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Corporate Overview

Capital Structure

916.5msh

Shares on Issue (undiluted)

\$39.4m

Market Cap (undiluted at \$0.043/sh)

\$3.5m

Cash
As at At Mar 22

\$Nil

Debt As at Dec 21 \$35.9m

Enterprise Value

70.5m

Options²





Chris Hansen,

Managing Director & Chief Executive Officer

Mr Hansen is a multidisciplinary metals and mining professional, combining core technical fundamentals with a strong finance and project development mindset. Having initially focused on building a solid technical foundation with industry majors such as Fortescue Metals Group and Barrick Gold, Chris later transitioned into mining private equity, affording the opportunity to work across the globe developing robust investment skills, project development expertise, market knowledge and strong industry relations. Chris holds a BSc in Geology from the University of Auckland, and an MSc in Mineral Economics from Curtin University.

Jon Young,

Non-Executive Director

Mr Young is Chairman of FMR Investments Ltd and is a Director of Wealth Management at Canaccord Genuity Financial Limited. Mr Young has over 30 years' experience in financial services. Mr Young holds a Bachelor of Commerce Degree from the University of Western Australia and is a member of the Chartered Accountants Australia and New Zealand. Mr Young is also a non-executive director of ASX-listed AIC Mines Limited and was previously a non-executive director of ASX-listed Breakaway Resources Limited.

Mike Edwards,

Non-Executive Chairman

Mr Edwards is a Geologist and Economist with over 25 years' experience in senior management roles within both the public and private sectors. Mike worked for Barclays Australia in their Corporate Finance department before returning to university to complete a Bachelor of Science (Geology). Mike then spent eight years as an Exploration and Mine Geologist, principally working in Australia with a focus on Archaean gold and base metals. Mike has been involved in numerous ASX listings and is currently Executive Chairman of Auroch Minerals Ltd (ASX: AOU) and was formerly Non-Executive Chairman of Firefly Resources (ASX: FFR). Mike holds a Bachelor of Business (Economics & Finance) from Curtin University of Technology, and a Bachelor of Science (Geology) from the University of Western Australia.

Glenn Poole,

Technical Director & Chief Geologist

Mr Poole is a Geologist with 15 years' experience in exploration and production environments, having principally worked within orogenic gold systems for several major mining companies in Western Australia. Glenn brings extensive experience in structurally controlled narrow vein gold and sulphide-associated gold deposits. Glenn has previously held senior management roles with major Australian gold producer, Northern Star, during which time, Glenn played a pivotal role in the identification and definition of new ore resources and mining fronts at both the Paulsens and Kundana operations. Most recently Glenn was the Senior Geologist at Firefly Resources (ASX: FFR), principally responsible for setting exploration strategy and leading the definition of the maiden JORC 2012 resource at Yalgoo. Glenn holds a Bachelor of Science (Geology & Geography) from The University of Otago, and a Master of Business Administration from La Trobe University.

Investment Highlights

New Team. Two new high-grade gold discoveries. Primed for next discovery adjacent to Galileo.

Polymetallic Portfolio

- Burbanks Gold Mine, Coolgardie, Western Australia
- Phillips Find Mining Centre, Coolgardie, Western Australia
- Mt Thirsty Cobalt Project, Norseman, Western Australia

Aggressive Exploration Underway at Burbanks

- Historic high-grade underground mine producing 324,000oz @ 22.7g/t Au¹
- Limited exploration below 250m, and no exploration below 350m
- Two new high-grade discoveries recently made at Burbanks North and Burbanks South

Primed for next significant PGE discovery

- Galileo's Callisto discovery only 200m from northern tenement boundary held by the MTJV
- Continuity of the prospective horizon onto MTJV tenure supported by lithology & geophysics Au
- Maiden drill campaign expected to begin within next 6-8 weeks, taking 4 weeks to complete

Trial Mining Underway at Burbanks

- Strategic Joint Venture ("JV") with FMR Investments ("FMR")
- Risk-free profit share joint venture limited to two small areas
- Ore to be toll treated through neighbouring FMR mill (Greenfields Mill)



