

WORLD-CLASS GOLD MINE IN TIER ONE JURISDICTION

TSX-V: SGI | OCTMKTS: SUPGF

Very Independent Research Presentation February 16, 2022



DISCLAIMERS

All figures in US\$ unless otherwise noted

Forward Looking Statements

The reader is advised that the Plutonic Main Pit Preliminary Economic Assessment ("PEA") referred to in this presentation is preliminary in nature, includes Inferred Mineral Resources that are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as Mineral Reserves, and there is no certainty that the PEA will be realized. Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability. There are no Mineral Reserves contained in the PEA.

Certain statements made in this presentation contain forward-looking information, within the meaning of applicable Canadian securities legislation, and forward looking statements, within the meaning of applicable United States securities legislation (collectively, "forward-looking information"), which reflects management's expectations regarding Superior Gold's future growth, results from operations (including, without limitation, future production and capital expenditures), performance (both operational and financial) and business prospects and opportunities.

Wherever possible, words such as "predicts", "projects", "targets", "plans", "expects", "does not expect", "budget", "scheduled", "estimates", "forecasts", "anticipate" or "does not anticipate", "intend" and similar expressions or statements that certain actions, events or results "may", "could", "would", "might" or "will" be taken, occur or be achieved, or the negative or grammatical variation thereof or other variations thereof, or comparable terminology have been used to identify forward-looking information. Such forward-looking information includes, without limitation, statements with respect to Mineral Resource estimates; targeting additional Mineral Resources and expansion of deposits; Superior Gold's dependency on the Plutonic Gold Operations for operating revenue and cash flows in the near term; the Corporation's expectations, strategies and plans for the Plutonic Gold Operations, including the Corporation, development and production activities at the Plutonic Gold Mine, Hermes and Bryah Basin; and future financial or operating performance and condition of the Corporations and properties.

Forward-looking information is not a guarantee of future performance and is based upon a number of estimates and assumptions of management, in light of management is experience and perception of trends, current conditions and expected developments, as well as other factors that management believes to be relevant and reasonable in the circumstances. While the Corporation considers these assumptions to be reasonable, the assumptions are inherently subject to significant business, social, economic, political, regulatory, competitive and other risks, uncertainties, contingencies and other factors that could cause actual actions, events, conditions, results, performance or achievements to be materially different from those projected in the forward-looking information. Many assumptions are based on factors and events that are not within the control of the Corporation and there is no assurance they will prove to be correct.

Furthermore, such forward-looking information involves a variety of known and unknown risks, uncertainties and other factors which may cause the actual plans, intentions, activities, results, performance or achievements of the Corporation to be materially different from any future plans, intentions, activities, results, performance or achievements expressed or implied by such forward-looking information. See "Risks and Uncertainties" in the Corporation's current Annual Information Form and most recent Management's Discussion and Analysis for a discussion of these risks, both filed on SEDAR at www.sedar.com. In addition, the Corporation is exposed to outbreaks or threats of outbreaks of viruses, other infectious diseases or other similar health threats, including the novel coronavirus ("COVID-19") outbreak, which could have a material adverse effect on the Corporation by causing operational and supply chain delays and disruptions, labour shortages, shutdowns, inflationary pressures on operations or other unknown but potentially significant impacts. The Corporation cannot accurately predict what effects these conditions will have on the Plutonic Gold Operations or the financial results of the Corporation, including uncertainties relating to travel restrictions to the Plutonic Gold Operations or otherwise and business closures that have been or may be imposed by governments. If an outbreak or threat of an outbreak of a virus or other infectious disease or other public health emergency occurs, it could have a material adverse effect on the Corporation's business, financial condition and results of operations.

The Corporation cautions that the foregoing lists of important assumptions and risks, uncertainties and other factors are not exhaustive. Other events or circumstances could cause actual results to differ materially from those estimated or projected and expressed in, or implied by, the forward-looking information contained herein. There can be no assurance that forward-looking information will prove to be accurate, as actual results and future events could differ materially from those anticipated in such information. Accordingly, readers should not place undue reliance on forward-looking information as no assurance can be given that any of the events anticipated by the forward-looking information will transpire or occur, and if any of them do so, what benefits the Corporation will derive therefrom. In addition, please note that statements relating to "Mineral Reserves" or "Mineral Resources" are deemed to be forward-looking information as they involve the implied assessment, based on certain estimates and assumptions that the Mineral Resources and Mineral Resources described can be profitably mined in the future.

This presentation does not constitute an offer to sell or the solicitation of an offer to buy any securities of Superior Gold and any representation to the contrary would be unlawful.

Market and Industry Data

Unless otherwise indicated, the market and industry data contained in this presentation is based upon information from independent industry publications, market research, analyst reports and surveys and other publicly available sources. Although the Corporation believes these sources to be generally reliable, market data is subject to interpretation and cannot be verified with complete certainty due to limits on the availability of raw data, the voluntary nature of the data gathering process and other limitations and uncertainties inherent in any survey. The Corporation has not independently verified any of the data from third party sources referred to in this presentation and accordingly, the accuracy and completeness of such data is not guaranteed.

Use of Non-IFRS Financial Measures

This presentation refers to "all-in sustaining costs per gold ounce" and "total cash costs per gold ounce" because certain readers may use this information to assess the Corporation's performance and also to determine the Corporation's ability to generate cash flow. This data is furnished to provide additional information and are non-IFRS measures and do not have any standardized meaning prescribed by IFRS. All-in sustaining costs per gold ounce and total cash costs per gold ounce should not be considered in isolation as a substitute for measures of performance prepared in accordance with IFRS and are not necessarily indicative of operating costs presented under IFRS.



SUPERIOR GOLD INC.



