UNITED STATES SECURITIES AND EXCHANGE COMMISSION WASHINGTON, DC 20549

FORM 6-K

REPORT OF FOREIGN PRIVATE ISSUER PURSUANT TO RULE 13a-16 OR 15d-16 OF THE SECURITIES EXCHANGE ACT OF 1934

Report on Form 6-K dated February 23, 2021

Commission File Number 1-14846

AngloGold Ashanti Limited (Name of registrant)

76 Rahima Moosa Street Newtown, 2001 (P.O. Box 62117, Marshalltown, 2107) South Africa (Address of principal executive offices)

Indicate by check mark whether the registrant files or will file annual reports under cover of Form 20-F or Form 40-F.

Form 20-F X Form 40-F

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(1):

Yes No X

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(7):

Yes ___ No X

Indicate by check mark whether the registrant by furnishing the information contained in this Form is also thereby furnishing the information to the Commission pursuant to Rule 12g3-2(b) under the Securities Exchange Act of 1934.

Yes ___ No X

Enclosure: Press release: ANGLOGOLD ASHANTI LIMITED HOSTS 2021 CAPITAL MARKETS DAY

ANGLOGOLDASHANTI CAPITAL MARKETS DAY

23 FEBRUARY 2021

DISCLAIMER



Certain statements contained in this document, other than statements of historical fact, including, without limitation, those concerning the economic outlook for the gold mining industry, expectations regarding gold prices, production, total cash costs, all-in sustaining costs, all-in costs, cost savings and other operating results, return on equity, productivity improvements, growth prospects and outlook of AngloGold Ashanti Limited's (AngloGold Ashanti or the Company) operations, individually or in the aggregate. including the achievement of project milestones, commencement and completion of commercial operations of certain of AngloGold Ashanti's exploration and production projects and the completion of acquisitions, dispositions or joint venture transactions, AngloGold Ashanti's liquidity and capital resources and capital expenditures and the outcome and consequence of any potential or pending litigation or regulatory proceedings or environmental health and safety issues, are forward-looking statements regarding AngloGold Ashanti's operations, economic performance and financial condition. These forward-looking statements or forecasts involve known and unknown risks, uncertainties and other factors that may cause AngloGold Ashanti's actual results, performance or achievements to differ materially from the anticipated results, performance or achievements expressed or implied in these forward-looking statements. Although AngloGold Ashanti believes that the expectations reflected in such forward-looking statements and forecasts are reasonable, no assurance can be given that such expectations will prove to have been correct. Accordingly, results could differ materially from those set out in the forwardlooking statements as a result of, among other factors, changes in economic, social and political and market conditions, the success of business and operating initiatives, changes in the regulatory environment and other government actions, including environmental approvals, fluctuations in gold prices and exchange rates, the outcome of pending or future litigation proceedings, any supply chain disruptions, any public health crises, pandemics or epidemics (including the COVID-19 pandemic), and other business and operational risks and other factors. For a discussion of such risk factors, refer to AngloGold Ashanti's annual report on Form 20-F for the year ended 31 December 2019, and the Risk Factors section in AngloGold Ashanti's Prospectus Supplement dated 28 September 2020, which have each been filed with the United States Securities and Exchange Commission (SEC). These factors are not necessarily all of the important factors that could cause AngloGold Ashanti's actual results to differ materially from those expressed in any forward-looking statements. Other unknown or unpredictable factors could also have material adverse effects on future results. Consequently, readers are cautioned not to place undue reliance on forward-looking statements. AngloGold Ashanti undertakes no obligation to update publicly or release any revisions to these forward-looking statements to reflect events or circumstances after the date hereof or to reflect the occurrence of unanticipated events, except to the extent required by applicable law.

All subsequent written or oral forward-looking statements attributable to AngloGold Ashanti or any person acting on its behalf are qualified by the cautionary statements herein.

The financial information contained in this document has not been reviewed or reported on by the Company's external auditors.

Non-GAAP financial measures

This communication may contain certain "Non-GAAP" financial measures. AngloGold Ashanti utilises certain Non-GAAP performance measures and ratios in managing its business. Non-GAAP financial measures should be viewed in addition to, and not as an alternative for, the reported operating results or cash flow from operations or any other measures of performance prepared in accordance with IFRS. In addition, the presentation of these measures may not be comparable to similarly titled measures other companies may use.

All photographs depicted showing employees and / or community members in this presentation were taken prior to the onset of the COVID-19 pandemic.

COMPETENT PERSONS



Disclaimer

The information in this presentation that relates to Exploration Targets, Exploration Results, Mineral Resource is based on information compiled by Mr VA Chamberlain, a Competent Person who is a Member of the GSSA. He is a full-time employee of AngloGold Ashanti Ltd. Mr VA Chamberlain consents to the inclusion in the presentation of the matters based on his information in the form and context in which it appears. The information is extracted from the report entitled Mineral Resource and Ore Reserve Statement 2021 created on 22 February 2021 and is available to view on www.anglogoldashanti.com

AngloGold Ashanti confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and, in the case of estimates of Mineral Resource or Mineral Reserves, that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed. The company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

AGENDA

06

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09

Part 1: Building a Diversified, Decisive, Sustainable Business

ASHANTI

- **O**1 **Christine Ramon:** Overview and Strategy
- **02** Ian Kramer: Financial Overview
- **03** Stewart Bailey: Sustainability
- **04 Tim Thompson:** Exploration

Part 2: Technical

- 05 Vaughan Chamberlain: Mineral Resource and Ore Reserves
 - Sicelo Ntuli: Continental Africa Assets
 - Ludwig Eybers: International Assets
- **08** Graham Ehm: Projects
 - Christine Ramon: Conclusion





Christine Ramon Overview and Strategy

DIVERSIFIED, DECISIVE, SUSTAINABLE BUSINESS

01 Overview Strategy AN ATTRACTIVE VALUE PROPOSITION



World's 3rd largest producer of gold, well positioned to capitalise on recent portfolio optimisations and to invest in the long-term sustainability of the business



Detailed mine-by-mine strategic growth plan to unlock full underlying value of portfolio

Growing production from **c.2.8Moz to 3.2-3.6Moz** whilst reducing AISC to **\$900-1,150/oz**¹ over the next 5 years

Balanced, well-defined capital allocation framework

Self-generated and self-funded **project pipeline** to support **long-term production** plans

Industry leading track record on replenishing and increasing Ore Reserve through the drill bit

Significant financial strength with \$2.8bn of liquidity and a strong balance sheet (Adjusted Net Debt/EBITDA < 1.0x)

Strong focus on ESG performance is a clear priority

¹ All-in sustaining costs (AISC) in nominal terms



A SOLID YEAR – GOOD PROGRESS, WITH MORE TO DO







ESG IS INTEGRAL TO OUR BUSINESS PERFORMANCE

Our sustainability priorities

GOVERNANCE AND TRANSPARENCY UNDERPIN EVERYTHING WE DO

01

Overview & Strategy



Health and Safety

Zero harm Healthy employees and communities

Enabling resilient communities

Social investment and skills training Human rights promotion and protection Support ASM formalisation efforts

Reducing environmental footprint

Continue reducing emissions, set new GHG targets Chart pathway to net zero Optimise energy, water, land use



Inclusion and Diversity

Inclusion and Diversity framework fostering the empowerment of all staff



Human Rights

Integration of robust human rights standards

CREATING SOCIAL AND FINANCIAL VALUE



Three-year reduction in

All occupational disease

frequency rate

2013

2014

2015

LEADING SUSTAINABILITY PERFORMANCE



01

10

5

ANGLOGOLDASHANTI

3.29

2018

2017

2016

1.36

2019

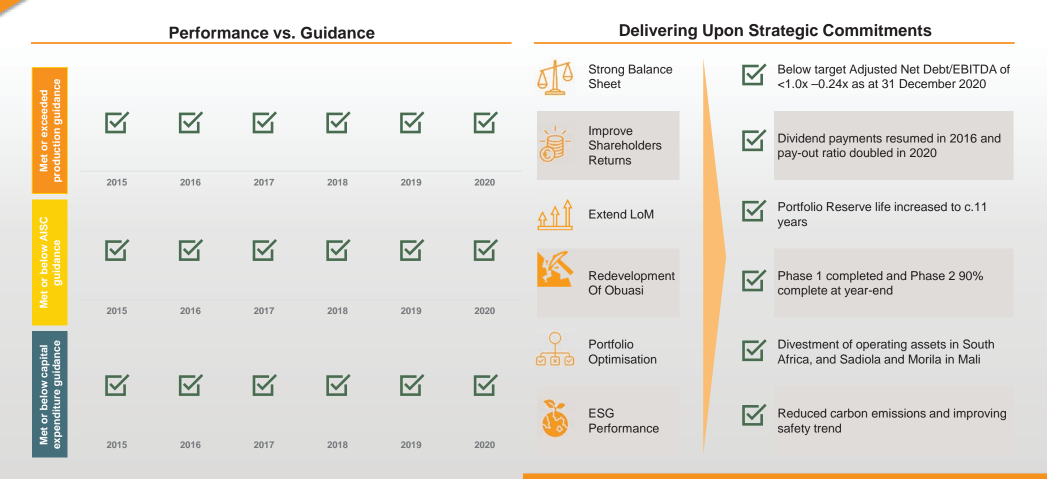
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2020

2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2007 2008 2009

CONSISTENTLY DELIVERING ON COMMITMENTS



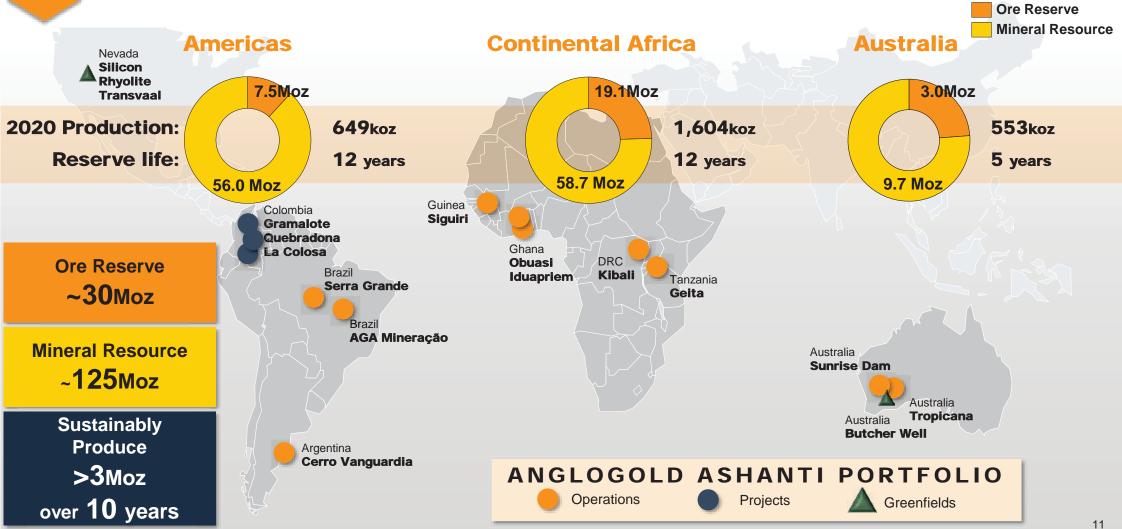


ACHIEVING STRATEGIC OBJECTIVES WITHOUT EQUITY ISSUANCE

A DIVERSIFIED AND BALANCED PORTFOLIO WITH A ROBUST PIPELINE Overview & Strategy

01

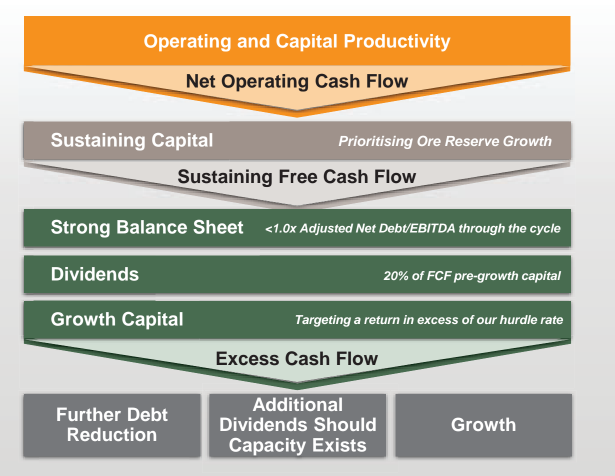




DISCIPLINED, SHAREHOLDER-FOCUSED CAPITAL ALLOCATION



Transparent allocation hierarchy to maximize long-term shareholder value and returns

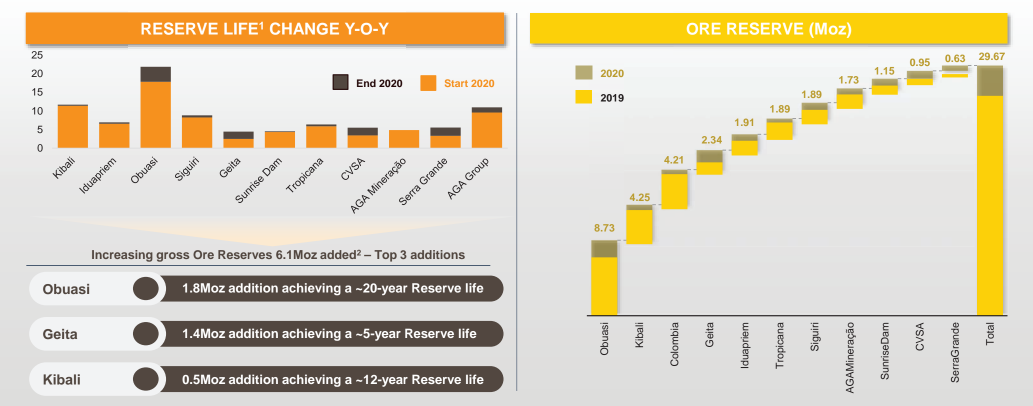


- Reinvesting in our asset base to support the long-term sustainability of our business
- Commitment to cash returns to shareholders
- Solid balance sheet underpins flexibility and optionality through the cycle
- Growth focused on risk-adjusted returns
- Allocation of excess cash tested against shareholder returns

01 Overview & Strategy BUILDING MOMENTUM IN RESERVE CONVERSION



We've begun to unlock the latent potential from our existing portfolio, with more to come



Increased portfolio Reserve life in 2020 to c.11 years through strong progress on Ore Reserve conversion

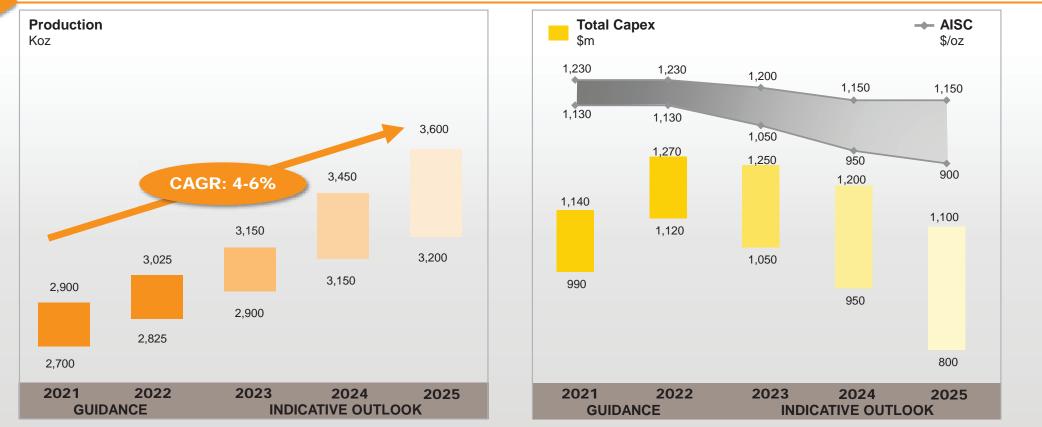
¹ Ore Reserve / FY2020 production

² Gross amount of Ore Reserves added in FY2020

01& Strategy

RETURNING TO GROWTH – ATTRACTIVE LONG TERM PROFILE





Economic assumptions for 2021 are as follows: \$/A\$0.72. BRL5.00/\$. AP98.00/\$. ZAR16.95/\$: and Brent \$50/bbl.

Production, cost and capital expenditure forecasts include existing assets as well as the Quebradona and Gramalote projects that remain subject to approval, Mineral Resource conversion and high confidence inventory. Cost and capital forecast ranges are expressed in nominal terms.

In addition, both production and cost estimates assume neither operational or labour interruptions, or power disruptions, nor further changes to asset portfolio and/or operating mines (excepted as described above) and have not been reviewed by our external auditors. Other unknown or unpredictable factors could also have material adverse effects on our future results and no assurance can be given that any expectations expressed by AngloGold Ashanti will prove to have been correct. Measures taken at our operations together with our business continuity plans aim to enable our operations to deliver in line with our production targets; we, however, remain mindful that the COVID-19 pandemic, its impacts on communities and economies, and the actions authorities may take in response to it, are largely unpredictable. Accordingly, actual results could differ from guidance and/or indicative outlook and any deviation may be significant. Please refer to the Risk Factors section in AngloGold Ashanti's annual report on Form 20-F for the year ended 31 December 2019 and the Risk Factors section in AngloGold Ashanti's Prospectus Supplement dated 28 September 2020, which have each been filed with the United States Securities and Exchange Commission (SEC). Furthermore, our five-year indicative outlook assumes that AngloGold Ashanti proceeds with the Quebradona and Gramalote projects. 14

However, the Board has not vet made a final decision on those projects and there can be no assurance that they will materialise. A negative decision or other discontinuation of those projects may have a material adverse impact on our indicative outlook.

