GETTING IT DONE IN TANZANIA

A DE-RISKED APPROACH TO INCREASING PRODUCTION, GROWING MINERAL RESOURCES AND DISCOVERING NEW GOLD DEPOSITS

NYSE-A: TRX / TSX: TNX TRXGOLD.COM NOVEMBER 14, 2022







CAUTIONARY NOTE

TRX Gold Corporation ("TRX Gold" or the "Company"), has taken all reasonable care in producing and publishing information contained in this presentation. TRX Gold does not warrant or make any representations regarding the use, validity, accuracy, completeness or reliability of any claims, statements or information in this presentation. The information is not a substitute for independent professional advice before making any investment decisions. Furthermore, you may not modify or reproduce in any form, electronic or otherwise any information in this presentation. Andrew M. Cheatle, P.Geo. is the Qualified Person as defined by the NI 43-101 who has reviewed and assumes responsibility for the technical content of this presentation. The disclosure contained in this presentation of a scientific or technical nature relating to the Company's Buckreef Project has been summarized or extracted from the technical report entitled The "National Instrument 43-101 Independent Technical Report, Updated Mineral Resource Estimate for the Buckreef Gold Mine Project, Tanzania, East Africa For TRX Gold Corporation (TRX)" with an effective date of May 15, 2020 (the "Effective Date"), and with an amendment date of June 8, 2020 (the "Technical Report"). The Technical Report was prepared by or under the supervision Mr. Wenceslaus Kutekwatekwa (Mining Engineer, Mining and Project Management Consultant) BSc Hons (Mining Eng.), MBA, FSAIMM, of Virimai Projects., and, Dr Frank Crundwell, MBA, PhD, a Consulting Engineer. each of whom is an independent Qualified Person as such term is defined in NI 43-101

Certain references herein to information contained in the '2018 PFS' refers to information initially disclosed in the Company's June 26th, 2018 Amended National Instrument 43-101 Independent Technical Report Mineral Reserves Estimate and Pre-Feasibility Study on the Buckreef Gold Project, Tanzanian, East Africa. References to the '2018 PFS' are for convenience and clarity as to the original source of such information, however the Company notes that all information from the '2018 PFS' contained herein has been included in the Technical Report, which is the sole current technical report in respect of the Company's Buckreef project. The information contained herein is subject to all of the assumptions, qualifications and procedures set out in the Technical Report and reference should be made to the full details of the Technical Report which has been filed with the applicable regulatory authorities and is available on the Company's profile at www.sedar.com

The Toronto Stock Exchange and NYSE American have not reviewed the information on our website and do not accept responsibility for the adequacy or accuracy of it.

Forward-Looking Statements

This presentation contains certain forward-looking statements as defined in the applicable securities laws. All statements, other than statements of historical facts, are forward-looking statements. Forward-looking statements are frequently, but not always, identified bywords such as "expects", "believes", "hopes", "intends", "estimated", "potential", "possible" and similar expressions, or statements that events, conditions or results "will", "may", "could" or "should" occur or be achieved. Forward-looking statements relate to future events or future performance and reflect TRX Gold management's expectations or beliefs regarding future events and include, but are not limited to, statements with respect to the estimation of mineral resources, success of mining operations, the timing and amount of estimated future production, and capital expenditure. The 15 tph Oxide Plant estimates have not been prepared in accordance with the results of the Company's 2018 Prefeasibility Study, reflected in the Company's May 15, 2020 Updated Mineral Resource Estimate. The 18-Month mining plan estimates are based upon an internal mine model reviewed by SGS Canada ("SGSC") and cost inputs as validated by actual mining and processing costs from the 5 tph oxide test plant over 9 months in 2021. No assurance can be given that the 18-Month Estimate (Monthly Average) will reflect actual results.

Although TRX Gold believes the expectations expressed in such forward-looking statements are based on reasonable assumptions, such statements are not guarantees of future performance. The actual achievements of TRX Gold or other future events or conditions may differ materially from those reflected in the forward-looking statements due to a variety of risks, uncertainties and other factors. These risks, uncertainties and factors include general business, legal, economic, competitive, political, regulatory and social uncertainties; actual results of exploration activities and economic evaluations; fluctuations in currency exchange rates; changes in costs; future prices of gold and other minerals; mining method, production profile and mine plan; delays in exploration, development and construction activities; changes in government legislation and regulation; the ability to obtain financing on acceptable terms and in a timely manner or at all; contests over title to properties; employee relations and shortages of skilled personnel and contractors; the speculative nature of, and the risks involved in, the exploration, development and mining business. These risks are set forth under Item 3.D in TRX Gold's Form 20-F for the year ended August 31, 2020, as amended, as filed with the SEC. The information contained in this presentation is as of the date of the presentation and TRX Gold assumes no duty to update such information.

Note to U.S. Investors

US investors are advised that the mineral resource and mineral reserve estimated disclosed in this presentation have been calculated pursuant to Canadian standards which use terminology consistent with the requirements CRIRSCO reporting standards. For its fiscal year ending August 31, 2021, and thereafter, the Company will follow new SEC regulations which uses a CRIRSCO based template for mineral resources and mineral reserves, that includes definitions for inferred, indicated, and measured mineral resources.