INVESTMENT HIGHLIGHTS



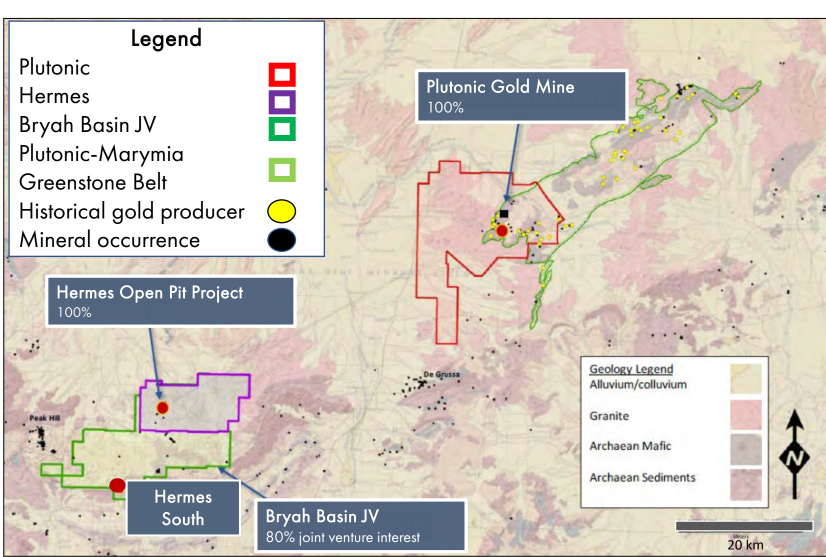




PLUTONIC GOLD OPERATIONS

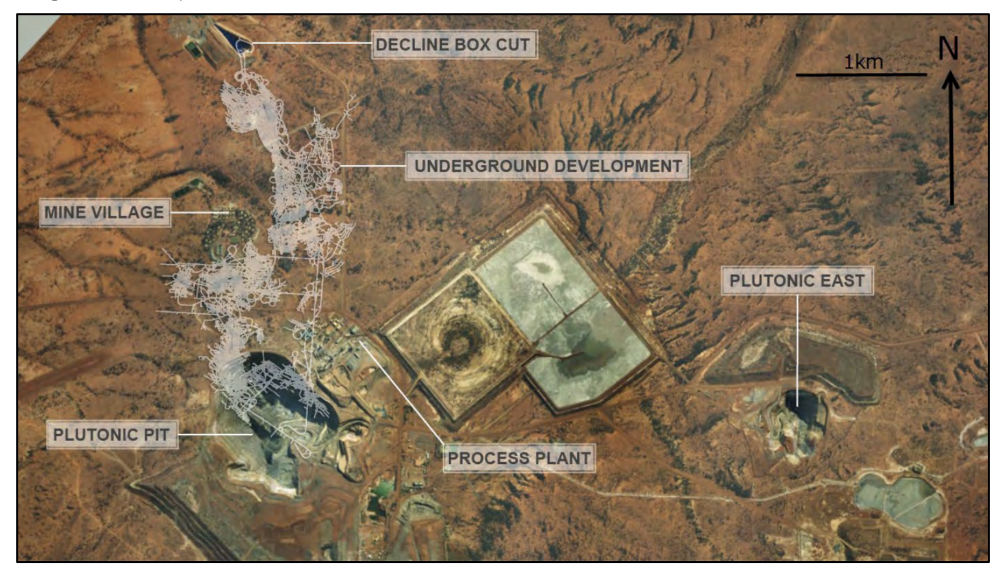
644 km² property | Fly in/fly out operation





OUTSTANDING INFRASTRUCTURE

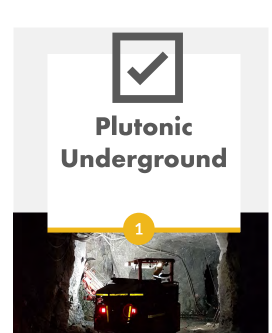
Plutonic Underground and Open Pit mines





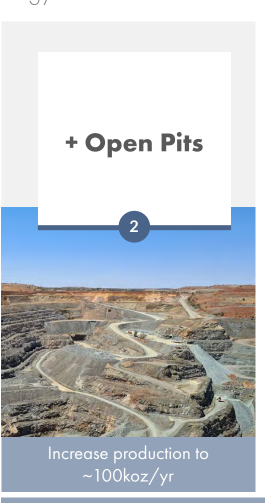
WELL DEFINED GROWTH STRATEGY

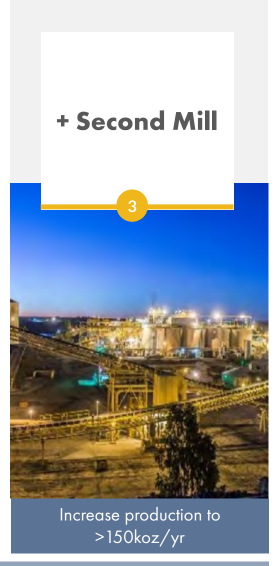
Low-cost organic growth options
Four pillars to enable the growth strategy



Steady state production of 70-85koz/yr

Goal 1
Safe, reliable and stable operations





Goal 2
Operations of scale

+ New Discovery



Return to mid-tier producer status

Goal 3
Smart exploration

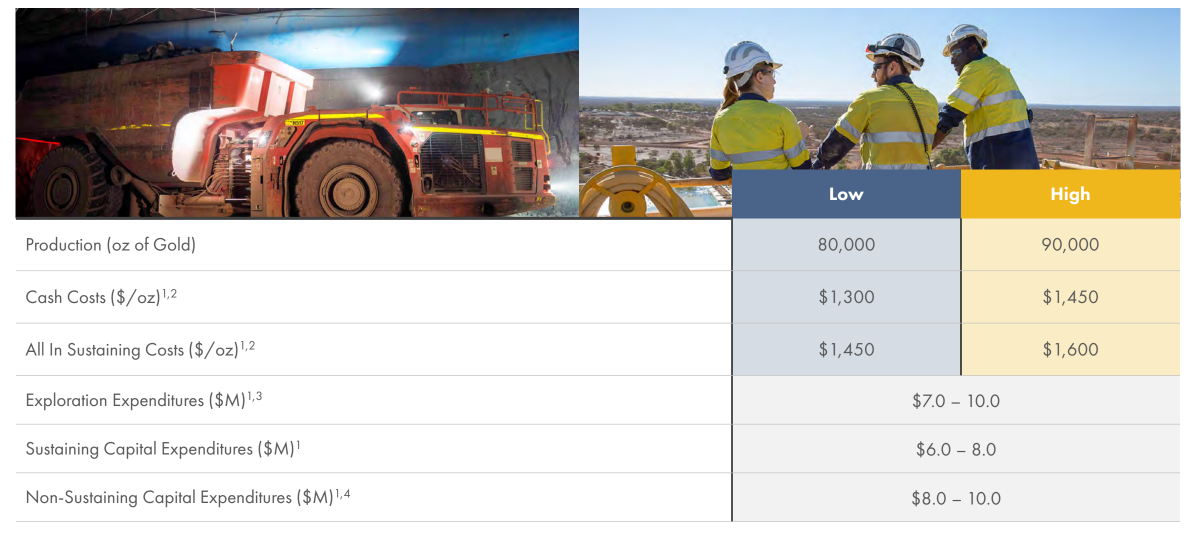


SAFETY, SUSTAINABILITY & DIVERSITY

Committed to mining safely, responsibly and developing a diverse workforce



2022 GUIDANCE



¹ Assumes an AU\$:US\$ exchange rate of 0.75:1



² This is a Non-IFRS measure. Refer to Non-IFRS measures section of the Company's MD&A's for a description of these measures

³ Exploration expenditures could increase with positive exploration results

⁴ Non-sustaining capital expenditures are primarily related to underground capitalized development for new mining fronts, pre-production capital for Main Pit Deeps and other site upgrades.

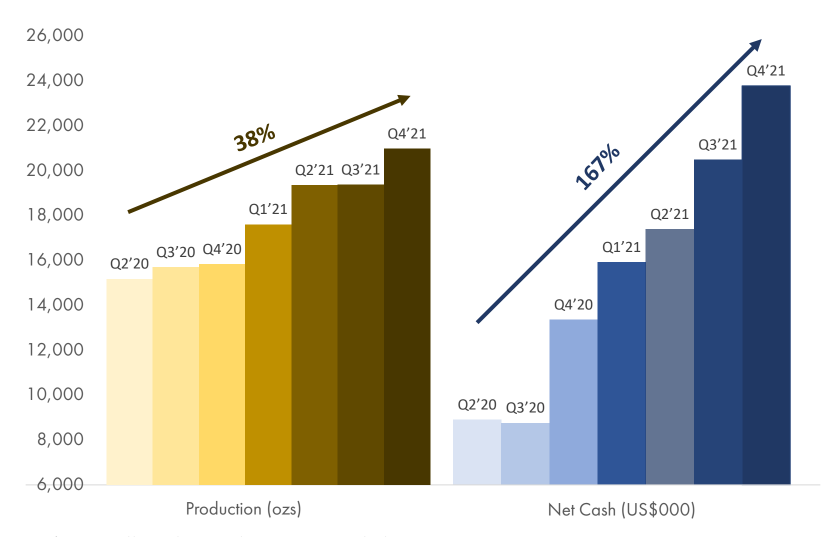
UNDERGROUND OPTIMIZATION

Unlocking value through production growth, margin optimization and systematic exploration

Exploration & Resource **Margin Optimization Improving Grade Economic Studies Extension** Additional third underground **Revitalized UG Fleet (two** Targeting stope grade **Completed PEA assessment of** rig added in Q4'20 Main Pit Push-Back and loaders, two trucks) → average >3.0g/t and sustain Increase reliability, improve progressing early entry options Implementing new and existing productivity, and lower UG Improving geological interpretation Advancing Open Pit Plan \rightarrow mining fronts maintenance costs Open pit feed commenced in and modelling Planning and executing exploration Q2'21 Underground mining optimization program in Indian Zone and Increasing grade control drilling studies Updating the LOM Underground Western Mining Front Implementing repeatable and high **Gravity circuit commissioned** Plan Infill drilling to increase resource quality mine design, planning and Commenced fine grinding study confidence → Improves prediction scheduling Maximize profitable open pit ore supply through redesign of pits, in production stopes Increase milling rate Implementing steps to provide sequencing Surface drilling targets planned and consistent reconciliation against commenced on SGI properties reserve model

