



DISCLAIMER

CAUTIONARY STATEMENTS CONCERNING FORWARD-LOOKING STATEMENTS

This presentation contains "forward-looking information" including without limitation statements relating to the timing of production and cash flow from the Spargos Gold Reward Project and the potential of the Beta Hunt Mine, Higginsville Gold Operation and Spargos Reward Gold Project.

Forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of Karora to be materially different from any future results, performance or achievements expressed or implied by the forward-looking statements. Factors that could affect the outcome include, among others: future prices and the supply of metals; the results of drilling; inability to raise the money necessary to incur the expenditures required to retain and advance the properties; environmental liabilities (known and unknown); general business, economic, competitive, political and social uncertainties; results of exploration programs; accidents, labour disputes and other risks of the mining industry; political instability, terrorism, insurrection or war; or delays in obtaining governmental approvals, projected cash operating costs, failure to obtain regulatory or shareholder approvals. For a more detailed discussion of such risks and other factors that could cause actual results to differ materially from those expressed or implied by such forward-looking statements, refer to Karora 's filings with Canadian securities regulators, including the most recent Annual Information Form, available on SEDAR at www.sedar.com.

Although Karora has attempted to identify important factors that could cause actual actions, events or results to differ materially from those described in forward-looking statements, there may be other factors that cause actions, events or results to differ from those anticipated, estimated or intended. Forward-looking statements contained herein are made as of the date of this presentation and Karora disclaims any obligation to update any forward-looking statements, whether as a result of new information, future events or results or otherwise, except as required by applicable securities laws.

NON-IFRS MEASURES

Certain non-IFRS measures are included in this Presentation, including Adjusted Working Capital and EBITDA. The non-IFRS measure should not be considered in isolation or as a substitute for measures of performance prepared in accordance with IFRS. The non-IFRS measures do not have any standardized meaning prescribed under IFRS, and therefore may not be comparable to other issuers.

CAUTIONARY STATEMENT REGARDING HIGGINSVILLE MINING OPERATIONS

A production decision at the Higginsville gold operations was made by previous operators of the mine, prior to the completion of the acquisition of the Higginsville gold operations by Karora and Karora made a decision to continue production subsequent to the acquisition. This decision by Karora to continue production and, to the knowledge of Karora, the prior production decision were not based on a feasibility study of mineral reserves, demonstrating economic and technical viability, and, as a result, there may be

an increased uncertainty of achieving any particular level of recovery of minerals or the cost of such recovery, which include increased risks associated with developing a commercially mineable deposit. Historically, such projects have a much higher risk of economic and technical failure. There is no guarantee that anticipated production costs will be achieved. Failure to achieve the anticipated production costs would have a material adverse impact on the Corporation's cash flow and future profitability. Readers are cautioned that there is increased uncertainty and higher risk of economic and technical failure associated with such production decisions.

CAUTIONARY NOTE - RESOURCES

In accordance with applicable Canadian securities regulatory requirements, all mineral resource estimates of Karora disclosed in this Presentation have been prepared in accordance with Canadian National Instrument 43-101 - Standards of Disclosure for Mineral Projects ("NI 43-101"), classified in accordance with Canadian Institute of Mining Metallurgy and Petroleum's "CIM Standards on Mineral Resources and Reserves Definitions and Guidelines" (the "CIM Guidelines").

Pursuant to the CIM Guidelines, mineral resources have a higher degree of uncertainty than mineral reserves as to their existence as well as their economic and legal feasibility. Inferred mineral resources, when compared with measured or indicated mineral resources, have the least certainty as to their existence, and it is reasonably expected the majority of inferred mineral resources could be upgraded to indicated mineral resources with continued exploration. Pursuant to NI 43-101, inferred mineral resources may not form the basis of any economic analysis, including any feasibility study. Accordingly, readers are cautioned not to assume that all or any part of a mineral resource exists, will ever be converted into a mineral reserve, or is or will ever be economically or legally mineable or recovered. Premier is not aware of any environmental, permitting, legal, titlerelated, taxation, socio-political, marketing or other relevant issue that could materially affect the mineral resource estimate. The definitions under NI 43-101 and the CIM guidelines differ from the definitions in Guide 7 of the U.S. Securities and Exchange Commission. Accordingly, information regarding mineral deposits may not be comparable to similar information made public by U.S. companies subject to the reporting and disclosure requirements under the United States Securities laws and the policies and regulations thereunder.

TECHNICAL REPORTS

Technical Report on the Higginsville-Beta Hunt Operation Eastern Goldfields, Western Australia), dated January 29, 2021, available under Karora's profile at www.sedar.com

OP STATEMENT

The disclosure of scientific and technical information contained in this presentation has been reviewed and approved by Stephen Devlin, FAusIMM, Group Geologist, Karora Resources Inc., a Qualified Person for the purposes of NI 43-101.