TRX GOLD CORPORATION: THE FOUNDING PILLARS



RAPID PRODUCTION GROWTH: PLANT ACHIEVING HIGH MARGIN, POSITIVE CASH FLOW

> **EXPLORATION UPSIDE: ONGOING** DRILLING FOCUSED ON MINERAL **RESOURCE EXPANSION AND NEW** GOLD DISCOVERIES



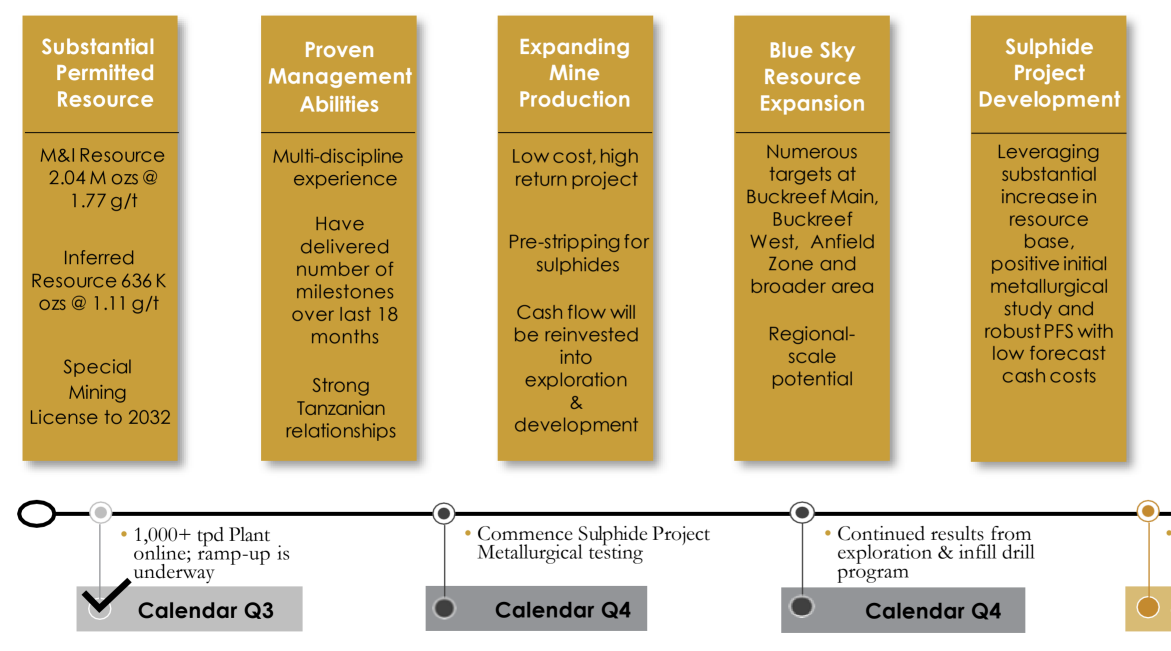


A UNIQUE, COMPELLING INVESTMENT OPPORTUNITY IN THE JUNIOR MINING SPACE

- > Began gold production October 2021, with positive operating cash flow first reported in fiscal Q3 2022 and expected to grow
- > Low-cost oxide project is Buckreef's cornerstone, and acts as safe-haven in a lower gold spot price environment
- > Two successful processing plant expansions (on time, on budget) over the last 12 months, with continued expansion under review
- > Sulphide project (90% of 2 Moz M&I Mineral Resource) offers shareholders long-term value accretion
- > Unaffected by global supply chain difficulties as TRX employs policy of "buy, build & hire locally"
- > Strong Tanzanian relationships with Ministries, Government, Environmental Agencies (Renewable SML in place until 2032) further de-risks the project
- > ESG framework purposefully incorporated into daily life at site; social acceptability has played a key role

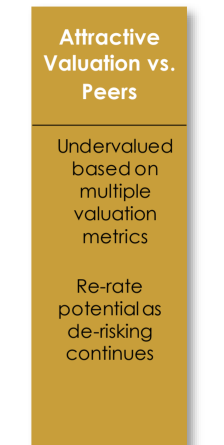


A UNIQUE, COMPELLING INVESTMENT OPPORTUNITY IN THE JUNIOR MINING SPACE



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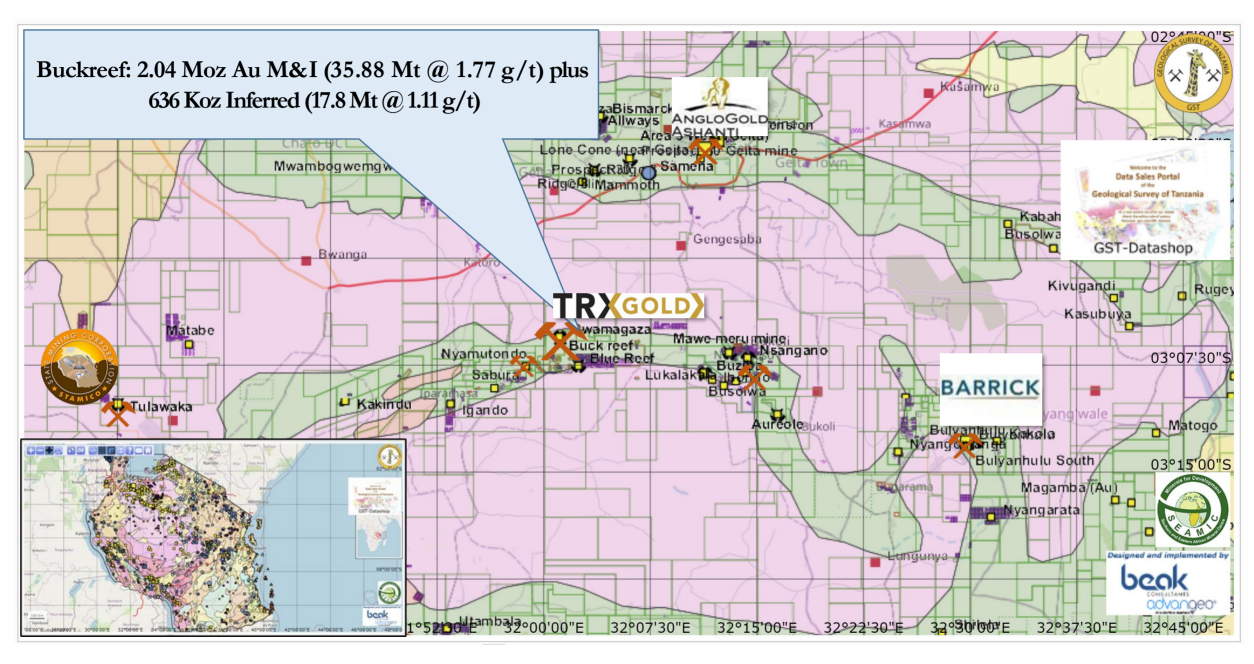


• Finalize Sulphide Project Development Plan

~ 12-18 months



THE RIGHT GEOLOGY: LAKE VICTORIA GREENSTONE BELT IS A 'TIER-1 AREA'

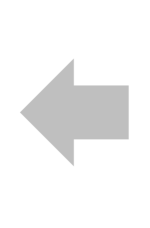




BUCKREEF GOLD PROJECT: ORGANIC GROWTH THROUGH CASH FLOW GENERATION

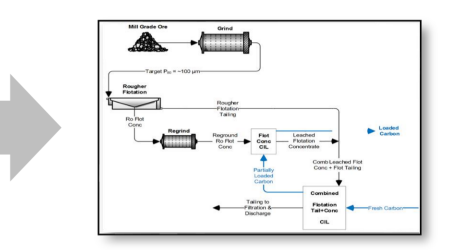
EXPLORATION UPSIDE





PRODUCTION GROWTH





Ongoing exploration drill program focused on increasing the mineral resource at Buckreef Gold

Current production from the Oxide Plant funds value-accretive activities

minimal shareholder dilution

Advancing the Sulphide Development Project, which currently hosts 90% of the current mineral resource toward production stage

SULPHIDE PROJECT EXPANSION



PHASED APPROACH TO GROWTH: OXIDES NOW, SULPHIDES LATER

- \checkmark 2M+oz gold deposit
- ✓ Comes to surface a flat surface
- ✓ Has wide widths at greater than 20m with broad, consistent intervals of gold mineralization
- "Easy metallurgy"; 90%+ gold recovery
- \checkmark Exceptional exploration potential; definition work yet to be done on newly discovered zones
- ✓ Fully permitted Special Mining License (SML) to 2032
- ✓ Oxide Ore Processing Plant and Mine that is consistently beating production records
- ✓ Minimal environmental footprint: recycling water, tailings management, connected to power grid reducing reliance on diesel fuels

GOLD DORÉ BARS FROM BUCKREEF



"OUR GOAL IS TO DEVELOP A WORLD CLASS ASSET WITH THE RIGHT INGREDIENTS FOR VALUE ADDED MINING – FOR ALL."