IMPROVING PRODUCTION AND FINANCIAL POSITION

Highlights – past seven quarters, ending December 31, 2021



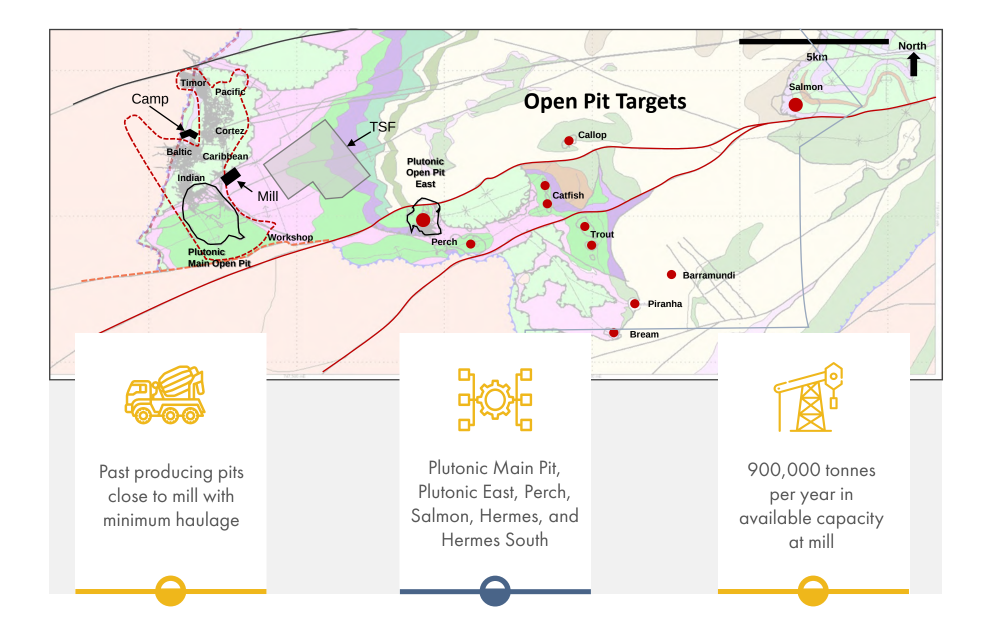
Quarterly Production † 32% Stope Grade **↑ 30%** Net Cash **167%**

At June 30/21 no term debt outstanding

Note 1: Refer to Superior Gold's Financial Statements and Management, Discussion, and Analysis. Note 2: Net Cash is calculated as cash minus gold loan amount outstanding.



OPEN PITS TO PROPEL PRODUCTION TO 100,000 OZ/YR





PLUTONIC MAIN PIT PUSH-BACK 1,2,3

Preliminary Economic Assessment highlights



A\$120 million

NPV 5% post-tax



35% IRR

At \$1,505 per ounce gold



A\$82 million

Low capital intensity



60,000oz

Avg production over six years



357,000oz

LOM production at 2.1g/t



\$863/oz

Low AISC



M&I Resources

16.3Mt at 3.6g/t gold



Inferred Resources

30.6Mt at 3.1g/t gold



Technically simple

Utilize existing infrastructure

Notes:

- 1) Refer to December 2, 2020 Press Release for additional details. Measured and Indicated Resources are for the overall Plutonic Gold operations (inclusive of open pit and underground);
- 2) Inferred Resources are for the overall Plutonic Gold operations (inclusive of open pit and underground); and
- 3) LOM production excludes pre-production ounces of 10Koz.



LOW-COST EXPANSION POTENTIAL

Opportunities to restart second mill

	Conventional 1.8Mtpa CIL mill → 0.9 Mtpa available
	after underground contribution

- Significantly higher production leveraged to improved grades
- Second mill currently on care and maintenance with 1.2Mtpa capacity
- Minimal capex to restart second mill

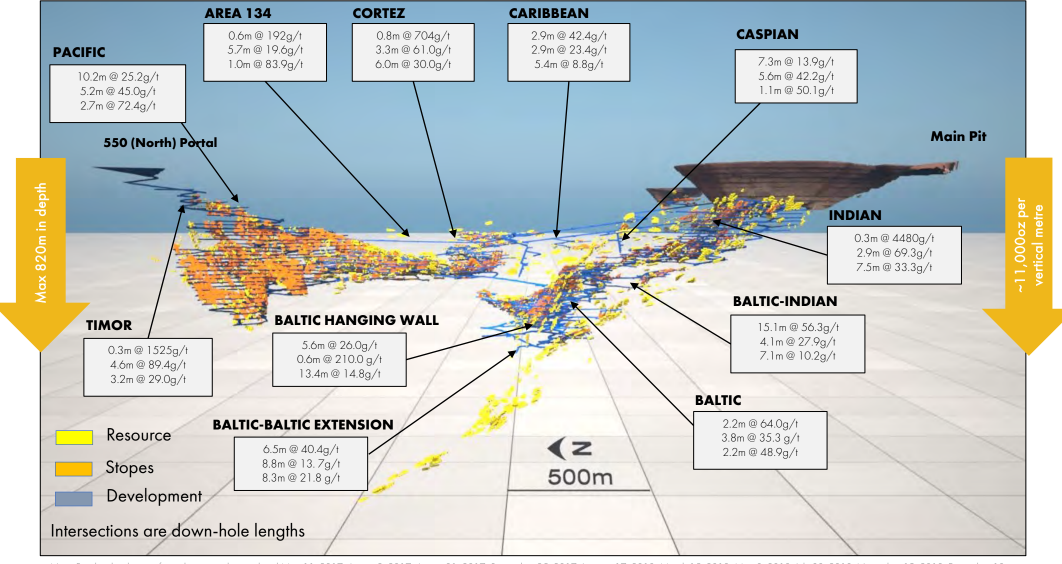
Head Grade (g/t Au)	Production using One Mill (oz)	Production using Two Mills (oz)
2.0	98,000	153,000
2.5	123,000	191,000
3.0	148,000	230,000