Broome

Coolgardie Mining Hub

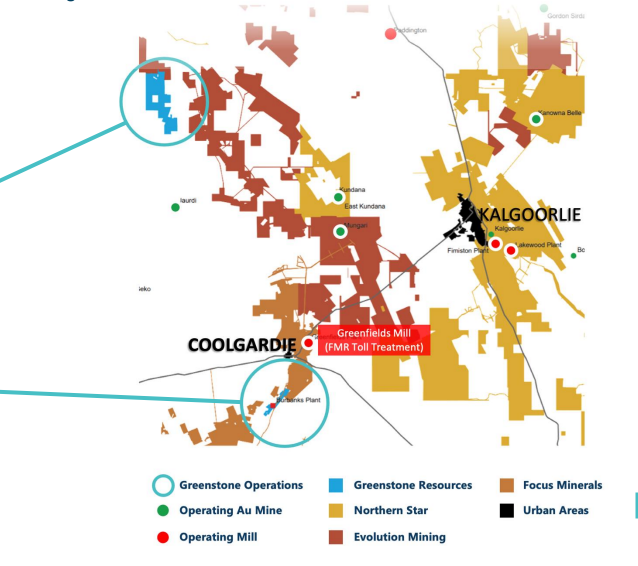
Two historical & under-explored Mining Hubs Centered on Coolgardie

PHILLIPS FIND

- Historical production of 33koz @ 3.3g/t from shallow open pit operations³
- Historical open-pit production from Bacchus Gift, Newhaven & Newminster
- Mineralisation remains open beneath all three historical open-pits (PFMC)
- Mapping & geochemical sampling has identified multiple gold trends
- Comprehensive geological review completed generating a number of targets:
 - PFMC targeting broader geological system (OP & UG targets)
 - Diablo, Truth, Dunns, Tiarma trends (OP & UG targets)

BURBANKS

- Historical production of 421koz @ 10.9g/t from largely the upper 140m¹
- Indicated & Inferred Mineral Resource of 1.2Mt @ 3.7g/t Au for 145,700oz²
- Mineralisation remains open with no exploration below 350 metres
- Trial-mining currently underway at Main Lode to maximum depth of 75m
- Aggressive exploration program underway, targeting:
 - Burbanks North / Burbanks South (OP & UG potential)
 - Birthday Gift Deeps / Main Lode Deeps (UG potential)



ASX:GSR 10/09/2020

ASX:GSR 21/04/2005; 28/09/2005; 31/01/2008

ACV:CCB 20/02/2020

Historic Burbanks Mining Centre

High-grade & shallow mining with limited exploration

Burbanks Mining Centre Historically Produced 421koz @ 10.9g/t²

- Birthday Gift: 180,000oz @ 27.4g/t Au from above 110m b.s.l (1897 1903)¹
- Main Lode: 85,900oz @ 18.3g/t Au from above 275m b.s.l (1885 1914)²
- Remnant: Intermittent open pit and underground mining over past century

Limited Historical Exploration Undertaken

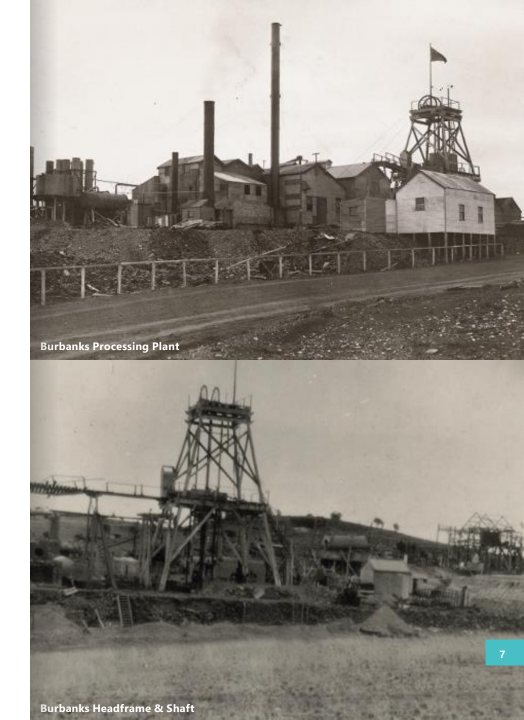
- Western Mining: Underground and surface exploration at Birthday Gift (1946 1951)
- Kidman Resources: Christmas Pit cut-back and Birthday Gift exploration (2015 2016)
- Barra Resources: Intermittent exploration and small-scale mining activities

