



Larvotto Resources

In-Demand Minerals Focused Australian and New Zealand Exploration Company

Copper, Gold, Antimony, Cobalt, PGE & Lithium



CORPORATE OVERVIEW



Board and Key Personnel

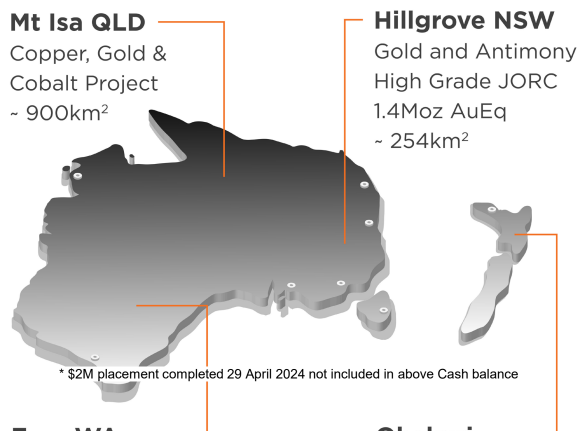
Mark Tomlinson	Non-Executive Chair
Ron Heeks	Managing Director
Anna Nahajski-Staples	Non-Executive Director
Nicholas Longmire	Chief Financial Officer
Cecilia Tyndall	Company Secretary

Major Shareholders

Board and Management	3.48%
Gage	26.71%
Urion Holdings (Malta) Pty Ltd	13.41%
Top 40 Shareholders	74.24%

Corporate Structure

Shares on Issue	250,278,312			
Listed Options exercisable @ 0.30	15,000,000			
Unlisted Options exercisable @ 0.30	22,925,523			
Performance Rights	9,025,000			
Share price (11 June 2024)	\$0.085			
Market Cap (11 June 2024)	\$21.27M			
Cash (30 April 2024)	\$0.7M *			
Enterprise Value	\$23.3M			
12-month liquidity	\$25.9M			



Eyre WA

Lithium, Rare Earths, Nickel, Gold, Copper, Platinum, Chromium ~ 580km²

Ohakuri —— New Zealand

Gold Project ~ 26km²

BOARD OF DIRECTORS





Mark Tomlinson, B.Eng(Mining), FAusIMM | Non-Executive Chair

Investment Banker and Mining Engineer with over 40 years' experience in the Australian mining sector. Most recently, Mark was a Corporate Finance Director for over 13 years with Patersons Securities in Melbourne. During this time Mark completed capital raisings and M&A transactions and acted as Corporate Adviser to a number of ASX companies advising on strategy, asset and funding initiatives.

Prior to joining Patersons, Mark worked as a consultant for companies including BHP Billiton and Credit Suisse on a range of projects. For 10 years Mark was a senior mining analyst in equities research with Bankers Trust and JPMorgan covering a range of ASX resources companies and sectors including BHP and Rio Tinto. Mark began his career as a mining engineer with BHP Billiton and Rio Tinto in underground coal operations for over a decade before moving to Bankers Trust. He subsequently re-joined BHP as Strategy manager for BHP Billiton in its Carbon Steel Materials division (iron ore, met coal and manganese).



Ron Heeks, B.App.Sc, MAusIMM | Managing Director

With 35 years' mining industry experience, Ron was most recently Managing Director of Geopacific Resources Ltd which acquired and is constructing the 1.6Moz Woodlark gold project in PNG. Ron served as Managing Director of Coolgardie Gold NL and technology company Smarttrans Ltd. He has been a director of Kula Gold Limited and Mongolian based Xanadu Mines Ltd.

Ron was a founder of Exploration and Mining Consultants an international geological consultancy and has had previous experience with Western Mining Corporation, Newcrest, Newmont (US) and RSG Consulting. Ron has held senior roles in both mine management and exploration and is a former General Manager – Technical for Straits Asia Indonesian gold and coal operations and Chief Technical Officer for Adamus Resources Southern Ashanti Gold Operation. He has lived and worked in various countries worldwide gaining extensive experience in South-East Asia and in particular, Indonesia. During his senior roles, debt and equity funds raised are in excess of half a billion dollars.