NOTES

Section A

DETAILED FOOTNOTES RELATING TO KARORA MINERAL RESOURCE ESTIMATES AS AT January 31, 2022

- (1) Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability. There is no certainty that all or any part of the Mineral Resources estimated will be converted into Mineral Reserves.
- (2) The Measured and Indicated Mineral Resources are inclusive of those Mineral Resources modified to produce Mineral Reserves.
- (3) The Mineral Resource estimates include Inferred Mineral Resources that are normally considered too speculative geologically to have economic considerations applied to them that would enable them to be categorized as Mineral Reserves. There is also no certainty that Inferred Mineral Resources will be converted to Measured and Indicated categories through further drilling, or into Mineral Reserves once economic considerations are applied.
- (4) The Gold Mineral Resources are estimated using a long term gold price of US\$1,600/oz with a US:AUD exchange rate of 0.70.
- (5) Gold Mineral Resources were estimated using variable cut-off grades taking into account variable operational costs: Beta Hunt and Higginsville Underground (Chalice, Trident and Aquarius) 1.3g/t, Higginsville Open Pits (excluding Mt Henry Project) 0.5g/t, Mt Henry Project 0.4g/t, Spargos uses a 0.5 g/t Au cut-off grade above 300mRL and 1.6g/t below 300mRL.
- (6) To best represent "reasonable prospects of eventual economic extraction" the gold mineral resource for open pits has been reported within optimized pit shells at A\$2,285 (US\$1,600) and, for underground gold resources, areas considered sterilized by historical mining are depleted from the Mineral Resource.
- (7) For Nickel Mineral Resources, the models are reported within proximity to underground development and nominal 1% Ni lower cut-off grade for the nickel sulphide mineralization.
- (8) Classification is according to JORC Code and CIM Definition Standards Mineral Resource classification categories.
- (9) The models are depleted for underground mining to January 31, 2022.
- (10) Totals may vary due to rounded figures.

DETAILED FOOTNOTES RELATING TO KARORA MINERAL RESERVE ESTIMATES AS AT SEPTEMBER 30, 2020

- (1) The Gold Mineral Reserve are estimated using a long term gold price of US\$1,400/oz with a US:AUD exchange rate of 0.70.
- (2) Cut-off grades for open-pit mineral reserves vary from 0.50g/t to 0.85g/t. The cut-off grade takes into account dilution, mine recovery and operating mining, processing/haulage, sustaining capital and G&A costs. Dilution and recovery factors varied by deposit.
- (3) At Beta Hunt, underground mineral reserves are reported at a 1.6g/t incremental cut-off grade. At Higginsville, underground mineral reserves cut-off grades vary between 1.6g/t (modified and diluted grade) to 2g/t (modified/diluted grade). The cut-off grade takes into account Operating Mining, Processing/Haulage and G&A costs, excluding capital.
- (4) The Mineral Reserve is depleted for all mining to September 30, 2020.
- (5) Mineral Reserve tonnage and contained metal have been rounded to reflect the accuracy of the estimate, and numbers may not add due to rounding.

Section B

DETAILED FOOTNOTES RELATING TO KARORA MINERAL RESERVE ESTIMATES AS AT June 24, 2021

- (1) Mineral Resources are not Mineral Reserves and do not have demonstrated economic viability. There is no certainty that all or any part of the Mineral Resources estimated will be converted into Mineral Reserves.
- (2) The Mineral Resource estimates include Inferred Mineral Resources that are normally considered too speculative geologically to have economic considerations applied to them that would enable them to be categorized as Mineral Reserves. There is also no certainty that Inferred Mineral Resources will be converted to Measured and Indicated categories through further drilling, or into Mineral Reserves once economic considerations are applied. Mineral resource tonnage and contained metal have been rounded to reflect the accuracy of the estimate, and numbers may not add due to rounding
- (3) Gold Mineral Resources are reported using a 0.5 g/t Au cut-off grade above 300mRL, and 1.6g/t Below 300mRL



GROWING THE NEXT +200K OZ PRODUCER

Multiple mines feeding centralized mill in top tier mining jurisdiction

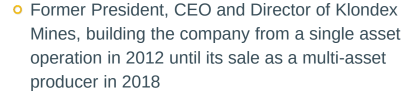


LEADING MANAGEMENT TEAM

Proven CEO and Managing Director



PAUL ANDRE HUET
Chairman and CEO



- +30 years of experience within the mining industry, boasting a proven track record of building shareholder value
- Has served on several non-profit and publicly traded company boards



GRAEME SLOANManaging Director –
Australian Operations

- Former Chief Executive of Perseverance Corporation from 2002-2007, responsible for the construction of the Fosterville Mine and Mill, now Australia's highest margin operation
- Former CEO and MD of a number of ASX and AIM listed mining companies
- Excellent track record of success in building and operating integrated mining operations
- Overall responsibility for the Beta Hunt Mine and Higginsville Gold Operations



LEADING MANAGEMENT TEAM

Experienced Senior Team



OLIVER TURNER
Executive
Vice President,
Corporate Development

- Over 13 years of experience in the mining industry
- Previously served as Senior
 Vice President of Precious Metals
 Equity Research at GMP
 Securities and as a mining
 engineer at Wardrop Engineering



BARRY DAHLChief Financial
Officer

- Experienced mining CFO with 30 years of financial leadership
- Prior to joining Karora served as CFO of Excelsior Mining Corp., CFO of Klondex Mines Limited and CFO of Argonaut



MICHAEL DOOLIN Senior Vice President, Technical Services

- Mining professional with over 30 years of experience in senior technical management roles
- Previously served as interim CEO and COO of Silver Elephant Mining Corp.,
 COO at Klondex Mines Limited and Mill Manager at Great Basin Gold

KARORA REACHED CARBON NEUTRALITY IN 2021

The world's first carbon neutral junior gold producer

CARBON NEUTRAL IN 2021

- Carbon neutrality was achieved in 2021 for Scope 1 and Scope 2 emissions (direct onsite emissions and purchased energy emissions) through the purchase and retirement of 87,000 tonnes of verified carbon offset credits
- Offset projects funded include renewables and Australian reforestation meeting stringent requirements under the Australian Government's Climate Active Program
- Analysis of future projected emissions and development of a long term reduction plan is underway to implement a pathway to net zero GHG emissions
- Addressing climate change forms a key pillar of Karora's ESG program

PARTNERSHIP WITH INVERT INC.