Previous Focus on Small-Scale / Short-Term Cash Flow

- Several companies have owned and operated Burbanks over the past century
- Focus has been on small-scale mining & imminent cash-flow generation
- Limited attention or funding given to undertaking a systematic exploration

Opportunity To Unlock Value

- Significant advances in exploration techniques and availability
- Notable advances in underground mechanised mining
- Recent resurgence in gold price
 - ASX:GSR 27/10/2003
 - ASX:GSR 28/10/202



Burbanks: Untested at Depth

High-grade underground mining operations in Australia continue to go deeper

Burbanks. Greenstone Resources

Historic **Production** 0.4Moz

140m

Birthday Gift & Main Lode remain open

Bellevue. Bellevue Gold

Historic **Production** 0.8Moz M&I Resources

1.2Moz

800m

Remains open at depth

Paulsens. Northern Star

Historic **Production** 0.9Moz M&I Resources 0.1Moz

750m

Jundee. Northern Star

Historic **Production** 7.9Moz

M&I Resources 4.2Moz

800m **Remains open**

at depth

Darlot. Red 5

Historic **Production** 1.8Moz M&I Resources 4.1Moz

Remains open at depth

Agnew, Goldfields

Historic Production 5.5Moz **M&I Resources** 2.2Moz

850m

Remains open at depth

1,300m

Kanowna Belle. Northern Star

Historic **Production** 5.7Moz **M&I Resources** 1.5Moz

1,300m Remains open at depth

Gwalla. St Barbers

Historic Production 3.9Moz **M&I Resources** 4.7Moz

1.650m

Remains open at depth

Greenstone Resources

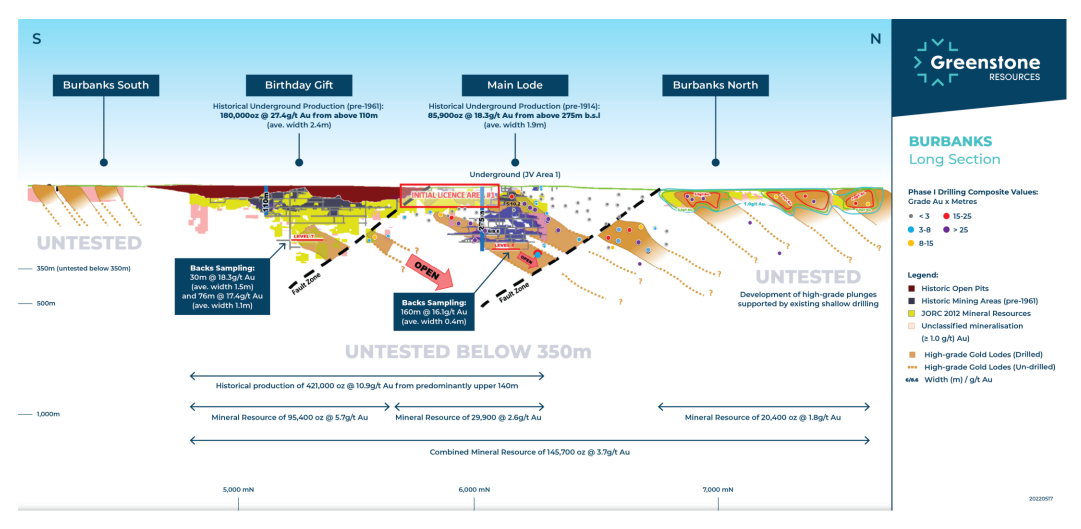
Brownfields Restart

Operating / Closed



Burbanks: Long Section

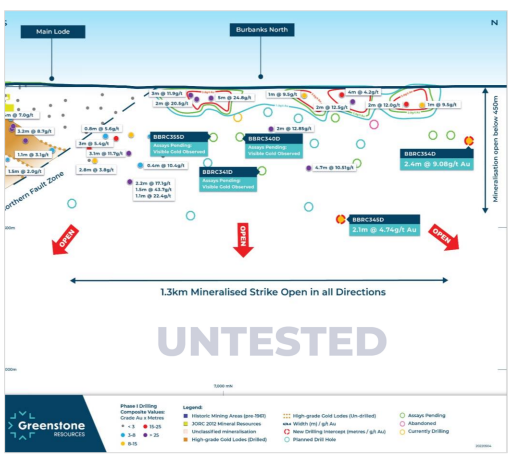
4.5km mineralised trend historically producing over 420,000 oz which remains untested below 350 metres