Anna Nahajski-Staples, BA Bus, F Fin, ACIS, GAICD | Non-Executive Director

Anna is an experienced investment banker with 28 years' experience (15 years in the mining sector) representing over half a billion dollars in transactions. She is currently Director of corporate advisory firm Paloma Investments and Managing Director of Nevada-focused gold explorer Moneghetti Minerals. In 2017 Anna was a founding Director of NZ-focused Siren Gold (ASX: SNG) and has specialised in financing junior explorers over the past decade.

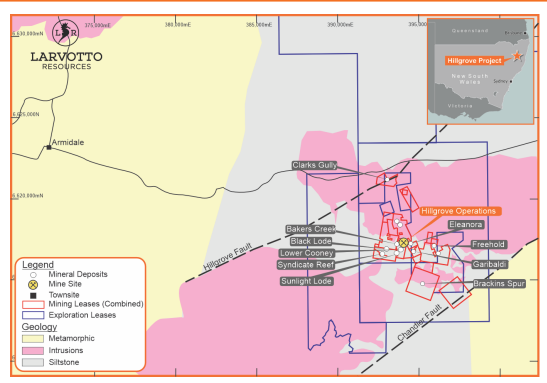
Anna is a Fellow of Finsia, a graduate of the Governance Institute of Australia (2009) and the AICD (2007) and studied accounting at Harvard University (1993) before receiving a Bachelor of Business Administration from the University of Washington.

HILLGROVE, GOLD & ANTIMONY PROJECT



HILLGROVE PROJECT OVERVIEW

- 1.4Moz AuEq¹ Resources at 6.1g/t AuEq
 - (M&I 65.5%) World top 10 antimony deposit –
 Australia's largest antimony deposit. Current price circa A\$24,000/t
 - Available for conversion to Ore Reserve
- Spectacular gold results from Bakers Creek drilling confirms exploration model including 31m @ 65g/t Au
- ► US\$8M non dilutionary investment signed with Wogen Resources & Excelsior to fund Bankable Study and aggressive exploration
 - Non-binding term sheet signed
 - Due Diligence nearing completion, no issues raised
 - Legals nearing completion
- Underground infrastructure and equipment in-place
- Operational processing plant on care and maintenance
- 254km² tenement package



Hillgrove Project Location Plan

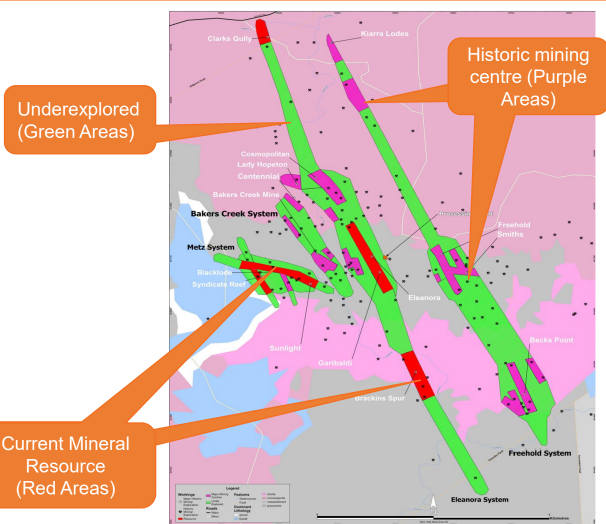
Dual Focus:Development & Exploration

RESOURCES & GEOLOGICAL OVERVIEW



Extensive Exploration Potential Along Strike From Existing Resources

- Over 15km of untested strike of mineralised trends
- Current resources all open at depth.
- Multiple historic mining centres not tested to depth
- Numerous splays to main trends contain HG gold and antimony
- Potential for more splay zones to be identified
- All areas are in close proximity to processing plant



