TSX KRR OTCQX KRRGF



# NEW, HIGH QUALITY GOLD PRODUCER

In Western Australia



### 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 news release 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, title-related, 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 Western Australian Operations – Eastern Goldfields: Beta Hunt Mine (Kambalda) and Higginsville Gold Operations (Higginsville), dated February 6, 2020. The report is available for download under Karora's profile on Sedar.com.

### NOTES



#### Section A

#### Detailed Footnotes relating to Karora Mineral Resource Estimates as at September 30, 2020

- (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: underground 1.3 g/t; open pits, 0.4 g/t to 0.5g/t.
- (6) To best represent "reasonable prospects of eventual economic extraction" the mineral resource for open pits has been reported within an optimized pit shells at A\$2,285 (US\$1,600) and, for underground resources, areas considered sterilized by historical mining are depleted from the Mineral Resource.
- (7) The Nickel Mineral Resource is reported above a 1% Ni cut-off grade.
- (8) Mineral Resource tonnage and contained metal have been rounded to reflect the accuracy of the estimate, and numbers may not add due to rounding.

#### 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

(1) Information on slide 22 extracted from the report entitled 'Resource Estimate Update for Spargos Reward Project Eastern Goldfields Western Australia' dated on February 26, 2020 and is available to view on Corona Resources LTD's website (www.coronaresources.com.au). KRR confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original report. A qualified person has not done sufficient work on behalf of KRR to classify the historical estimate noted as current mineral resources or mineral reserves and KRR is not treating the historical estimates as current mineral resources or mineral reserves. There is no certainty they will prove to be accurate or that a range of outcomes will be achieved.

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#### Growing Gold Production in Western Australia

#### **OUR VISION**



# **Delivering** a NEW, **HIGH QUALITY GOLD PRODUCER**

in Western Australia



### LEADING MANAGEMENT TEAM



### Proven CEO and Managing Director



Paul Andre Huet Chairman and CEO

- Former President, CEO and Director of Klondex Mines from 2012 until its sale in 2018
- +30 years of experience within the mining industry, boasts a proven track record of building shareholder value
- Serves on the Board of Elim Mining Inc. and has served on several non-profit and publicly traded company boards



**Graeme Sloan** Managing 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 of Tanami Gold and Herencia Resources
- Excellent track record of success in building and operating integrated mining operations
- Overall responsibility for the Beta Hunt Mine and Higginsville Gold Operations

# **CORPORATE TRANSFORMATION IN 2020**



### Robust financial position driven by strong FCF generation

#### Sharpened focus – 100% a gold company

- Experienced gold-focused board and management team in place
- Name changed to Karora Resources (formerly RNC Minerals)
- Sale of remaining 28% interest in Dumont Nickel Project
- Strong FCF driving growing balance sheet:
  Q320 cash \$67.3 M
- Continued margin improvement as cost reduction objectives have been delivered
  - Royalties, Vendors, G&A, Personnel
- Growing Institutional Ownership +15 institutional shareholders added in 2020
- Completed 4.5:1 share consolidation attracting new institutional investors and more than doubling daily value traded

- Major royalty reductions accomplished at Higginsville, Beta Hunt and Spargos, unlocking exploration
  - Morgan Stanley NSR eliminated at Higginsville
  - Maverix Gross Revenue Royalty reduced by 37% at Beta Hunt
  - Ramelius royalty eliminated at Spargos
- 2020 exploration budget increased by 50% to A\$15 million across Beta Hunt, HGO and Spargos
- Major 2P & M&I increases announced at Beta Hunt & HGO
  - Consolidated **2P Reserves of 1.33M oz** (+334%)
  - Consolidated M&I Resources of 2.52M oz (+167%)
- High grade Spargos Reward Project
  - Initial drilling has returned strong results: 29.8 g/t over 19.0 metres and 27.3 g/t over 15.0 metres
  - Updated Resource & Reserve estimate in 1H21

# **OPERATIONAL DELIVERY**



### Building a track record of strong production with declining cost base

Q3	19	Q4	19	Q1	20	Q2	220	Q3 2	2020
24,216 oz	US\$1,183/oz	26,874 oz	US\$1,131/oz	24,816 oz	US\$1,101/oz	24,078 oz	US\$1,065/oz	24,717 oz	US\$1,044/oz

#### 2020 operational guidance<sup>1</sup>:

- Production of 90,000 95,000 ounces
- AISC of US\$1,050/oz US\$1,200/oz
- Aiming to reach AISC of US\$1,000/oz by end of year

#### Beta Hunt:

- Larkin Zone New high grade gold and nickel (30C Trough) discoveries south of the Alpha Island Fault
- Western Flanks North -Drilling has identified new 160 m long footwall zone
- New high grade nickel mineralization intersected providing potential byproduct credits



#### Higginsville:

- Stable gold production from three open pit mining centres
- Drilling on 1,800 km<sup>2</sup> land package in most prolific region of Western Australia
- Planning underway at Aquarius for a starter pit ahead of accessing known historical high grade gold mineralization

#### Ongoing mill & mine optimization studies

- Preliminary ore sorter testing promising
- Test work has resumed post COVID-19 delays

# **NEW 2020 RESOURCE AND RESERVE ESTIMATE**



#### First Consolidated Mineral Reserve and Resource estimate

<b>Beta Hunt</b> Mineral Resource & Reserve Estimate (Sept. 30, 2020)				
Resource & Reserve <sup>1</sup>	Tonnes (kt)	Grade (g/t Au)	Contained (koz Au)	
2P Reserve	5,780	2.6	482	
M&I	11,999	2.7	1,055	
Inferred	6,146	2.7	537	