- GHG reduction targets to be set and measured using recognized best practices
- Initial focus on Scope 1 and 2 emissions reductions
- Longer term goal is to ultimately reach *True* Net Zero status, which includes a measure of Scope 3 emissions (upstream / downstream supply chain emissions)
- Inaugural ESG Report published in April 2022, incorporating GHG program progress





BUILDING ON TRACK RECORD OF DELIVERY

CONSISTENT PRODUCTION

Consistent operational delivery since acquisition of HGO mill in mid-2019

MAJOR COST REDUCTIONS

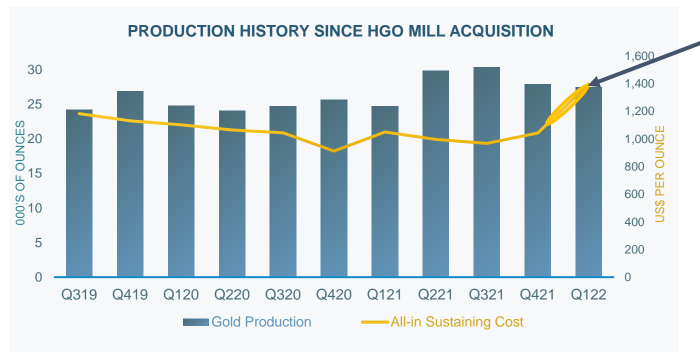
Royalties, vendor, G&A and personnel initiatives reduced AISC to ~US\$1,000/oz

ACHEIVED 2021 GUIDANCE

2021 production of 113koz vs. guidance of 105-115koz and AISC of US\$1,012 vs guidance of US\$985-1,085/oz

2022 RESOURCE ADDITIONS

2022 Consolidated M&I
Resources of 2.71M oz (+8%)
2022 Consolidated Inferred
Resources of 1.21M oz (+43%)



- impacted by ~US\$300/oz due to COVID-19 related temporary costs including absenteeism and use of toll milling for ~15% of production
- Delivered on planned production in Q1, full year guidance unchanged at 110
 135 koz and AISC of US\$950 – US\$1,050/oz

DOUBLING PRODUCTION TO 200,000 OZ

PRODUCTION GROWTH

Targeting gold production of 185-205k oz by 2024

COST REDUCTION

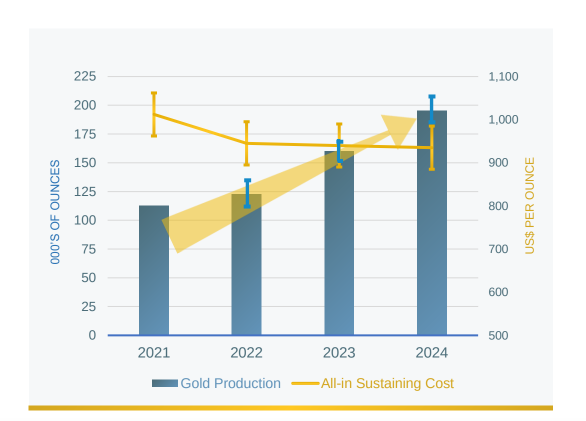
Continued focus on AISC reduction towards US\$900/oz

FUNDED GROWTH

Growth capital funded from existing cash and operating cash flow

SIGNFICANT UPSIDE PROJECTS

Numerous advanced high grade gold and nickel targets





Elevating Karora into the next Tier of gold producers



THREE YEAR CONSOLIDATED GUIDANCE

Phased capital program over three years allows consistent FCF generation

PRODUCTION. COST AND CAPITAL GUIDANCE (2022 – 2024)^{1,4,8}

Production & Costs		2022	2023	2024
Gold Production	koz	110 - 135	150 - 170	185 - 205
All-in sustaining costs* 7,8	US\$/oz	950 – 1,050	890 - 990	885 - 985
Capital Investments ^{2,3,6}				
Sustaining Capital	A\$ (M)	9-15	11 - 16	18 - 23
Growth Plan Capital	A\$ (M)	52 – 65	47 - 57	30 - 40
Exploration & Resource Development ⁵	A\$ (M)	21 - 24	22 - 25	20 - 23

* 2022 AISC includes payable nickel production of 450 – 550 tonnes

- 1. Updated 2022 Guidance, which was announced in February 2022 (see Karora news release dated February 14, 2022), is show above, years 2023 - 2024 are unchanged. This production guidance through 2024 is principally based on the 2020 year-end Mineral Reserves and Mineral Resources announced on December 16, 2020.
- 2. The Capital Investment amounts listed above, which the Corporation expects to fund with cash on hand and cashflow from operations, includes the capital required during the applicable periods to expand the capacity of the Higginsville mill to 2.5 Mtpa. See below for further detail regarding this expansion.
- 3. The material assumptions associated with the expansion of Beta Hunt mining production rate to 2.0 Mtpa in 2024 include the addition of a second ramp decline system driven parallel to the ore body, ventilation and other infrastructure that is required to support these areas, and an expanded trucking fleet. The Capital Investment amounts listed above, which the Corporation expects to fund with cash on hand and cashflow from operations, include the capital required during the applicable periods to fund this throughput expansion. See below for further detail regarding this expansion.
- 4. The Corporation's guidance assumes targeted mining rates and costs, availability of personnel, contractors, equipment and supplies, the receipt on a timely basis of required permits and licenses, cash availability for capital investments from cash balances, cash flow from operations, or from a