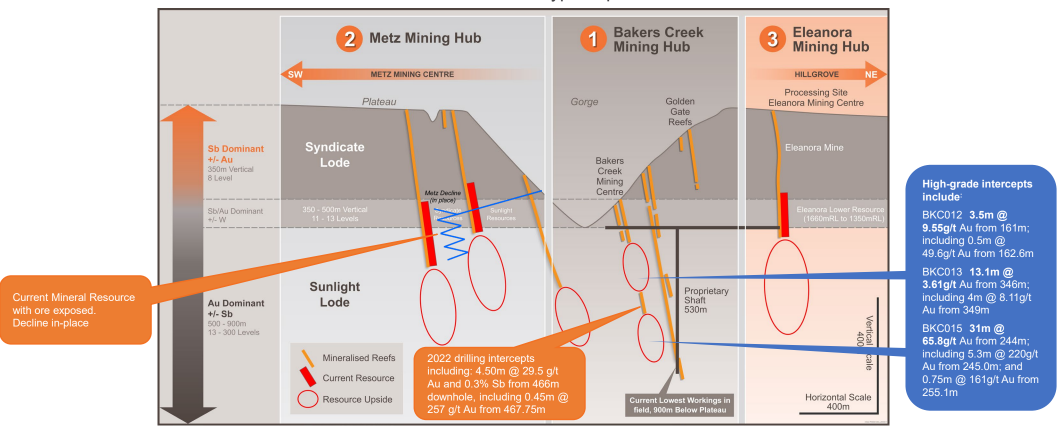
Resource (Red Areas)

CURRENT RESOURCE & UPSIDE



SIGNIFICANT EXPLORATION UPSIDE FROM >200 KNOWN DEPOSITS & OCCURRENCES

Known Au-Sb deposits shown by recent drilling to extend to depth. Orebodies typically gold dominant from 500m. Larvotto believes Bakers Creek could become another Fosterville-type deposit.



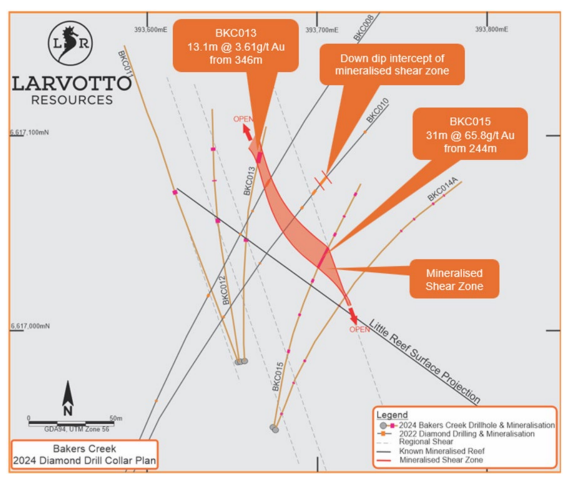
Highly prospective geological setting that remains largely untested using modern, systematic exploration techniques

HIGH GRADE GOLD DRILLING RESULTS



BAKERS CREEK DIAMOND DRILLING

- Diamond drilling at Bakers Creek confirms and extends known gold mineralisation
- ► Five-hole, 2,036m program targeted lower level of gold mineralisation at Bakers Creek
- High-grade intercepts include²:
 - BKC015 **31m @ 65.8g/t** Au from 244m; including 5.3m @ 220g/t from 245.0m; and 4.75m @ 161g/t from 255.1m
 - BKC012 **3.5m @ 9.55g/t** Au from 161m; including 0.5m @ 49.6g/t Au from 162.6m
 - BKC013 13.1m @ 3.61g/t Au from 346m; including
 4m @ 8.11g/t Au from 349m
- Results infill and extend at depth the current Bakers Creek mineralisation, none of which is in the current Mineral Resource Estimate



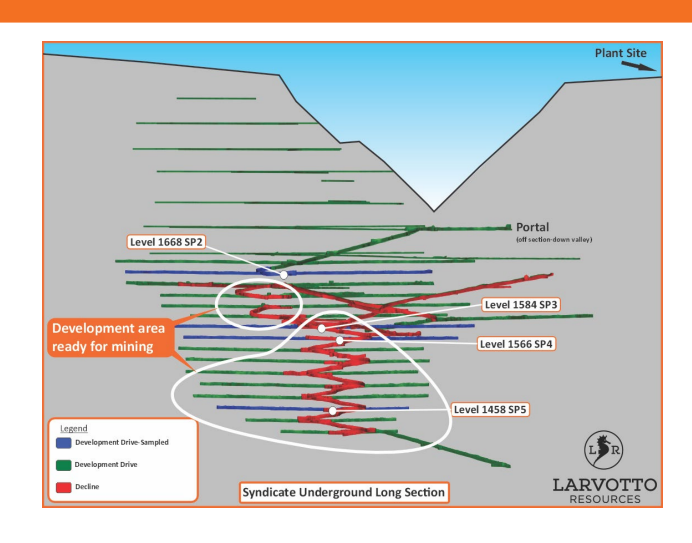
Plan of drill collars with new interpreted mineralised zone

