project

Development of Martha UG temporarily suspended due to NZ Government COVID-19 restrictions



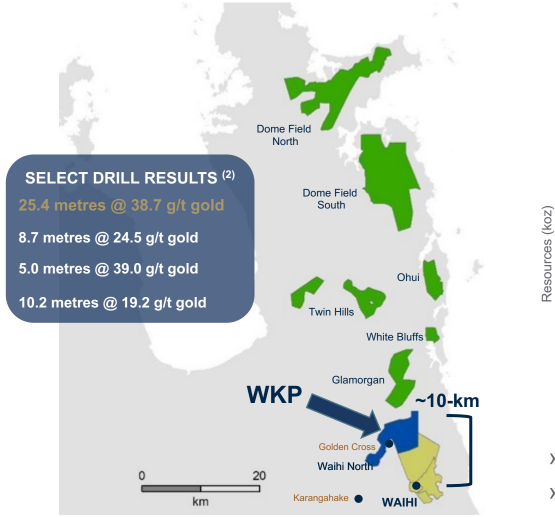
1. This exploration target is based on the assessment of surface and underground drill data collected by the Company in addition to the significant amount of historical and archived geological and mine data from over a century of mining activity at Waihi. The exploration target is conceptual in nature and insufficient exploration has been undertaken in the areas that this exploration target relates to estimate a mineral resource. It is uncertain if further exploration will result in the estimation of a mineral resource

EXPLORATION TARGET⁽¹⁾ Additional 6 – 8 Mt @ 4-6 g/t

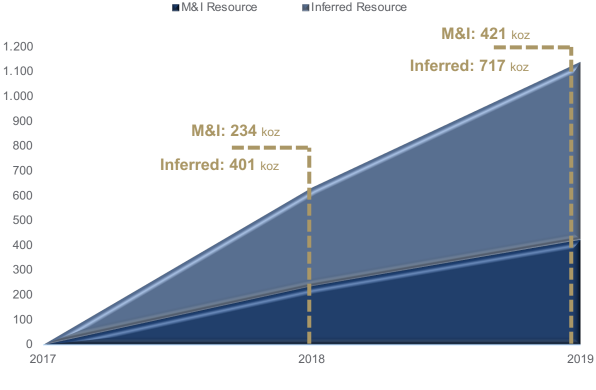


WKP (WHAREKIRAUPONGA) Underground Project

OVER 12 MILLION OUNCES OF GOLD MINED FROM COROMANDEL DISTRICT



Resources as at Dec 31, 2019 – refer to news release dated Feb 24, 2020
 Refer to OGC news releases at www.oceanagold.com



WKP RESOURCE GROWTH

- » RESOURCE BASED ONLY ON 35,000m OF DRILLING
- » INDICATED RESOURCE GRADE → 13.4 g/t Au
- » INFERRED RESOURCE GRADE → 12 g/t Au

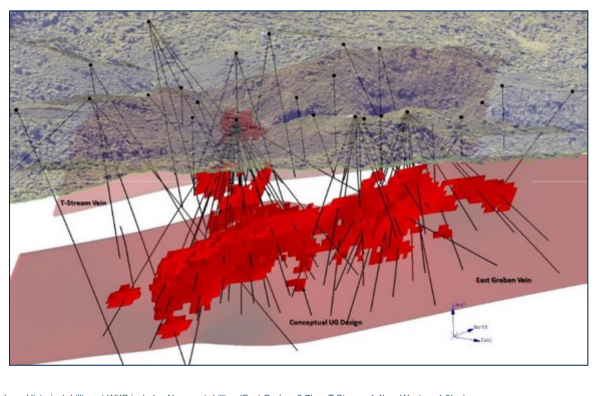
WKP Exploration

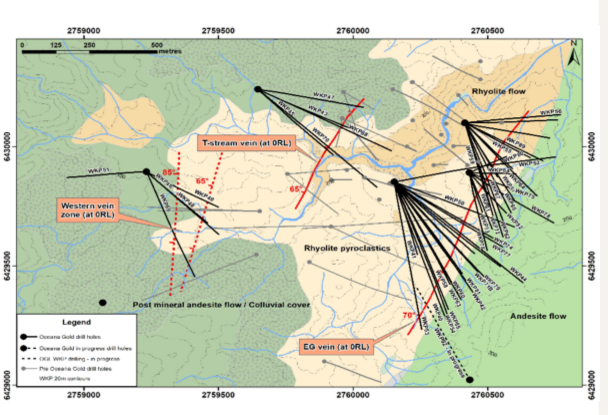
CURRENT EAST GRABEN VEIN PARAMETRES

- » CURRENT STRIKE \rightarrow 1,000 metres and open
- » VERTICAL EXTENT \rightarrow 200 metres defined and open
- » AVG EAST GRABEN WIDTHS \rightarrow up to 17 metres