NEAR-TERM EXPANSION OF OXIDE MINE PRODUCTION FROM 360 TPD TO 1,000+ TPD **DE-RISKING YOUR INVESTMENT**

Expanded 1,000+ tpd mill commissioned on time and on budget

In Q3 2022, the 360 tpd processing plant achieved:

- 2,733 ounces of gold poured
- \$508 / oz cash costs²
- Achieved positive operating cash flow

Q4 & 2022 full year results preview

- 3,619 ounces of gold poured •
- 8,874 ounces of annual production (during build)

+5,000 ozs of gold in stockpiles and gold-in-circuit

 $15,000 - 20,000^1$ ounces of gold per year at low cash costs² forecasted from the 1,000+ tpd processing plant expansion





Open pit with view to the south-west



Buckreef Gold open pit being expanded to the Northeast

Buckreef's expanded plant at the forefront, with the 360 tpd plant in the background

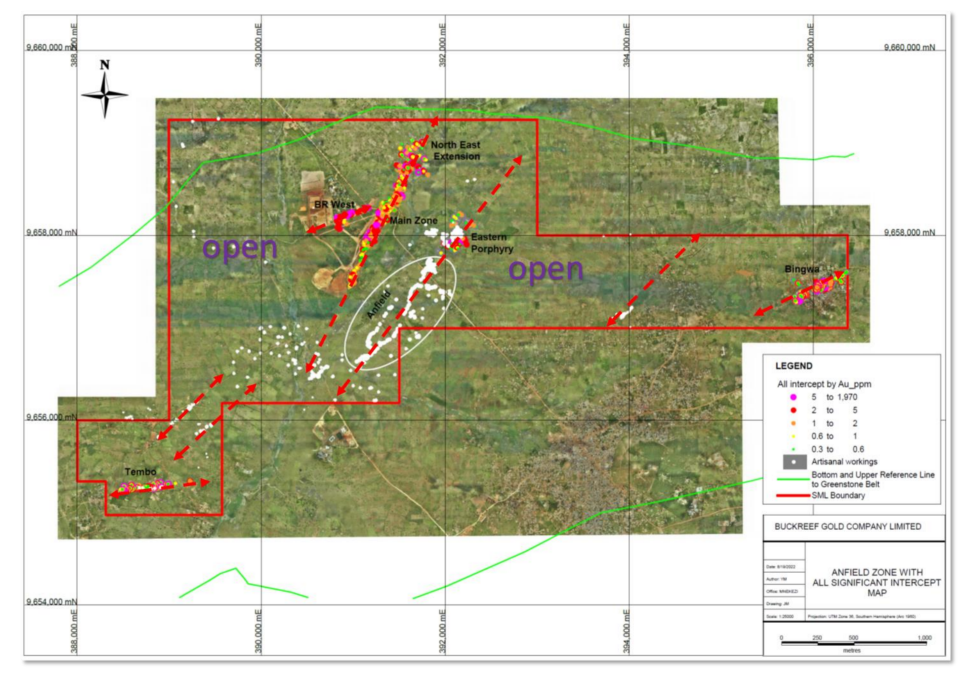


CREATING VALUE THROUGH THE DRILL BIT

• An immense opportunity to generate and drill significant exploration targets to expand the scale and scope of the Buckreef Gold project



Anfield Zone – fresh rock sample from ASM shaft – 28 g/t

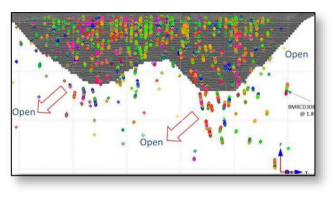


TRXGOLD

BLUE-SKY OPPORTUNITY STILL EXISTS THROUGHOUT THE PROPERTY

MULTIPLE EXPLORATION TARGETS ON 16 KM² PROPERTY

BUCKREEF MAIN ZONE - OPEN



- Open to the Northeast, South and at depth
- Conversion of Resources to Reserves
- · Multiple high-grade shoots identified for longer term underground mining
- Shear zone continues at depth

BUCKREEF WEST - ADVANCED

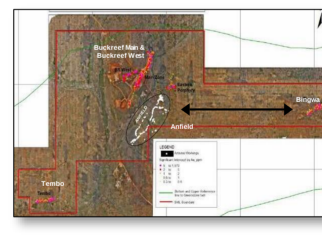


UNDEREXPLORED SML & REGION



ANFIELD ZONE – NEW DISCOVERY

- Discovery of highly prospective new gold bearing zone
- Sulphide (fresh rock) exposed in wide zone
- Combined length of 2.9 km
- Grab samples of 37.52 g/t,
- 28.55 g/t & 14.42 g/t + others
- Intention to add high-grade ounces to the Resource



- Tembo
- Bingwa

Current exploration program focused on Northeast Extension – expanded exploration program will focus on (i) resource conversion in Buckreef Main; (ii) Buckreef West; and (iii) Anfield zones

• Off-shoot of Buckreef Main Zone • Near surface mineralization • Oxide and sulphide material • Infill drill program laid out

Upgrade historical resources at Bingwa and

Exploration potential between Anfield and

Exploration 'triangle / pipeline' completed with multiple targets throughout property

Regional potential under investigation



SULPHIDE PROJECT DEVELOPMENT (~90% OF MINERAL RESOURCE)