UNDERGROUND DEVELOPMENT AREA



SYNDICATE OREBODY MINE READY

- Development in-place for mine start³
 - 15km underground decline and development drives
 - Processing plant last run in 2022
- Significant startup cost risk reduced
- Process plant recovery optimisation progressing well
- Detailed mine planning complete
- Geotechnical studies progressing
- Operational cost studies nearing completion



HILLGROVE MINERAL RESOURCE ESTIMATE



JORC Mineral Resources⁴

Classification	Tonnes (kt)	Au Grade (g/t)	Sb Grade %	AuEq Grade (g/t)	Cont. Au (koz)	Cont. Sb (kt)	Cont. AuEq (koz)
Measured	442	3.6	3.8	9.4	51	17	134
Indicated	3,766	4.8	1.3	6.5	581	49	784
Measured & Indicated	4,208	4.7	1.6	6.8	632	66	919
Inferred	3,017	4.2	0.8	5.1	404	24	497
Total	7,226	4.5	1.2	6.1	1,036	90	1,415

Spectacular
diamond drilling results
at Bakers Creek confirms
and extends, known
high-grade zone
including:
31m @ 65 g/t Au

Notes:

- 1. Mineral Resource estimate based on 3g/t & 5g/t AuEq cut-off grades
- Gold equivalent calculation methodology:

Resources throughout this presentation include gold equivalent calculations that combine Gold (Au) grades in grams/tonnes and Antimony (Sb) in percentages (%). Both gold and antimony are mined and processed using the same methodology and an Antimony/Gold and Gold/Antimony concentrate is produced.

Calculation metrics as at (17 Jan 23)

- Gold price: US \$1,911 | Antimony price: US\$11,650/t | Au recovery 91% | Sb recovery 86%
- Au Eq. (g/t) = (Au g/t * 91%) + (1.88 * Sb% * 86%) where 1.88 = (Sb price/100) +(Au price/31.1035)
- Based on metallurgical studies and prior mill performance, LRV expect that all metals contained within the
 equivalent calculation can be recovered at the predicted rates.



⁴ See Announcement ASX: LRV Release dated 22 December 2023 – Hillgrove Acquisition Amended Release 1.4Moz @ 6.1g/t AuEq Gold-Antimony Hillgrove Project Acquired

HILLGROVE - DEVELOPMENT PATH INFRASTRUCTURE RICH - EXPERIENCED TEAM ON-SITE



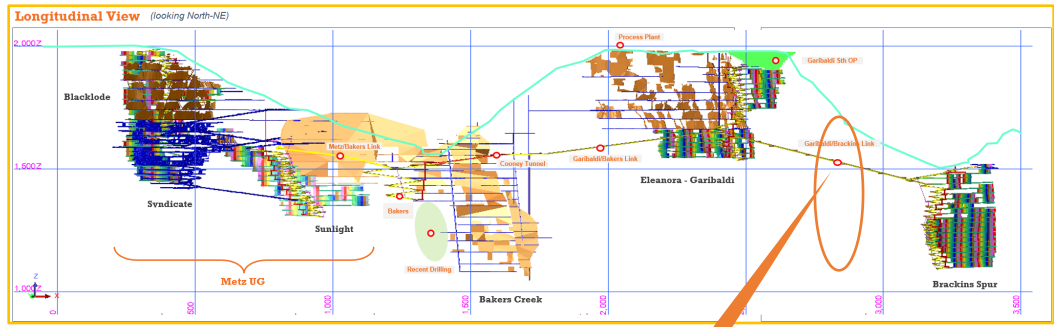
OVER \$200M INVESTED IN PROCESSING CAPACITY SINCE 2004



HILLGROVE MINING AREAS



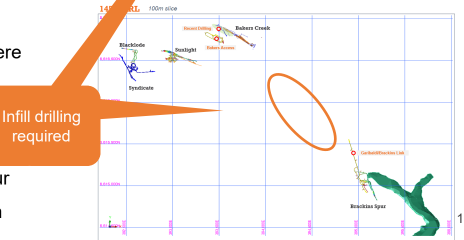
Hillgrove Mineral Field Showing Past and Planned Mining Areas



New Mining areas highlighted as coloured stripes .