- cash availability for capital investments from cash balances, cash flow from operations, or from a third-party debt financing source on terms acceptable to the Corporation, no significant events which impact operations, such as COVID-19, nickel price of US\$16,000 per tonne, as well as an A\$ to US\$ exchange rate of 0.78 and A\$ to C\$ exchange rate of 0.91. Assumptions used for the purposes of guidance may prove to be incorrect and actual results may differ from those anticipated. See below "Cautionary Statement Concerning Forward-Looking Statements".
- 5. Exploration expenditures include capital expenditures related to infill drilling for Mineral Resource conversion, capital expenditures for extension drilling outside of existing Mineral Resources and expensed exploration. Exploration expenditures also includes capital expenditures for the development of exploration drifts.
- 6. Capital expenditures exclude capitalized depreciation.
- 7. AISC guidance includes general and administrative costs and excludes share-based payment
- 8. See "Non-IFRS Measures" set on page 2 of this presentation.
- 9. See "Risk Factors" described on page 29 of the Corporation's MD&A dated March 14, 2022.

GROWTH PLAN MILESTONES





BETA HUNT

Stable operational base will provide the backbone of KRR's future growth

MAVERIX GRR ROYALTY REDUCED BY 37%

Reduced to 4.75% (from 7.5%)

NEW HIGH GRADE GOLD AND NICKEL DISCOVERIES

Larkin and Gamma gold zones, 30C and 50C Nickel Troughs

MAJOR NEW MINERAL RESOURCE ADDITIONS

Gold Resources +46% Nickel Resources +52%



RESOURCE & RESERVE ESTIMATE

Beta Hunt

BETA HUNT

Mineral Reserve Estimate (Sept. 30, 2020)

Reserve ¹	Tonnes (kt)	Grade (g/t Au)	Contained (koz Au)
2P Reserve	5,780	2.6	482

Mineral Resource Estimate (Jan. 31, 2022)

Resource ¹	Tonnes (kt)	Grade (g/t Au)	Contained (koz Au)
M&I	13,210	2.6	1,124
Inferred	9,426	2.6	786

Nickel Mineral Resources (Jan. 31, 2022)

Resource ¹	Tonnes (kt)	Grade (% Ni)	Contained (Nits)
M&I	692	2.8	19,600
Inferred	492	2.7	13,200

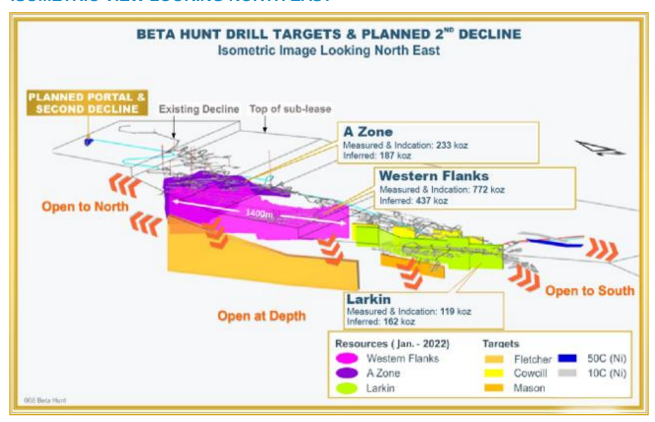


^{1.} See "Section A" notes on slide 3 with respect to Mineral Resources and Mineral Reserves.

BETA HUNT

Leveraging +400 km of existing infrastructure in both exploration and mining

ISOMETRIC VIEW LOOKING NORTH EAST



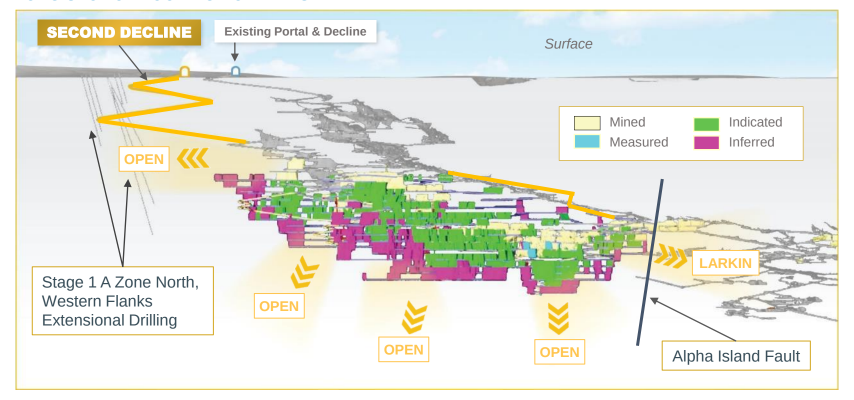
- +400 km of underground development already in place – would cost over A\$2Bn at current development prices
- Multiple drills turning utilizing extensive existing infrastructure
- Significant potential for further resource expansion at low cost and in close proximity to mine infrastructure
- All zones open along strike and down plunge

BETA HUNT EXPANSION TO 2.0 MTPA

Doubling of production capacity driven by development of a second decline

 Selection of second decline leverages strong operational performance in haulage since restart in 2019 to ensure a smooth, efficient throughput increase