SIGNIFICANT EXPLORATION UPSIDE ACROSS PLUTONIC

Highlights of infill and expansion drilling at Plutonic since acquisition

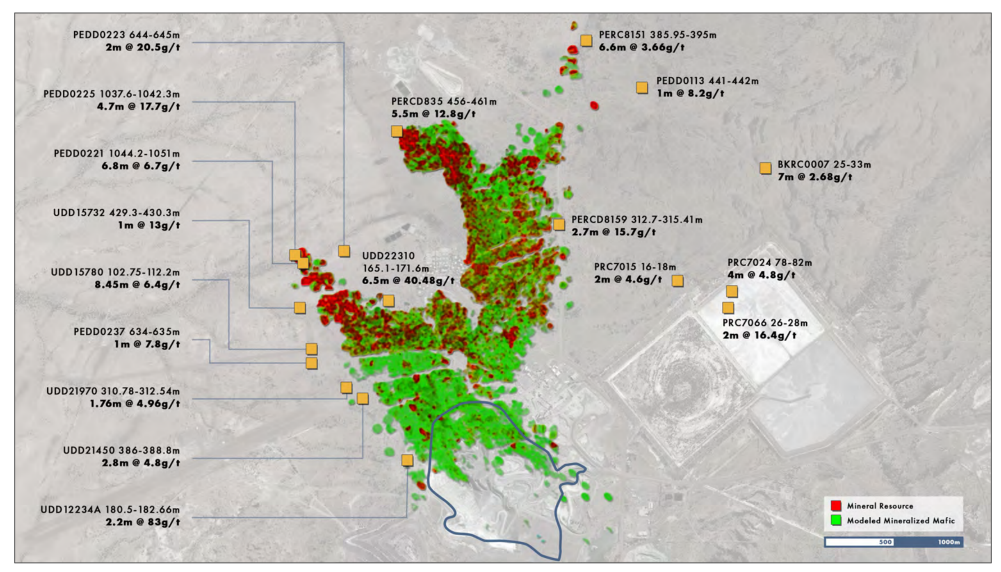




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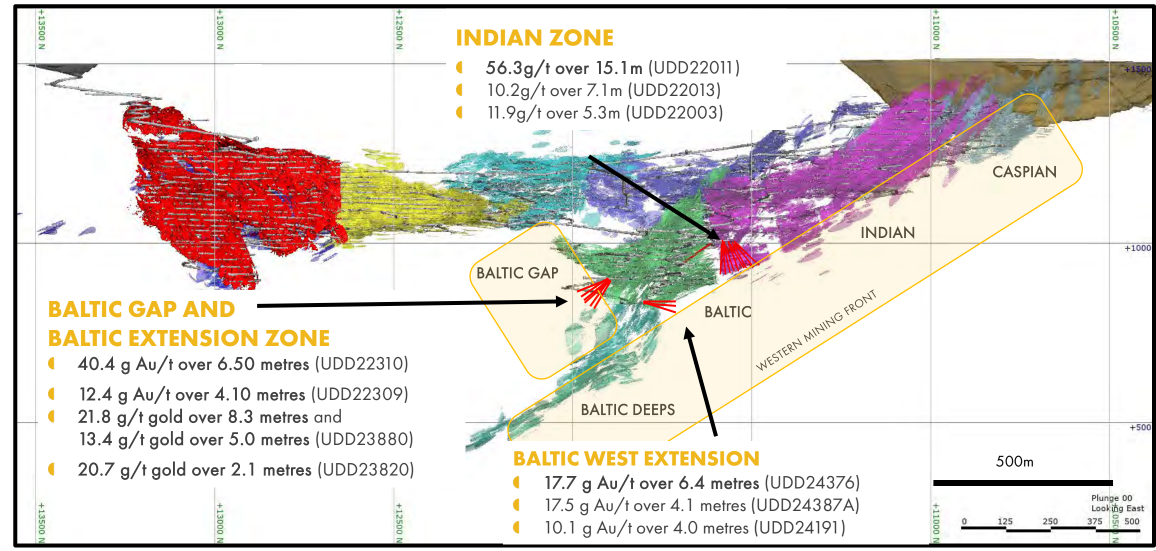
HISTORIC STEP OUT DRILLING

Ore grade intersections > 1 km outside of mineralized mafic



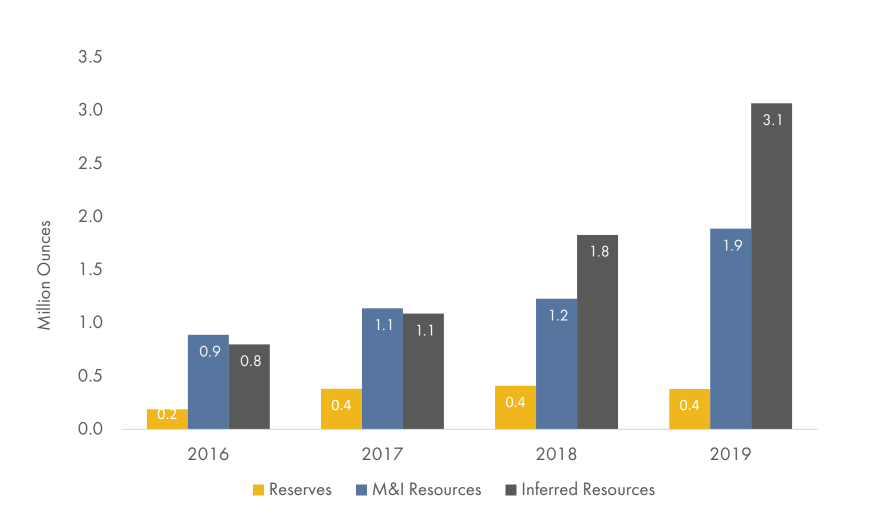
COMPREHENSIVE EXPLORATION PROGRAM DELIVERING RESULTS

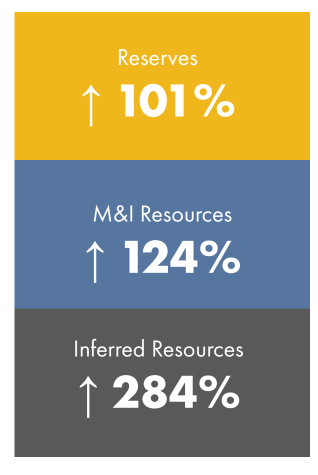
Selective drill results Q2 2020 to Q2 2021



INCREASING RESERVES AND RESOURCES

Growth through the drill bit – Update to Reserves and Resources expected in H1'22 following technical assessment





Note 1: For details on the Company's Reserves and Resources, please refer to the press release dated December 2, 2020, available on the Company's website and sedar.com

Note 2: Measured and Indicated (M&I) Resources are inclusive of Proven and Probable (P&P) Reserves

Note 3: Updated Reserves and Resources expected in H1′22 following technical assessment



UPCOMING CATALYSTS

Strong pipeline of projects and catalysts

H1 2021

H2 2021

2022



Initial production from Plutonic East



Final engineering & optimization at Perch



Quarterly Exploration Updates



Gold Loan repaid in full





Complete Full
Potential Assessment



LOM and R&R Update early H2 2022



Hermes South heritage survey and commence permitting



Heritage survey at
Plutonic Main Pit PushBack



Progress on Main Pit Prefeasibility Study



CAPITAL STRUCTURE

CAPITAL STUCTURE

(As at January 31 2022)

TSX VENTURE EXCHANGE	SGI
Shares outstanding	122.9 million
Acquisition warrants ²	14.4 million
Options ³	8.5 million
PSUs/RSUs/DSUs	0.9 million
Fully diluted shares	146.8 million
Market Capitalization ¹	C\$93 million
Cash position at Dec 31, 2021	\$23.8 million

¹ Data as of December 31, 2021

ANALYST COVERAGE

BROKERAGE	ANALYST	TARGET PRICE
BMO Capital Markets	Brian Quast	C\$1.50
Cormark Securities	Richard Gray	C\$1.10
Haywood	Pierre Vaillancourt	C\$1.10
Laurentian	Ryan Hanley	C\$1.00
PI Financial	Phil Ker	C\$1.05
Stifel GMP	Ian Parkinson	C\$1.50
	AVERAGE TARGET PRICE	C\$1.21

KEY SHAREHOLDERS

OWNER	PERCENTAGE
Franklin Templeton	6.7%
Greywolf	6.4%
IXIOS Asset Management	5.2%
Donald Smith	4.1%
Orrell Capital	3.1%
Management & Board	2.6%
RBC Global Asset Management	1.9%



² Expire February 23, 2022 – Exercise Price US\$1.52

³ 4.8 million options expire in Q1 2022 – Exercise Price US\$0.79

WELL DEFINED GROWTH STRATEGY

Low-cost organic growth options
Four pillars to enable the growth strategy





Steady state production of 70-85koz/yr

Goal 1
Safe, reliable and stable operations





Goal 2
Operations of scale

+ New Discovery



Return to mid-tier producer status

Goal 3 Smart exploration





MANAGEMENT



Chris Jordaan
PRESIDENT AND CHIEF EXECUTIVE
OFFICER

- 30 years international processing and mining industry experience
- Extensive career operating underground and open-pit mines and leading business transformation across Australia
- Formerly with Newcrest Mining, International Ferro Metals Limited