#### Spargos Reward<sup>3</sup>

Historical Mineral Resource Estimate

Resource <sup>2, 3</sup>	Tonnes (kt)	Grade (g/t Au)	Contained (koz Au)
Indicated	786	4.4	112
Inferred	151	4.0	19

#### **Higginsville Central** Mineral Resource & Reserve Estimate (Sept. 30, 2020) **Resource &** Contained Tonnes Grade **Reserve**<sup>1</sup> (g/t Au) (koz Au) (**kt**) **2P Reserve** 2.0 3,357 218 M&I 4,219 2.8 382 Inferred 3.1 1.455 145

#### **Higginsville Greater**

Mineral Resource & Reserve Estimate (Sept. 30,2020)

Resource & Reserve <sup>1</sup>	Tonnes (kt)	Grade (g/t Au)	Contained (koz Au)
2P Reserve	13,442	1.4	602
M&I	24,328	1.3	1,048
Inferred	3,126	1.6	165

#### 2020 Consolidated Karora

Beta Hunt & Higginsville Mineral Resource & Reserve Estimate (Sept. 30,2020)

Resource & Reserve <sup>1</sup>	Tonnes (kt)	Grade (g/t Au)	Contained (koz Au)
2P Reserve	23,251	1.8	1,327
M&I	41,996	1.9	2,521
Inferred	10,727	2.5	847

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1. See "Section A" notes on slide 3

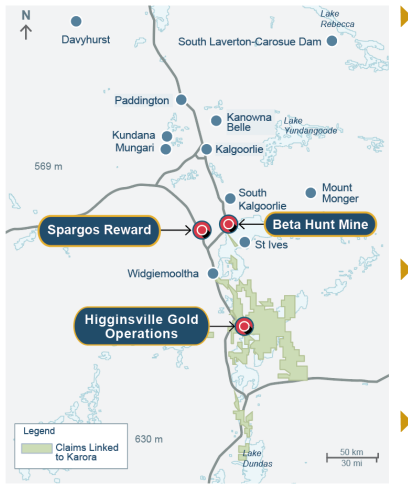
2. See cautionary note in "Section B" on slide 3

3. Spargos Reward Project to receive updated estimate in 1H21

# LARGE AND EXPANDING RESOURCE BASE



#### Major increase to 2P Mineral Reserve and M&I Mineral Resource



<sup>1.</sup> See footnotes on slide 3

 Westgold historical estimate as of June 30, 2018 – Reserves (0.37Mozs), M&I Resource (1.22Moz) and Inferred Resource (0.68Mozs) – Westgold.com.au

# Consolidated gold 2P Mineral Reserves increased by 334% to 1.33 million ounces

- Added nearly 500k oz to 2P Reserves at Higginsville compared to the Historical Westgold 2018 estimate<sup>2</sup>
- Added over 175k oz to 2P Reserves at Beta Hunt compared to Karora's 2019 estimate
  - Note: The new high grade Larkin Zone is not yet included
- Higginsville Central, the high grade focus of near and medium term mining, now has a 2P Reserve of 218k oz at 2.0g/t and M&I Resources of 382k oz at 2.8g/t

# Consolidated gold M&I Mineral Resources increased by 167% to 2.52 million ounces

- Added over 240k oz to M&I Resources at Higginsville compared to the Historical Westgold 2018 estimate<sup>2</sup>
- Added over 110k oz to M&I Resources at Beta Hunt vs. 2019 estimate

# New Beta Hunt Nickel M&I Mineral Resource of 16,100 nickel tonnes

First nickel resource update since 2016 provides material byproduct credits at Beta Hunt



### Stable operation now poised for significant growth



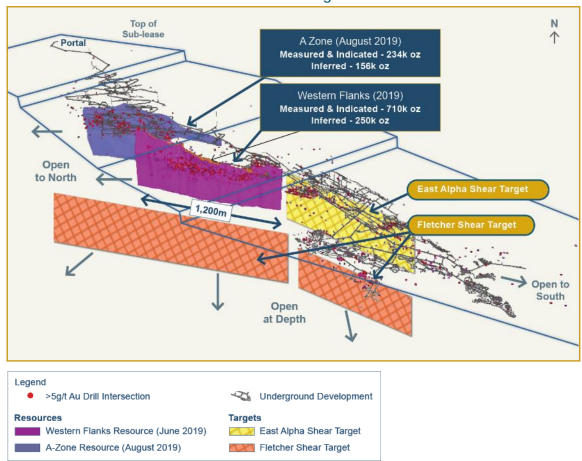


Maverix GRR royalty reduced by 37% to 4.75% (from 7.5%)  New high grade gold and nickel discoveries
 – Larkin Gold Zone and 30C Nickel Trough Aggressive exploration program underway – Two drills turning underground



### Benefitting from extensive infrastructure in place

- +400 km of underground development already in place with over \$100m invested in mid 2000s
- Two drills turning utilizing extensive existing infrastructure
- Significant potential for resource expansion at low cost and in close proximity to mine infrastructure
- All zones open along strike and down plunge