Initial development at Metz area (Syndicate and Sunlight zones) where development decline and drives are in place (dark blue).

- Mining then moves to Eleanora- Garibaldi and Brackens Spur
- All zones open at depth
- ▶ Infill drilling required between Eleanora-Garibaldi and Brackens Spur
- ▶ Bakers Creek mineralisation currently outside of resource estimation



METALLURGICAL STUDIES



EXTENSIVE METALLURGICAL TESTWORK TO MAXIMISE GOLD & ANTIMONY RECOVERIES

Underground

- Focus on incremental process benefits
- Float recovery testwork ongoing
- Concentrate upgrade and cleaning underway
- MGS testwork completed
- TIMA mineralogy ongoing

Tailings Storage Facility

- 1.5Mt @ 1.6g/t Au
- Recovery process path testwork underway
- Float testwork underway
- CN testwork Underway

Process Plant

- Upgrade optimisation design complete
- Upgrade costing complete
- Op cost study underway



EXPLORATION PROJECT HIGHLIGHTS



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TARGETING EXPLORATION AND NEAR-TERM PRODUCTION IN AUSTRALIA & NEW ZEALAND

Australia

- Mt Isa Copper, Gold & Cobalt Project, QLD
 - ~900km2 directly south and east of Mt Isa
 - Along strike Mt Isa Mine and surrounds Barbara Copper Mine
 - 2,100m RC drilling in CY23 extended and identified new Cu mineralisation
 - >6,200 geochemical samples collected identifying numerous targets
 - Geophysical IP recently completed
- Eyre Rare Earths, Lithium & Multi-metals, WA
 - 580km2 REE, gold, lithium, base metals, PGE
 - 30km east of Norseman
 - Adjacent world-class gold and nickel mines
 - 2,383m RC drilling targeting Li & REE recently completed in 2023
 - Metallurgical testwork confirm REO upgrade potential

New Zealand

- Ohakuri Gold Project
 - Advanced epithermal project located on North Island
 - Large, low-grade gold area identified
 - 1,924m diamond drilling completed in 2023



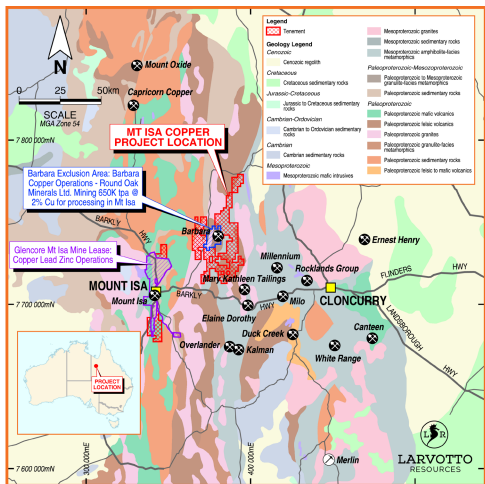
MT ISA COPPER, GOLD & COBALT PROJECT



PROSPECTIVE POLYMETALLIC MINERALISATION

- ~900km² tenure directly south and east of Mt Isa
- ► Along strike Mt Isa Mine and surrounds Barbara Copper Mine
- Significant exploration upside outside current targets
- ▶ Rock chips recorded up to 42.9% Cu⁵
- 9% cobalt in rock chips no historic sampling for cobalt





Mt Isa Project location and geology map

MT ISA - EXPLORATION RESULTS



DRILL PROGRAM OF NEAR-SURFACE COPPER, GOLD & COBALT COMPLETED

- 2023 RC drilling confirmed and extended copper mineralisation
- IXL Prospect: 20m @ 1.03% Cu from surface including 4m @ 2.48% Cu from 12m
- Yamamilla Prospect: 44m @ 0.63% Cu from 48m including 8m @ 1.64% Cu from 84m
- Soil sampling geochemical program collected > 6,200 samples, numerous targets identified