Paul Olmsted
CHIEF FINANCIAL OFFICER

- Appointed CFO in Jan. 2017
- Former SVP Corporate
 Development, IAMGOLD
- Formerly with Repadre Capital, Scotiabank Corporate Lending



Russell Cole
GENERAL MANAGER PLUTONIC & VICE PRESIDENT OPERATIONS

- Appointed GM & VP in Aug. 2021
- 30+ years experience in gold, nickel, tin, coal
- 20 years senior leadership roles, including Newcrest

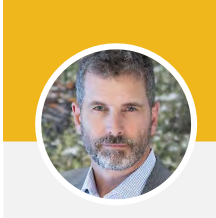


Mike McAllister
VICE PRESIDENT INVESTOR
RELATIONS

- Appointed VP IR in January 2022
- 18 years of experience with public mining companies, 11 years specialized in investor relations and corporate development
- Formerly with Sierra Metals Inc, Avion Gold and BMO Capital Markets



BOARD OF DIRECTORS



Mark Wellings
CHAIRMAN OF THE BOARD

- Mining professional with over 25 years experience in exploration, development and production
- Joined GMP Securities
 L.P. in 1996 where he
 spent 18 years and cofounded the firm's
 corporate finance mining
 practice



Tamara Brown
DIRECTOR

- 25+ years international mining industry experience
- Director since 2017
- Formerly with Newcrest Mining, Primero Mining, IAMGOLD
- Former professional engineer and Investment Banking partner



Chris Jordaan
DIRECTOR

- 30 years international processing and mining industry experience
- Extensive career operating underground and open-pit mines and leading business transformation across Australia
- Formerly with Newcrest
 Mining, International Ferro
 Metals Limited



René Marion

DIRECTOR

- 30+ years of experience in the Mining Industry in both technical and management roles
- Former Chairman,
 Guyana Goldfields and
 Richmont Mines
- Former President, CEO and Director of AuRico Gold



Damien Marantelli DIRECTOR

- 40 years of international mining experience
- Previously, CEO of Metals X and COO of Primero
- Senior management roles with First Quantum, Inmet Mining, BHP Billiton
- Based in Western Australia



SAFETY OF OUR PEOPLE IS OUR TOP PRIORITY



- Continue transformational shift to a committed safety culture of no accidents
- Conducted Safety Engagement Workshops site wide
- Introduced S.L.A.M. (Stop, Look, Assess, Manage) hazard identification, control and elimination across site
- Introduced 'Felt' Leadership Scorecard Leading indicator of safety: audit, inspect, measure, coach



- Successfully operated through COVID-19 pandemic
- Developed Infectious Disease Management Plan
- Pre-flight screening protocols
- Self-isolation mandatory following international travel
- Site isolation facilities for anyone showing symptoms



THE OPPORTUNITY - EXTREMELY UNDERVALUED

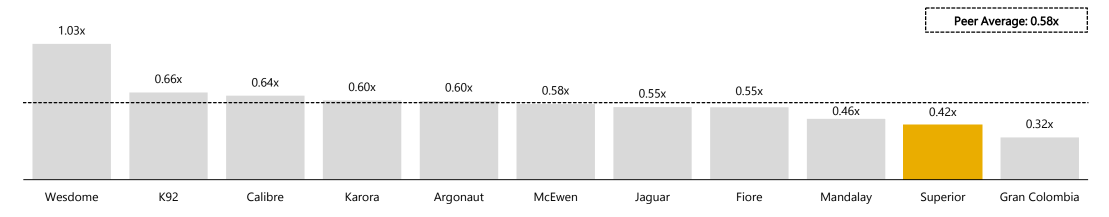




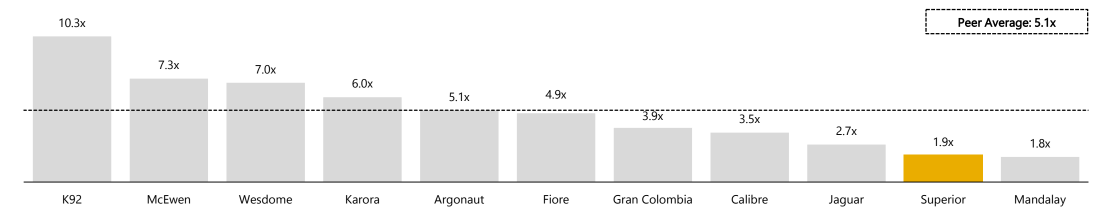
STRONG REVALUATION OPPORTUNITY

Comparison to Junior Gold Peers

Price / NAV (ratio)



Price / 2022E CFPS (ratio)



Source: Bloomberg, FactSet, company disclosure, available equity research; Note: Data as at October 29, 2021



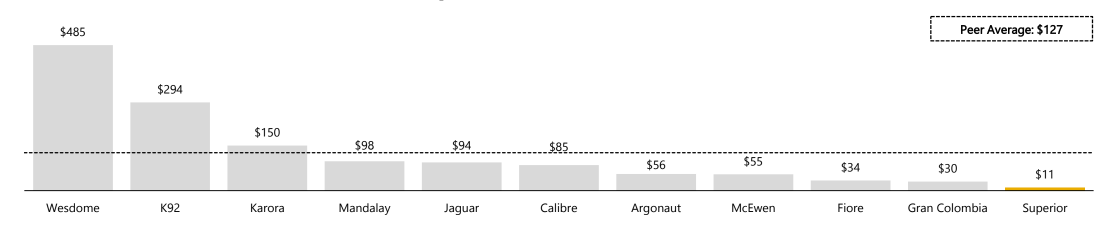
STRONG REVALUATION OPPORTUNITY

Comparison to Junior Gold Peers

Enterprise Value / 2022E Gold Production (US\$/oz)



Enterprise Value / Total Gold Resources (US\$/oz)





AUSTRALIAN GOLD PRICE AT RECORD HIGHS



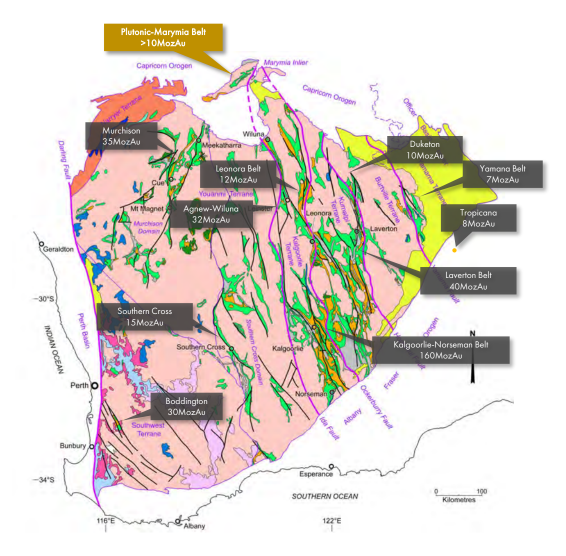


WORLD-CLASS YILGARN GOLD CAMP

More than 123 million ounces of historic production

- Western Australia one of the world's top ranked regions for mining investment¹
- Plutonic one of the "Big 5" world-class Yilgarn gold discoveries of the 90's \rightarrow all mines still producing 30 years after discovery²
- Plutonic Marymia Belt forms one of the major gold camps of Western Australia

Mine	Commenced Production	Production Period	Annual Production (oz Au)	Estimated Total Production (oz Au)
Kalgoorlie Golden Mile	1893	127	632,000	55,000,000
Boddington	1987	33	794,000	8,000,000
Telfer	1977	43	462,000	7,000,000
Jundee	1995	25	210,000	7,000,000
St Ives	2000	20	372,000	7,000,000
Norseman (to 2013)	1935	82	24,000	6,000,000
Plutonic	1990	30	90,000	6,000,000
Sunrise Dam	1998	22	214,000	6,000,000
Kanowna Belle	1993	27	96,000	6,000,000
Granny Smith	1996	24	301,000	5,000,000
Paddington	1985	35	190,000	4,000,000
Agnew	1980	40	237,000	3,000,000
Kundana	1985	35	210,000	2,000,000