LONG SECTION LOOKING NORTHEAST



BETA HUNT EXPANSION TO 2.0 MTPA

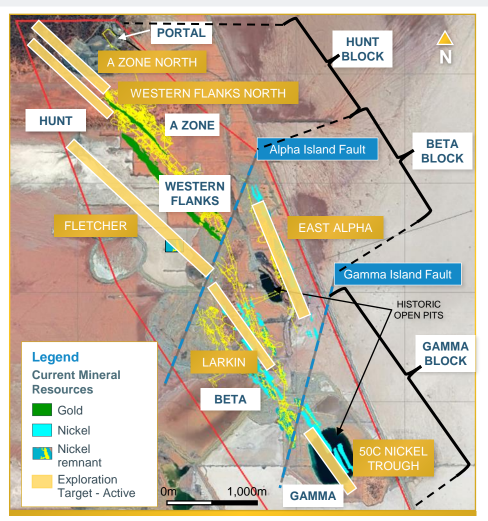
Second decline being driven parallel to shallow plunging ore body

 Surface drilling 300m north of A-Zone & 700m north of Western Flanks have intersected sheared zones, supporting KRR's geological thesis and potentially providing near term production as the decline is advanced

LONG SECTION LOOKING NORTHEAST Surface **SECOND DECLINE Existing Portal & Decline** Stage 1 and 2 A Zone North, Western Flanks **Extensional Drilling ULTRAMAFIC BASALT** DRILL TARGET ZONE Mined ndicated Measured Inferred

MAJOR FUTURE GROWTH PROJECTS REMAIN

Beta Hunt Mineral Resource has potential to grow materially



- 1. See Karora news release dated April 6, 2021
- See Karora news release dated April 7, 2022
- 3. See Karora news release dated September 10, 2020

Western Flanks NorthA Zone North

FOUR ACTIVE EXPLORATION TARGETS

- Fletcher
- 50C Nickel Trough dedicated nickel team
 - 50C discovery includes 11.6% Ni over 4.6 metres, including 18.4% over 2.2 metres in hole G50-22-005E¹

LARKIN GOLD & 30C NICKEL DISCOVERIES

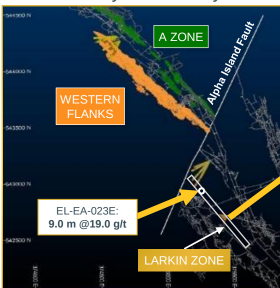
- Major extension to over 1,000 m strike length
- 123 drill holes completed for 16,207 m
- Maiden Larkin Mineral Resource of 119koz M&I and 162koz Inferred (January 2022)²
- o 30C Nickel Trough directly above Larkin has returned grades of 8.6% Ni over 1.0 metre and 7.7% Ni over 1.3 metres in holes BE30-009 and BE30010²

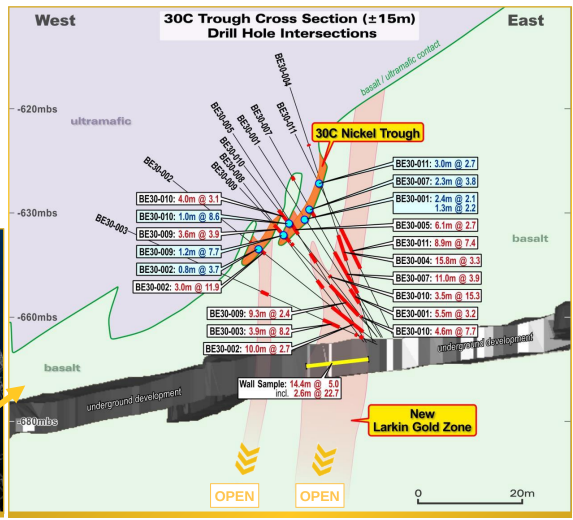


BETA HUNT LARKIN ZONE

From discovery to Resource is only 18 months

- Larkin Gold Zone Maiden Gold Resource announced only 18 months after discovery
- Original discovery in September 2020 has now been extended to over 1,000m in strike, +150m in vertical extent and remains open along strike and at depth
- 30C Nickel Trough First new nickel discovery in over 13 years

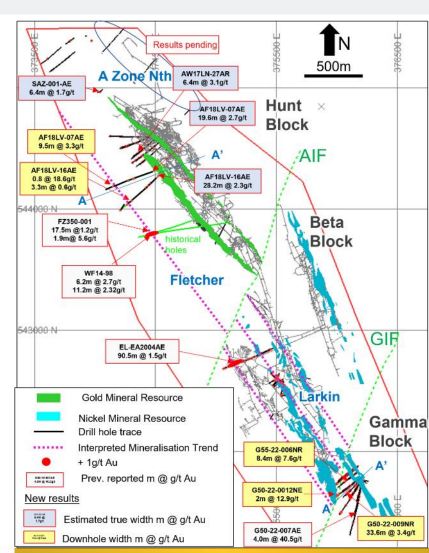




BETA HUNT RECENT GOLD DISCOVERIES

Significant new gold discoveries from recent exploration drilling

- Fletcher Shear Zone extended to over 500m of strike length with potential to extend over 2km
 - Intersections include 3.3 g/t over 9.5 metres, including 5.5 g/t over 4.4 metres and 18.5 g/t over 0.8 metres
- New gold mineralized setting in the Gamma Block extended to 200m of strike length beneath the 50C nickel trough highlighted by intersections of 40.5 g/t over 4.0 metres and 7.6 g/t over 9.5m, including 12.1 g/t over 4.6m
- Widest ever mineralized interval at Beta Hunt intersected at Gamma Block
 - Intersection of 1.5 g/t over 90 metres includes 50.9 g/t over 0.4 metres, occurs approximately 250 metres west of the Larkin Zone
- Proposed development into the Gamma gold mineralization will also be utilized to access the 50C Nickel zone, reducing costs and timing for both nickel and gold mining activities