MT ISA – EXPLORATION PROGRAM



2024 EXPLORATION PROGRAM

Completed

- Preliminary fieldwork preparation for the upcoming exploration campaign
- Heritage survey completed in May 2024

Future Work Planned 2024

- Continuation of soil sampling program focused on following up newly identified targets
- Follow-up drilling at IXL
 - Geochemical anomalies at Ballara Saddle
 & IXL
 - Geophysical anomalies from recent IP Survey at Bass, Portal Creek, and Ballara Saddle

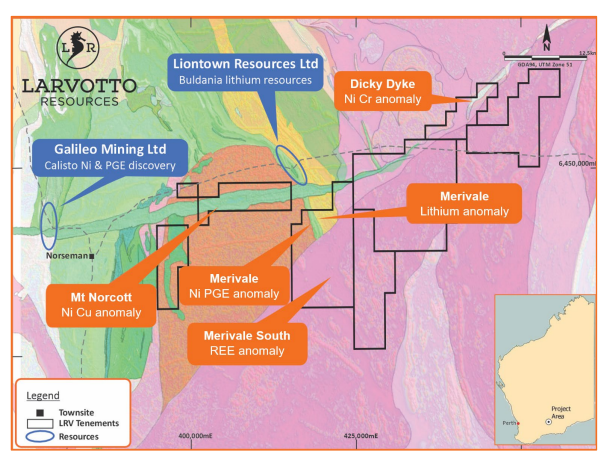


EYRE RARE EARTHS, LITHIUM & MULTI-METALS PROJECT



LARVOTTO HAS IDENTIFIED MULTIPLE LITHIUM, REO AND NI-CU-CR ANOMALIES

- ▶ 580km² tenure in a world-class mineral field containing gold, copper, nickel, PGE, and lithium targets
- 30km east of Norseman
- Along strike from Liontown (ASX:LTR)
 Buldania Lithium resource
- Nickel/Copper, PGE-layered dyke system, and ultramafic complex
- Multiple pegmatite swarms with anomalous results drill-tested
- High-grade Rare Earth Oxide (REO) clay mineralisation identified
 - Metallurgical recovery test work underway
 - · Beneficiation path identified



Eyre Project Location Plan

LARVOTTO RESOURCES

EYRE - EXPLORATION PROGRAM

EXPLORATION UPDATE

- 2,400m RC drilling completed in H2 2023 identified
 - Ni/Cu anomalism identified in Mt Norcott RC drilling on the Jimberlana Dyke
 - Thick pegmatites at the Merivale Prospect with anomalous results for Lithium
 - Ultramafic nickel anomalism on the western side of the Merivale Prospect
- Metallurgical testwork confirms further REO upgrade potential using simple hydrocyclones⁶
- Future Work Planned 2024
 - Petrographic & TIMA analysis of pegmatites and ultramafic units
 - First pass drilling at Dickie Dyke, prospective for Ni & PGEs

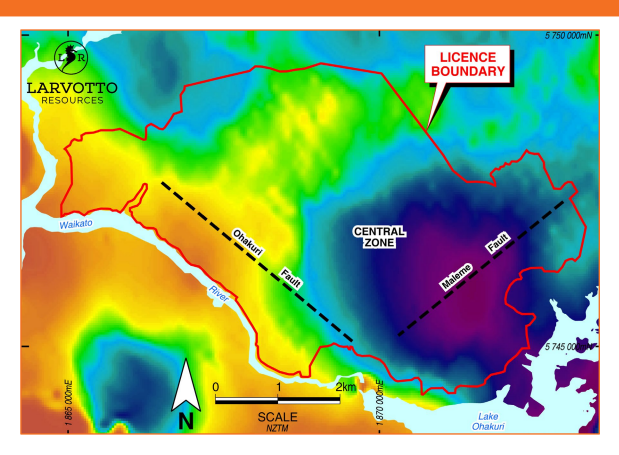






EPITHERMAL GOLD PROJECT WITH LARGE EXISTING GOLD MINERALISATION ENDOWMENT

- Advanced epithermal gold system
- ▶ 10,000m drilling (2012) discovered large low-grade zone⁷
 - 172m @ 0.41 g/t Au
 - 160m @ 0.32 g/t Au
 - 215m @ 0.21 g/t Au
 - 170m @ 0.24 g/t Au
- 1,924m diamond drilling completed in 2H 2023
- Targets centred around intense magnetic low
- Geophysics, geochemistry and mapping identified potential gold feeder zones for low grade mineralisation



Ohakuri tenement and airborne magnetics

LARVOTTO RESOURCES

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Nature of this document: This investor presentation (Presentation) is dated 12 June 2024 and has been prepared and authorised by Larvotto Resources Limited (ACN 645 596 238) (Company).