Burbanks: Burbanks North

High-grade mineralisation defined along 1.5km strike, 450 metres below surface and remains open in all directions



Northern Extension of High-Grade Mineralisation Confirmed

- Recent drilling confirms continuity of high-grade mineralisation beyond "Northern Fault" at Main Lode
- Additional 1.5 kilometres of highly prospective strike for future shallow high-grade discoveries
- Mineralisation defined along 1.5km strike, 450 metres below surface and remains open in all directions

Highlights From Recently Completed Drilling^{1,2}

- BBRC338D: 1.5 metres @ 43.7/t Au from 405.9m, including:
 - 0.5m @ 113 g/t Au from 405.9m
- BBRC343: 4.7 metres @ 10.51g/t Au from 338.0 metres, with
 - 0.5 metres @ 32.10g/t Au from 338.7 metres
- BBRC342: 2.0 metres @ 12.85g/t Au from 209.0 metres, including:
 - 0.4 metres @ 59.00g/t Au from 209.9 metres
- BBRC354D: 2.4 metres @ 9.08g/t Au from 244.7 metres, including:
 - 0.4 metres @ 21.6/t Au from 245.9 metres

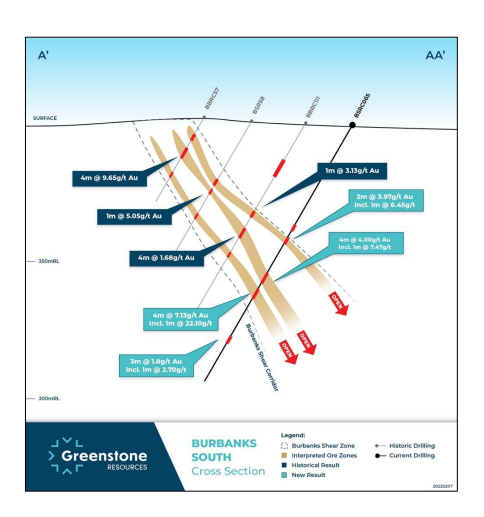
Follow-up Drilling Currently Underway

- Aggressive campaign continues, with assays outstanding for 7 holes and a further 8 holes to be drilled
- Visible gold logged in three separate diamond drill holes at Burbanks North with assays pending
- Pending assays will be reported as they become available, and geological interpretations completed



Burbanks: Burbanks South

New high-grade discovery immediately south of existing operations extending mineralised horizon to over 4.5km



New High-Grade & Near-Surface Discovery

- Three parallel lodes of mineralisation within a single shear corridor over a 400m metre strike
- Directly analogous to Burbanks Mining Centre with three higher-grade plunges identified
- Deposit remains open in all directions and is un-drilled below 100 metres

Highlights From Recently Completed Drilling¹

- BSRC0066: 6.0m @ 7.28g/t Au from 54.0m
- BSRC0065: 4.0m @ 7.13g/t Au from 71.0m
- BSRC0081: 8.0m @ 4.42g/t Au from 52.0m

Recent Drilling Validated Historical Intercepts, including

- BSRC02: 4.0m @ 7.49g/t Au from 6.0m
- BSRC57: 4.0m @ 9.65g/t Au from 12.0m
- BSRC61: 1.0m @ 12.70g/t Au from 42.0m

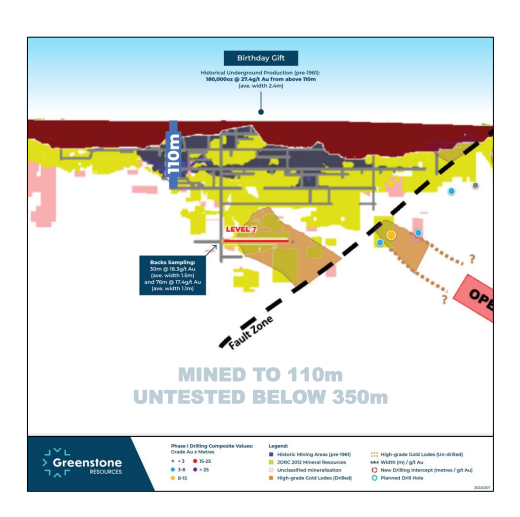
Follow-up Drill Planning Currently Underway