Isometric view looking North East



#### High grade Larkin Gold Zone and 30C nickel discoveries

Larkin Gold Zone – New West 30C Trough Cross Section (±15m) East broad, high-grade gold **Drill Hole Intersections** discovery over 400 m strike Ni Mineralized Zone length south of Alpha Island Mineralized Zone (+1.0g/t Au) Downhole Drill Intersection width (metres) Fault – southern offset of the Metres @ % Ni (+1.0% Ni) BE30-011 -620mbs 3630-007 Western Flanks shear zone Metres @ g/t Au (+1.0g/t Au) BEJO.DOT ultramafic Wall Sample width (metres) **30C Nickel Trough** Metres @ g/t Au (+1.0g/t Au) Larkin Gold Zone to be included in 2021 R&R BE30-011: 3.0m @ 2.7 BE30-007: 2.3m @ 3.8 update BE30-010: 4.0m @ 3.1 BE30-001: 2.4m @ 2.1 1.3m @ 2.2 30C Nickel Trough - First -630mbs BE30-003-BE30-010: 1.0m @ 8.0 BE30-005: 6.1m @ 2.7 new nickel discovery at Beta BE30-009: 3.6m @ 3.9 basalt BE30-011: 8.9m @ 7.4 Hunt in over 13 years BE30-009: 1.2m @ 7.7 BE30-004: 15.8m @ 3.3 BE30-002: 0.8m @ 3.7 BE30-007: 11.0m @ 3.9 BE30-002: 3.0m @ 11.9 BE30-010: 3.5m @ 15.3 BE30-009: 9.3m @ 2. BE30-001: 5.5m @ 3.2 -660mbs BE30-003: 3.9m @ 8.2 BE30-010: 4.6m @ 7.7 BE30-002: 10.0m @ 2.7 basalt Western Wall Sample: 14.4m @ 5.0 incl. 2.6m @ 22.7 underground development **Flanks** New -680mbs Larkin Gold Zone OPEN 20m **OPEN** 



East

-100mRL

-150mRL

-200mRL

WFN-134

WFN-134

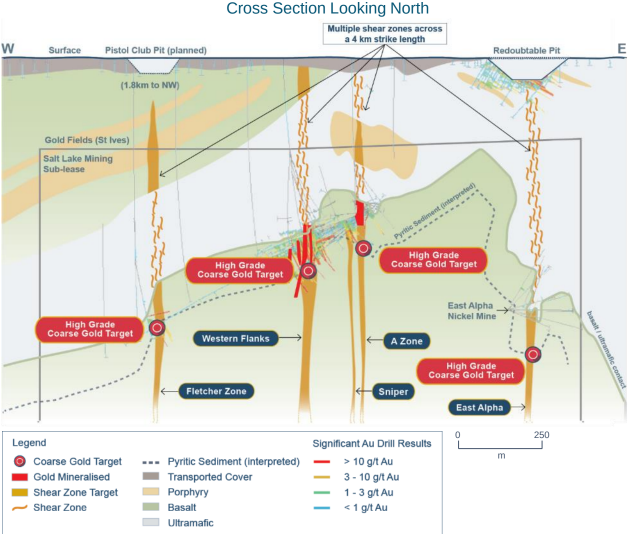
#### Western Flanks North footwall zone discovery

- New Gold Discovery in footwall zone with a strike length of over 160 m
- Commenced 4,100 m drill West AWF190 WFN-128 Cross Section (±15m) program designed to grow **Drill Hole Intersections** Western Flanks a further 280 m Drill Trace along strike and over 80 m basalt Drill Trace Off-section +2g/t Au / 2% Ni Intersection vertically downhole width (m) metres @ % Ni **OPEN** WFN-134 WFN-134 metres @ g/t Au WFN-118 + 0.7m @ 5.6% WFN-128exp Interpreted +0.5g/t Mineralisation WFN-134 Block Model WFN-123A 4.9m @ 3.0g/t Inferred Resource 54450Ó h Alpha Island Faut New WFN-118 WFN-128exp WFN-128exp Indicated Resource 2.7m @ 4.1% 🝋 14.0m @ 2.8g/t .4m @ 2.2g/t FW Zones WFN-118 .7m @ 2.2g/t WFN-123 1.6m @ 5.6g/t WFN-123 WFN-118 WFN-124 -4.0m @ 3.1g/t 44000 h 4.0m @ 4.7a/t WFN-128exp WFN-124 4.8m @ 4.3g/t 13.6m @ 3.0g/t ultramafic **Western Flanks** WFN-123 4.2m @ 2.4g/t WFN-124 3.0m @ 2.3g/t 26.8m @ 2.4g/t 543500 N WFN-128exp .9m @ 2.7g/t Main Zone **HW Zones** 1.0m @ 3.0g/t WFN-119A basalt WFN-124 543000 N 12.9m @ 2.6g/t 1.9m @ 4.2a/t WFN-119A 1.5m @ 5.3g/t WFN-125 -WFN-119A H WFN-119A WFN-125 **WFN-119A** 12.2m @ 2.6g/t 6.2m @ 4.6g/t 3.7m @ 4.5g/t \$42500 N WFN-125 WFN-125 2.7m @ 3.2g/t 11.4m @ 2.4g 25m OPEN 1 Beta Hunt



### Coarse gold targets across four shear zones

- Potential coarse gold occurrences in zone where pyritic sediment intersects vertical shears
- Currently mining two of four known shear zones (Western Flanks & A Zone)
- New approach to mining extracts entire shear, generating strong cash flow at average grade exclusive of coarse gold