A WORLD-CLASS INVESTMENT WITH SEVERAL CATALYSTS



World's 3rd largest producer of gold, well positioned to capitalise on recent portfolio optimisations and increased confidence in the long-term sustainability

STRONG MOMENTUM	SOLID FOUNDATIONS	EXCITING OUTLOOK		
Consistent track record	Strong oversight of ESG performance	Long-term growth prospects and decreasing costs		
Net additions of Ore Reserve & Mineral Resource	Committed to the highest governance	Proven track record of replenishing depleted ounces		
Obuasi nearing completion	standards Deep talent pool of experienced	Self-generated project pipeline		
Colombia projects nearing investment decision	 leaders and operators Balanced, well-represented and diverse Board of Directors 	Robust and flexible balance sheet Transparent Shareholder focused capital allocation		
Significant safety improvements	Industry leading exploration team	Competitive dividend policy and attractive leverage to gold price upside		
Catalysts to Unlock Further Value				
Unwind Cash Lockups	Growing Ore Reserves	Obuasi Phase 2 Completion		
Colombia Investment Decisions	Capital and Cost Discipline	Climate Targets		

Ian Kramer Financials

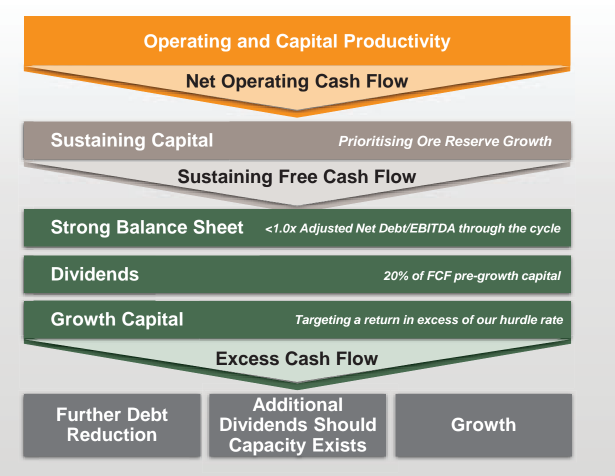
ENSURE FINANCIAL FLEXIBILITY AND OPTIMISE OVERHEADS, COSTS AND CAPITAL EXPENDITURE

ANGLOGOLDASHANTI

DISCIPLINED, SHAREHOLDER-FOCUSED CAPITAL ALLOCATION



Transparent allocation hierarchy to maximize long-term shareholder value and returns



- Reinvesting in our asset base to support the long-term sustainability of our business
- Commitment to cash returns to shareholders
- Solid balance sheet underpins flexibility and optionality through the cycle
- Growth focused on risk-adjusted returns
- Allocation of excess cash tested against shareholder returns

SUSTAINING AND GROWTH CAPEX

02

Financials



Strong track-record of operating and developing projects on-budget, with initiatives to reduce the capital intensity of the business

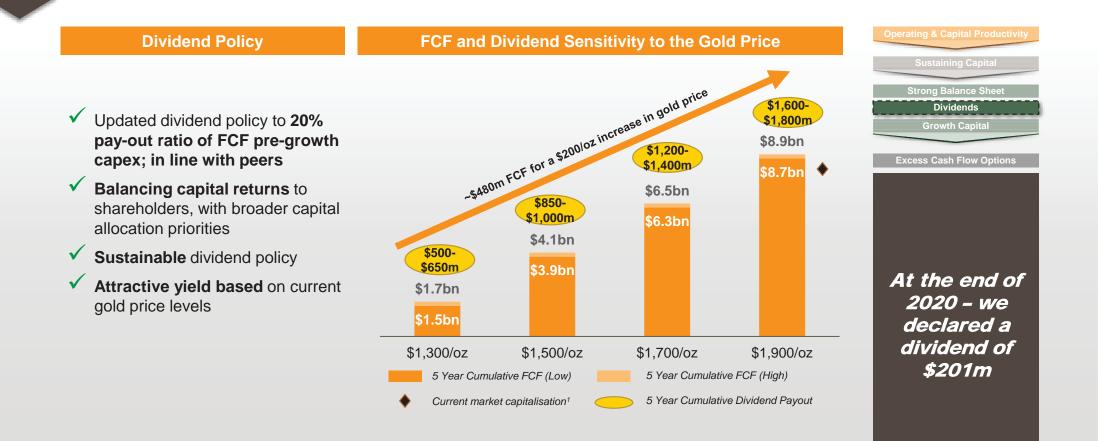
Sustaining Capex	Growth Capex	Operating & Capital Productivity
Total 5Y cumulative Sustaining Capex: \$3.2bn – \$3.7bn	Total 5Y cumulative Growth Capex: \$1.7bn - \$2.3bn	Sustaining Capital Strong Balance Sheet
 Capex intensity expected to decline in the outer years as targeted Ore Reserve levels are achieved and Brazilian tailings compliance spend reduces 	 Growth capex for next 5 years estimated to amount to an average of \$340m to \$460m per year Obuasi redevelopment fully completed in 2022 	Dividends Growth Capital Excess Cash Flow Options
 Sustaining capex for next five years estimated at an average of \$640m to \$740m per year Average intensity of a \$260/ez to \$200/ez 	 Gramalote project spend forecast at c.\$900m to \$1bn (100% basis), based on PEA 	Sustaining and Growth
 Average intensity of c.\$260/oz to \$290/oz - normalised at c.\$160/oz to \$200/oz in outer years Key areas of additional spend in 2021: 	 Quebradona project spend forecast at c.\$1.3 – \$1.4bn based on the updated PFS 	<i>Capex to drive Ore Reserve</i>
 Ore Reserve Development and Deferred Stripping excl. Obuasi (c.\$30/oz) 	 Gramalote will contribute an average estimated c.250koz to 300koz (100% basis) at an estimated AISC of c.\$600/oz to \$700/oz 	and production growth, as
 Growing Mineral Resource and Ore Reserve (c.\$20/oz) TSF compliance capital in Brazil (c.\$20/oz) TSF expansions at Iduapriem, Tropicana and Siguiri 	 Quebradona will contribute a copper AISC with an estimated margin of c.60% to 70% 	well as long- term cash flow
(c.\$15/oz) ✓ Obuasi ORD and SIB (c.\$30/oz)		generation

Production, cost and capital forecasts includes existing assets, Quebradona and Gramalote which remain subject to approval, Mineral Resource conversion and high confidence inventory Cost and Sustaining and Growth Capital group forecast ranges are expressed in nominal terms Quebradona and Gramalote Growth capex and AISC in real terms

02 Financials

BALANCING CAPITAL RETURNS TO SHAREHOLDERS





Free cash flow ranges shown are after accounting for Sustaining and Non-Sustaining (Growth) Capital, but before dividends

Free Cash Flow assumptions as of February 16, 2021; \$1,300 gold price base generates -\$1.5 - 1.7bn Free Cash Flow from our five-year outlook

Production, cost and capital forecasts includes existing assets, Quebradona and Gramalote which remain subject to approval, Mineral Resource conversion and high confidence inventory

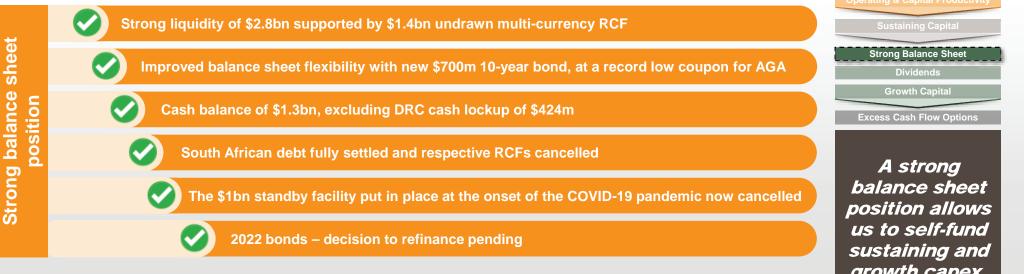
All financial metrics are expressed in nominal terms

¹ Market capitalisation as of 22 February 2021

STRONG BALANCE SHEET POSITION



Debt at the lowest levels in a decade

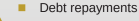


Managing near term debt



Liquidity management options for 2022 bonds
 \$1.4bn multi-currency RCF maturing in 2023
 Ample headroom for project funding
 Monitoring COVID-19 impact

Cumulative Five-Year Outlook

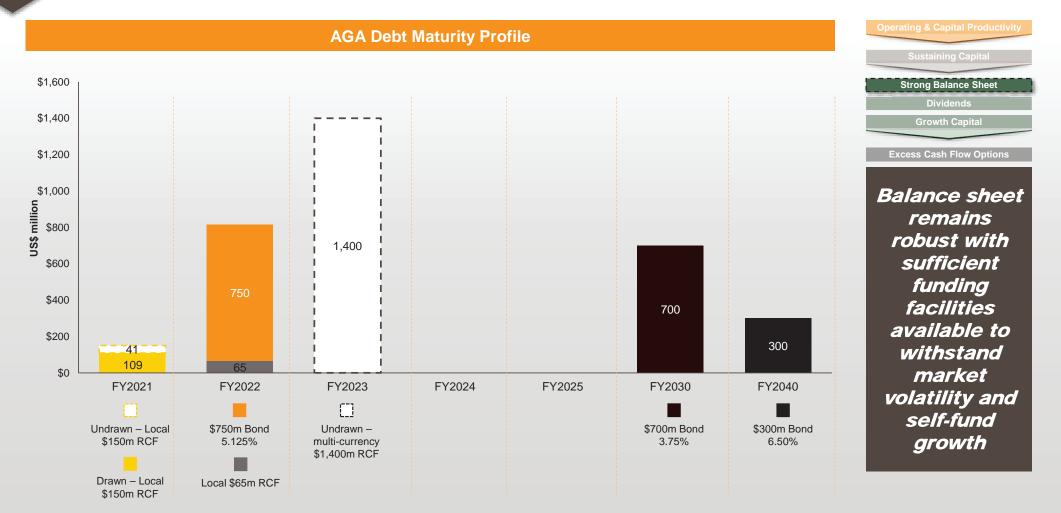


- \$700m \$1.0bn
- Target <1X Net Debt: EBITDA through the cycle</p>
- Interest payments
- \$400m \$500m

A strong balance sheet position allows us to self-fund sustaining and growth capex, reduce debt and continue to maintain the current dividend strategy

ROBUST BALANCE SHEET TO SELF-FUND GROWTH





EXCESS CASH FLOW FURTHER DELIVERING SHAREHOLDER RETURNS



Allocation of excess cash flow will be evaluated against additional returns to shareholders



- Targeting a return in excess of our hurdle rate
- Will pursue value accretive opportunities



Merits of further debt repayment to be considered based on through-the-cycle free cash flow generation and **optimal capital structure that maximizes shareholder value**

Additional Returns

•

- **Dividend** dependent on the gold price and above items, and other capital allocation decisions
- **Further capital returns** considered when debt reduction and reinvestment needs are satisfied, and capacity exists

Excess generated cash flow will be used to maximise shareholder returns

Strong Balance Sheet Dividends Growth Capital



Stewart Bailey Sustainability

STRONG ESG PERFORMANCE UNDERPINS SUSTAINABLE BUSINESS SUCCESS ASHANT

OUR VALUES LINK BUSINESS ACTIVITIES TO SUSTAINABILTY PERFORMANCE ANGLOGOLDASHANTI

ANGLOGOLD ASHANTI'S SUSTAINABILITY MISSION

To ensure the RESPONSIBLE DEVELOPMENT of natural resources in MEANINGFUL PARTNERHIPS with our host governments and communities. We aim to ensure AngloGold Ashanti has the social licence to operate, allowing it over the long-term to generate IMPROVED RETURNS for providers of capital, and to provide increased DEVELOPMENT OPPORTUNITIES for employees and other stakeholders.

OUR VALUES









The Health and Safety of employees is our first value.



We treat each other with dignity and respect.



We value diversity.



We are accountable for our actions and undertake to deliver on our commitments.



We want the communities and societies in which we operate to be better off for AngloGold Ashanti having been there.



We respect the **environment.**

ESG IS CENTRAL TO OUR BUSINESS DECISIONS



Sustainability priorities

GOVERNANCE AND TRANSPARENCY UNDERPIN EVERYTHING WE DO



Health and Safety

Enabling resilient communities



Reducing environmental footprint

Inclusion and Diversity



Human Rights

SUSTAINABILITY IS EMBEDDED IN OUR VALUES, COMPENSATION AND OBJECTIVES

CREATING SOCIAL AND FINANCIAL VALUE

GOVERNANCE IS THE FOUNDATION OF STRONG ESG PERFORMANCE



1. Robust Board Oversight

- Active Board oversight and engagement on sustainability issues
- Social, Ethics and Sustainability Committee oversees detailed sustainability performance and governance
- · Audit & Risk Committee oversees risk management, including sustainability-related issues

2. Best-in-class Policies and Standards

- · World class stable of policies, standards and frameworks aligned with global good practices
- Policies operationalized through robust management systems
- Systems include safety, health, environment, community affairs, tailings management, security, human rights and closure

3. Active Management Oversight

- Executive management team has direct accountability for all aspects of the business, including sustainability
- Internal Climate Change Working Group oversees corporate climate change strategy
- Monthly and ad hoc reporting across all operating sites and disciplines where key issues are discussed

4. Comprehensive Risk and Assurance Review Process

- Internal: Detailed Combined Assurance audit of all sites annually/ biannually, led by Internal Audit, supported by all functional sustainability disciplines
- External: Includes World Gold Council Responsible Gold Mining Principles, ICMM Mining Principles, ISO14001, ISO 45001 aligned with best practice
- AuRisk comprehensive proprietary risk management system tracks performance on risk identification and mitigation measures

(7)

03 Sustainability HEALTH & SAFETY APPROACH DELIVERS REAL GAINS AND SAVES LIVES



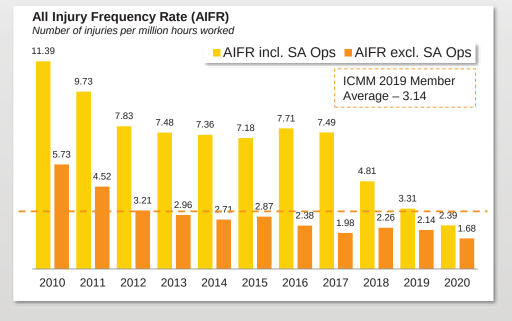
GOOD HEALTH And Well-Being

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The health and safety of employees is our first priority

Driving towards zero harm

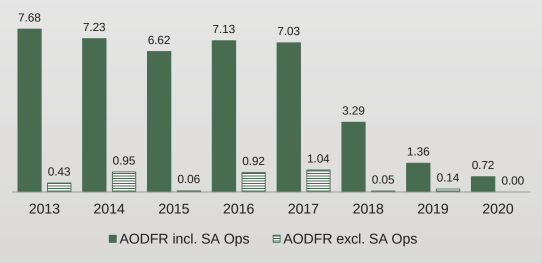
- All sites OHSAS 18001:2007 certified
- Sunrise Dam, Siguiri, Geita, Tropicana and Cerro Vanguardia converted to ISO 45001:2018; others scheduled to convert
- Safety strategy reassessed biennially



Healthy workplaces, employees and communities

- 47% reduction in occupational illness rate since 2019
- Focused closely on reducing workplace exposures
- Optimizing employee fitness for work and general wellbeing

All Occupational Disease Frequency Rate per million hours worked



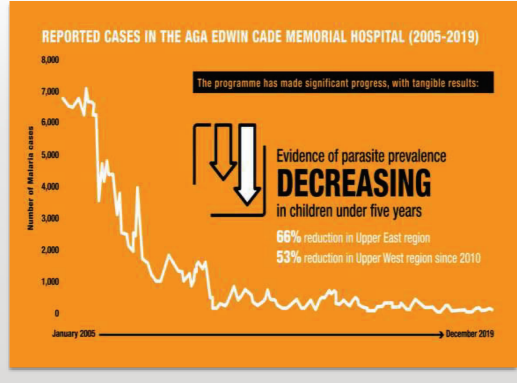
Note: Only reported from 2013





A world-class example of delivering social value

Protecting more than 1 million people from malaria...extended to 16 districts in Ghana...