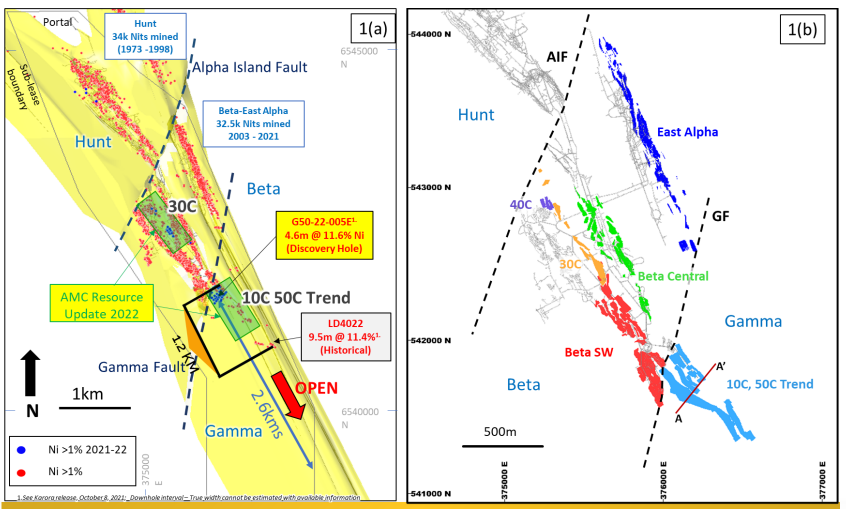




BETA HUNT

High Grade 50C Nickel Discovery Potential repeat of Beta Nickel Belt (produced 33kt of nickel historically)

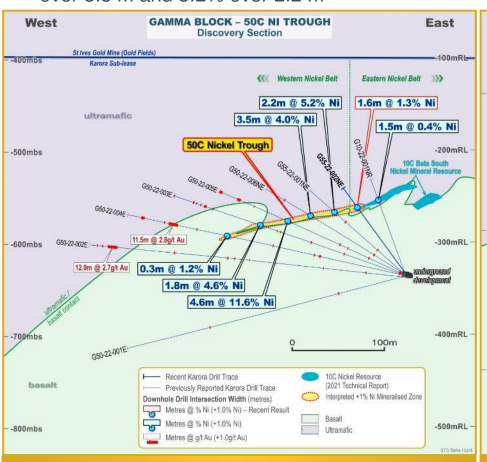
• 50C discovery has grown to a zone of 800m x 120m and is open to the south for 2.6km potential strike

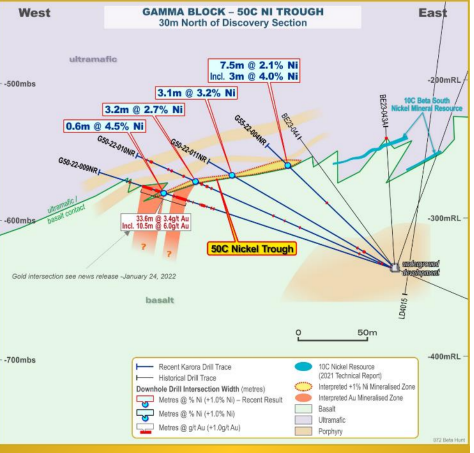


BETA HUNT

High Grade 50C Nickel Discovery

50C nickel discovery highlighted by 11.6% Ni over 4.6 m (including 18.4% over 2.2 metres), 4.0% over 3.5 m and 5.2% over 2.2 m







BETA HUNT NICKEL RESOURCE UPDATE

Nickel Mineral Resource increased 22% in M&I and 52% in Inferred categories

- Beta Hunt infrastructure advantage allowed 50C nickel to rapidly move from discovery in April 2021 to a maiden Mineral Resource in just over one year
- 50C has been delineated over a strike length of 800 metres with a potential strike length of 2.6 kilometres
- Mineral Reserve statement expected by Q4 2022

Beta Hunt Nickel Mineral Resources (Jan. 31, 2022)

Mineral Reso	ource	Measured & Indicated		Inferred			
		Tonnes (kt)	Grade (% Ni)	Ni Tonnes	Tonnes (kt)	Grade (% Ni)	Ni Tonnes
	30C	138	1.8	2,500	24	1.7	400
	40C	-	-	-	7	2.3	200
Beta Block	Beta Central	67	3.1	2,100	9	2.9	300
	Beta Southwest	14	3.5	500	36	3.5	1,300
	East Alpha	276	3.1	8,600	98	2.9	2,900
Gamma	10C	44	3.8	1,700	193	2.3	4,400
Block	50C	153	2.8	4,300	124	3.1	3,800
Total		692	2.8	19,600	492	2.7	13,200

^{1.} See "Section A" notes on slide 3 with respect to Mineral Resources and Mineral Reserves



HIGGINSVILLE GOLD OPERATIONS

Top tier producing asset base with massive exploration potential

HIGGINSVILLE CENTRAL AREA

Focus of near term ore feed to HGO Mill

MINING FROM MULTIPLE ORE SOURCES

Optimized feed blend to HGO Mill ensures stable recoveries

HIGHLY PROSPECTIVE EXPLORATION POTENTIAL

Early-stage exploration success along 5km Sleuth Trend



RESOURCE & RESERVE ESTIMATE

Higginsville delineated into Higginsville Central and Higginsville Greater

HIGGINSVILLE CENTRAL

Mineral Resource & Reserve Estimate

Resource & Reserve ¹	Tonnes (kt)	Grade (g/t Au)	Contained (koz Au)
2P Reserve	3,357	2.0	218
M&I	4,227	2.9	392
Inferred	1,724	3.1	172

Note: Mineral Reserve stated as at September 30, 2020 and Mineral Resource as at January 31, 2022.