### **HIGGINSVILLE GOLD OPERATIONS (HGO)**



#### Top tier producing asset base with massive exploration potential



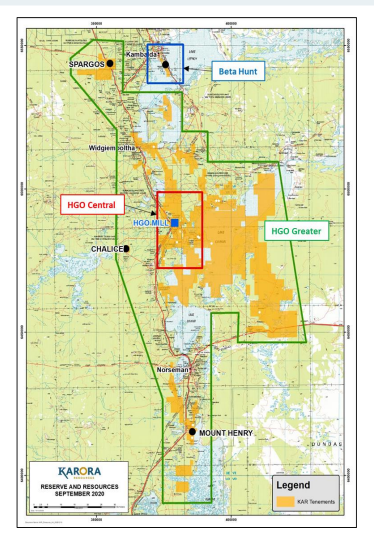
High grade Higginsville Central area will be focus of near and medium term mining

 De-risked mining from three open pits provides increased blending flexibility for processing Growing pipeline of feed including high grade open pit and underground projects proximal to HGO mill

# HGO



### Higginsville Central focus of near and medium term mining

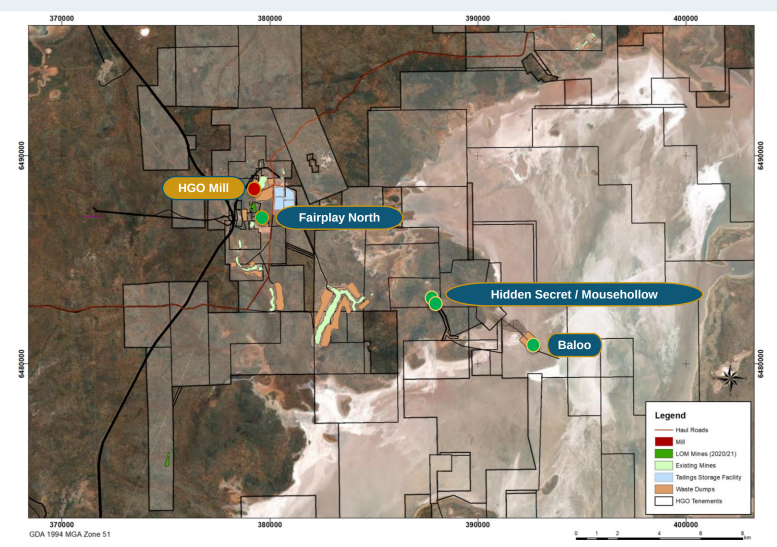


- Higginsville now split into two mining areas:
  - Higginsville Central
  - Higginsville Greater
- High grade core at Higginsville Central will be focus of near and medium term mining
  - P&P Reserves of 218k oz at 2.0g/t
  - M&I Resources of 382k oz at 2.8g/t
  - Inferred Resources of 145k oz at 3.1g/t
  - Significant focus of 2021 exploration budget
- Large Higginsville Greater will provide longer term base mill feed
  - P&P Reserves of 602k oz at 1.4g/t
  - M&I Resources of 1.05M oz at 1.3g/t
  - Inferred Resources of 165k oz at 1.6g/t
  - Highly prospective Lake Cowan targets will be tested in 2021





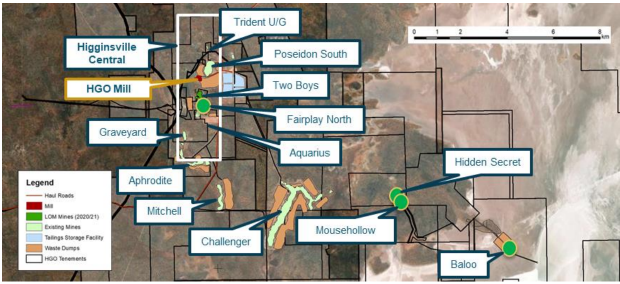
### Stable, high margin production from Higginsville Central







### Numerous brownsfields and advanced exploration targets



#### **Aquarius**

- Potential starter-pit, followed by higher grade underground gold operation
- Near surface results<sup>1</sup>:
  - ▶ KAQRC039: 43.5 g/t over 3.0 m from 49 m
  - KAQRC015: 5.7 g/t over 6.0 m from 30 m, including 14.6 g/t over 2 m
- Highlights of historical deeper drill results include<sup>1,2</sup>:
  - VIND047: 657.9 g/t over 2.3m from 181.1 m
  - VIND049: 225.2 g/t over 1.9m from 201.5 m
- Aquarius mineralization remains open
  - 1. All drilling intervals are down-hole lengths. Estimated true widths are expected to range from 60 to 70% of the downhole lengths.
  - 2. Intersections previously reported by Alacer Gold Corp. (news release, May 7, 2012 and August 1, 2012).

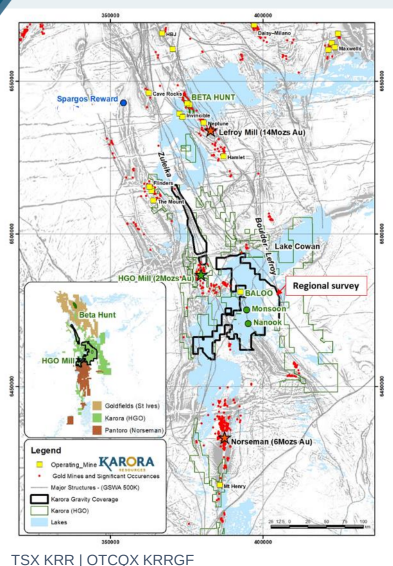
#### **Hidden Secret and Mousehollow**

- Intersection highlights from KRR's drill program include<sup>1</sup>:
- HDSR0136: 15.1 g/t over 4 m from 24 m, including 47.8 g/t over 1 m
- HDSR085: 24.8 g/t over 4 m from 17 m, including 92.6 g/t over 1 m
- MOHR0055: 6.1 g/t over 3 m from 22 m
- MOHR0075: 3.3 g/t over 19 m from 0 m
- Visible gold has been discovered in a surface sample taken at the Hidden Secret project
- Mining has commenced at Hidden Secret, providing a third mining centre at Higginsville
  - 1. Estimated true widths (see KRR news release dated February 27, 2020).