All Africa sites have community-based malaria control programmes

- More than 90% reduction in malaria cases in Obuasi since inception
- More than a million people protected from malaria
- Significant drop in related school/work absenteeism
- More than 1,300 seasonal community jobs created annually



03 Sustainability FOCUSED ON CLIMATE CHANGE



1. EMISSION REDUCTIONS ACHIEVED

Innovative methods used to reduce emissions intensity

2. TCFD DISCLOSURE IN 2021 Disclosure in line with TCFD Recommendations set for 2021

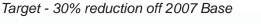
3. RENEWABLES FOR NEW PROJECTS Hydropower used in Kibali, Brazil; to feature strongly in Colombia

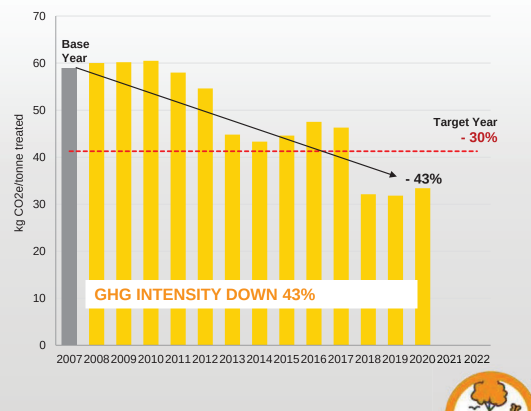
4. NEW GHG TARGETS – COMMITTED TO NET ZERO Setting new targets; committed to charting a pathway to net zero

CC WORKING GROUP TO DEVELOP NEW CC STRATEGY

- Conducted physical risk and adaptation assessments at sites
- Assessed carbon pricing risk in our countries of operation
- Recommend CC metrics/targets, including for decarbonisation
- Increasing level of CC integration into our business processes

Scope 1 & 2 GHG Emissions Intensity





We respect the environment

03 Sustainability RESPONSIBLE TAILINGS STEWARDSHIP



Robust governance framework

OPERATIONAL MANAGEMENT

TSF operator/superintendent manages day-to-day operation

- Plant/process manager is the TSF "Owner"; implements TSF operations materials
- External Engineer of Record/TSF Designer ensures TSF is operated to design intent

REGIONAL MANAGEMENT

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5

Provide technical guidance to operations

Conduct quarterly TSF Reviews

ALL STATE

Monitor implementation of recommended actions

INDEPENDENT CORPORATE REVIEW

Leads GISTM implementation and Custodian of AGA's Tailings Management Framework

Conducts formal TSF audits and reviews TSFs for projects and M&A

THIRD PARTY REVIEW

External third-party review of TSFs

Committed to implementing Global Industry Standards on Tailings Management

Four levels of assurance

22 TSFs: 15 active, 7 inactive

\$70m – \$80m investment in conversion to dry-stack tailings in Brazil in 2021

We respect the environment

03 Sustainability INCLUSION AND DIVERSITY



An imperative to build a business that better reflects society



- Oversight from the Sustainability, Ethics and Social Committee and have a specific policy Gender Equality and Empowerment of Women policy
- Gender assessments conducted across all sites highlighted key areas of focus and improvement
- Diversity goals are embedded in leadership KPIs
- Signatory to UN Women's Empowerment Principles



03 Sustainability RESPECTING HUMAN RIGHTS IS FUNDAMENTAL TO OUR BUSINESS



DECENT WORK AND



BEST-IN-CLASS HUMAN RIGHTS Zero reported human rights incidents

- Global Human Rights Policy applies to employees, contractors and other business partners including supply chain, state actors and joint venture partners.
- 99.7% of security staff trained in Voluntary Principles on Security and Human Rights
- 11,574 people received Human Rights Awareness Training
- All sites have grievance and independent anonymous whistle-blowing mechanisms for internal and external stakeholders
- All sites have conducted human rights due diligence assessments

RESPECT FOR INDIGENOUS PEOPLES

- One country of operation (Australia) where Indigenous Peoples are adjacent to our sites
- Constructive engagement with co-created agreements in place
- Policies on Indigenous Peoples and Cultural Heritage Management publicly available on corporate website
- Policy is aligned with International Standards and conventions, such as the ICMM Position Statement on Indigenous Peoples and the International Finance Corporation's Performance Standard 7 on Indigenous Peoples

Sustainability CREATING RESILIENT AND SELF-SUSTAINING COMMUNITIES



Our aim is to make positive impacts wherever we operate by developing skills in our host communities and spending locally to build capacity in these markets

Build strong partnerships

03

• Establish and maintain strong partnerships, with host communities, governments and other stakeholders

Mitigate social and environmental impact

• Proactively identify and mitigate past, current and future impacts; ensure clear, practical grievance mechanisms in place

Enhance community resilience

• focus on improving social infrastructure, health facilities/services, SME development education, training and skills development, and SME development

Focus on local employment and buying

• Develop skills locally and target local employment; make every reasonable effort to procure goods and services locally and drive strategic partnerships to create local employment, facilitate skills transfer, and realise economic value-addition



We want the communities and societies in which we operate to be better off for AngloGold Ashanti having been there



03 Sustainability RESILIENT AND SELF-SUSTAINING COMMUNITIES



We're working with our host communities to grow resilience

We have undertaken community development initiatives to maximise impact in:

- **Food security** stimulating commercial-level agriculture using locally adapted and hardy seed mixes (Colombia, Guinea, Tanzania)
- **Community energy-source switching** to realise health and emission-mitigation benefits
- Water security a highlight is Geita town's water project to offset the impact of severe drought
- Waste management and sanitation to reduce the risk of waterborne and pollution-related illness
- Education and youth development to increase access to quality education and youth/women development

- Broadening the economic base and skills beyond mining to reduce dependency on artisanal and small-scale mining (ASM) and our operations (Brazil, Colombia, Guinea, Tanzania)
- **Social infrastructure** development of roads to improve safety, cut travel times and reduce the effects of localised flooding (Guinea, Ghana)
- Local employment increase the skills of our host communities through education and training, thereby increasing local talent pool on
- **Community awareness** environment and climate change, greening initiatives and climate adaptation
- Socio-economic development contributions directed at addressing community developmental needs



We want the communities and societies in which we operate to be better off for AngloGold Ashanti having been there.





Is independently ranked above industry average

We engage openly with index providers, which rate our sustainability performance, we are committed to sustainable practices and accountability





Sustainability ESG DRIVES OUR BUSINESS PERFORMANCE

Sustainability Priorities



GOVERNANCE AND TRANSPARENCY UNDERPIN EVERYTHING WE DO

03



Health and Safety

Implement revised safety strategy Drive toward Zero harm in workplace and communities Maintain compliance with COVID-19 protocols

Enable resilient communities

Launch community acceptance survey, reduce grievances Continue COVID-19 support, focus on vaccination Local procurement, hiring, skills development

Reducing environmental footprint

Continue reducing emissions, set new GHG targets Chart pathway to net zero Optimise energy, water, land use

Inclusion and Diversity

Drive continued diversity across all levels Further training and development Young Leaders Programme



Human Rights DD assessment at all sites Further training

Further training Initiate assurance in line with WGC and ICMM CREATING SOCIAL AND FINANCIAL VALUE

Sustainability is embedded in our values, compensation and objectives





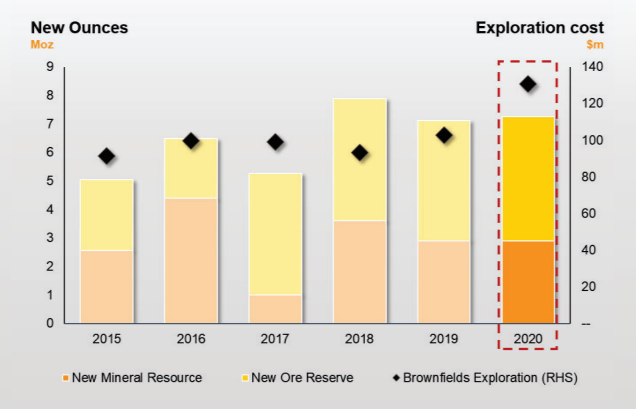
Tim Thompson Exploration

PLANNING FOR THE FUTURE

TRACK RECORD OF GROWTH DRIVEN BY STEADY DRILLING INVESTMENT ANGLOGOLDASHANTI

Success to Date

- 19.2 Moz in New Ore Reserve added during the last 5 years
- 15.4 Moz in New Mineral Resource added during the last 5 years
- Average annual Brownfields Exploration cost of \$105m over the last 5 years, representing an all-in \$27.33/oz for new Ore Reserves added
- Two new discoveries in the past 15 years are now in operation with two more advancing through study phases



Strong track record of delivering new Ore Reserve and Mineral Resource at a low exploration cost **04** Exploration

SYSTEMATIC EXPLORATION INVESTMENT – MULTIPLE GROWTH OPTIONS

Clearly defined strategy for building the portfolio Greenfields **Equity Investments Brownfields** Stable budget allocations directed Focused grassroots exploration targeting discoveries aligned with toward systematic identification and Investments targeted toward companies development of high probability mine exploring in highly prospective terranes regional business units site lease area targets Target Tier 1 discoveries in stable Provide predictable ore reserve growth Long-term horizon for investments replacing production depletion jurisdictions Elevated interaction when projects gain Explore for deposit types known for long Extend mine life through investment in traction and begin to advance production life and expansion Mineral Resource to Ore Reserve • Periodic portfolio reviews to consider opportunities conversion whether investments remain aligned with Elevate priority toward projects with the Improve confidence in scheduled strategy or should exit the portfolio with potential synergy to improve the company production with infill drilling funds redeployed with advancing projects or into new investments portfolio for production and cost profile

DASHANTI

04 EXCITING BROWNFIELDS POTENTIAL



\$150m - \$160m Brownfields Exploration Investment in 2021

- Sunrise Dam drilling in Vogue extensions and the new Frankie discovery creates optionality
- Geita's Nyamulilima discovery and Geita Hill Underground start up provide new supplementary ore feed sources
- Brazil Mineração drilling programs at Cuiaba and Corrego do Sitio will expand optionality
- Cerro Vanguardia continues to convert Mineral Resource to Ore Reserves to extend mine life



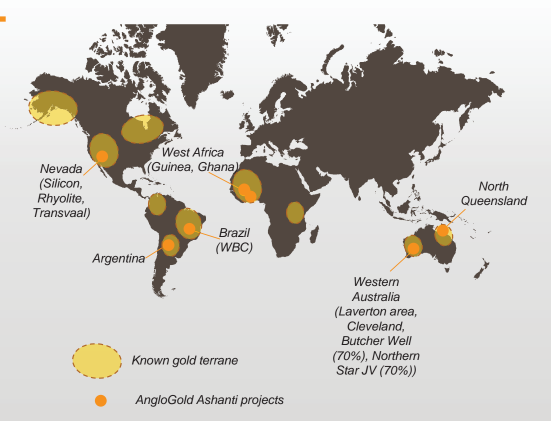
Targeting +3.5 Moz Company-wide Ore Reserve Additions in 2021

EXPLORING GREENFIELD PROJECTS IN TOP MINING JURISDICTIONS



\$30 – \$35m Greenfield Project Areas in 2021

- Terrane scale target generation and monitoring yielded several new concepts to advance in 2021
- District scale prospects identified will advance through peer reviewed stage gates to the drill target stage if successful
- Focused drilling is planned for established drill targets in Western Australia and Nevada
- Priority on advancing successful projects, replenishing the project pipeline and dropping projects that do not pass peer stage gate reviews



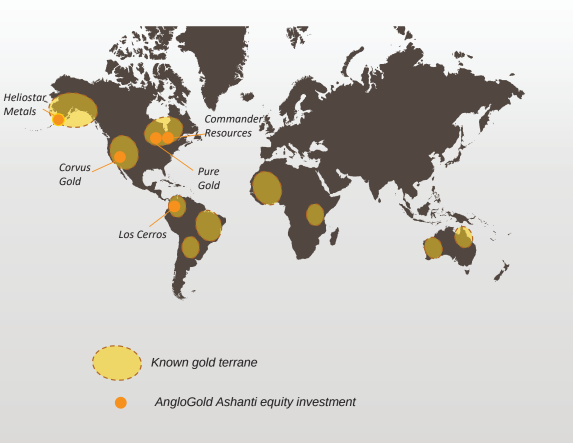


OPTIONALITY CREATED BY SELECT INVESTMENTS



Key Investments Update

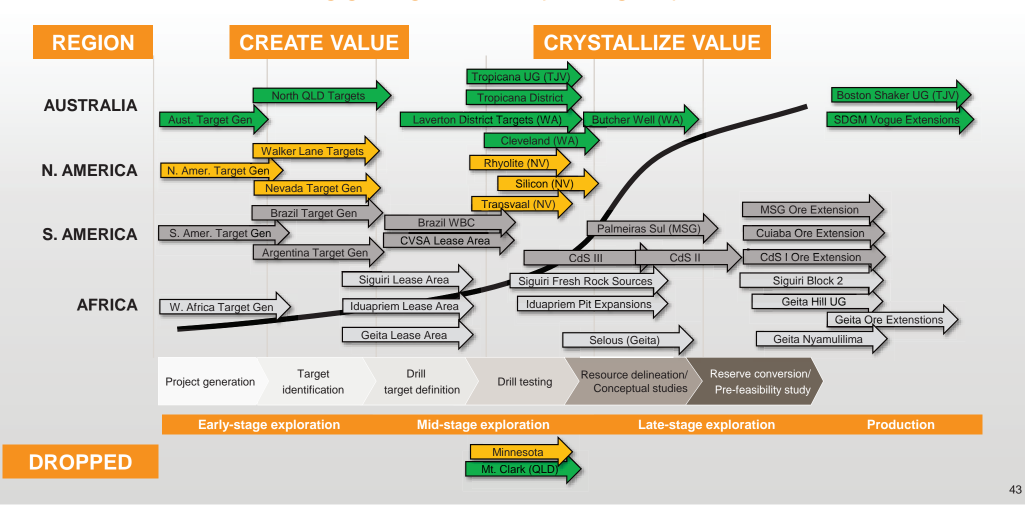
- Pure Gold Mining has produced first gold at the Madsen mine near Red Lake, Ontario
- Corvus Gold is conducting advanced exploration in Southern Nevada
- Corvus Gold recently released updated PEA studies for the North Bullfrog and Mother Lode projects
- AngloGold Ashanti actively monitors for companies with new early-stage projects that may be a fit for the company portfolio if their exploration programs are ultimately successful



04 Exploration ROBUST PIPELINE OPTIONALITY TO SUPPORT LONG-TERM PRODUCTION



Transforming geological concepts to gold production







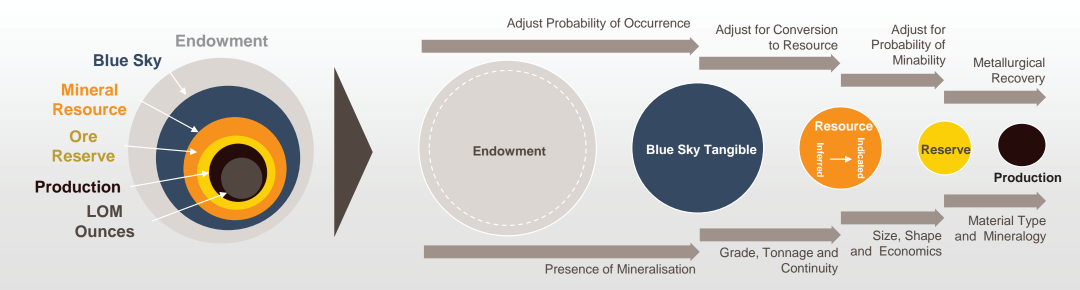
Vaughan Chamberlain Mineral Resource and Ore Reserv

UNDERPINNED BY APPROPRIATE MINERAL RESOURCE MANAGEMENT PROCESSES AND PROTOCOLS

RIGOROUS RESOURCE IDENTIFICATION AND CLASSIFICATION PROCESS



Significant Endowment and Blue Sky Tangible Potential Beyond Resources

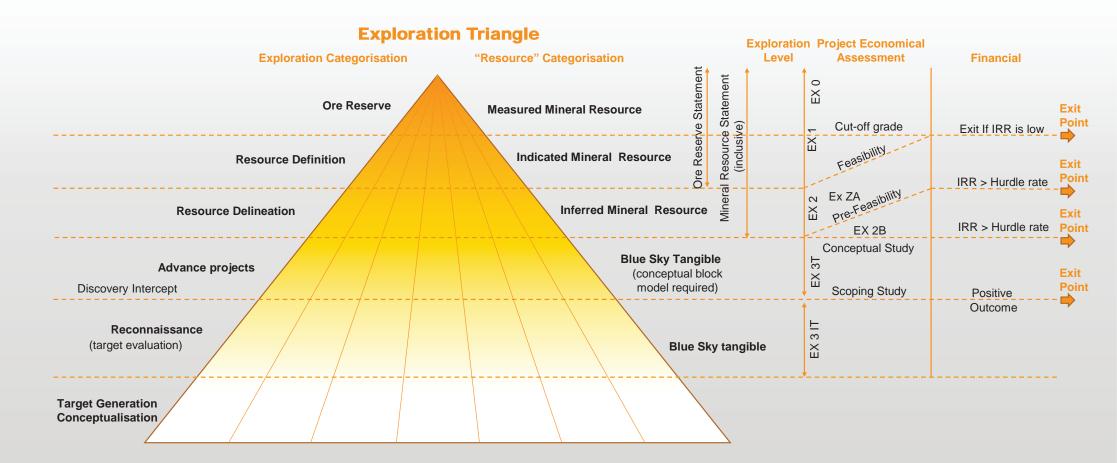


Illustrative Conversion Factors			Incremental Exploration and Development Costs			
Category	Conversion	Loss			+\$175/oz -	
Blue Sky	100%		\$26/oz	+\$42/oz		
Inferred Mineral Resource	50%	-50%	Targeting to Mineral	Mineral Resource	\$225/oz	
Indicated Mineral Resource	30%	-20%	Resource	to Ore Reserve	Ore Reserve to	
Measured Mineral Resource	25%	-5%			Production	

EXPLORING TO INCREASE CONFIDENCE AND MAXIMIZE RETURNS



Exploration levels are described by the level of "confidence" targeted by the process