SIGNIFICANT OPPORTUNITY TO EXPAND SCOPE AND SIZE RELATIVE TO THE 2018 PES

ROBUST 2018 PFS

2018 PFS Summary (US\$1,300 oz. Au) Validate Evaluate Increase Convert **Metallurgical** Phased Annual **Resources to** Description Amount Results Development Production Reserves Proven & Probable Reserves 19.202 M t In situGrade 1.54 g/t Wastein Pit Shell 181 Mt Infill drill program Leverage initial Fconomic Incorporate at Buckreef Mine Dilution 5% positive analysis for 2020 doubling Main 9.54 metallurgical study Stripping Ratio phased of resources across first 1-7 development into production Annual Ore Milling 1,497 M tpa Expand open pit years of production approach profile 0.486 M tpa Year 1-2 to incorporate 0.972 M tpa Year 3-4 2020 doubling Cost out Add additional Year 4-16 1.497 M tpa of resources Confirm high gold capital resources through Life of Mine Years 16 requirements recovery rates robust (90%) from initial Average Annual Gold Production 51.000 oz Eliminate open test results exploration Analyze 822,000 oz LOM Gold Production Verify pit saddle in utilization of program at Initial Plant Capital (Over 3 Years) US\$76.50 M straightforward cash flow from 2018 PFS pit Buckreef Main. Sustaining Capital US\$22.95 M flowsheet operations to design, deepen Buckreef West. Average LOM Cash Costs US\$735 oz fund capex open pit in the Anfield Zone & Test sulphide After-Tax IRR 74% south and lower other ore in existing Flowsheet - Similar to Oxide Operation strip ratio plant

Objective to develop a long-life, low-cost, significant gold producer at Buckreef Gold through expanding the scope of the 2018 PFS by 2x - 4x

TRXGOLD

SULPHIDE PROJECT DEVELOPMENT

Other

Site layout finalization

Geotechnical,

aroundwater

and water

balance work

Evaluate tailings

characteristics

for dry stack

tailings

Species at

risk analysis

ESG: KEY FOCUS

ESTABLISHING ROBUST ENVIRONMENTAL STANDARDS AND STRENGTHENING COMMUNITY RELATIONS

Environment	 Low carbon footprint by maximizing grid power (95% hydroelectric & natural gas) and minimizing diesel usage Committed to evaluating further ways to reduce carbon emissions Recycling of all water used in operations and no water discharge from operations All sites and suppliers to be certified by International Cyanide Management Code Planned dry stack tailing for Sulphide Project will minimize environmental risks
Social	 Signed CSR agreement with Geita Local District and local wards Sponsored 300 desks to Kaseme Secondary School as a first step in a long-term relationship. Rebuilt classrooms at Tembo Primary School \$2.6 million delivered in successful Land Compensation Strong local ownership – State Mining Company has 45% interest in Buckreef ~100% local workforce & committed to local procurement Focused on SDG 1: addressing local poverty
Governance	 > Board & Management have extensive mining experience > Audit and Compensation Committee comprised solely of Independent Directors > Annual performance evaluation using the GRI Sustainability Reporting Standards > Zero tolerance for corruption

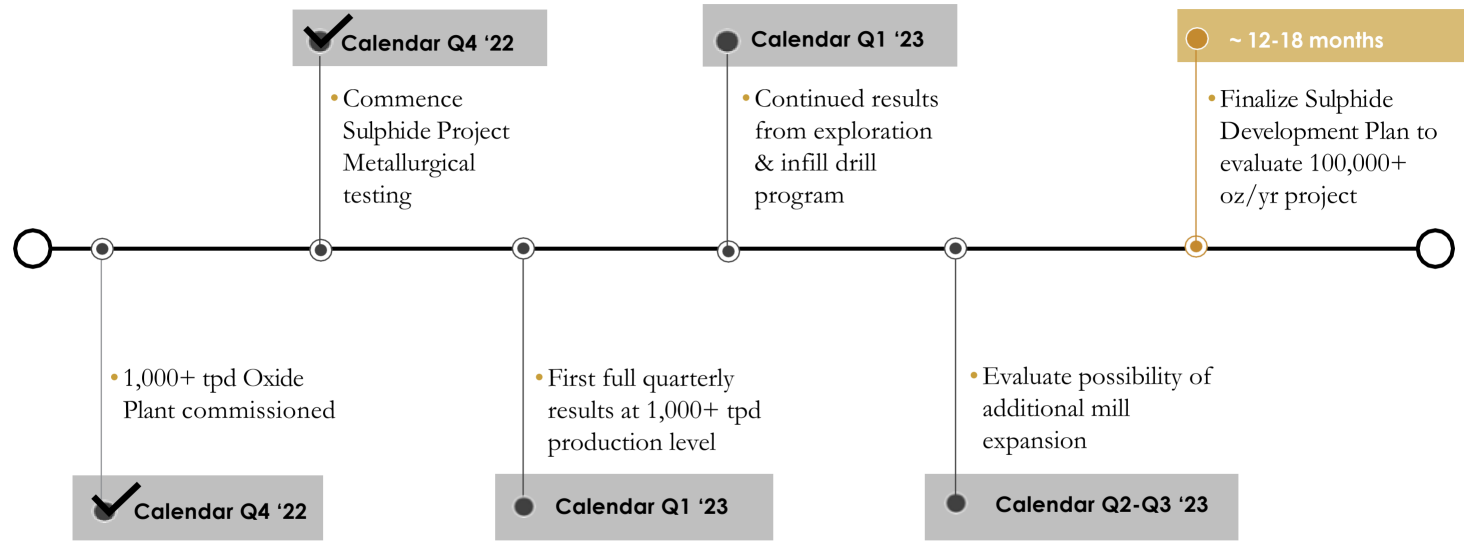








HOW WILL TRX GOLD CREATE SHAREHOLDER VALUE NEAR-TERM?