HGO



### Regional gravity survey identifies numerous targets

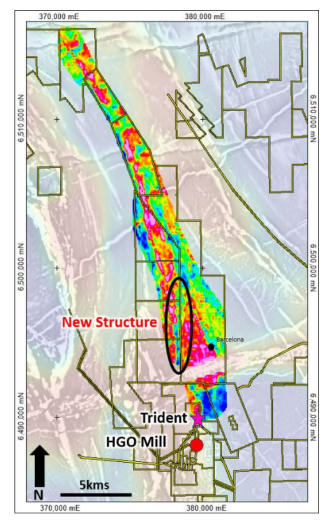


- High Density Gravity Survey Program was conducted while drilling was paused due to COVID-19 precautions mid-2020
- Survey covered large areas of **highly** prospective Zuleika and Boulder Lefroy shear zones with geology similar to main gold deposits in Kalgoorlie-Kambalda-Norseman area
- Survey covered 400 km<sup>2</sup> of highly prospective ground with little to no historic exploration
- Preliminary observations show significant, and well-recognized structural trends known to be associated with economic primary mineralization plus substantial paleochannel systems linked with known resources
- Lake Cowan prospects to be tested in 2021 as part of greenfields exploration program

HGO



### Gravity survey identifies new 5 km structure north of Trident

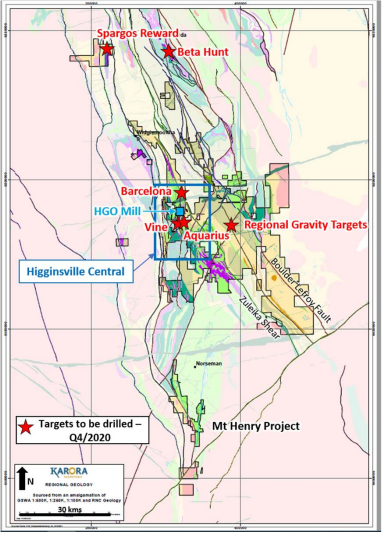


- The high density gravity survey delineated a new geological structure
- The new structure is located 5 km north of the previously mined 1.0 Moz Trident underground mine and the HGO mill
- The new structure extends for approximately 5 km
- Karora intends to target this area as part of its expanded exploration focus at HGO

#### **2020 REGIONAL EXPLORATION PROGRAM**



### Room to grow - A\$15M budget the largest in over a decade



- New regional mining and exploration strategy categorizes operations as:
  - 1. Higginsville Central
  - 2. Higginsville Greater
  - 3. Beta Hunt
  - 4. Spargos

#### Q4 2020 - ~50,000 m of drilling:

- Beta Hunt 14,000 m
- Lake Cowan Regional Gravity Targets 18,000 m
- Higginsville Central 2,000 m
- Spargos Reward 12,000 m

# **SPARGOS REWARD HIGH GRADE GOLD PROJECT**



#### Drilling and development work underway



#### Spargos Reward<sup>3</sup>

Historical Mineral Resource Estimate

Resource <sup>2, 3</sup>	Tonnes (kt)	Grade (g/t Au)	Contained (koz Au)
Indicated	786	4.4	112
Inferred	151	4.0	19

- Close proximity to HGO plant (~65km by road)
- Near-term feed from high-grade open pit expected by mid-2021.
- Early success in following up on historical drillhole 14m @ 46.13 g/t gold (19SPRRC0042)



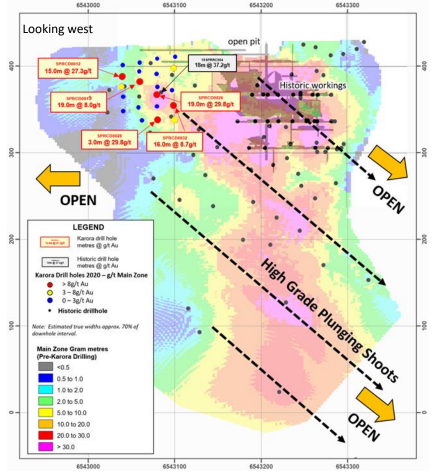
3: See cautionary note in "Section B" on slide 3

### SPARGOS REWARD GOLD PROJECT



### Outstanding preliminary drill results in open-pittable zone

#### Long Section of Spargos Main Zone



# Recent drill results have intersected new high grade gold intercepts at the Spargos Reward deposit<sup>1</sup>:

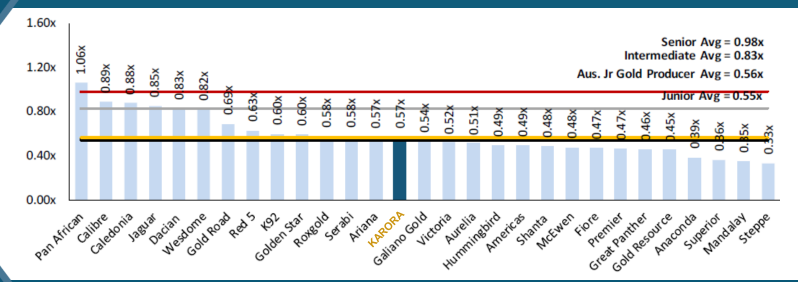
- SPRC0026: 29.8 g/t over 19.0 metres, including 99.5 g/t over 5.0
- SPRC0012: 27.3 g/t over 15.0 metres, including 168.0 g/t over 1.3 metres
- SPRC0019: 8.0 g/t over 19.0 metres, including 20.6 g/t over 2.0 metres
- SPRC0028: 29.8 g/t over 3.0 metres
- SPRC0032: 8.7g/t over 16.0 metres
- Two drill rigs are actively drilling to infill and extend the historical mineral resource
- Updated Resource and Reserve estimate expected in 1H21

<sup>1.</sup> See Karora news release dated November 18, 2020. Estimated true widths are approximately 70% of the downhole interval.