HIGGINSVILLE GREATER

Mineral Resource & Reserve Estimate

Resource & Reserve ¹	Tonnes (kt)	Grade (g/t Au)	Contained (koz Au)
2P Reserve	13,442	1.4	602
M&I	25,106	1.4	1,137
Inferred	4,647	1.7	256

Note: Mineral Reserve stated as at September 30, 2020 and Mineral Resource as at January 31, 2022.

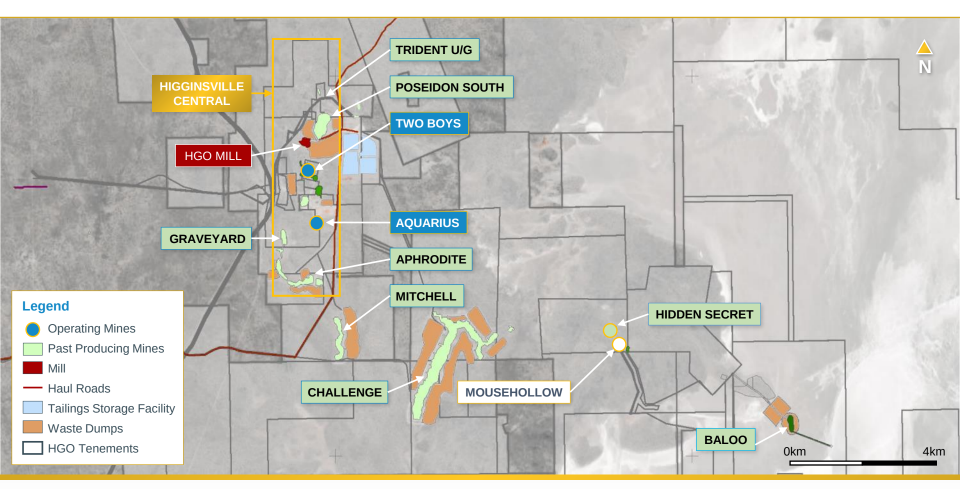
Lake N Yundangoode Kundana (Kalgoorlie Mungari (KCGM Super Pit (20 Moz) (Golden Mile area 60 Moz) Mount South Monger Kalgoorlie Kambalda **Spargos Beta Hunt Mine** St Ives (14 Mozs) **HGO Greater** Widgiemooltha Lake Higginsville Gold Cowan **Operations HGO Central** 1.6 Mtpa Mill Norseman (6 Mozs) Legend Mount Henry Karora Tenements (1,900 km²) 50 km Dundas

^{1.} See "Section A" notes on slide 3 with respect to Mineral Resources and Mineral Reserves.

HGO CENTRAL: HGO'S HIGHER GRADE CORE

Multiple mines feeding a centralized mill

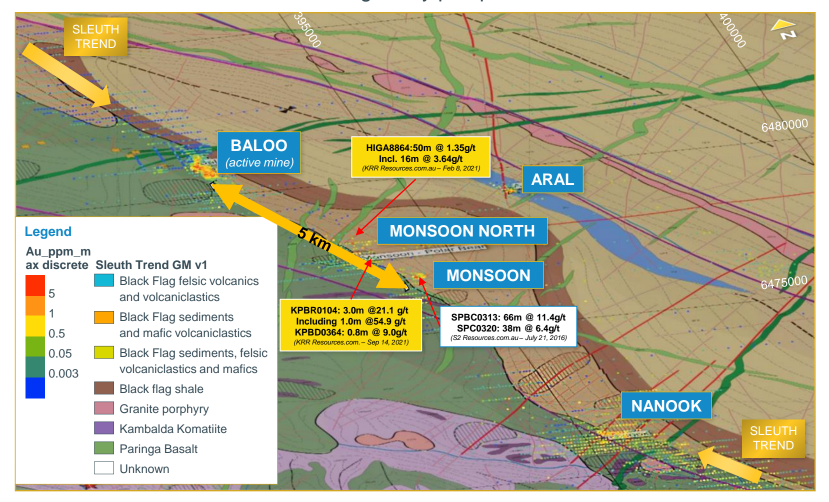
Two boys restart and Aquarius development will drive higher grade base feed to HGO mill



HGO GREATER: 5KM SLEUTH TREND

Sleuth trend and Lake Cowan's expansive exploration potential

Lake Cowan located in regionally prospective Zuleika shear zone



SPARGOS GOLD MINE

High grade open pit mine with tremendous underground potential

NEW HIGH GRADE OPEN PIT MINE

First material mined in Q4 2021

EXPLORATION POTENTIAL

Mineral Resource open at depth and along strike, plus regional targets



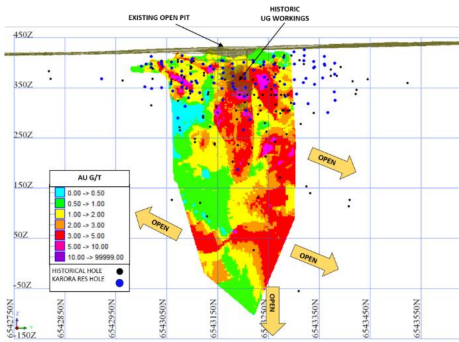


SPARGOS GOLD MINE

Contributing open pit feed to the HGO mill

- First ore delivered to mill in Q4 2021
- Updated Mineral Resource focused on nearterm open pit mining with significant exploration upside
- Limited drilling at depth and along strike next phase of exploration drilling will focus on extending high grade Mineral Resource beyond current pit shell as well as regional targets
- Multiple drill results have returned high grade gold intercepts within ~100 metres of surface along ~400 metres of strike¹:
 - SPRC0026: 29.8 g/t over 19.0 metres, including 99.5 g/t over 5.0
 - SPRC0012: 27.3 g/t over 15.0 metres, including 168.0 g/t over 1.3 metres
 - SPRC0028: 29.8 g/t over 3.0 metres
 - SPRC0019: 8.0 g/t over 19.0 metres, including 20.6 g/t over 2.0 metres