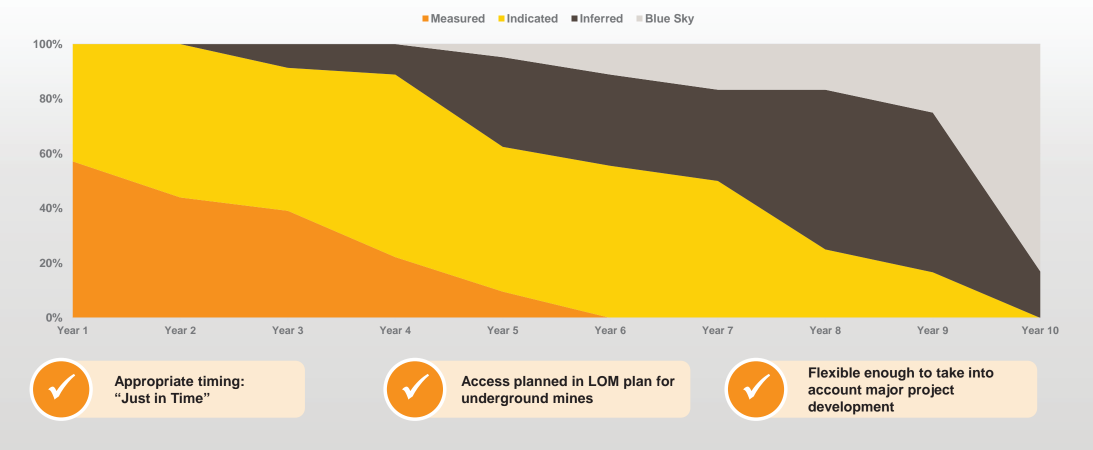


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EXPLORING TO INCREASE CONFIDENCE AND MAXIMIZE RETURNS



Driving Confidence in the Plan – Illustrative example



MULTIDISCIPLINARY APPROACH TO ORE RESERVE RECONCILIATION



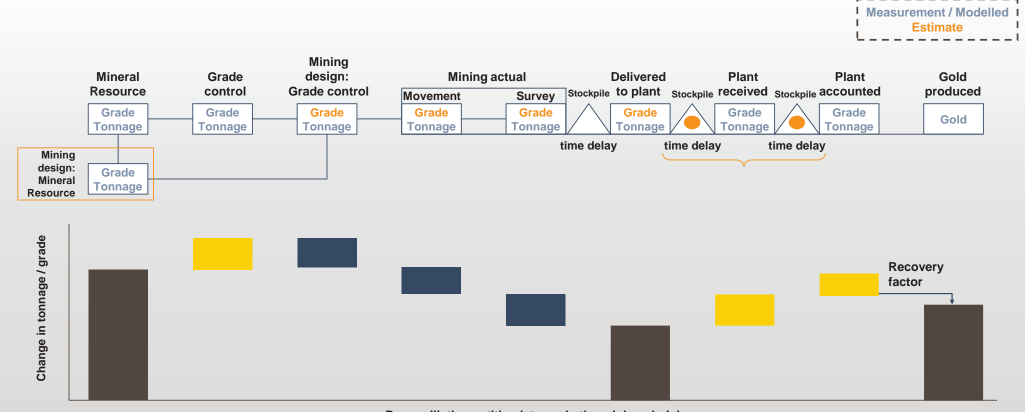
Exploration Alone is More than Replacing Annual Depletion



DISCIPLINED PRODUCTION GRADE AND TONNAGE RECONCILIATION



Idealised Reconciliation Chain of Produced Grade and Tonnage



Reconciliation entities (stages in the mining chain)





Sicelo Ntuli Africa Region Assets

GEITA, KIBALI, SIGUIRI, IDUAPRIEM

GEITA – WORLD CLASS GEOLOGY, PROVEN TRACK RECORD

06



Tanzania, Africa Region Overview Key Asset Statistics Avg. Ore Reserve **Operation Type:** Open-pit and underground Grade: 2.59g/t 2.3 Moz Deposit Type: Vein / narrow vein, banded iron formation **Ownership:** 100% Avg. Exclusive Mineral Resource Grade: TANZANIA 5.4Moz 3.03g/t Throughput Capacity: 5.2 Mt p.a. LEGEND **Ore Reserve** O Orto Land Package: 316 km² **Mineral Resource¹ Production (koz)** All-In Sustaining Cost (\$/oz) Capex Intensity (\$/oz) Non-sustaining Capex / Prod. Ounces Avg. Yield (g/t) 3.57 3.13 3.28 3.61 Sustaining Capex / Prod. Ounces **Tonnes treated** 941 940 5.4 894 (Mt) 814 623 604 564 539 291 140 124 106 291 128 124 106 FY17 **FY18** FY19 FY20 FY17 **FY18** FY19 FY20 FY17 **FY18 FY19** FY20 1 Mineral Resource stated exclusive of Ore Reserve 52

06 **GEITA – ENORMOUS POTENTIAL REMAINS IN A LARGE LEASE**





2020 Ore Reserve					
Category	Tonnes (Mt)	Grade (g/t)	Contained Gold (Moz)		
Proved and Probable	28.04	2.59	2.34		

2020 Exclusive Mineral Resource					
Tonnes (Mt)	Grade (g/t)	Contained Gold (Moz)			
23.15	2.52	1.87			
32.43	3.39	3.53			
55.58	3.03	5.41			
	Tonnes (Mt) 23.15 32.43	Tonnes (Mt) Grade (g/t) 23.15 2.52 32.43 3.39			

Asset Strategy

Short-to-medium term

- Grow Ore Reserve at Star & Comet and Nyankanga UG
- Progress Geita Hill UG portal
- Commence early works at Nyamulillma OP
- Targeting Ore Reserve growth annually net of depletion focused on extending the LOM
- Additional satellite opportunities

Brownfields Exploration

- Mineral Resource delineation and Ore Reserve conversion on
- Potential supplementary satellite open pit targets

GEITA OUTLOOK – EXTENDING MINE LIFE WITH HIGH QUALITY TARGETS



Five-year asset outlook

06

- Dip in production over the next two years from elevated 2020 levels
- In the 2023 to 2025 production normalises to 500 550kozpa, with a declining AISC
- Plant throughput maintained throughout the period at c. 5.4mtpa

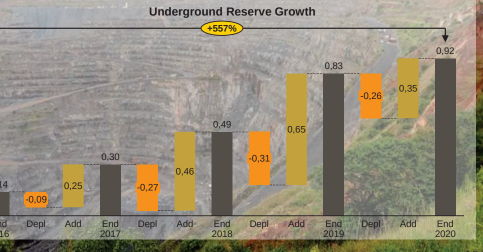
Base plan

- Nyankanga, Geita Hill, Star & Comet, Ridge 8 underground
- Nyamulilima Open Pit

Upside potential

- Down-plunge extensions of main deposits at UG operations
- Nyamulilima satellite targets
- Matandani-Kukuluma Terrain refractory deposits
- Provide opportunity to maintain full plant throughput to 2034

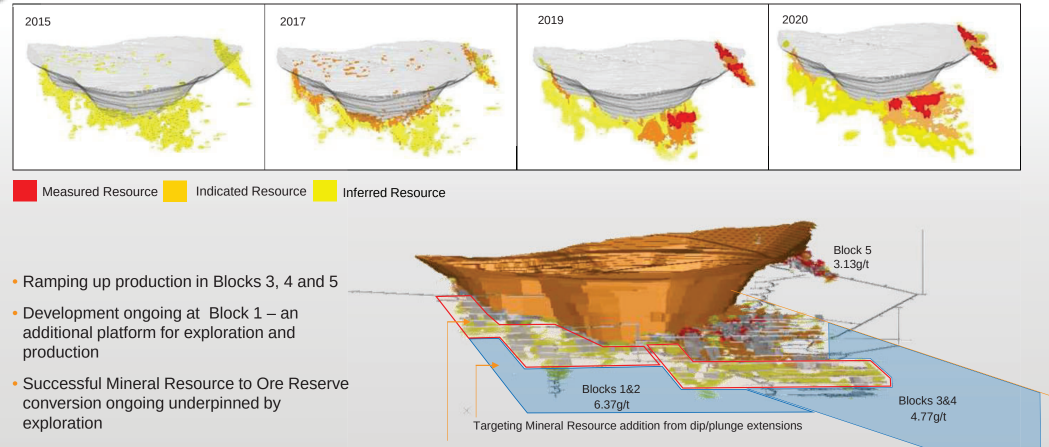




GEITA – NYANKANGA STEADY DRILLING SUCCESS AND GROWING MOMENTUM

06

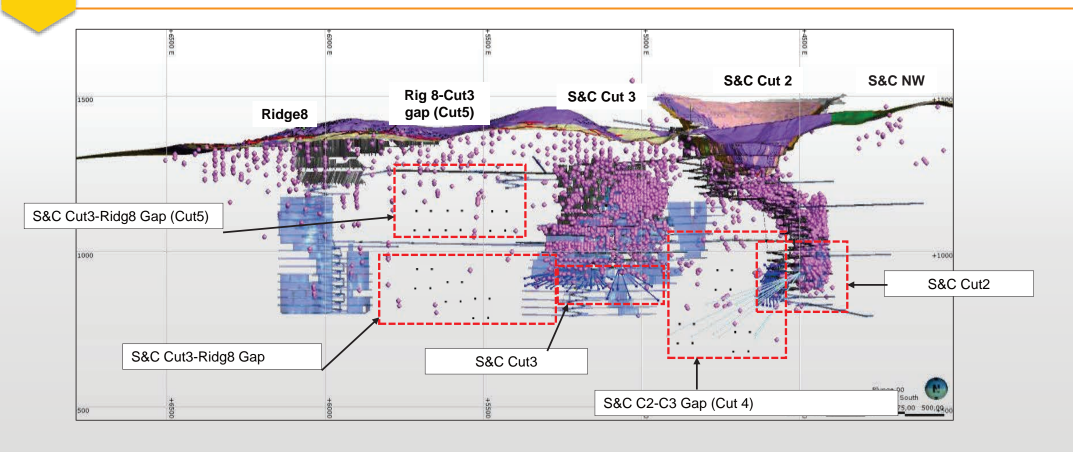


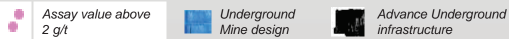


Conversion of Inferred Mineral Resource to Indicated Mineral Resource

GEITA – STAR & COMET, RIDGE 8 – SUCCESS AT FILLING IN THE GAPS

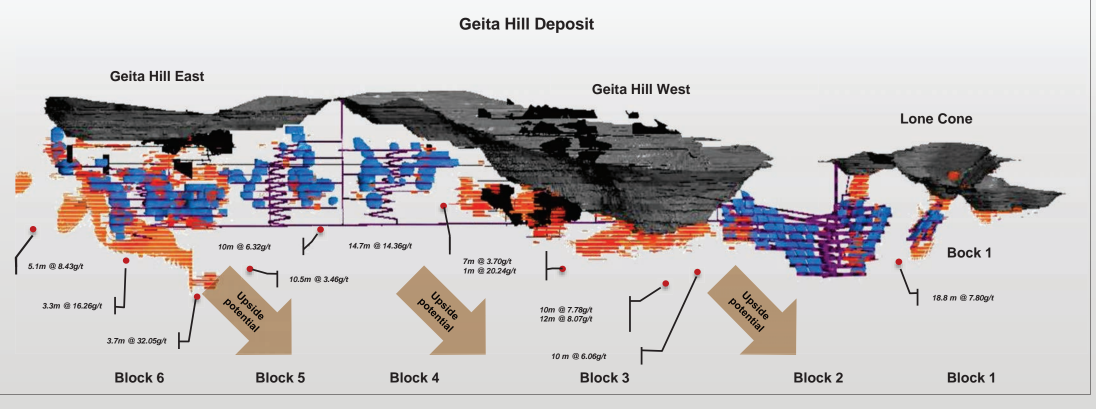








- Portal development at Geita Hill West pit commenced in Q4 2020 to access blocks 1&2 in 2021
- The development will look to unlock 1.5Moz of Mineral Resource over the next 5 years
- Upside potential of down-plunge extensions will be tested from underground exploration platforms



06 Continental

GEITA – NYAMULILIMA DISTRICT – STRONG START AND MORE TO COME

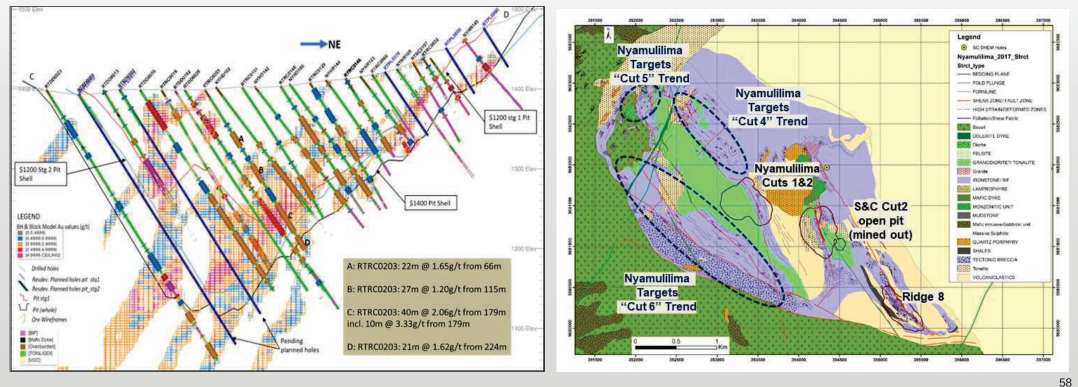


Nyamulilima OP

- 1.0 Moz Ore Reserve declared at the end 2020
- Extends Open Pit Life of Mine to ~5 years
- Exploration continues on strike and dip extensions

Nyamulilima District Targets

• Highly prospective exploration targets within the district are priority targets in the exploration program



KIBALI – PREMIER ASSET, HIGH MARGIN AND LONG LIFE



DRC, Africa Region

FY17

¹ Mineral Resource stated exclusive of Ore Reserve

FY18

FY19

FY20

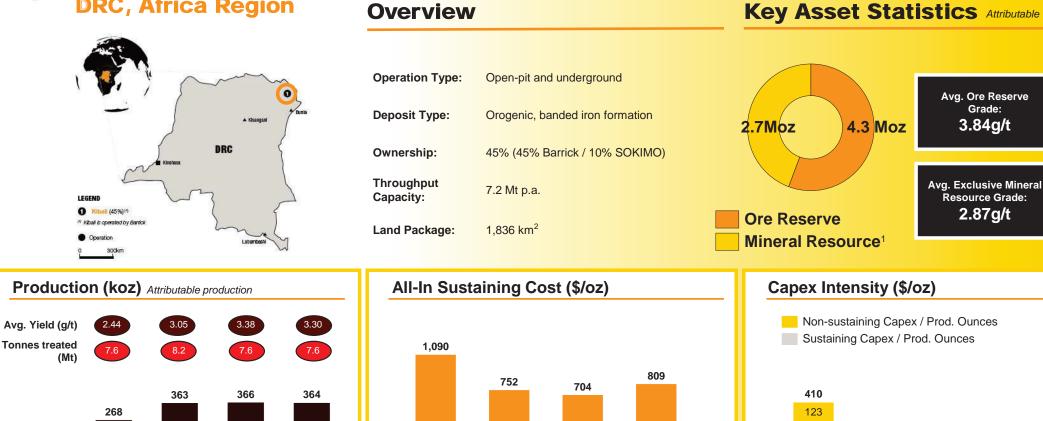
FY17

FY18

FY19

FY20

06



140

140

FY20

139

14

126

FY19

179

28

152

FY18

287

FY17







2020 Ore Reserve (Attributable)					
Category	Tonnes (Mt)	Grade (g/t)	Contained Gold (Moz)		
Proved and Probable	34.41	3.84	4.25		

2020 Exclusive Mineral Resource (Attributable)					
Category	Tonnes (Mt)		Contained Gold (Moz)		
Measured + Indicated	21.25	2.91	1.98		
Inferred	7.49	2.79	0.67		
Total	28.75	2.87	2.65		

Asset Strategy

Short-to-medium term

- Maximising UG production and supplementing plant throughput with OP
- Exploration targeted to replace depletion and provide a pipeline of new projects

Long term

- Evaluation of UG opportunities beneath open pits
- Exploration focused on down plunge extensions as well as lease area opportunities

Brownfields Exploration

- UG exploration is focussed on delineating down and up plunge extensions on existing and new mined structures.
- Exploration of previously un-tested mineralisation corridors





Five-year asset outlook

- Steady production outlook
- Plant throughput maintained throughout the period at c. 7.2mtpa

Base plan

- Primary production sourced from KCD Underground
- · Supplementary ore sourced from open pits,
 - Short term KCD Pushback 3, Gorombwa and Sessenge
 - Medium term Pamoa, Kalima and Ikamva

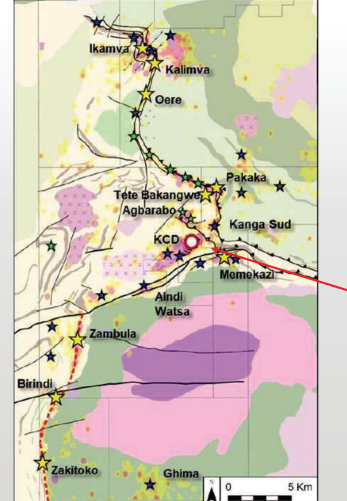
Upside potential

- 5-year exploration pipeline in place to replace Reserve depletion
- Oxide and sulphide potential along the KZ trend
- Down dip and plunge extensions on the KCD underground
- UG potential below the open pits