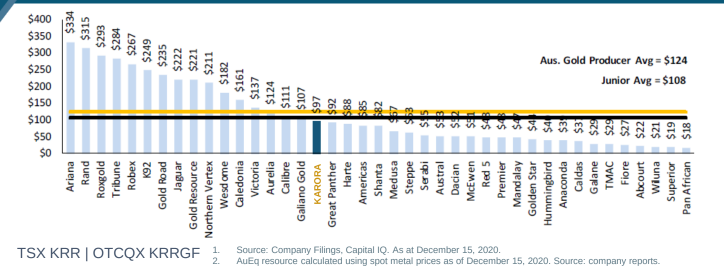
### **COMPARABLE** Gold Producers



#### P/NAV<sup>1</sup>



#### EV/MI&I oz (US\$/oz AuEq)<sup>2</sup>



# **CAPITAL STRUCTURE**



Capital Structure	
Shares Outstanding (M) <sup>1</sup>	145.3
Warrants (M) <sup>1</sup>	5.3
Options (M) <sup>1</sup>	4.9
DSU / RSU & Other (M) <sup>1,3</sup>	4.6
Fully Diluted Shares (M) <sup>1</sup>	160.1
Cash & Equivalents (C\$M) <sup>2</sup>	\$67.3
Working Capital (C\$M)	\$43.7

Major Shareholders		
Shareholder	Ownership	
Eric Sprott	~9%	
Van Eck Associates (GDXJ ETF)	~4%	
Invesco Ltd.	~3%	
Mackenzie Financial Corporation	~3%	
RBC Global Asset Management	~2%	
Management	~2%	

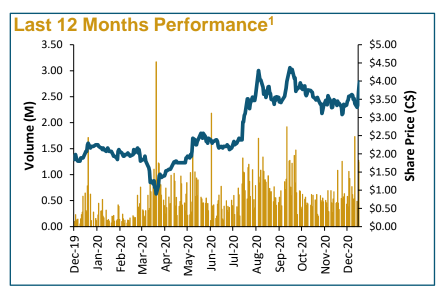
1. Outstanding as at November 12, 2020.

2. Cash and cash equivalents and Working Capital as at September 30, 2020.

3. Includes 1.6 M contingent shares and 0.9 M PSUs.

Analyst Coverage		
Broker	Broker Analyst	
$\operatorname{cg}/\operatorname{Canaccord}_{\operatorname{Genuity}}$	Tom Gallo	C\$5.75
CANTOR Ditrgerald	Matthew O'Keefe	C\$5.50
	Nicolas Dion	C\$5.50
CAPITAL WOOD	Pierre Vaillancourt	C\$5.75
REDCCLOUD Klondike Strike Inc.	Derek MacPherson	C\$8.50
STIFEL GMP	lan Parkinson	C\$5.85

Source: Street Research, Capital IQ



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

# **TRANSFORMATIONAL YEAR IN REVIEW**



### Fully executed past strategic initiatives

- 100%-gold focused rebranded the corporation as Karora Resources Inc.
- Acquisition of HGO mill and mine for A\$50 million & C\$35 million debt financing
- Transition from toll milling to 100% owned milling solution with HGO
- Five consecutive quarters of consistent production and reduced AISC
- Closed C\$18.5 million oversubscribed bought deal in September 2019
- New institutional shareholders, new board members and new executive and operational management team
- Elimination of Morgan Stanley NSR royalty at HGO in two phases
- Strong exploration successes at HGO

- First consolidated Mineral Reserve and Resource completed
- Spargos high grade gold project acquisition
- Agreement with Maverix Metals for a 37% decrease to Beta Hunt gold royalty
- Vew gold and nickel discoveries at Beta Hunt
- Eric Sprott purchased shares to be issued to Maverix pursuant to Beta Hunt royalty reduction
- Sold 28% interest in Dumont nickel project for total proceeds of up to \$48 million, and provided immediate cash of \$11 million
- NCIB to purchase up to 5% of Karora's outstanding common shares
- Completed 1 for 4.5 share consolidation
- ✓ 100% exposure to spot gold prices