SPARGOS LONG SECTION LOOKING EAST



SPARGOS OPEN PIT RESOURCE²

Mineral Resource Estimate as at June 24, 2021

Mineral Resource	Tonnes (kt)	Grade (g/t Au)	Contained (koz Au)
Measured	241	2.4	19
Indicated	836	3.2	86
M&I	1,077	3.0	105
Inferred	401	3.5	45

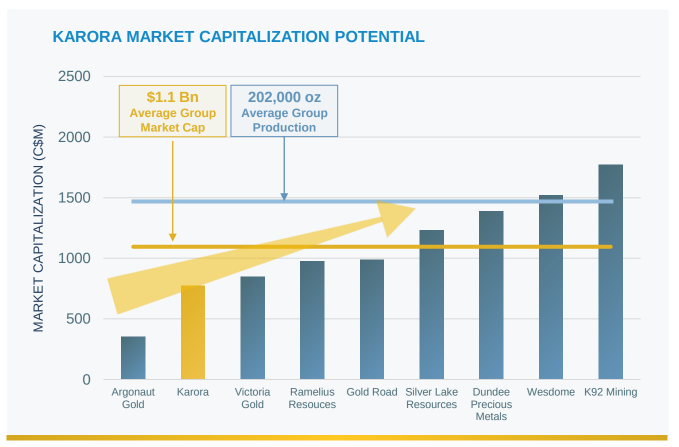




See Karora news releases dated November 18, 2020 and March 1, 2021.
 Estimated true widths are approximately 70% of the downhole interval.

ENTERING THE NEXT TIER OF PRODUCERS

 Increasing production to the ~200,000 oz peer group provides significant potential for valuation multiple expansion and market capitalization re-rate



^{1.} Source: Capital IQ. As of May 12, 2022



CORPORATE SUMMARY

CAPITAL STRUCTURE

Shares Outstanding (M) ¹	155.3
Options (M) ¹	1.8
DSU / RSU & Other (M) ^{1,2}	5.6
Fully Diluted Shares (M) ¹	162.6
Cash & Equivalents (C\$M)3	\$78.1
Working Capital (C\$M) ³	\$53.8

- 1. As at May 11, 2022.
- 2. Includes 1.6 M contingent shares and 1.5 M PSUs.
- 3. As at March 31, 2022.

ANALYST COVERAGE

Broker	Analyst	Target Price
cg/Canaccord Genuity Capital Markets	Michael Fairbairn	C\$8.50
CANTOR Pitzgerald	Matthew O'Keefe	C\$6.80
CORMARK SECURITIES INC.	Nicolas Dion	C\$6.50
Desjardins	John Sclodnick	C\$7.50
HAYWOOD	Pierre Vaillancourt	C\$8.50
RED CLOUD Klondike Strike Inc.	David Talbot	C\$7.30
Scotiabank	Ovais Habib	C\$7.25
STIFEL &GMP	Ian Parkinson	C\$6.60

MAJOR SHAREHOLDERS

Shareholder	Ownership
Van Eck Associates (GDXJ ETF)	~10%
Invesco Ltd.	~6%
Eric Sprott	~6%
T. Rowe Price	~3%
Stabilitas GmbH	~2%
Mackenzie Financial	~2%
RBC Global Asset Management	~2%
Management	~2%

Source: Street Research, Capital IQ

STOCK PERFORMANCE¹





^{1.} Adjusted for 4.5:1 share consolidation effective July 31, 2020

CONSOLIDATED RESERVE & RESOURCE ESTIMATE

187% increase in consolidated M&I Mineral Resource since 2019 estimate

Consolidated Mineral Reserve Estimate (Sept. 30, 2020)

Proven & Probable Mineral Reserve ¹	Tonnes (kt)	Grade (g/t Au)	Contained (koz Au)
Beta Hunt	5,780	2.6	482
Higginsville	17,752	1.5	845
Total	23,251	1.8	1,327

Note: Updated Gold Mineral Reserve estimate expected by end of Q4 2022.

Consolidated Mineral Resource Estimate (Jan. 31, 2022)

Mineral Resource ¹	Measured & Indicated			Inferred		
	Tonnes (kt)	Grade (g/t Au)	Contained (koz Au)	Tonnes (kt)	Grade (g/t Au)	Contained (koz Au)
Beta Hunt	13,210	2.6	1,124	9,426	2.6	786
Higginsville	31,711	1.6	786	6,372	2.1	428
Total	44,921	1.9	2,712	15,798	2.5	1,214

Nickel Mineral Resources (Jan. 31, 2022)

Mineral Resource ¹	Measured & Indicated			Inferred		
	Tonnes (kt)	Grade (% Ni)	Contained (Nits)	Tonnes (kt)	Grade (% Ni)	Contained (Nits)
Beta Hunt	692	2.8	19,600	492	2.7	13,200

^{1.} See "Section A" notes on slide 3 with respect to Mineral Resources and Mineral Reserves.





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