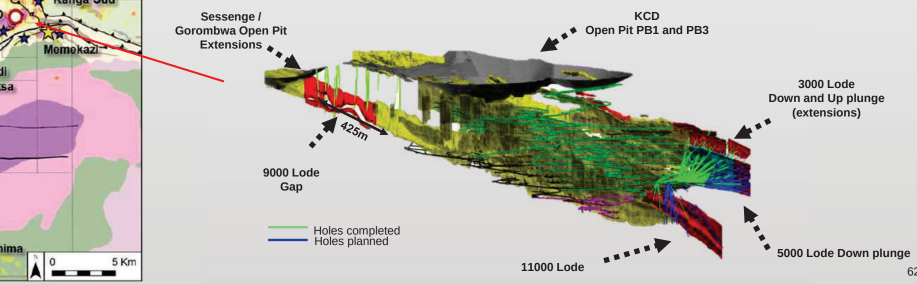
06 **KIBALI – KCD LONG-TERM POTENTIAL**





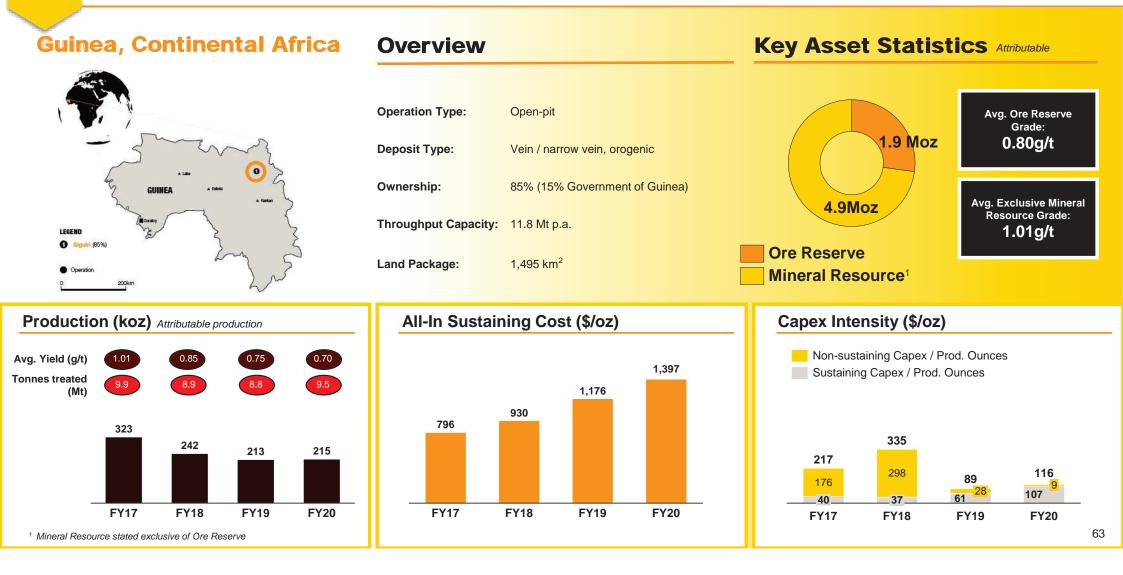
Brownfields Exploration

- A robust exploration pipeline in place to replace to target Reserve Depletion over the next couple of year
- Main KZ trend remains prospective and a target for additional open pit • opportunities
- UG exploration is focussed on delineating down and up plunge extensions along the KCD corridor



06 Continental Frice Assets SIGUIRI – RECOVERY IN ACTION











2020 Ore Reserve (Attributable)					
Category	Tonnes (Mt)	Grade (g/t)	Contained Gold (Moz)		
Proved and Probable	73.53	0.80	1.89		

2020 Exclusive Mineral Resource (Attributable)					
Category	Tonnes (Mt)	Grade (g/t)	Contained Gold (Moz)		
Measured + Indicated	79.68	0.97	2.48		
Inferred	69.26	1.06	2.37		
Total	148.94	1.01	4.85		

Asset Strategy

Short-to-medium term

- Achieve steady-state processing at the Combination Plant
- Commence Block 2 development (Saraya and Foulata) following initial declaration of ~0.3Moz Ore Reserve

Long term

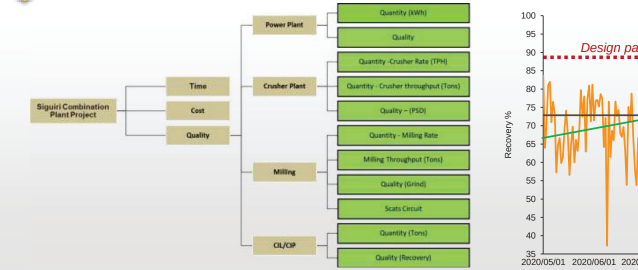
- LOM extension beyond 2026 requires TSF investment decision required in 2023
- Block 3 opportunities

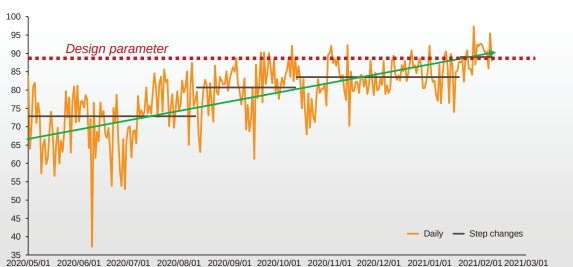
Brownfields Exploration

Exploration plan focused on Mineral Resource conversion

COMBINATION PLANT NOW TRENDING IN THE RIGHT DIRECTION







- Initial challenges commissioning new Combination plant were overcome and the circuit stabilised
- Installed new infrastructure and made process modifications to address the initial challenges:
 - Crusher plant improvements Fine ore challenges
 - Tank modifications/conversions Preg-robbing material
 - Pump upgrades Engineering reliability

 $\mathbf{06}$

- Consistent improvements to metallurgical recovery efficiency
- Engineering reliability improvements and improved operational discipline reduced process-variability, improved recoveries





Five-year asset outlook

- Production step up on improved recovery at the Combination Plant
- Introduction of Block 2 remote site provides grade uplift from 2022
- Plant throughput maintained throughout the period at c. 10mtpa

Base plan

- Kami, Bidini, Tubani, Silakoro, Sintroko & Sokunu pits in Block 1
- Foulata and Saraya Pits in Block 2

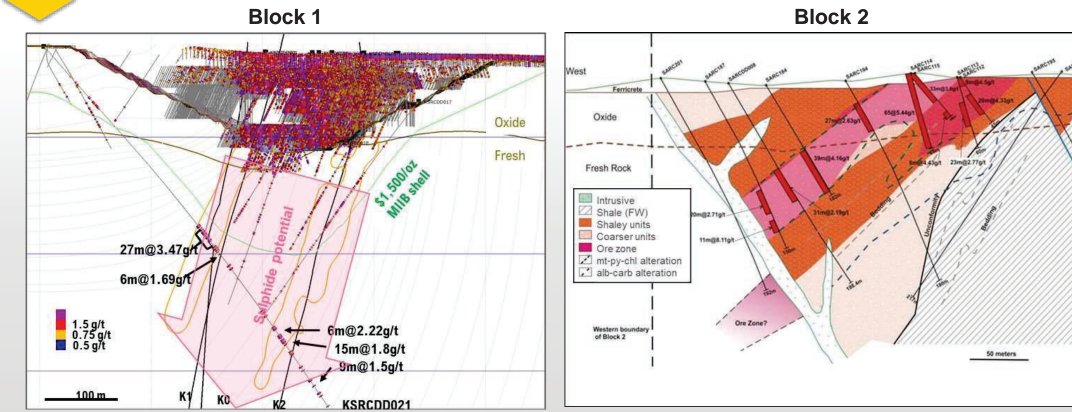
Upside potential

- Kounkoun Mineral Resource in Block 3 + Spent Heap Leach
- Resource and Blue Sky extensions to main deposits
- Brownfields exploration targets









Section looking NE with results for one of 4 holes returned in Q4 2020

- Block 1 has great Sulphide potential
- Studies will be carried out to test the feasibility of further cutbacks

Saraya Section looking North

- Two main orebodies currently exist in Block 2 namely Foulata and Saraya
- An Ore Reserve of 314 Koz was declared in 2020

06 **IDUAPRIEM – SOLID PERFORMER WITH LONG-LIFE POTENTIAL**

*



Avg. Ore Reserve

Grade:

1.29g/t

Avg. Exclusive Mineral

Resource Grade:

1.35g/t

215

215

FY20

62

62

FY19

Ghana, Continental Africa **Overview Key Asset Statistics** Bolgatanga A **Operation Type:** Open-pit A Tamale 1.9 Moz Deposit Type: Conglomerate-hosted GHANA **Ownership:** 100% LEGEND **3.8 Moz** () Obuas A Kumasi Throughput Capacity: 5.0 Mt p.a. () Iduapriem 1 Operation O Project **Ore Reserve** Land Package: 140 km^2 Ô Mineral Resource¹ **Production (koz)** All-In Sustaining Cost (\$/oz) Capex Intensity (\$/oz) Non-sustaining Capex / Prod. Ounces Avg. Yield (g/t) 1.71 1.40 1.47 1.68 Sustaining Capex / Prod. Ounces **Tonnes treated** 1,033 5.0 977 985 (Mt) 890 275 275 253 228 224 166 224 166 FY17 **FY18 FY17 FY18 FY19** FY17 **FY19 FY20** FY20 **FY18** 1 Mineral Resource stated exclusive of Ore Reserve

68







2020 Ore Reserve					
Category	Tonnes (Mt)	Grade (g/t)	Contained Gold (Moz)		
Proved and Probable	45.87	1.29	1.91		

2020 Exclusive Mineral Resource					
Category	Tonnes (Mt)	Grade (g/t)	Contained Gold (Moz)		
Measured + Indicated	55.81	1.32	2.38		
Inferred	31.74	1.40	1.43		
Total	87.55	1.35	3.80		

Asset Strategy

Short-to-medium term

- Review mine sequencing to deliver balanced ore mill feed
- Opportunities to optimise Cutback 6

Long term

- TSF expansion approval is required by 2023 to increase LOM
- Potential LOM extension through exploration success notably at Effuanta

Brownfields Exploration

- Upgrading Mineral Resource confidence at Block 1
- Continued exploration of greater lease area





Five-year asset outlook

*

- Production dips in 2021 2023, from strong 2020 levels, as Mine Life Extension gets underway
- Production recovers in 2024 to 2020 levels, with commensurate cost improvement
- Life extended to 2031, with more potential to be explored

Base plan

- Ore sourced primarily from Block 7&8 Cut 2 and Cut 5
- Supplementary ore sourced from satellite pits at Block 5, Block 1 and Ajopa
- Mill throughput expected to increase to 5.8Mtpa by 2024

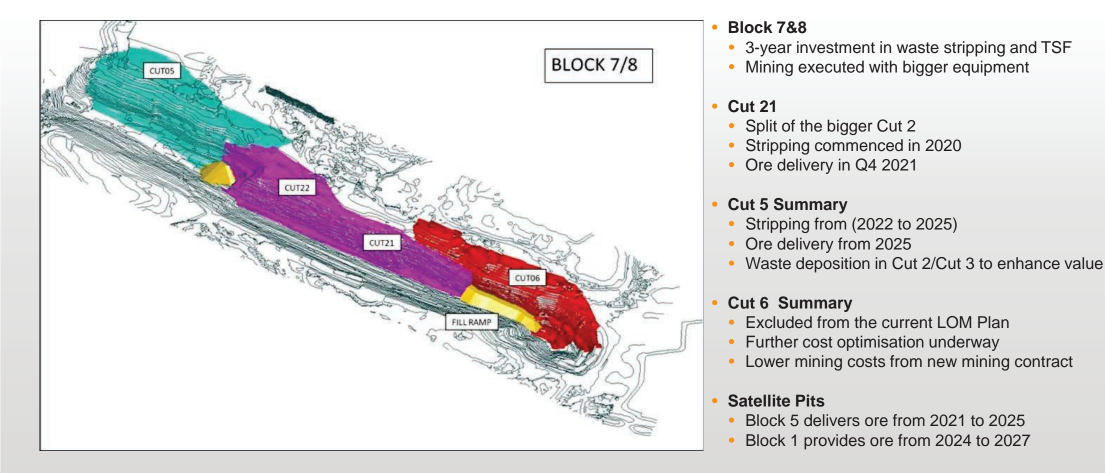
Upside potential

- Pushbacks at Block 7&8 (Cut 6)
- Exploration testing at Effuanta



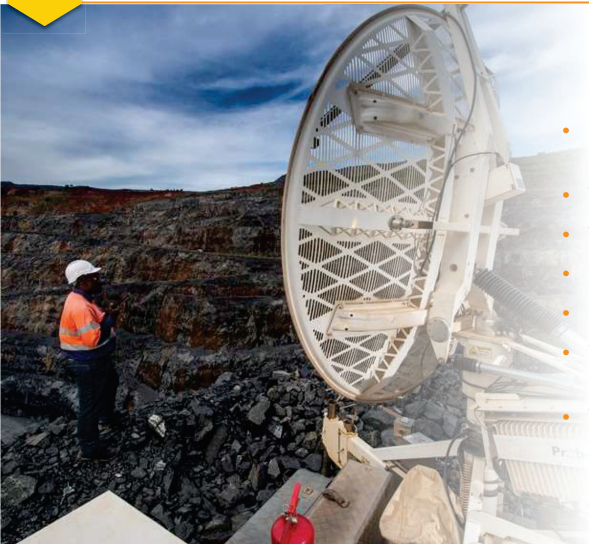












- The portfolio is focused, with ESG at the centre of decision-making
- We have a prioritised exploration programme
- We are allocating capital optimally
- There is a clear pathway for growth
- Our Values will continue to guide our actions
- We are collaborating with our host communities and governments
 - We have the right skills and teams to get this done



Ludwig Eybers International Assets

ASHANTI

TROPICANA, SUNRISE DAM, AGA MINERAÇÃO, SERRA GRANDE, CVSA

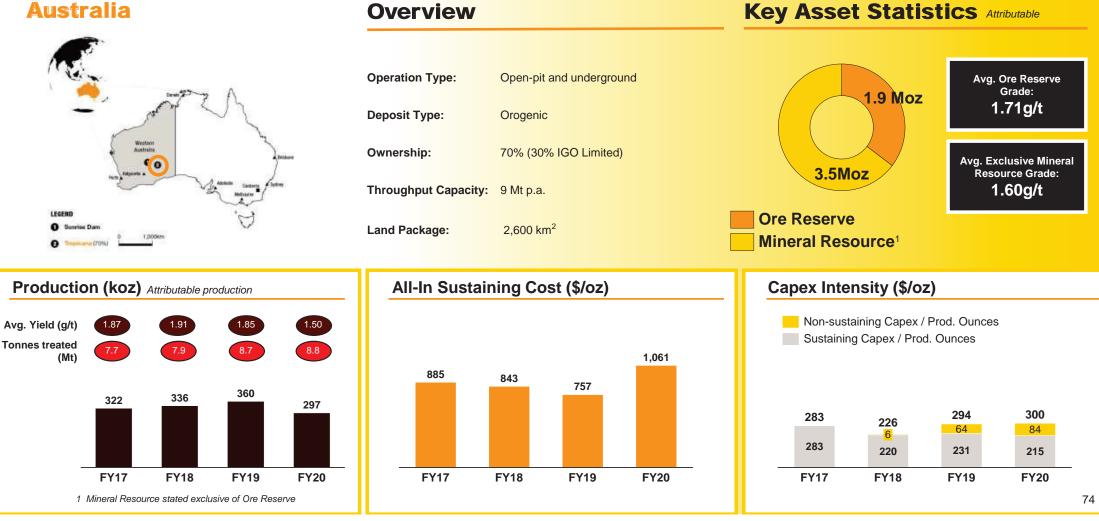
TROPICANA – CONTINUES TO EXCEED EXPECTATIONS



Australia

07

Internationa Assets









2020 Ore Reserve (Attributable)				
Category	Tonnes (Mt)	Grade (g/t)	Contained Gold (Moz)	
Proved and Probable	34.39	1.71	1.89	

2020 Exclusive Mineral Resource (Attributable)				
Category	Tonnes (Mt)	Grade (g/t)	Contained Gold (Moz)	
Measured + Indicated	39.78	1.05	1.35	
Inferred	27.37	2.41	2.12	
Total	67.15	1.60	3.46	

Asset strategy

Short-to-medium term

- Ramp-up Boston Shaker UG
- Continue to progress Havana Stage 2 cutback in 2021 2023
- Complete trade-off studies on OP vs. UG at Havana Stage 3
- Near mine exploration of OP and UG sources to extend LOM

Long term

Analysis of combinations of near mine/regional targets to extend LOM

Brownfields Exploration

- Boston Shaker underground infill and extensions
- Drilling in support of Havana Stage 3 trade-off studies
- Potential near-mine UG targets leveraging off existing development
- Open pit resources to the north along the mineralised trend e.g. Springbok





Five-year asset outlook

- Havana cutbacks underway which will allow access to the deeper Havana open pit ore from late 2021 onwards
- Mill feed sourced from the Boston Shaker open pit, Boston Shaker UG, Havana open pit supplemented in 2021 by approximately 4 Mtpa of low grade (0.85 – 1.05 g/t) stockpiled ore, resulting in a lower milled grade
- Production increases to 450Koz 500Koz from 2022 as higher volumes of ore are delivered from the Havana pit and Boston Shaker underground

Base Plan

- Boston Shaker open pit
- Havana open pit
- Boston Shaker UG achieving steady state production in H2 2021
- Open pit stockpiles