RAPID PROGRESS THANKS TO LOCAL & REGIONAL BUSINESSES & GOVERNMENTAL SUPPORT



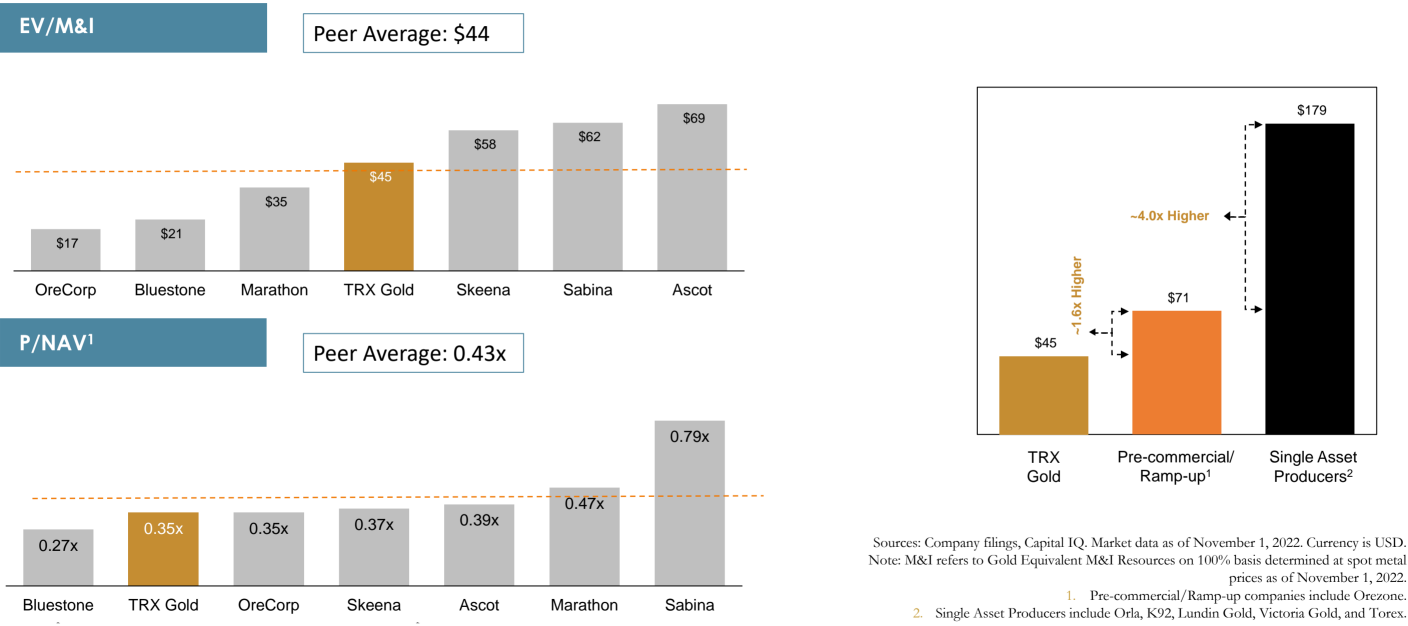
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TRX PEER COMPARISON

POTENTIAL FOR FURTHER RE-RATING VIS-À-VIS PEERS



AVERAGE EV/M&I - RE-RATE POTENTIAL

prices as of November 1, 2022.



TANZANIA: CLEARLY COMMITTED TO THE DEVELOPMENT OF THE MINING SECTOR

- Newly elected President has demonstrated willingness to welcome foreign investment
- GDP from mining planned to reach 10% by 2025
- Third largest gold producer in Africa. (Mining Review, May 2022)
- Official Languages: English and Swahili
- Very safe. Very friendly. Rule of Law
- Solid infrastructure, power, skilled labour forces

Recent mining investments include:

- Barrick Gold restarts Bulyanhulu, \$50 million commitment to exploration
- OreCorp granted SML, raises AUS\$56 million, completes Framework Agreement
- Kabanga Nickel / BHP announce \$110 million investment in project
- Walkabout Resources (graphite) mine build
- AngloGold Ashanti continues solid production at Geita Gold Mine . \sim 400K Au oz. per year





Her Excellency Samia Suluhu Hassan appointed as President on March 19, 2021



EXECUTIVE TEAM



STEPHEN MULLOWNEY - CEO

- Former Partner & Managing Director at PwC, leading Deals Mining Group
- Vast experience in advising mining companies and Governments on operational improvements, financings, M&A, and stakeholder issues
- CPA, CA, CFA and BBA



ANDREW CHEATLE - COO

• 30+ years of global mining experience as CEO and mine builder; significant experience working in Africa

pwc

- Recognized industry thought leader on ESG matters and currently Non-Executive Director of Condor Gold
- P.Geo., MBA, ARSM AngloAmerican



III Manulife

MICHAEL P. LEONARD - CEO

- Distinguished career in the gold industry with broad, progressive experience in investor relations and corporate finance with over 17+ years in financial leadership at Barrick
- Renowned for gold industry knowledge, big picture outlook, and results oriented mindset
- CPA, CA

BARRICK pwc

NATIONAL







KHALAF RASHID – SVP, TANZANIA & MD

- Government
- Extensive leadership experience

(BUCKREEF GOLD)

- the gold mining industry
- BS, Mineral Processing Engineering

(BUCKREEF GOLD)

- BS.Geo, Masters in Mining Engineering, Mineral Resources Evaluation

• Distinguished career in Tanzanian business, politics and

• Vastly experienced in advising the Government of Tanzania and well versed in Government policy



GASTON MJWAHUZI – GENERAL MANAGER

• Previous roles include Senior M16+ years of experience in

• Metallurgist at Teranga and Plant Metallurgist at both Metallurgist at Teranga and AngloGold Ashanti) Buzwagi (Barrick) and Geita (AngloGold Ashanti)

ANGLOGOLDASHANT TERANGA BARRICK ISAAC BISANSABA – GEOLOGY MANAGER

20 years of experience in the gold mining industry • Previous roles include Principal Resource Geologist at Ok Tedi, Senior Resource Geologist at PanAust and Resource Evaluation Geologist at AngloGold Ashanti









CAPITAL STRUCTURE

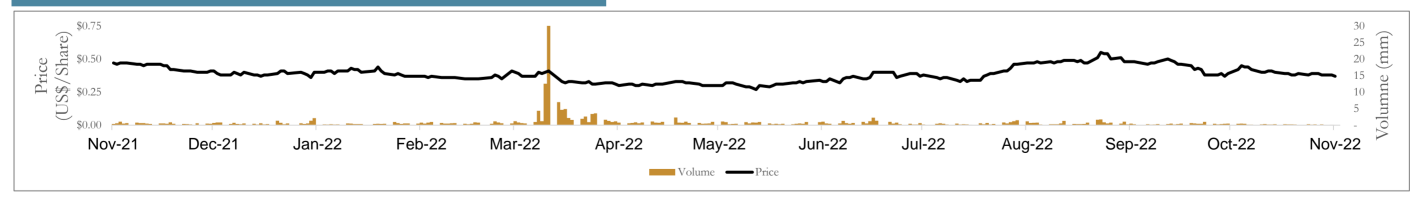
WELL POSITIONED TO SELF-FUND PROJECTS

Tickers	NYSE-A: TRX; TSX: TNX			
Share price: (November 1, 2022)	US\$ 0.37 (C\$ 0.51)			
52 week range	US\$ 0.26 – 0.55 (C\$ 0.35 – 0.71)			
Basic shares outstanding	276,068,684M			
Options & Warrants	47,306,074M			
Cash (May 31, 2022)	US\$10.5M			
Supplemental Liquidity	US\$15M (\$5M Gold Prepaid, \$10M ELOC)			
Debt	Nil			
Adjusted working capital	US\$ 7.9M (May 31, 2022)			
Market Capitalization (Basic)	US\$ 102M (C\$ 141M)			

SHARE OWNERSHIP



SHARE PRICE AND VOLUME



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INVESTOR RELATIONS CONTACT

FOR MORE INFORMATION:

Christina Lalli Vice President, Investor Relations

IR@TRXgold.com

www.TRXgold.com





BUCKREEF GOLD

BUCKREEF GOLD DRILL RIG IN NORTHEAST EXTENSION



BUCKREEF GOLD OPEN PIT (MAY 2022) WITH VIEW TOWARDS NORTH-EAST AND DRILL RIG LOCATION



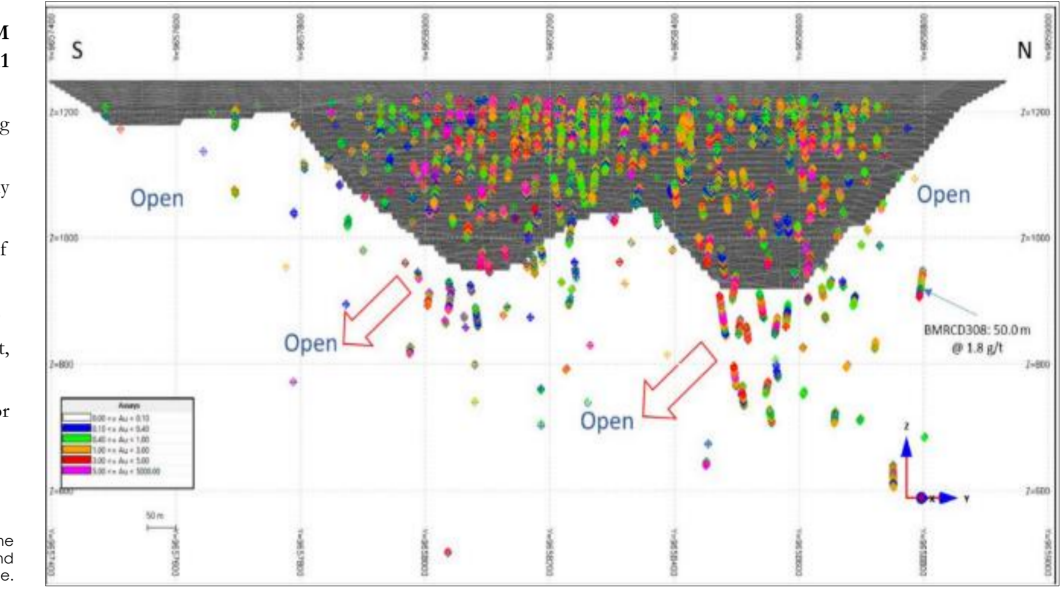


BUCKREEF GOLD PROJECT: EXPANDING THE MINERAL RESOURCE

BUCKREEF MAIN ZONE - OPEN

- > Currently, Main Zone hosts M&I 2.04M oz @ 1.77 g/t & Inferred 635K oz @ 1.11 g/t
- > Ongoing 10,000 meter program including infill and extension drilling to:
 - (i) upgrade Mineral Resources currently in the Inferred category in Main Zone
 - (ii) commence infill drilling at Buckreef West
 - (iii) conversion of Resources to Reserves
- > Main Zone is open to the Northeast, South and at depth
- > Multiple high-grade shoots identified for longer term underground mining

Long section of Buckreef Gold Main Zone (view to the West) showing 1m composite values and 2018 PFS Pit outline.

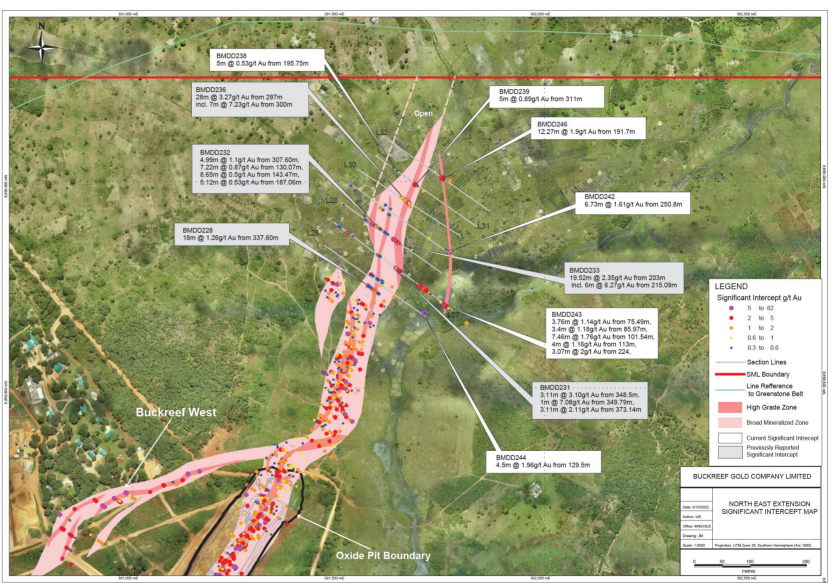




LATEST DRILL RESULTS EXTEND THE BUCKREEF MAIN ZONE

BUCKREEF GOLD PROJECT

- > Ongoing drilling has confirmed to date a 300-meter extension of gold mineralization of the Main Zone to 2.0 km - a 30% increase in strike length (see PR's June 22 & August 16, 2022)
- > Results thus far are positive and significant for the Company as they demonstrate:
 - Good width and grade of mineralization consistent with the • Buckreef Main Zone
 - Successful step-out extending the strike length of known mineralization
 - Gold mineralization open to NE; results moving toward the • surface and at depths to 250-300m, again consistent with the Buckreef Main Zone
 - An immense opportunity to generate and drill significant ٠ exploration targets to expand the scale and scope of the Buckreef Gold project



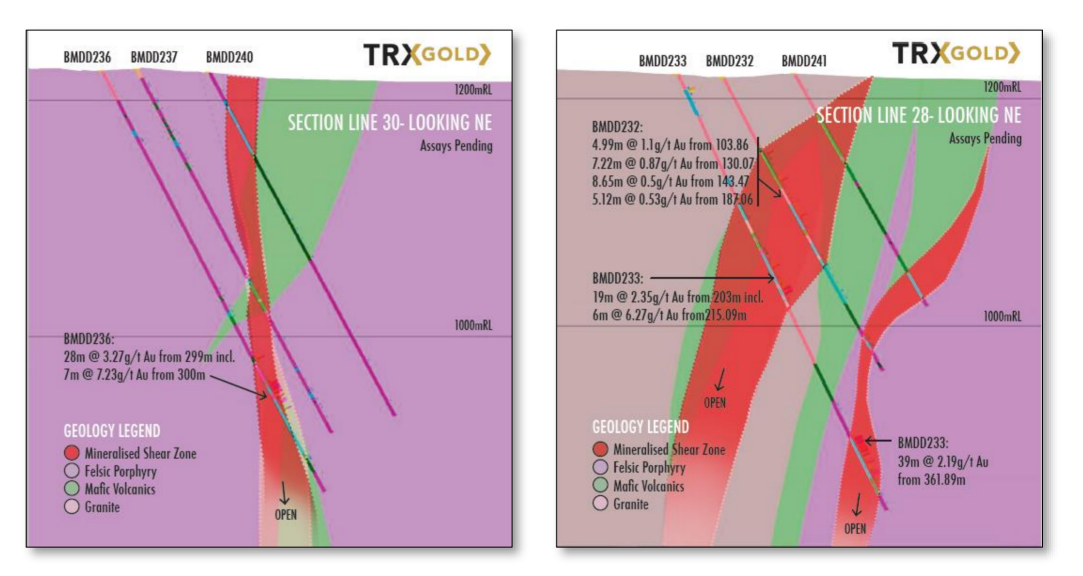
Map showing mineralization extension and location of drill results at