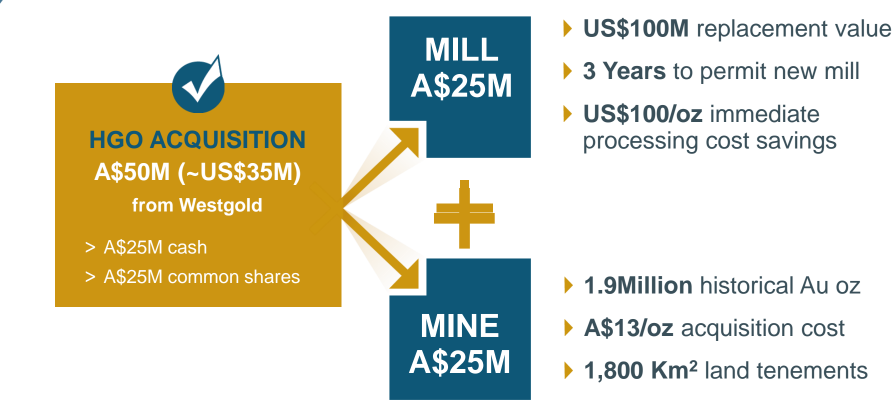


#### WESTERN AUSTRALIA GOLD OPERATIONS

### **TRANSFORMATIONAL** Mine + Mill Acquisition



### A\$50 million acquisition of Higginsville mine & mill in June 2019



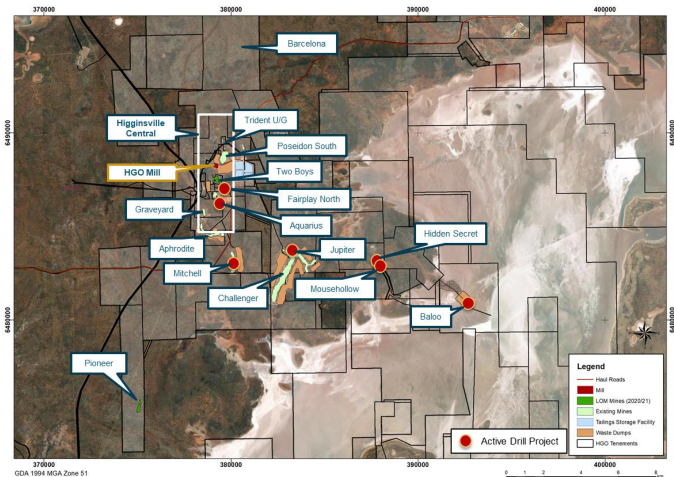


### Top tier land package in a junior producer

 Morgan Stanley NSR royalties handcuffed the land package for over 10 years

HGO

- Transformational royalty elimination in May 2020: KRR eliminated the NSR, unlocking over 30 brownfield targets and regional exploration on 1,800 km<sup>2</sup> land package
- Land package of this size, in this region, is more typical of a senior producer, but 100% owned by Karora





#### HGO mill located within strategic land package



Property	Owner
Beta Hunt	Karora
Higginsville	Karora
Davyhurst	Ora Banda Mining
South Laverton-Carosue Dam	Saracen / AngloGold / Nexus
Paddington	Zijin Mining
Kanowna Belle	Northern Star
Kalgoorlie	Northern Star / Saracen
Mount Monger	Silver Lake Resources
Kundana	Northern Star
Mungari	Evolution Mining
South Kalgoorlie	Northern Star
St Ives	Gold Fields
Widgiemooltha	Mincor Resources

Source: Global Market Intelligence

# HGO



### Enormous upside to Higginsville land package warrants drilling

#### **Exploration Potential**

Asset	Exploration Spend	Period
Higginsville	<\$1M/yr	2013-2019
South Kalgoorlie	\$20M/yr	2019E
St lves	\$40M/yr	Historic Average
Pantoro / Central Noresman	\$50M	Over 4 Years

- Historically Low Exploration Budget
- Opportunity to unlock value as core asset which was overlooked as a non-core asset within previous operator
- Aggressive Exploration underway with elimination of Morgan Stanley royalty

#### **World Class Region**

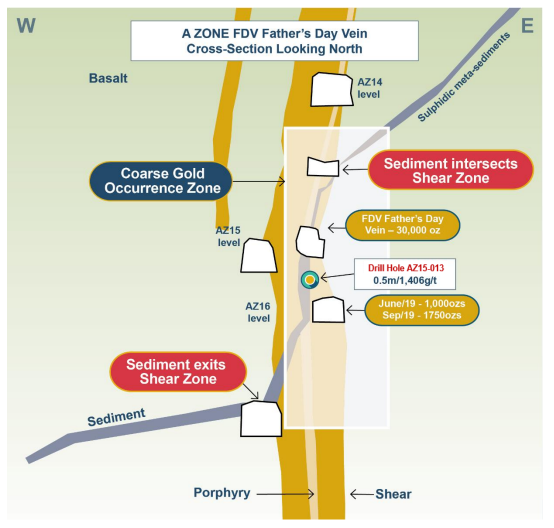
- HGO tenure located along the Norseman/Wiluna belt:
  - One of the most productive greenstone belts in the world

#### Three major Regional Shear zones cross-cut the project area:

- Boulder-Lefroy: Kalgoorlie Golden Mile (50 Moz), St Ives (13 Moz), Jubilee (2 Moz), Norseman (6 Moz)
- **Speedway:** Invincible (1.3 Moz)
- Zuleika: Mount Marion (1.2 Moz), Kundana (+5 Moz)



#### Coarse gold mineralization upside within 2.6 g/t material



- Stope and mine entire shear structure at 2.6 g/t Au
- Discovery of coarse gold mineralization represents upside to 2.6 g/t