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Competent Persons Statement:

Exploration Results: The information in this presentation that relates to exploration results is based on information compiled by Mr. Ron Heeks, who is a Member of the Australasian Institute of Mining and Metallurgy and who is Managing Director of Larvotto Resources Limited. Mr. Heeks has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration, and to the activity which he is undertaking, to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr. Heeks consents to the inclusion in the release of the matters based on his information in the form and context in which it appears. The Company is not aware of any new information or data that materially affects the information included in this presentation. All material assumptions and technical parameters underpinning the estimates in the announcements referred to continue to apply and have not materially changed.

Eleanora and Garibaldi Mineral Resource: The information in this report that relates to estimation and reporting of the Eleanora and Garibaldi Mineral Resource, in accordance with the JORC 2012 Code, is based on and fairly represents, information and supporting documentation compiled by Mr. Peter Carolan who is a Member of the Australasian Institute of Mining and Metallurgy. Peter Carolan is independent of Hillgrove Mines Pty Ltd and Larvotto Resources Limited and an independent consultant. Mr. Carolan has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration, and to the activity which he is undertaking, to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'.

Mr. Carolan consents to the inclusion in the report of the matters based on the information in the form and context in which it appears. The information in this report that relates to database compilation, geological interpretation and mineralisation wireframing, project parameters and costs and overall supervision and direction of the Eleanora and Garibaldi estimation is based on and fairly represents, information and supporting documentation compiled under the overall supervision and direction of Mr. Carolan.

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

Syndicate, Sunlight & Black Lode Mineral Resources: The information in this report that relates to the reporting of the Syndicate, Sunlight & Black Lode Mineral Resource Estimate reported in accordance with the JORC 2012 Code is based on and fairly represents, information and supporting documentation compiled by Mr Peter Carolan who is a member of The Australasian Institute of Mining and Metallurgy. Peter Carolan is independent of Hillgrove Mines Pty Ltd and Larvotto Resources Limited and an independent consultant. Mr Carolan has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting and Exploration Results, Mineral Resources and Ore Reserves'.

Mr. Carolan consents to the inclusion in the report of the matters based on the information in the form and context in which it appears. The information in this report that relates to database compilation, geological interpretation and mineralisation wireframing, project parameters and costs and overall supervision and direction of the Eleanora and Garibaldi estimation is based on and fairly represents, information and supporting documentation compiled under the overall supervision and direction of Mr. Carolan.

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

Brackin's Spur and Clark's Gully Mineral Resource: The information in this report that relates to the reporting of the Brackin's Spur, Clark's Gully Mineral Resource Estimate reported in accordance with the JORC 2012 Code is based on and fairly represents, information and supporting documentation compiled by Rodney Webster who is a member of The Australasian Institute of Mining and Metallurgy and a member of the Australian Institute of Geoscientists.

Rodney Webster, the Competent Person for the Brackin's Spur and Clark's Gully Mineral Resource estimates included in AMC's report Hillgrove Mineral Resource Estimate ("Report") prepared for Hillgrove Mines Pty Ltd, signed on 11 August 2017, agrees to Larvotto Resources Limited releasing the Brackin's Spur and Clark's Gully Mineral Resource statements as part of a Larvotto ASX announcement, in the form and context in which they appear.

The Competent Person for reporting the Brackin's Spur and Clark's Gully Mineral Resources according to the 2012 edition of the JORC Code is Rodney Webster. Rodney Webster is a Member of The Australasian Institute of Mining and Metallurgy and the Australian Institute of Geoscientists. Rodney Webster is independent of Hillgrove Mines Pty Ltd and Larvotto Resources Limited and an independent consultant. The Competent Person visited the site from 19 June to 22 June 2017 to review the drilling, sampling, data entry and quality assurance and quality control (QAQC) data. Mr Webster has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves.

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

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