Buckreef Main Zone Northeast extension



ASSUMPTIONS MADE BY GEOLOGICAL MODEL ARE ON POINT

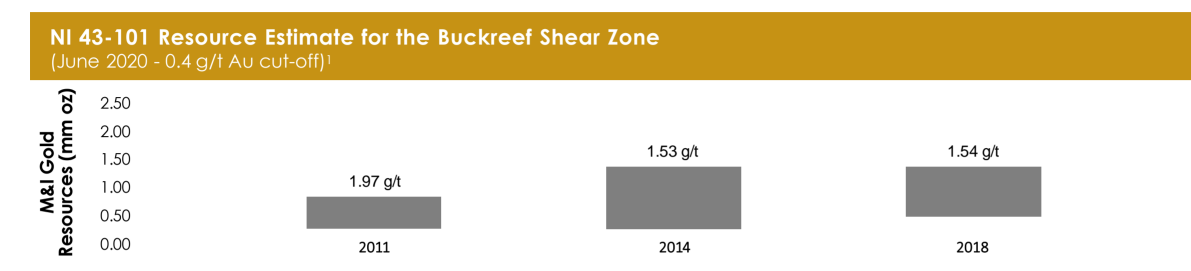
- > Notable intercepts include:
 - Hole BMDD233 intersected 19.5m grading (a) 2.35 g/t Au from 203.0 m, including: (i) 6.0m grading (a) 6.27 g/t Au at 215.0m; and (ii) 39.4m grading (a) 2.19 g/t from 361.9m
 - Hole BMDD228 intersected 25.5m grading (a) 1.01 g/t Au from 348.5m
 - Hole BMDD236 intersected 28.0m grading (a) 3.27 g/t Au from 299.0 m, including 7.05 m grading (a) 7.22 g/t Au at 300.0m
 - Hole BMDD246 intersected 12.27 m grading (a) 1.90 g/t Au from 191.7 m, on northernmost section line. Deposit is open to north and up-dip towards surface.
 - Hole BMDD244 intersected 4.50 m grading **(a)** 1.96 g/t Au from 129.5 m.
 - Hole BMDD243 intersected 7.46 m grading (a) 1.76 g/t Au from 101.5 m.





BUCKREEF MAIN ZONE MINERAL RESOURCES

M&I MINERAL RESOURCES FOR THE BUCKREEF MAIN ZONE MORE THAN DOUBLED IN 2020



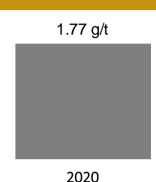
NI 43-101 Resource Estimate for the Buckreef Shear Zone $(0.4 \text{ g/t Au cut-off})^2$

Category	Tonnes	Grade (g/t Au)
Measured	19,983,991	1.99
Indicated	15,894,585	1.48
M&I	35,888,576	1.77
Inferred	17,822,036	1.11

1. Assuming a 0.40 g/t Au cut-of f grade, the current M&I resource is 35.9M tonnes at 1.77 g/t Au containing 2.04M oz Au.

2. Prepared by independent technical advisor Virimai Investments (Pvt) Ltd. with an effective date of May 15, 2020 and an amended date of June 8, 2020. Notes and key assumptions are as follows:

- Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability
- All resources below 540mRL classified as inf erred resources
- Estimates over variable widths of 3m to 40m
- Bulk Density ranges 2.0g/cm3 to 2.8g/cm³

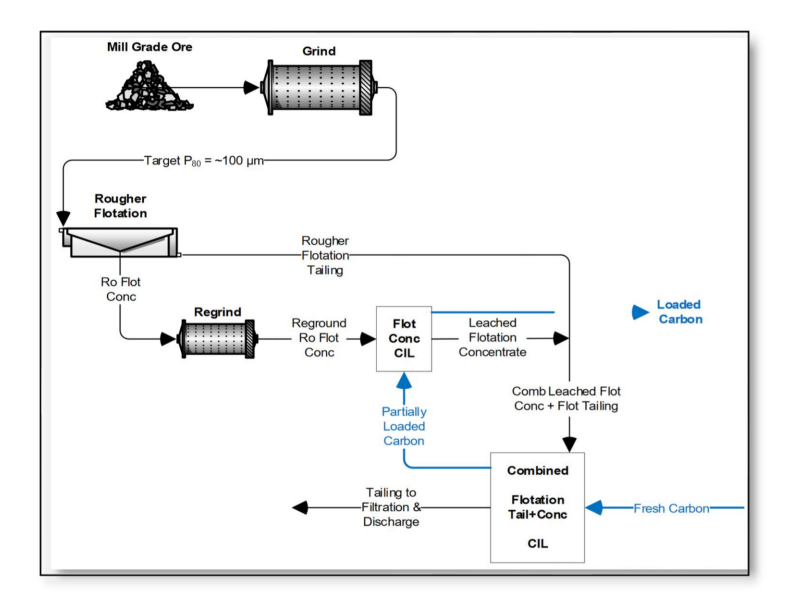


Contained (oz Au)