Upside Potential

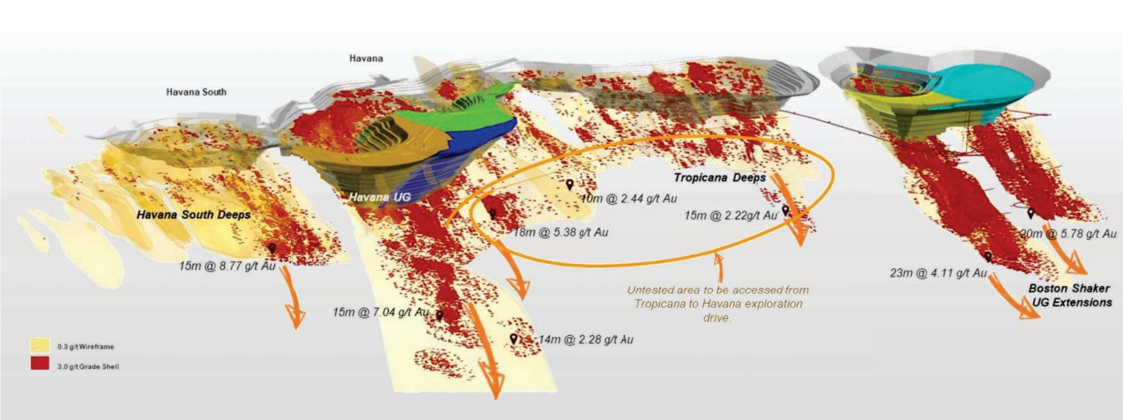
- Lease area opportunities to extend LOM
- Potential to unlock known extensions of mineralisation under Tropicana and Havana pits and the extensions at depth of the Boston Shaker Underground
- Trade-off studies underway on Havana Stage 3 cut-back and Havana underground to find optimal open pit – underground interface

TROPICANA'S DOWNDIP EXTENSION OPPORTUNITIES

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Internationa Assets





SUNRISE DAM – GEOLOGICAL INDICATORS POINT TO LONG LIFE

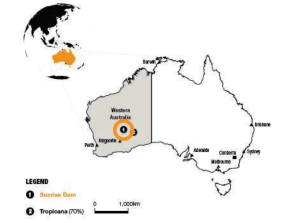
Overview



Australia

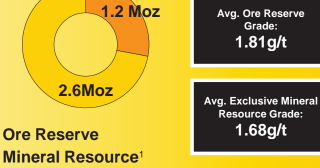
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Internationa Assets



Operation Type:UndergroundDeposit Type:Vein / narrow vein, orogenicOwnership:100%Throughput Capacity:4.1 Mt p.a.Land Package:~883 km²

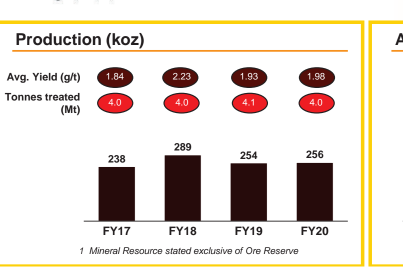
Key Asset Statistics



Capex Intensity (\$/oz) Non-sustaining Capex / Pr



256	273		207	
		169	201	
256	273	169	195	
FY17	FY18	FY19	FY20	
				78



All-In Sustaining Cost (\$/oz)







2020 Ore Reserve				
Category	Tonnes (Mt)	Grade (g/t)	Contained Gold (Moz)	
Proved and Probable	19.74	1.81	1.15	

2020 Exclusive Mineral Resource				
Category	Tonnes (Mt)	Grade (g/t)	Contained Gold (Moz)	
Measured + Indicated	35.93	1.63	1.89	
Inferred	12.21	1.81	0.71	
Total	48.14	1.68	2.60	

Asset strategy

Short-to-medium term

- Optimisation of the underground production rate and grade to deliver the best outcome
- Develop and drill Frankie to fast-track extraction by 2023 or sooner
- Exploration to delineate the next major UG production ore source
- Continue the development and optimisation of Golden Delicious OP in 2021

Long term

 Increased underground development and exploration to grow Ore Reserves

Brownfields Exploration

- Testing near-mine targets to supplement UG ore
- Greenfields and regional exploration programme to compliment current ore sources

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Internationa Assets

SUNRISE DAM OUTLOOK – EXPLORATION WORTH ITS WEIGHT IN GOLD



Five-year asset outlook

- Steady production over the next two years followed by step-ups toward 300kozpa in the outer years
- Improvements driven by a combination of grade and underground volumes displacing low-grade stockpile feed
- Golden Delicious is a short-term surface ore source to supplement underground mill feed
- Remains reliable, longer-term costs forecast between \$1,000 – \$1,200/oz

Base plan

- Vogue underground ore body
- Carey Shear
- Sunrise Shear Panel 4
- GQ
- Low Grade Stockpiles / Golden Delicious open pit

Upside potential

11 1 11 11 11 11

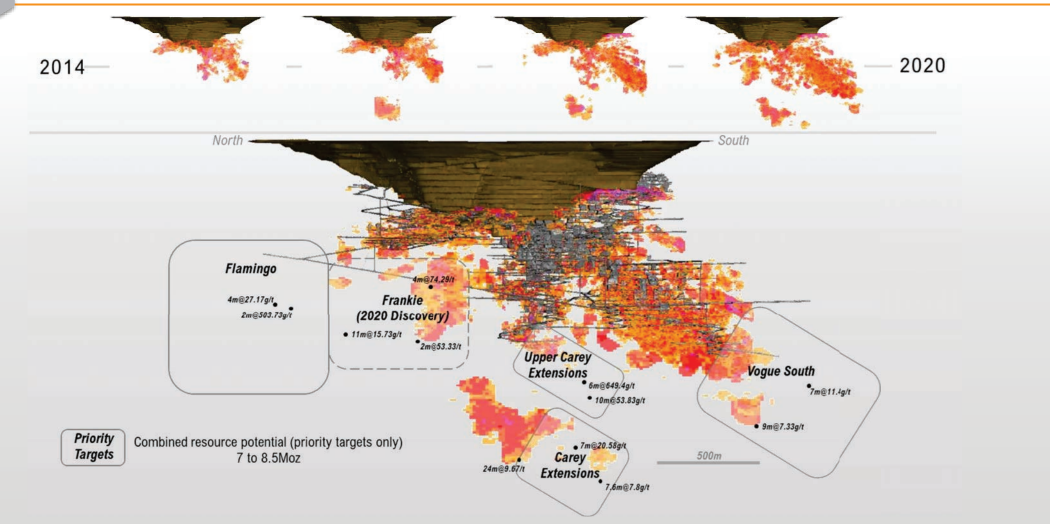
- New discoveries Frankie
- Remnant mining Sunrise Shear South, Dolly, Cosmo, Astro, Western Shear

SUNRISE DAM'S – REVEALING ITS SIGNIFICANT GELOGICAL POTENTIAL

07

Internationa Assets





AGA MINERAÇÃO – VAST UNTAPPED GEOLOGICAL POTENTIAL

07

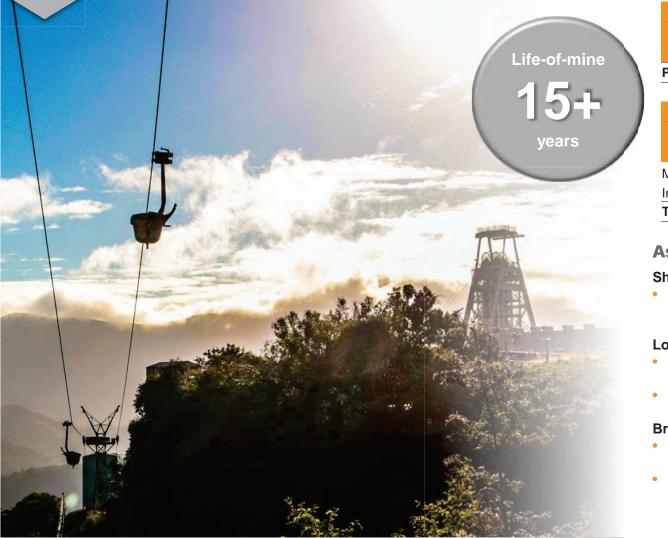
Internationa Assets



Brazil, South America Overview Key Asset Statistics Operation Type: Open pit and underground Avg. Ore Reserve 1.7 Moz Grade: 3.84g/t Vein / narrow vein, orogenic, banded iron Deposit Type: formation BRAZIL **Ownership:** 100% Avg. Exclusive Mineral O + séxin 7.4Moz Brasilit Resource Grade: LEGEND Ø Throughput Capacity: 3.4 Mt p.a. 4.04g/t Belo Hortzont 0 A **Ore Reserve** Land Package: 113 km² Mineral Resource¹ 1,000km All-In Sustaining Cost (\$/oz) Capex Intensity (\$/oz) **Production (koz)** Non-sustaining Capex / Prod. Ounces Avg. Yield (g/t) 3.77 4.97 4.20 4.33 1,107 Sustaining Capex / Prod. Ounces 1.050 **Tonnes treated** 1,006 973 (Mt) 424 364 321 362 362 285 264 5 249 316 264 285 249 **FY17 FY18 FY19** FY20 **FY17** FY18 **FY19** FY20 FY18 **FY19** FY20 **FY17** 1 Mineral Resource stated exclusive of Reserves

07 International Assets AGA MINERAÇÃO – WHERE THE POTENTIAL SITS





2020 Ore Reserve			
Category	Tonnes (Mt)	Grade (g/t)	Contained Gold (Moz)
Proved and Probable	14.06	3.84	1.73

2020 Exclusive Mineral Resource				
Category	Tonnes (Mt)	Grade (g/t)	Contained Gold (Moz)	
Measured + Indicated	19.12	3.69	2.27	
Inferred	37.90	4.21	5.13	
Total	57.03	4.04	7.40	

Asset strategy

Short-to-medium term

Exploration, evaluation and implementation of additional production sources at Cuiabá and CdS II

Long term

- Increased exploration and ORD performance to ensure a robust shortterm production plan
- Replacement of the Lamego mine Expansion opportunities at CdS

Brownfields Exploration

- Target near-term production sources to further improve confidence in planning
- Evaluate additional secondary orebodies and new mines to replace depleting or increasingly complex ore sources





Five year asset outlook

- Steady production in 2021, stepping up in each subsequent year to above 450kozpa
- Improvements driven by higher grades in outer years and commensurate cost improvement
- Underground operations are mine constrained
- Capital intensive operation with increase across 2021 to 2022 due to higher ORD and exploration (increase orebody confidence) and conversion to dry-stacking tails

Base plan

- Increase flexibility at Cuiabá mine
- Implementation of triple stopes layout to maximize productivity
- Increase flexibility and growth of Córrego do Sítio (CdS) I, CdS II and CdS III
- Ramp-up CDSII UG mine

Upside potential

- Potential to grow Mineral Resource by testing beyond current resource boundary, including Rosalino UG, Carvoaria Deep and CDSIII (around ~3Moz)
- Unlock surface potential in current mining lease to fill Heap Leach plant capacity

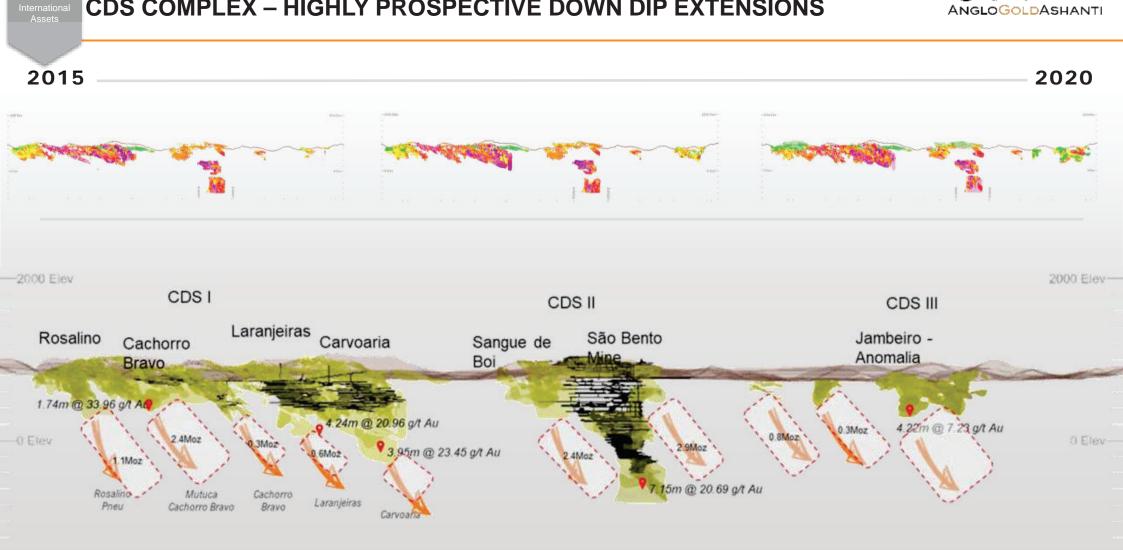


CDS COMPLEX – HIGHLY PROSPECTIVE DOWN DIP EXTENSIONS

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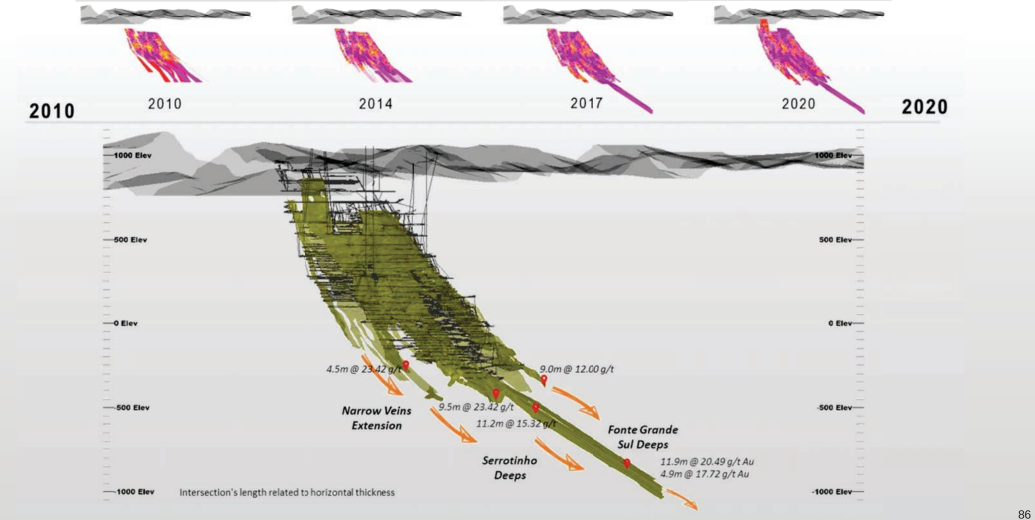


CUIABÁ – MINERALISATION KEEPS EXTENDING DEEPER

07

International Assets





SERRA GRANDE – BRIMMING WITH POTENTIAL

07

Internationa Assets



Overview Key Asset Statistics Brazil, South America Operation Type: Open-pit and underground Avg. Ore Reserve 0.6 Moz Grade: 2.79g/t Deposit Type: Vein / narrow vein, orogenic BRAZIL **Ownership:** 100% Cristo - O Avg. Exclusive Mineral 3.2Moz Resource Grade: LEGEND Throughput Capacity: 1.5 Mt p.a. Belo Horizonte 2.93g/t O Serra Grande Rio de Joeeirs Sto Past O AGA Mineração **Ore Reserve** Land Package: 615 km^2 Mineral Resource¹ 1,000km **Production (koz)** All-In Sustaining Cost (\$/oz) Capex Intensity (\$/oz) Non-sustaining Capex / Prod. Ounces Avg. Yield (g/t) 2.33 2.88 3.48 2.95 Sustaining Capex / Prod. Ounces **Tonnes treated** 1,103 1,105 (Mt) 953 945 133 129 123 114 293 289 271 276 293 289 276 271 FY17 **FY20** FY17 **FY18 FY19** FY17 **FY18 FY19** FY20 **FY18 FY19** FY20 1 Mineral Resource stated exclusive of Ore Reserve 87







2020 Ore Reserve			
Category	Tonnes (Mt)	Grade (g/t)	Contained Gold (Moz)
Proved and Probable	6.99	2.79	0.63

2020 Exclusive Mineral Resource				
Category	Tonnes (Mt)	Grade (g/t)	Contained Gold (Moz)	
Measured + Indicated	15.68	2.90	1.47	
Inferred	18.05	2.96	1.72	
Total	33.74	2.93	3.18	

Asset strategy

Short-to-medium term

- Developing Palmeiras Sul as a significant ore source from 2023
- Maintain flexibility of multiple ore sources
- Converting Mineral Resource to Ore Reserves across the lease area

Long term

• Based on the extensive endowment leverage incremental growth, through higher grades or increased tonnages, opportunities as circumstances allow

Brownfields Exploration

- Targeting higher-grade extensions and new targets within the footprint
- Identifying supplementary shallow low-cost open pit opportunities

SERRA GRANDE OUTLOOK – LEASE POTENTIAL DRIVING UPSIDE



Five-year asset outlook

07

Internation Assets

- Production steady this year, then edging up on higher volumes and grades
- Additional underground ore to displace some lower-grade open pit material and use spare mill capacity
- Transition to dry-stacking for tails deposition in 2021
- Steady costs are expected

Base plan

- Mature asset with additional near-mine opportunities
- Maintain throughput with current ore sources
- Developing Palmeiras Sul as a primary ore source from 2023

Upside potential

- Exploration & ORD creates an option to further scale-up production and extend LOM
- Potential increase in Mineral Resource down plunge at the UG
- Opportunity to unlock OP potential in the greenstone belt