#### **FDV Father's Day Vein**

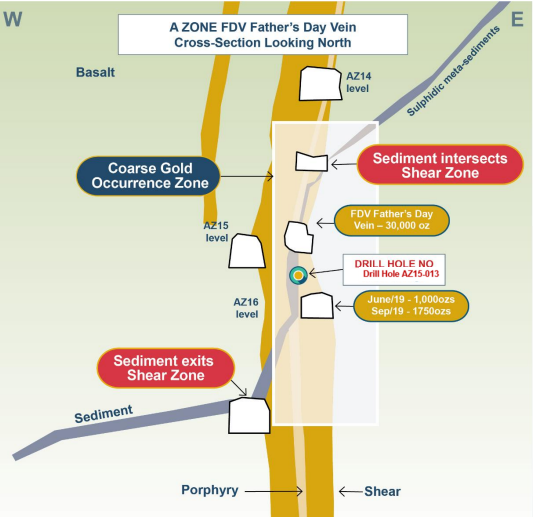


#### June 2019 - 1,000 ozs





#### Intersection of iron rich sediment and shear zone



- Sediment unit (<1m) intersecting the mineralised Shear Zone is key to the coarse gold occurrences.
- Must be **Fe-rich** (pyrite/pyrrhohtite) for gold to drop out
- Within Shear Zone sediment is stretched-out/broken up
- Intersection horizon is over 80m from entry to exit point
- Potential for coarse gold is over 80m "down-dip"
- Why we cannot predict exactly where coarse gold will occur:
  - Fe content of sediment is variable
  - Sediment is stretched across the intersection horizon (i.e. stretching 1X10m over 80m)



### Coarse gold mineralization setting



Extensional quartz veins intersect sediment = gold

A Zone - AZ15L - NOD2 - June 2018



- At Beta Hunt, the Lunnon Sediment comprises one to two narrow (<1m), graphitic-pyrite/pyrrhohtite rich units that separate the Upper basalt from the Lower basalt.
- It is a regional stratigraphic unit that has, since the FDV discovery, opened up a new exploration space in the District
- Mineralization occurs during D3 deformation involving:
  - Reactivation of the major NW trending normal faults resulting in shearing
  - These shear zones acting as pathways for hydrothermal fluids related directly to the intrusion of a extensive system of porphyries
  - Porphyries produce the oxidised fluids that carry the gold when they intersect a strongly reduced system, i.e., sulphide rich (our Lunnon sediment a great example), the gold drops out

#### At Beta Hunt the preferred gold hosts are:

Lunnon sediment > basalt > porphyry > ultramafic

# THIRD QUARTER FINANCIAL REVIEW



#### Strong cash generation and balance sheet

Third Quarter 2020 Financial Highlights vs. Second Quarter 2020:

- Q3 2020 AISC<sup>1</sup> of US\$1,044/oz vs. US\$1,065/oz for Q2 2020
- Q3 2020 revenue of \$59.4 million vs \$56.1 million in Q2 2020
- Q3 2020 net earnings of \$34.9 million, and adjusted EBITDA<sup>1</sup> of \$23.1 million vs. \$9.8 million, and \$17.3 million, respectively, in Q2 2020

#### **Financial Position**

For the three months ended	September 30, 2020	December 31, 2019
Cash and cash equivalents	\$67.3	\$34.7
Working capital surplus (deficit) <sup>2</sup>	43.7	26.5
PP&E & MPI	223.0	99.0
Total assets	315.8	177.8
Total liabilities	158.6	85.5
Shareholder's equity	\$157.2	\$92.3

- 1. All-in Sustaining Costs (AISC), Earnings before interest, taxes, depreciation and amortization ("EBITDA") and adjusted earnings are non-IFRS measures. A definition and reconciliation of these measures is included in the Non-IFRS Measures section of Karora's MD&A dated November 12, 2020.
- 2. Working capital surplus (deficit) is a measure of current assets (including cash and cash equivalents) less current liabilities.

# **RESOURCES AND RESERVES**



#### December 2020 Consolidated Mineral Reserve and Resource estimate

Consolidated Gold Mineral Reserves (Sept. 30, 2020) <sup>1</sup>					
Mineral Reserve	Proven & Probable				
	Kt	g/t	Koz		
Beta Hunt	5,780	2.6	482		
Higginsville	17,752	1.5	845		
Total	23,251	1.8	1,327		

#### Consolidated Gold Mineral Resources (Sept. 30, 2020)<sup>1</sup> Measured & Indicated Mineral Resource Inferred Kt g/t Koz Kt g/t Koz 2.7 Beta Hunt 11,999 1,055 2.7 6,146 1.5 Higginsville 29,994 1,466 4,581 2.1 310 41,996 2.521 2.5 1.9 10,727 847 Total

#### Higginsville Gold Mineral Reserves (Sept. 30, 2020)<sup>1</sup>

Mineral Reserve	Proven & Probable			
	Kt	g/t	Koz	
HGO Central	3,357	2.0	218	
HGO Greater	13,442	1.4	602	
Stockpiles	953	0.8	25	
Total	17,752	1.5	845	

#### Higginsville Gold Mineral Resources (Sept. 30, 2020)<sup>1</sup>

Mineral Resource	M & I			Inferred		
	Kt	g/t	Koz	Kt	g/t	Koz
HGO Central	4,219	2.8	382	1,455	3.1	145
HGO Greater	24,328	1.3	1,048	3,126	1.6	165
Stockpiles	1,448	0.7	35	-	-	-
Total	29,994	1.5	1,466	4,581	2.1	310

#### Spargos Reward Historical Resource Estimate<sup>2,3</sup>

Mineral Resource	Indicated			Inferred		
	Kt	g/t	Koz	Kt	g/t	Koz
Spargos	786	4.4	112	151	4.0	19

1. See "Section A" notes on slide 3

2. See cautionary note in "Section B" on slide 3

3. Spargos Reward Project to receive updated estimate in 1H21

#### TSX KRR OTCQX KRRGF

# KARORA

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