- 1,281,161 755,119
 - 2,036,280
 - 635.541



SULPHIDE DEVELOPMENT PROJECT EXPANSION



- Preliminary metallurgical completed
- 19 holes have been drilled for the metallurgical variability study
- Geotechnical work commenced (SGS)
- Evaluating phased approach for bringing the sulphide project into production

study has been



RESEMBLANCE TO OTHER AFRICAN OPERATIONS

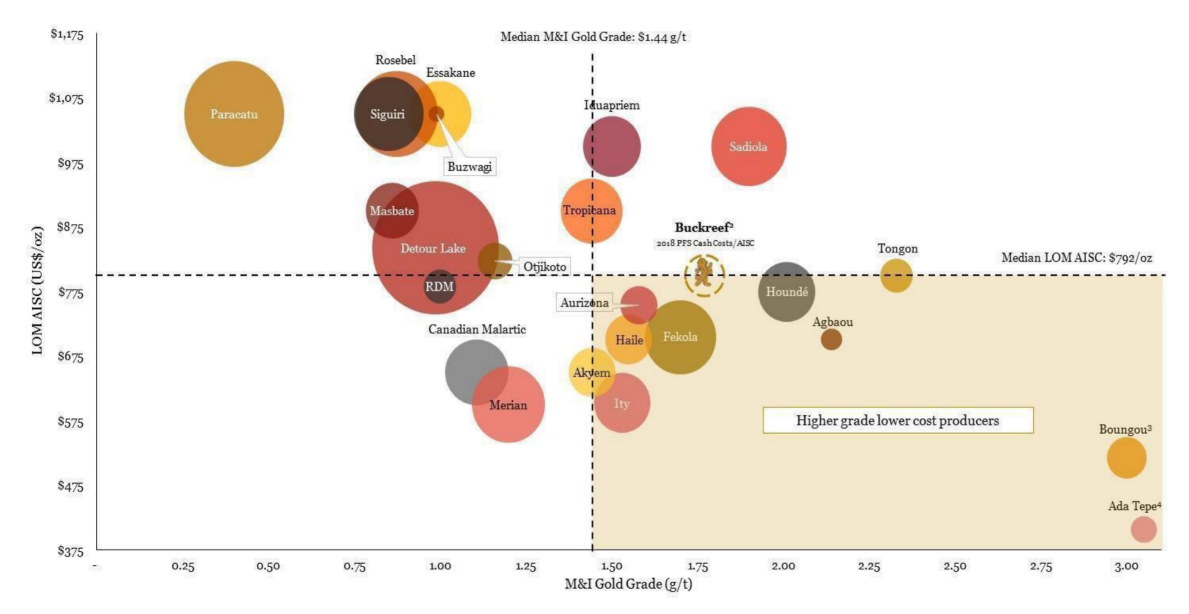
BUCKREEF SIMILAR TO WAHGNION, BUZWAGI AND GEITA

		DepositType	Mining/Recovery Methods	M&I Resource (Gold)	M&l Grade (Gold)	Stripping Ratio	Annual Production (Gold)
TRXGold)	BUCKREEF	Shear zone hosted deposit in mafic basalts/dolerites within greenstone belt	Mining: Open pit Recovery: Crush/Grind/Float/Cyanidation ¹	2.04 M oz	1.77 g/t	TBD2	TBD3
	WAHGNION ⁴	Hematite/quartz- carbonate/pyrite hosted deposit within greenstone belt	Mining: Open pit Recovery: Crush/Grind/Gravity/CIL	2.44 M oz	1.51 g/t	8.3	114 k oz
BARRICK	BUZWAGI	Shear zone hosted quartz deposit in porphyritic granite within greenstone belt	Mining: Open pit Recovery: Crush/Grind/Gravity/Float/CIL	4.09 M oz5	1.53 g/t⁵		150+ k oz6
ANGLOGOLDASHANTI	GEITA	Shear zone hosted deposit in banded iron formation within greenstone belt	Mining: Open pit and Underground Recovery: Crush/Grind/Gravity/CIL	14.00 M oz7	3.99 g/t7		490+ k oz ^a Open Pit: 450+ k oz ⁹
	 Buckreef recovery methods based on preliminary metallurgical results released on February 25, 2021. Goal will be to reduce the strip ratio v s.2018 PFS. Sulphide Project Development goal is to significantly increase production profile and scale of operation v s. 2018 PFS. Wahgnion details from the Technical Report dated July 31, 2019, including targeted average production of 114 k oz per y ear. 			 Buzwagi M&I Resources and Grade as of December 31, 2009 (when production commenced) and presented on 100% basis. Average production at Buzwagi between 2010-2020 exceeded 150 k oz per y ear. Geita M&I Resources and Grade as of December 31, 2002, presented on 100% basis. Average annual production at Geita between 2001-2020. Geita commenced production in June 2000. Average annual production at Geita between 2001-2015 when Geita was solely open pit operation. 			



BUCKREEF STANDS OUT VERSUS PEERS

POSITIONED IN THE HIGHER-GRADE LOWER COST QUADRANT VS. PEERS



Notes: Assets selected are gold mining operations via open pit and recovery via CIL/CIP and/or flotation.

- 1. Asset bubble size is indicative of M&I Resources (inclusive of Reserves).
- 2. Buckreef 's reported M&I gold • resources are 2.04 mm oz grading 1.77 g/t.
- 3. Boungou's reported M&I gold grade is 3.57 g/t.
- 4. Ada Tepe's reported M&I gold grade is 4.04 g/t.
- Sources: Company filings and Company estimates.



SAFETY IS A TOP PRIORITY

ZERO LOST TIME INJURIES IN PAST 12 MONTHS

- Full year Safety Incident Frequency Rate of 0 per million hours
- Excluding contractors, full year 2022 Safety Incident Frequency Rate of 0 (per million hours)
- Emergency procedures and protocols in place with a nearby health facility and other regional facilities
- Finalizing financial support program to supplement Government ٠ measures





ENDNOTES

ACRONYMS

- 1. The 15 tph Oxide Plant estimates have not been prepared in accordance with the results of the Company's 2018 Prefeasibility Study, reflected in the Company's May 15, 2020 Updated Mineral Resource Estimate. The 18-Month mining plan estimates are based upon an internal mine model reviewed by SGSC and cost inputs as validated by actual mining and processing costs from the 5 tph oxide test plan over 9 months in 2021. See 'Forward Looking Statements' at the beginning of this Presentation.
- 2. 'Total Cash Cost' includes mine site operating costs such as mining, processing and local administrative costs, royalties, production taxes, mine standby costs and current inventory write downs, if any. Production costs are exclusive of depreciation and depletion, reclamation, capital and exploration costs. Total cash costs are net of by-product sales and are divided by gold ounces sold to arrive at a per ounce figure. Total Cash Costs is a non-IFRS financial performance measure often used in conjunction with conventional IFRS measures to evaluate performance. Total Cash Cost does not have a standardized meaning under IFRS and therefore may not be comparable to similar measures of performance disclosed by other issuers; it is intended to provide additional information and should not be considered in isolation or as a substitute for measures of performance prepared in accordance with IFRS.

M&I: Measured & Indicated Mt: Metric tonnes G/t: Grams per tonne Tph: Tonnes per hour Tpd: Tonnes per day Tpa: Tonnes per annum Ozs: Ounces PFS: Prefeasibility Study CIL: Carbon-in-Leach TSF: Tailings Storage Facility LOM: Life of Mine