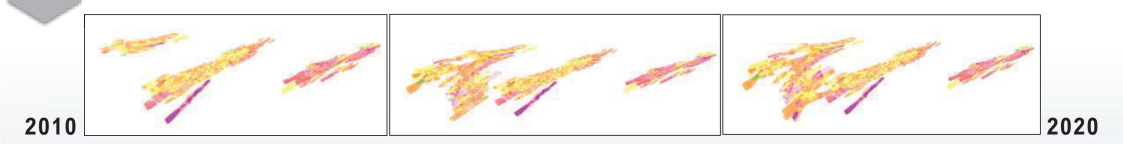
SERRA GRANDE'S EXCEPTIONAL ORE BODY EVOLUTION

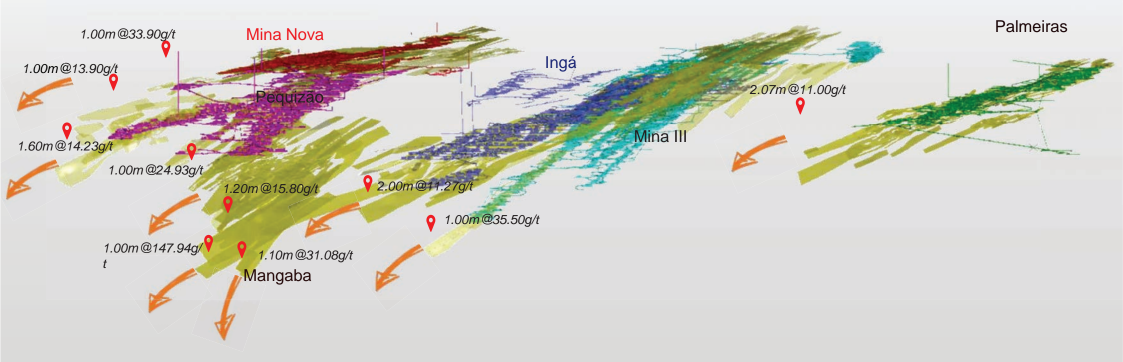
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07

Internationa Assets







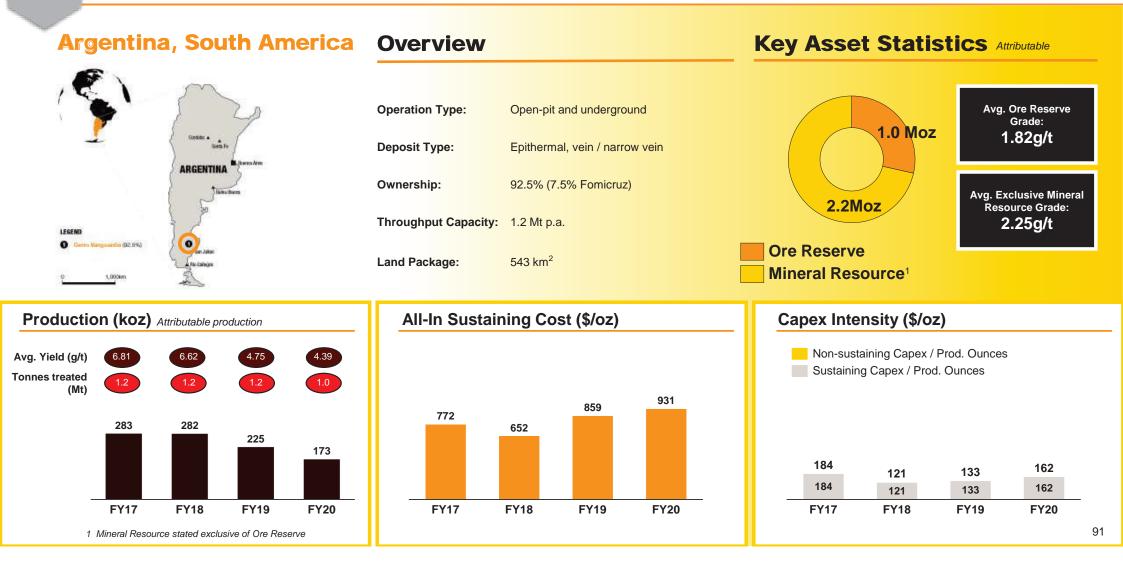
CERRO VANGUARDIA – MINE LIFE SURPRISING ON THE UPSIDE

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07

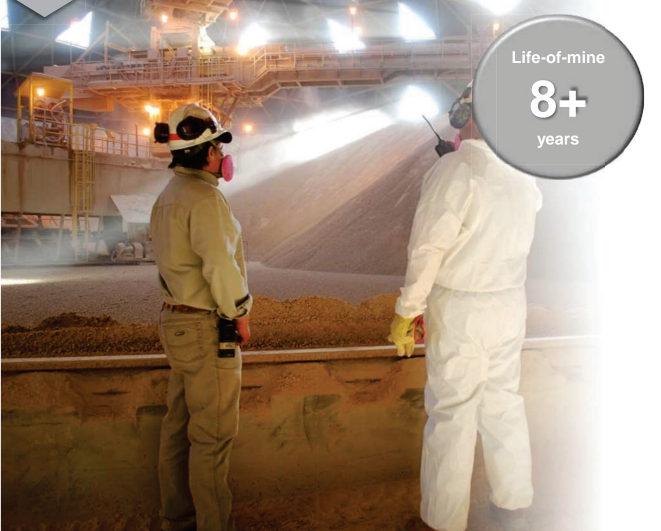
Internationa Assets





07 International Assets CERRO VANGUARDIA – WHERE THE POTENTIAL SITS





2020 Ore R	eserve (Attrik	outable)	
Category	Tonnes (Mt)	Grade (g/t)	Contained Gold / Silver (Moz)
Proved and Probable (gold)	16.31	1.82	0.95
Proved and Probable (silver)	16.31	45.56	23.89

2020 Exclusive Mineral Resource (Attributable)				
Category	Tonnes (Mt)	Grade (g/t)	Contained Gold (Moz)	
Veasured + Indicated (gold)	23.74	2.38	1.81	
nferred (gold)	6.89	1.79	0.40	
Total	30.64	2.25	2.21	

Asset strategy

Short-to-medium term

- Delineate the full Ore Reserve footprint extend LOM
- Optimise the cost base

Long term

• Target Mineral Resource to unlock full resource potential across the lease

Brownfields Exploration

- Increase exploration over the next two years
- Priority to extend LOM

07 International Assets - 10

CERRO VANGUARDIA OUTLOOK – REINVIGORATING THE PLAN



Five-year asset outlook

- Production expected to be flat over period
- Higher exploration spend in 2021 to increase orebody confidence and test new targets.
- Investment in TSF lift, heap leach and fleet
- · Cost improvements in outer years

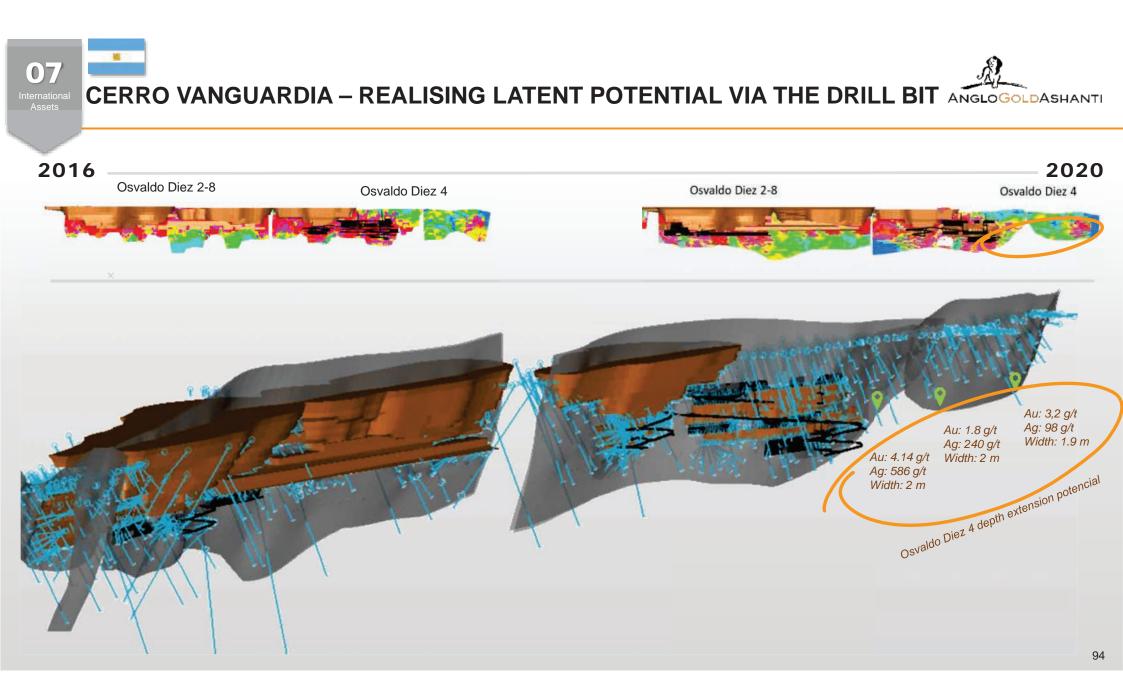
Base plan

 Four-year exploration program targeting near-mine potential, as well as regional targets

Upside potential

 Ongoing exploration which will target around ~3Moz of Mineral Resource





COO INTERNATIONAL SUMMARY

07





The International Operations has a clear path to create value:

- Commitment to safeguarding the health, wellbeing and safety of our people
- Operational Excellence Program to continuously improve costs, capital and efficiencies
- Improve Resource confidence and growing near-term Ore Reserves
- Margin accretive low-cost production to the portfolio
- Using technology to strengthen and improve our metrics on ESG
- Highly skilled and motivated teams to deliver on these commitments

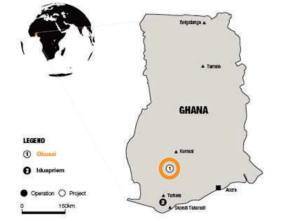
Graham Ehm Projects

OBUASI, QUEBRADONA, GRAMALOTE

OBUASI – AFRICA'S NEXT GENERATION, WORLD-CLASS MINE



Ghana, Continental Africa

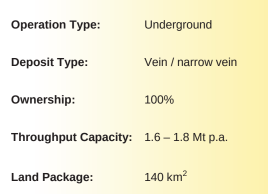


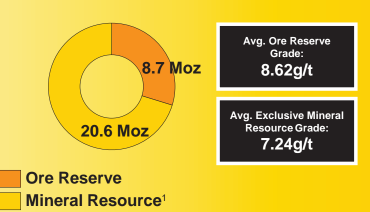
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08

Projects

Overview





Key Asset Statistics

Project Statistics Illustrative Timeline Avg. annual LOM Avg. annual LOM head 2020 Q1 2021 Q2 2021 Q4 2021 2022 2023 2019 Q3 2021 throughput: grade: 1.6 – 1.8 Mt 8.8q/t Phase 1 Avg. annual LOM Avg. annual LOM AISC²: production: \$800/oz Phase 2 350 - 450koz Ramp up to steady state Reserve life³: Steady state operations 21 years 1 Mineral Resource stated exclusive of Ore Reserve Phase 3 2 Real terms 3 Represents estimated life-of-mine 97



*

OBUASI – PROJECT PARAMETERS AT APPROVAL



Obuasi is a long-life, world class asset - continue to track metrics at approval

- Obuasi has embarked on the process of rebuilding all aspects of the operation to deliver a modern, efficient, mechanised, underground operation
- Underground development restarted 2019; first gold poured December 2019
- Expected to reach steady state operations in H2 2021
- Production of ~8.6Moz over 21-years at average head grade of 8.8g/t
- Government consents and approvals in place:
 - Security Agreement
 - Development Agreement
 - Tax Concession Agreement
 - Settlement Agreement
 - Reclamation Security Agreement
- Social Management Plan implemented since 2019 contributing to selfsustaining local economy by creation of alternative industries, institutional capacitation and strong partnerships

Project Metrics ¹ (Annual average over LOM)					
Plant throughput	Mt	1.6 – 1.8			
Head grade	g/t	8.8			
Gold production	Koz	350 – 450			
Cash costs	\$/oz	590 - 680			
All-in sustaining costs	\$/oz	725 – 825			
Project capital (Y1 – Y3)	\$m	495 – 545			
Project capital (Y4 – Y6)	\$m	85			
Payback period	Years	6.5			
Reserve life	Years	21.5			



MASSIVE RESOURCE AND HIGH CONFIDENCE IN A GROWING RESERVE

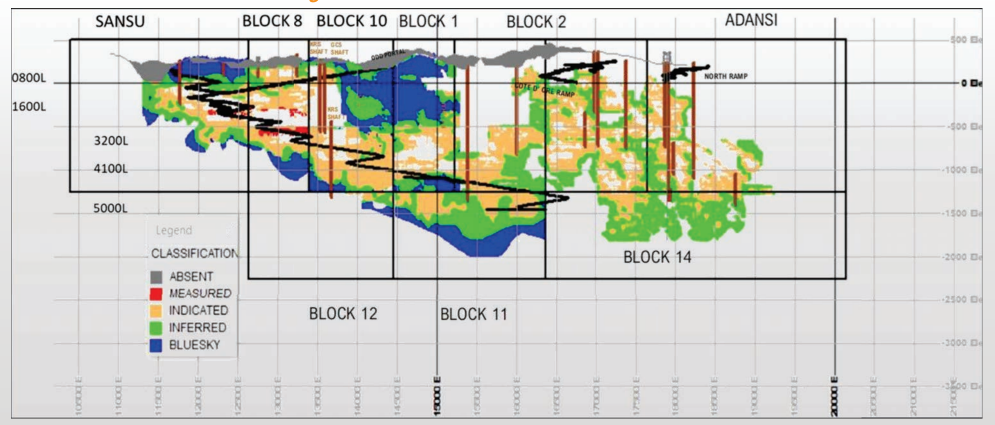
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Projects

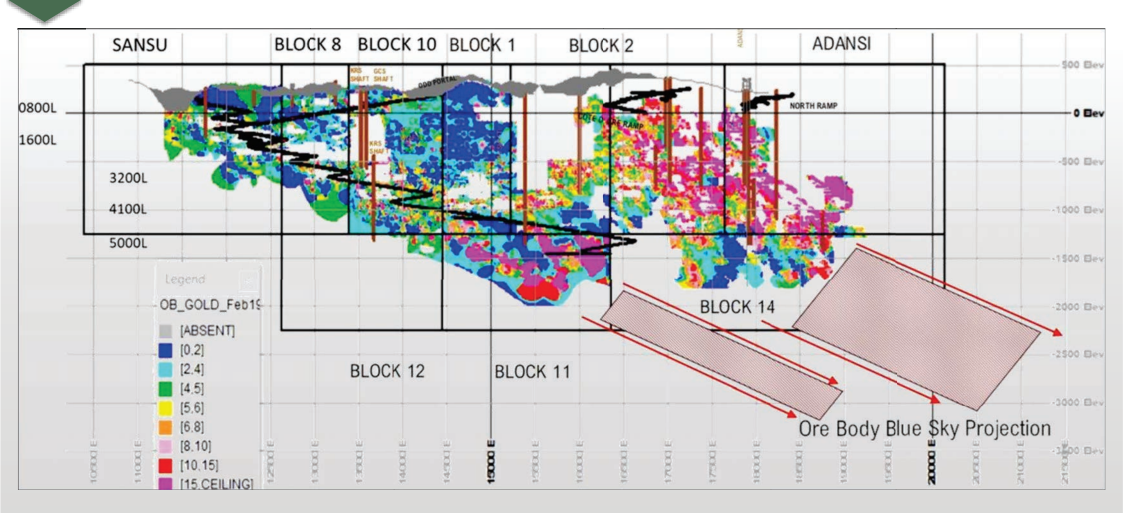


Ore Reserve increase to 8.7Moz from 7.12Moz with in-fill drilling and Mineral Resource conversion...



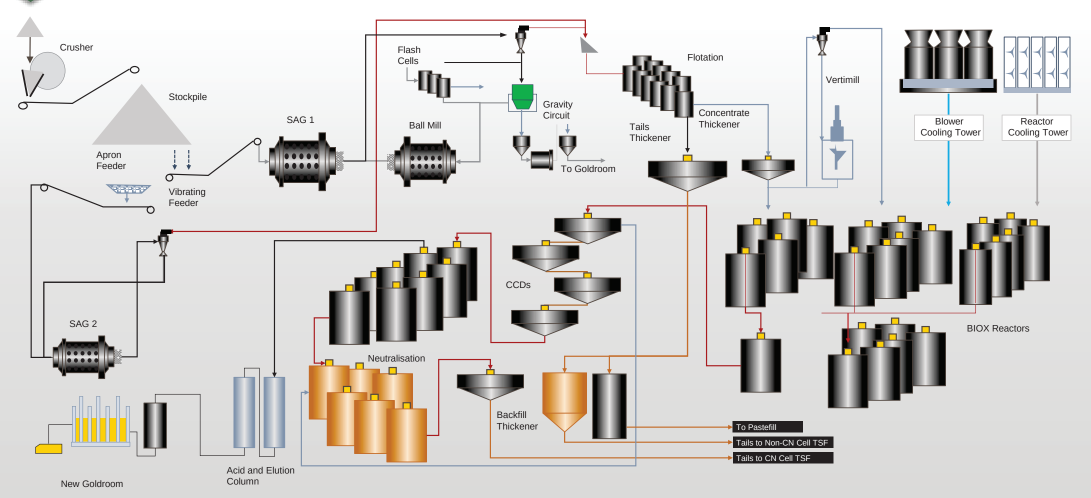
...while Mineral Resource decreased slightly to ~30Moz with improvement to resource models and minor depletions

Projects GRADE DISTRIBUTION – MINING FROM HIGH GRADES TO HIGHER GRADES ANGLO GOLDASHANTI



Projects OBUASI – PHASE 2 FLOWCHART





PHASE 2 RAMP UP TO 4,000TPD – SOLID BASE FOR THE LONG TERM

*

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Projects



Good progress in the process plant despite COVID-19 related delays...