Source: Company Reports
Note 1: Fraser Institute's 2020 Annual Survey of Mining Companies
Note 2: Jundee, Plutonic, Sunrise Dam, Kanowna Belle, and Granny Smith



ASSETS PURCHASED FOR CENTS ON THE DOLLAR

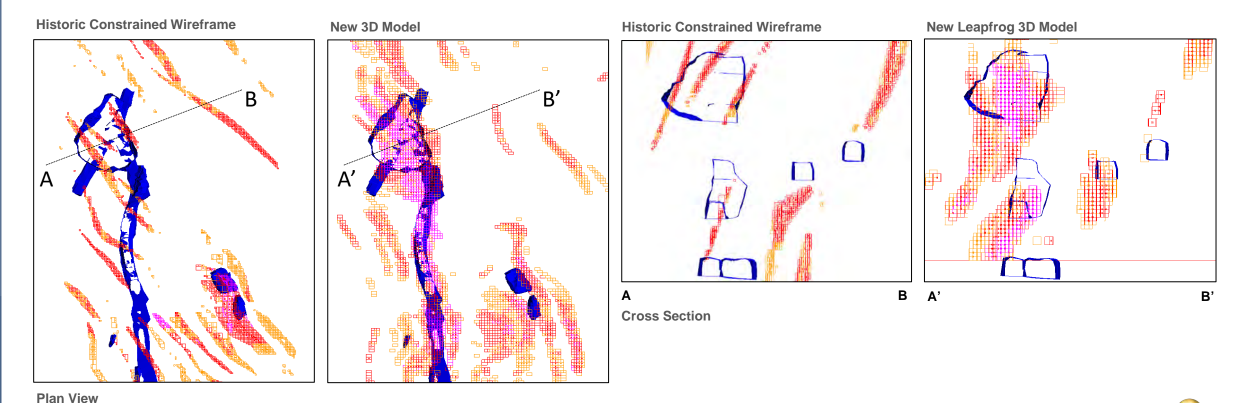
Replacement value of assets > \$2.5 billion





3D MODELLING IMPROVING MINE PLANNING & TARGETING

- Technological advances have allowed all historic data sets, including geological structure, lithology and alteration, to be incorporated into 3D modeling software to assist in understanding of the Plutonic orebody
- 4 3D Models are better predicting the volume and grade of gold and where it exists in space
- 4 3D Models are being incorporated into Mineral Resource block models → ~12 month process.

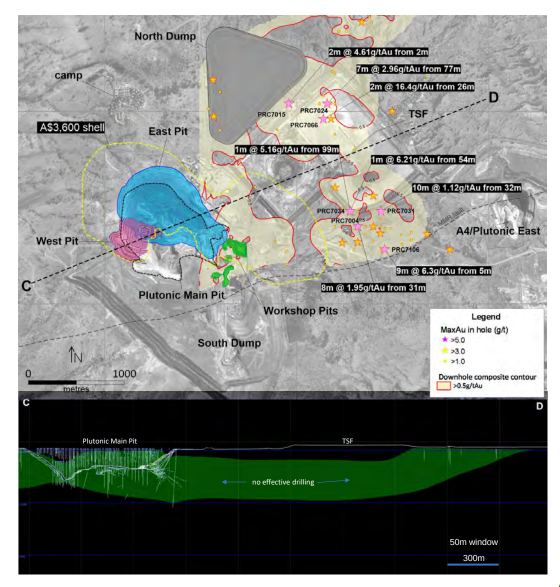




UNTAPPED EXPLORATION POTENTIAL AT MAIN PIT

Historical drilling highlights exploration potential towards northeast

- Only minimal and shallow drilling towards northeast of Main Pit
- Historical drilling focused solely on oxide component with minimal drilling below 40 metres
- Further expansion of resources could warrant trade-off studies to determine possible relocation of mill facilities and tailings for a larger push-back
- Pit optimization underway to complete Full Potential Assessment on Main Open Pit



POTENTIAL ORE SOURCES FOR THE SECOND MILL



Plutonic Main Pit Pushback Project

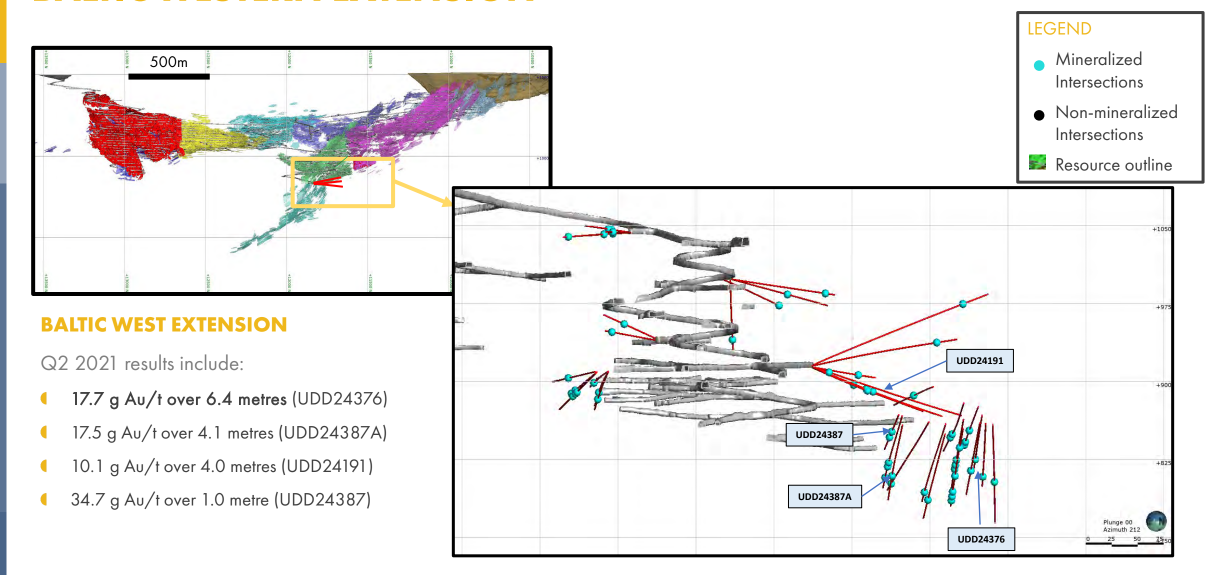
- High grade, brownfield gold project located in one of the top mining jurisdictions
- Low capital intensity and short construction period of only one year
- All necessary infrastructure already in place
- Flowsheet utilizes conventional open pit mining techniques
- Past producing open pit operation simplifies permitting process

Plutonic-Marymia Gold Belt Consolidation

- Neighbouring exploration/development projects lack milling infrastructure
- Opportunities for Joint-Ventures, Farm-In Agreements and Acquisitions
- Opportunity to truck ore from >100 km radius

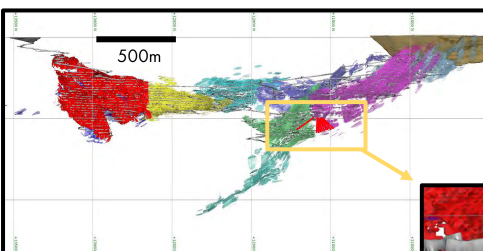


BALTIC WESTERN EXTENSION





INDIAN WESTERN EXTENSION



INDIAN ZONE

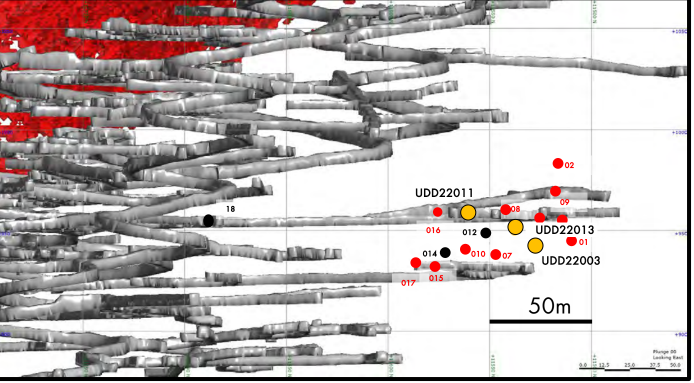
Q2 2020 results include:

- **56.3g/t over 15.1m** (UDD22011)
- 10.2g/t over 7.1m (UDD22013)
- 11.9g/t over 5.3m (UDD22003)

LEGEND

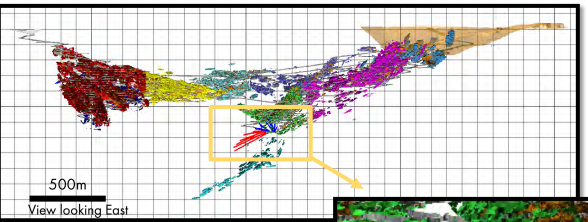
- Mineralized Intersections
- Non-mineralized Intersections
- Resource outline

View looking East





EXTENSION INTO BALTIC GAP



BALTIC GAP AND BALTIC EXTENSION ZONE

Q2 2020 and Q1 2021 results include:

- 40.4 g Au/t over 6.50 metres (UDD22310)
- 12.4 g Au/t over 4.10 metres (UDD22309)
- 21.8 g/t gold over 8.3 metres and13.4 g/t gold over 5.0 metres (UDD23880)
- **20.7** g/t gold over **2.1** metres (UDD23820)

Q2 2021 results include:

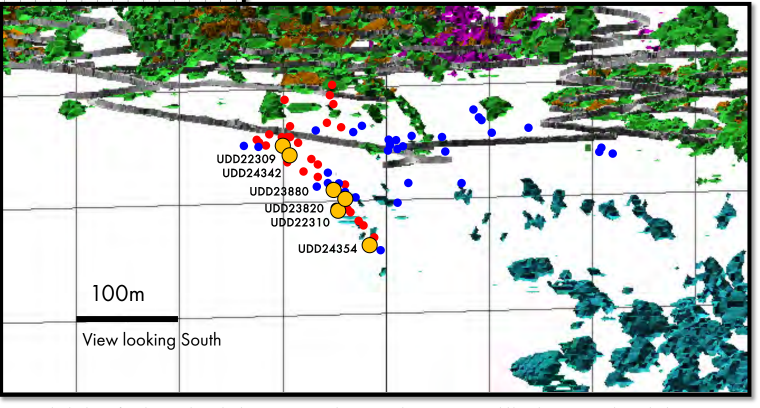
- 14.8 g/t gold over 13.4 metres (UDD24342)
- 4.5 g/t gold over 5.5 metres (UDD24354)

Q3 2021 results include:

17.7 g/t gold over 6.4 metres (UDD24376)

LEGEND

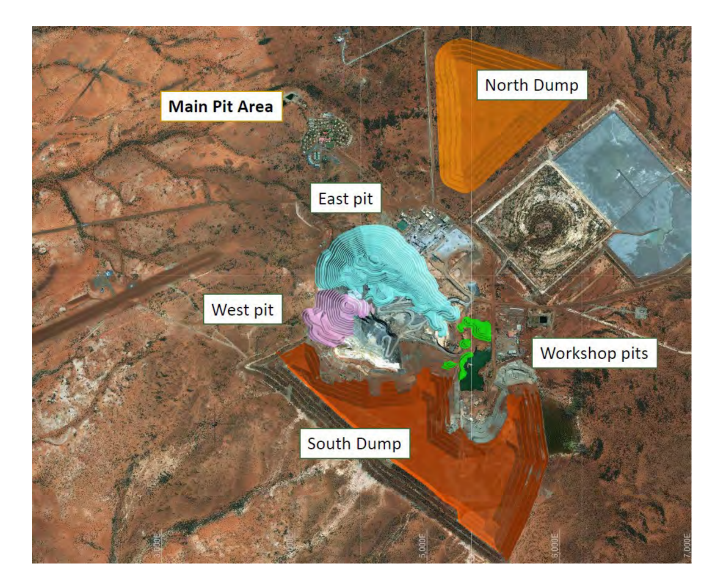
- 2020 Intersections
- 2021 Intersections
- Resource outline



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PLUTONIC MAIN PIT PUSH-BACK

Plan view – Push-Back relative to existing infrastructure at Plutonic Gold Operations



MAIN PIT PUSH-BACK - ROBUST PROJECT ECONOMICS

Long term supply of open pit feed to supplement underground mill feed at Plutonic

- Main Pit Push-Back unlocks significant value sitting within the Plutonic Gold Operations
- High grade, brownfield gold project located in top mining jurisdiction
- After-tax NPV of \$120M and IRR of 35%
- Average annual open pit production of 60,000 ounces to supplement underground production

ECONOMICS		PRE-TAX	POST-TAX	
Net present value (NPV 5%)	A\$M	177	120	
Net present value (NPV 5%)	\$M	124	84	
Internal rate of return (IRR)	%	45	35	
Payback (undiscounted)	Years	2.5	2.6	
LOM avg. annual cash flow after capital	A\$M	55.1	43.0	
Total cash flow (undiscounted)	A\$M	242	169	
FORECASTS				
Gold price assumption	\$/oz	1,505		
A\$ to US\$ assumption	A\$/US\$	0.70		
PRODUCTION				
Average annual gold production	oz/year	oz/year 60,000		
Total LOM recovered gold	Oz	357,000		
Mine life	Years	6		
Average annual mining rate	MT/year	11.6		
Strip ratio	waste:ore	10.3		
Average mill grade	g/t Au	g/t Au 2.1		
Average recoveries % 86.4		5.4		



MINIMAL INITIAL CAPEX WITH ATTRACTIVE COST STRUCTURE

High grade open pit ounces to lower cost profile of overall operation

- Low capital intensity and short construction period of only one year
- All necessary infrastructure already in place
- Flowsheet utilizes conventional open pit mining techniques
- Attractive unit costs with LOM AISC of \$863/oz → Materially lowering the cost profile of Plutonic Gold Operations
- Past producing open pit operation simplifies permitting process

CAPITAL EXPENDITURES

Initial capital costs (net of pre-production revenue)	A\$M	82.5
LOM sustaining capital costs	A\$M	5.6
COSTS		
Mining cost	A\$/tonne mined	3.89
Processing cost	A\$/tonne milled	19.38
G&A cost	A\$/tonne milled	4.15
Total cash cost ¹	\$/oz	852
AISC ¹	\$/oz	863



MAIN PIT PFS OPPORTUNITIES

Enhancement studies being contemplated



- Investigate potential removal of pit size constraints
- Investigate targets along trend

- Infill drilling to upgrade Inferred resources
- Geotechnical drilling → confirm opportunity to steepen pit walls

- On-strike step-out drilling to expand resource
- Further optimize mining strategy resulting in operating cost savings

- Further optimize mine designs and scheduling resulting in fully utilized contractor fleet
- Investigate interaction with underground operations → optimization opportunities at overall operation
- Utilize Australian tax losses of A\$36 million



ATTRACTIVE GROWTH PIPELINE¹



EXPLORATION

TSF Mine Mafic

Callop

Bigfish

Plutonic West

Kingston

Hermes Extension

Three Rivers

BBJV Tenements



EVALUATION

Western Mining Fron

Plutonic East UC



DEVELOPMENT

Hermes South

Baltic Gap

Baltic Deeps

Plutonic Main Pit



PRODUCTION

Plutonic Underground

Plutonic East Open Pit

Perch Open Pit





MANAGING COSTS FROM THE TOP DOWN

General & administrative costs well below industry average for four consecutive years