DRILLING HISTORY AT WKP⁽¹⁾

- » EAST GRABEN VEIN → 24,800 metres
- » T STREAM VEIN → 7,800 metres
- » WESTERN VEIN → 4,100 metres





Didipio Gold Copper Mine Luzon, Philippines



FTAA RENEWAL *Currently with the Office of the President*

OPERATIONAL READINESS

Allows for faster ramp-up of operations



COMMUNITY SUPPORT

Community coalition supporting mining has been established

TECHNOLOGY State-of-the-art technology deployed in the UG

Didipio – A World Class Operation

DIDIPIO IS THE TEMPLATE FOR RESPONSIBLE MINING; HAS VERY STRONG SOCIAL LICENSE

- » FTAA renewal with Office of the President
- » Strong support from regulatory agencies, national & local governments
- » Workforce Impacted: 1,500 (97% FILIPINOS, 59% LOCAL) Indirect impacted: > 15,000
- » Tangible Philippine Government Actions in March:
 - Gold Dore approved and shipped in early March
 - 100,000 litres of diesel for back-up power delivered in early April
- » Temporary lay-off of non-essential workers due to COVID-19, continued restraints by anti-mining activists

RAMP-UP SCHEDULE (under state of operational readiness)		
	Approx. Timing	
TRUCKING	~ 1 week	
PROCESSING	1 – 2 weeks	
MINING	3-4 weeks	
FULL PRODUCTION	4 – 6 weeks	

RAMP-UP S (from full care &	
	Approx. Timing
FULL PRODUCTION	~ 12 months

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The Voice of the Host Communities

DEMONSTRATES OUR STRONG SOCIAL LICENSE TO OPERATE





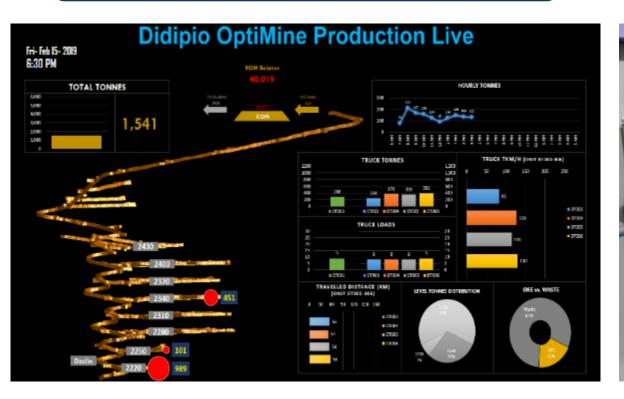


Didipio Underground Technology

IMPLEMENTED STATE-OF-ART TECHNOLOGY TO BOOST PRODUCTIVITY

LIVE PRODUCTIVITY ANALYSIS

SURFACE REMOTE CONTROLLED UNDERGROUND BOGGING





Environment Social Governance

ESG Performance & Programs

OCEANAGOLD

A positive legacy, every day Sustainability report 2018





HIGHLY RATED FOR ESG PERFORMANCE



SUSTAINABILITY REPORTING SINCE 2009 (third-party verified)



GHG EMISSION REPORTING SINCE 2009 (third-party verified)



LEADING-EDGE POLICIES, PROGRAMS & STANDARDS

NEW STATEMENTS OF POSITION



Responsible Gold Mining Principles

REFLECTS THE COMMITMENT OF THE WORLD'S LEADING GOLD MINERS TO RESPONSIBLE MINING

GOVERNANCE



SOCIAL





¢.

6. Labour

rights



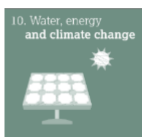
Working with communities



ENVIRONMENT



9. Biodiversity, land use & mine closure



Environmental Performance Framework

Environment Policy

spectre and monitoring the positive and negative, the direct · designing and planning all aperations to ensure adequate resc.

Su Mick William

Statements of Position

Environment Policy

> **Environmental** Performance Framework

Auditing

Monitoring and Measuring

STATEMENTS OF POSITION

Tailings Management >>

Biodiversity >>

- Water Management
- » Mine Closure
 - Cyanide

»

Environmental

Standards

Specific

Operational

Procedures

» Climate Change

ENVIRONMENTAL STANDARDS

- Minimum requirements across Company
- Reference against international >> frameworks

Key Elements - Social Performance

CLOSE ENGAGEMENT WITH COMMUNITIES AND OTHER STAKEHOLDERS









LOCAL EMPLOYMENT

PROMOTING WOMEN EMPOWERMENT

INVESTING IN SCHOLARSHIPS & EDUCATION

PROVIDING TRAINING & CERTIFICATION

CONTINUOUS ENGAGEMENT & COMMUNICATIONS BASED ON RESPECT



QUALITY ASSETS QUALITY TEAM CONSISTENT LONG-TERM PERFORMANCE





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