...plant commissioning commenced with the Phase 2 SAG/Ball Mill in late Dec 2020

80 PHASE 2 RAMP UP TO 4,000TPD – SOLID BASE FOR THE LONG TERM

*

Projects



KRS shaft and U/G materials handling commissioning commenced late 2020...



...while completion of the GCVS vent shaft, paste-fill plant and delivery forecast to be completed in Q2 2021.

PHASE 2 RAMP UP TO 4,000TPD – SOLID BASE FOR THE LONG TERM

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Projects

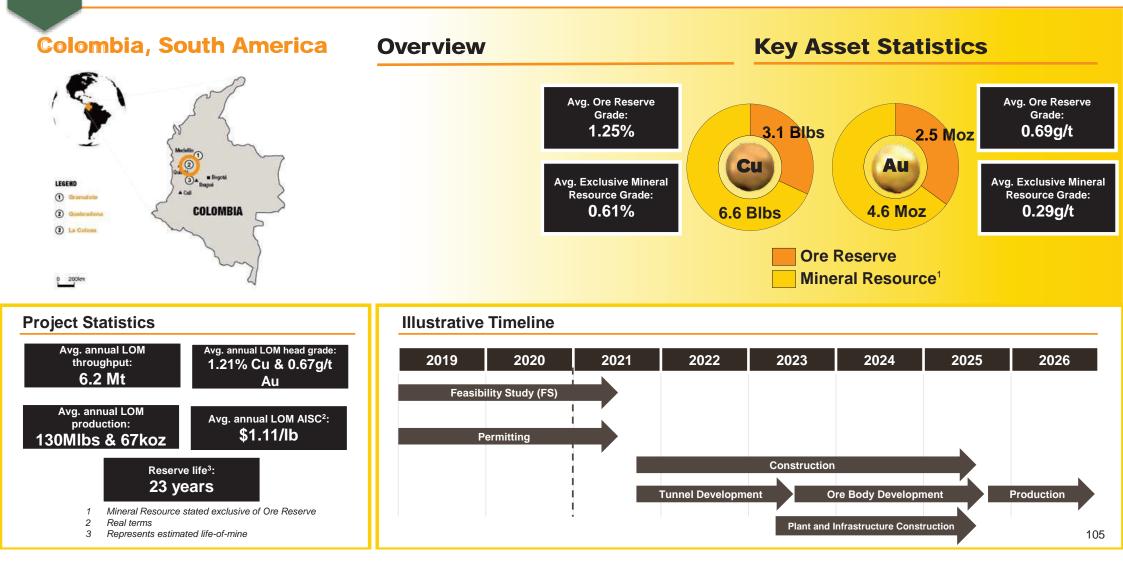


Biox TSF completed in late 2020 with other surface infrastructure to be completed during 1H21



08 QUEBRADONA – BRINGING A WORLD CLASS DISCOVERY TO ACCOUNT





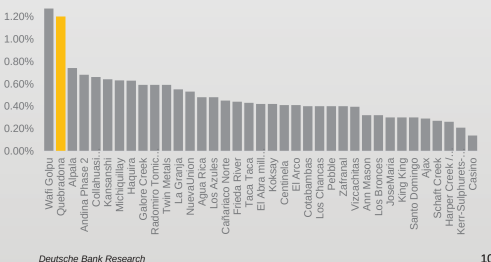
QUEBRADONA PROJECT METRICS



Quebradona – a high-quality, high-grade copper-gold porphyry deposit

- A significant global copper-gold porphyry deposit
- One of the world's highest-grade copper porphyries
- Favourable orebody geometry for caving with topographic advantages and good surface hydrology
- Expected to produce 'clean' copper concentrate, low impurities
- Produce a total of 3Blbs Cu, 1.4Moz Au, 21.6Moz Ag over 23+ years
- Dry-stacked, filtered tailings storage facility
- · Low power cost near the national power grid
- Excellent infrastructure highway link to Colombia's largest Pacific port
- Concurrent creation of 'biodynamic park' and world class copper mine – concurrent closure
- Feasibility Study results expected in Q2 2021

Plant throughput	Mt	6.2
lead grade	% / g/t	1.21/0.67
Copper / Gold production	Mlbs / Koz	130/67
Cash costs	\$/lb Cu	0.93
All-in sustaining costs	\$/Ib Cu	1.11
<u>_</u>		
Project capital	\$Bn	1.3 – 1.4
Reserve life	Years	23

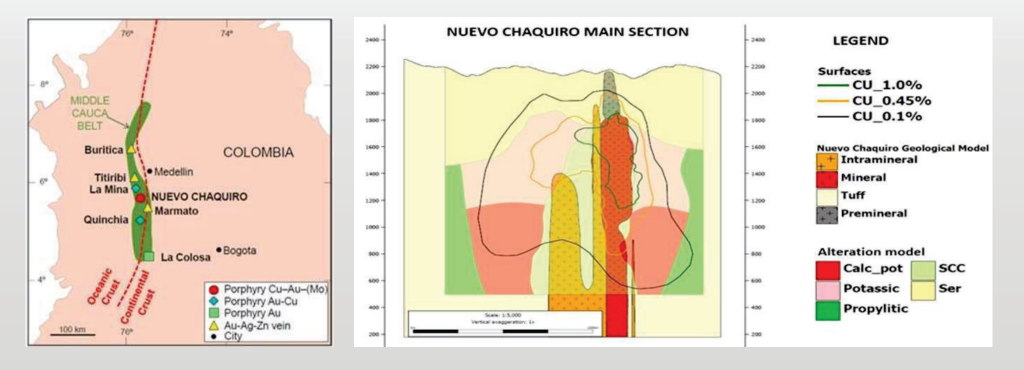


¹ 2019 real terms

QUEBRADONA – HIGH QUALITY DISCOVERY IN WORLD CLASS DISTRICT



- Nuevo Chaquiro main deposit of the Quebradona Project located in the middle Cauca region of Colombia East flank of western cordillera
- In a very prospective area with several deposits discovered along the Middle Cauca Belt, La Colosa (south), Nuevo Chaquiro (middle)
- Volcanoclastic sequence intruded by small dykes of diorite and quartz diorite
- Typical porphyry copper deposit large tonnes and low grades of gold, molybdenum and silver by-products
- Ore mineralisation at Nuevo Chaquiro principally chalcopyrite and molybdenite

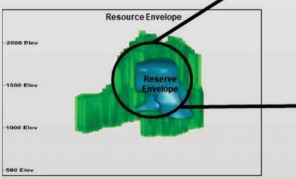


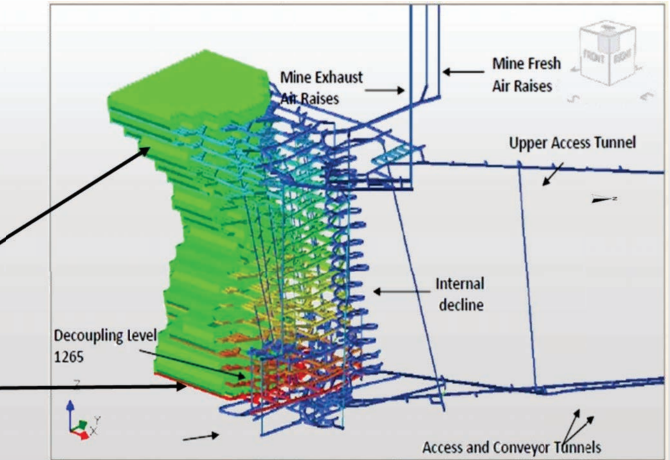


QUEBRADONA MINE DESIGN



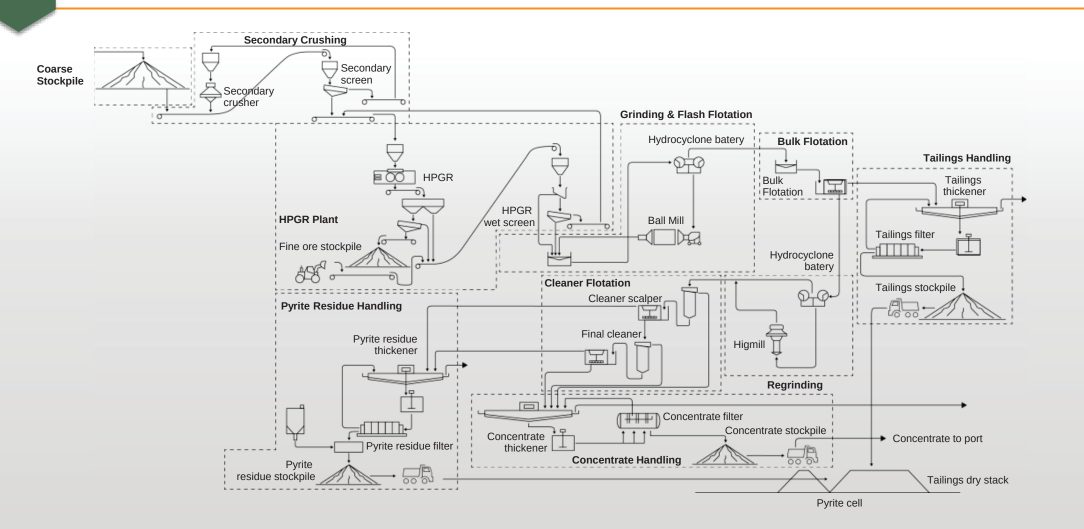
- Two 6km access tunnels developed from surface represents majority of first two years project activity
- Sub-level caving (SLC) mining method
- Internal ramp system to connect upper SLC levels to ore crushing/transfer level
- TSF based on stacking of filtered tails
 - layout driven by topography; two toe buttresses to provide stability
 - c.124 Mt, lined pyrite residue cells inside TSF footprint
- Progressive closure of TSF planned, minimizing visual impact and improving dust control
- Water source c.4km from process plant
- Power estimated at 58 MW of installed capacity (hydro grid power)











08 Projects QUEBRADONA BIODIVERSITY INITIATIVE



A innovative plan to create and integrate a park and biodiversity centre into its Quebradona project **GRAMALOTE – BRINGING A WORLD CLASS DISCOVERY TO ACCOUNT**

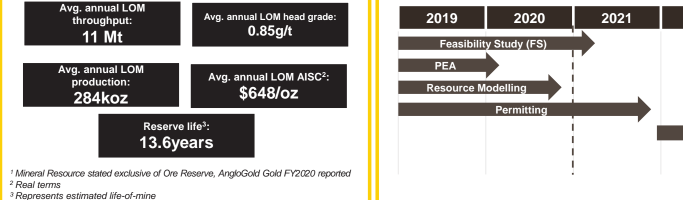


Production

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Colombia, South America Key Asset Statistics Overview Operation Type: Avg. Ore Reserve **Open-pit** Grade: 0.86g/t Mesothermal gold deposit Deposit Type: A 2 1.3 Moz 3. Bogoti 1.7 Moz LEGEND **Ownership:** 50% (50% B2Gold manager/ operator) Avg. Exclusive Mineral (1) Gramalute Resource Grade: COLOMBIA (2) Quebradona 0.49g/t Throughput Capacity: 11.3 Mt p.a. 1 La Colosa **Ore Reserve** Land Package: 110 km^2 **Mineral Resource**¹ 0 200km **Project Statistics Illustrative Timeline** 2022 2023 2024 2025 2026

Construction



08

Projects

08 Projects

GRAMALOTE – POTENTIAL TO BE A LOW COST, LONG-LIFE MINE



Gramalote has the potential to become a large, low-cost open-pit gold mine

50:50 JV with B2Gold, as manager and operator

- Open pit with initial 13.6 years life, processing 11Mtpa
- Avg. annual production of ~284koz at an AISC of \$648/oz
- Avg. annual production of 416koz for the first five full years of production
- Avg. LOM recovery of 94% from conventional milling, flotation and cyanide leach of flotation concentrate

Project Metrics ¹ (Annual average over LOM)		
Plant throughput	Mt	11
Head grade	g/t	0.85
Gold production	Koz	284
Cash costs	\$/oz	544
All-in sustaining costs	\$/oz	648
Project capital	\$Bn	0.9 – 1.0
Payback period	Years	6
Reserve life	Years	13.6



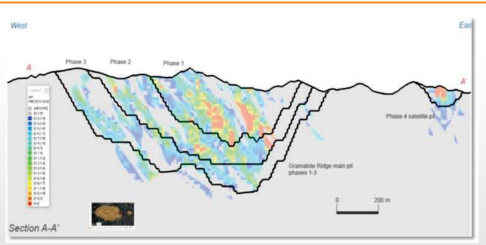


- Ore Zones vary in width from tens of meters to 150m in true width dipping vertical to sub-vertical to the south-southeast
- Silver to gold ratio approximately 1:1

08

Projects

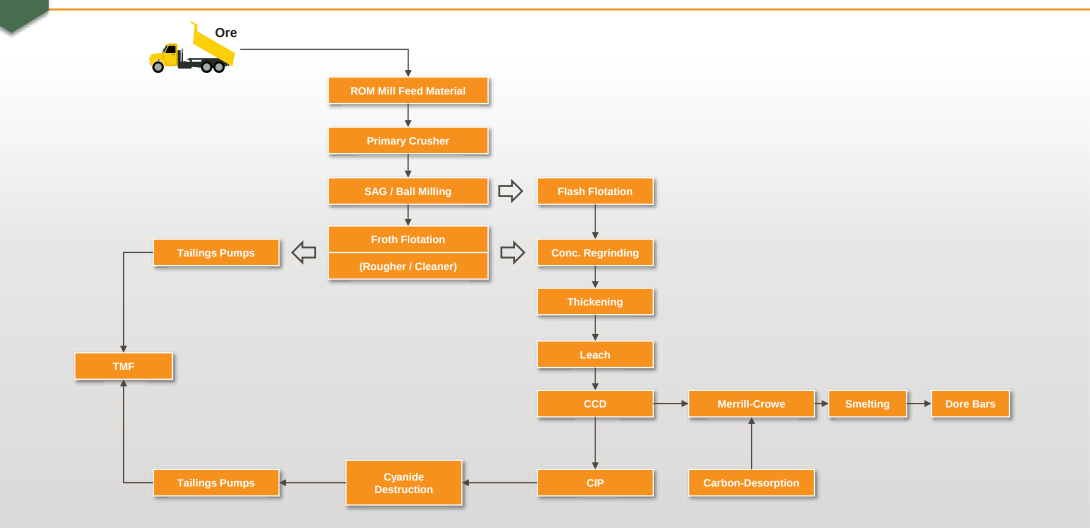
- Conventional open-pit, truck-and-shovel operation
- Gramalote Ridge pit has four cutbacks: three phases in the main pit and a small satellite pit west of the main pit
- Mine plan includes use of three stockpiles for oxide and sulphide materials, for high-fresh, low-fresh and oxide ore
- Pre-stripping c.8.6Mt for the first year of production
- First 7 years, average mining rate 45-52 Mtpa total material
- Hydraulic 520-t class shovel/excavators
- 228-t class haul trucks
- Main infrastructure: Gramalote Pit, Tailing facility, Waste Dump, Process Plant and a camp to accommodate c.3,000 people
- 26 km, single circuit 230 kV dedicated transmission line













08 Projects PROJECTS SUMMARY



- Obuasi is on the final lap for project completion
- Quebradona is world class and brings copper into the portfolio
- Gramalote adds low cost ounces to the portfolio
- The 3 projects add approx. 20 million gold equivalent ounces to the portfolio
- 1 million gold equivalent ounces / annum
- AGA has a good record for project delivery, and for working with host governments and communities
- Our experienced team is in place, delivering real value through project development





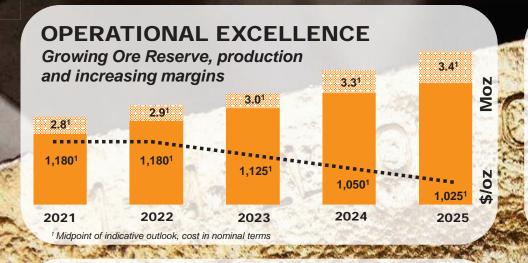
DIVERSIFIED, DECISIVE, SUSTAINABLE BUSINESS



09 Conclusion

A PREMIER INVESTMENT OPPORTUNITY

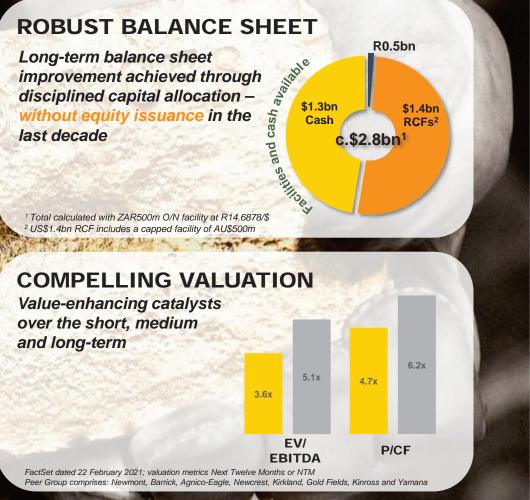




STRONG ESG

Sustainability drives our business performance creating social and financial value for all stakeholders









SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

Date: February 23, 2021

AngloGold Ashanti Limited

By: <u>/s/ MML MOKOKA</u> Name: MML Mokoka Title: Company Secretary