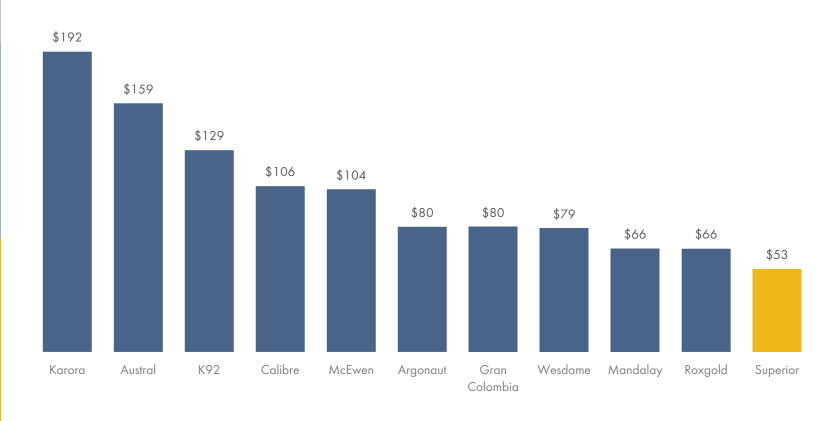
G&A/oz

Peer Average Cost:

\$101

Superior's Cost

\$53



Source: Superior and peer group data from year end 2017, 2018, 2019, and 2020 financial results.



MINERAL RESERVES AND MINERAL RESOURCES (AS AT DECEMBER 31, 2019)

Historical resource to reserve conversion rate of approximately 40% to 50% over the last 10 years

MINERAL RESOURCES	TONNES (M)	GRADE (G/T AU)	GOLD (KOZ)
UNDERGROUND			
Measured and Indicated	8.61	5.00	1,330
Inferred	18.15	4.20	2,400
OPEN PIT			
Measured and Indicated	7.66	2.30	560
Inferred	12.40	1.70	670
TOTAL MEASURED AND INDICATED	16.26	3.60	1,890
TOTAL INFERRED	30.55	3.10	3,070

MINERAL RESERVES	TONNES (M)	GRADE (G/T AU)	GOLD (KOZ)
UNDERGROUND			
Proven and Probable	2.58	4.00	333
OPEN PIT			
Proven and Probable	1.35	1.10	50
TOTAL PROVEN AND PROBABLE	3.93	3.00	380

Note: For additional information related to the mineral reserves and mineral resources, please refer to last slide – "Information Regarding Scientific and Technical Information".



INFORMATION REGARDING SCIENTIFIC AND TECHNICAL INFORMATION

- The scientific and technical information included in this document has been reviewed and approved by Ettienne Du Plessis, a "qualified person" within the meaning of NI 43-101. Mr. Du Plessis is not independent of the Corporation within the meaning of NI 43-101.
- The scientific and technical information in this document regarding the Plutonic Gold Operations has been summarized from the Corporation's most recently filed technical report (Technical Report).
- The scientific and technical information included in this document regarding the Plutonic Gold Operations has been summarized from the Technical Report and is qualified in its entirety with reference to the full text of the Technical Report and is subject to all the assumptions, conditions and qualifications set forth therein.
- See the Technical Report filed on the Corporation's profile at www.sedar.com, for details regarding the data verification undertaken with respect to the scientific and technical information included in this document regarding the Plutonic Gold Operations, for additional details regarding the related exploration information, including interpretations, the QA/QC employed, sample, analytical and testing results and for additional details regarding the Mineral Resource and Mineral R
- There is no assurance that Mineral Resources will be converted into Mineral Reserves and Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability.
- Due to the uncertainty that may be attached to Inferred Mineral Resource estimates, it cannot be assumed that all or any part of an Inferred Mineral Resource estimate will be upgraded to an Indicated or Measured Mineral Resource estimate as a result of continued exploration. Confidence in an Inferred Mineral Resource estimate is insufficient to allow meaningful application of the technical and economic parameters to enable an evaluation of economic viability sufficient for public disclosure, except in certain limited circumstances set out in NI 43-101.

Notes to Mineral Resource Estimate

- Mineral Resources are quoted inclusive and not additional to those Mineral Resources converted to Mineral Reserves.
- The reporting standard adopted for the reporting of the Mineral Resource estimate uses the terminology, definitions and guidelines given in the CIM Standards on Mineral Resources and Mineral Reserves as required by NI 43-101.
- 3. Mineral Resources are not Mineral Reserves and do not have demonstrated economic viability. All figures are rounded to reflect the relative accuracy of the estimate and have been used to derive subtotals, totals and weighted averages.
- 4. Mineral Resources are estimated at a cut-off grade of 1.50 g/t Au for the Plutonic underground gold mine.

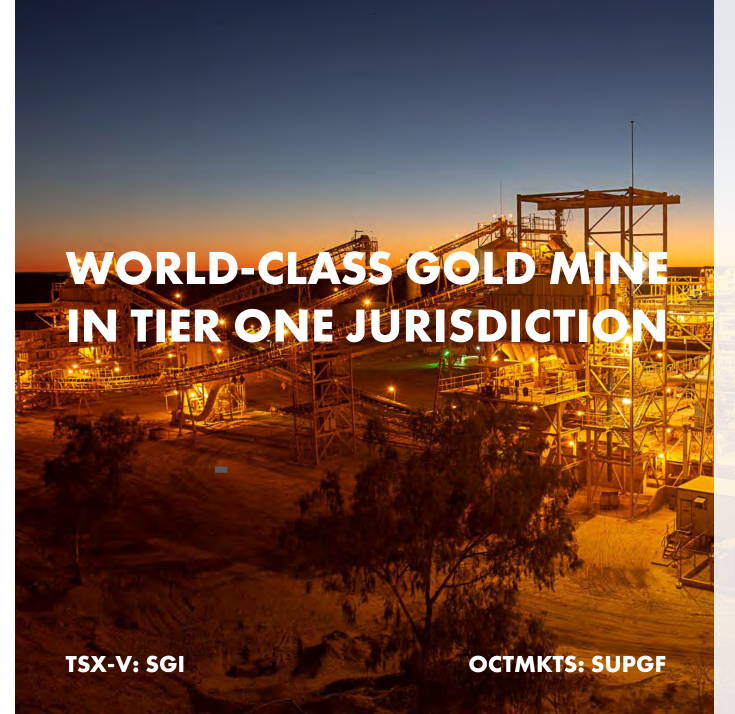
- Plutonic Underground Resources based on Deswik Mining Stope Optimizations using generalized Reserve MSO input parameters and/ or restricted 'grade shell' reported Resources. Plutonic Main Pit Resources based on pit optimization parameters derived by the PEA.
- Plutonic Open Pit Mineral Resources are estimated at a cut-off grade of 0.40 g/t Au.
- Mineral Resources are estimated using an average gold price of \$2,150 per troy ounce (~US\$1,505 per ounce).
- Rounding errors exist in this table and numbers may not add correctly.

Notes to Mineral Reserve Estimate

- 1. The Mineral Reserve Estimate has an 5. effective date of December 31, 2019.
- The CIM Definition Standards were 6.
 followed for Mineral Reserves.
- 3. Mineral Reserves for open pit are 7. estimated at a cut-off grade of 0.40 g/t
- Mineral Reserves for underground are estimated at a cut-off grade of 2.00 to 3.00 g/t Au.

- Mineral Reserve economics are estimated using an average long term gold price of \$1,348 per ounce.
- Dilution of 15% was factored into the estimation of underground Mineral Reserves.
- All figures are rounded and use significant figures. Subtotals, totals and weighted averages are calculated from quantities before rounding and significant figures.





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