- Newly identified high-grade plunges will form the focus of future drill campaigns
- Burbanks South remains open in all directions with all work to date limited to the upper 100m
- Planning activities already underway, including the preparation of Program of Work (POW) applications



Burbanks: Birthday Gift

Historical production of 180,000 oz @ 27.4g/t Au from above 110 metres, remaining open at depth



Historic Production Of 180,000oz @ 27.4g/t Au

- Mining ceased at 110m b.s.l. with a shaft and development to 275m
- Limited exploration below 275m, and no exploration below 350 m
- Existing resources of 514kt @ 5.7g/t Au for 95,400 oz¹

High-grade & Underexplored Footwall Lodes

- Several footwall lodes intersected and mined during previous operations
- Stacked ore lodes serve to reduce vertical and lateral development
- Examples include the high-grade Dahmu, Eastern, Taylor and Jessen Lodes

Highlights From Previously Completed Drilling²

- BBUD329: 4.7m @ 462.1g/t Au from 244m
- BBUD299B: 6m @ 39.8g/t Au from 163m
- BBUD313: 6m @ 27.1g/t Au from 154m

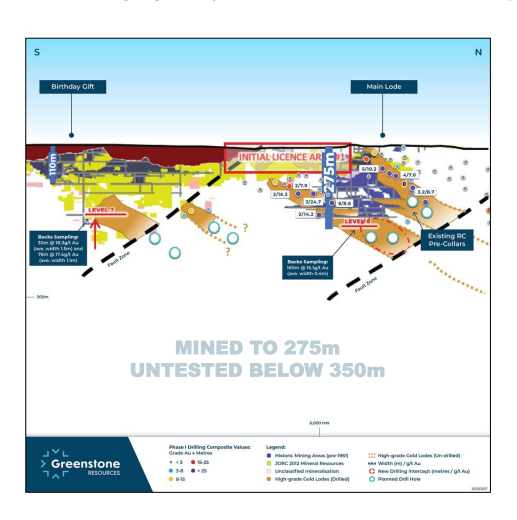
Follow-up Drill Planning Currently Underway

- Footwall targets
- Birthday Gift Deeps
- Birthday Gift Main Lode



Burbanks: Main Lode

Historic high-grade production of 85,900oz @ 18.3g/t Au from above 275m, remaining open at depth



Historic Production Of 85,900oz @ 18.3g/t Au

- Mining ceased at a depth of 275m b.s.l. with the advent of WW1
- Limited exploration below 275m and no exploration below 350 m
- Existing resources of 360kt @ 2.6g/t Au for 29,900oz²

Recent Drilling Expanded Known Mineralisation

- High-grade plunging mineralisation extended up to 200m down plunge
- Previously unidentified footwall structure intersected in recent drilling
- Significant amount of drilling completed since previous resource estimate yet to be included

Highlights From Recently Completed Drilling¹

- BBRC299: 3.0m @ 24.7g/t Au from 167m
- BBRC300: 2.0m @ 16.30g/t Au from 173m
- BBDD020: 2.0m @ 13.2g/t Au from 160.6m

Follow-up Drilling Underway

- 8 drill holes planned at Main Lode as part of current 6,500m drill campaign
- 4 holes planned to test the down dip extensions of known high-grade plunges
- 4 holes planned to test for parallel high-grade plunges at depth

Trial Mining Joint Venture Agreement

trial underground mining underway at main lode providing invaluable information for future

Maiden gold pour completed producing 840 ounces, worth \$2.1m¹

- Initial nine-day campaign processing 20,500 tonnes of low-grade development ore
- Stoping activities underway, with a further 70,000 80,000t of high-grade ore to be mined
- Next 30,000t milling campaign through neighbouring Greenfields Mill scheduled for late-July

Trial Mining Joint Venture ("TMJV") overview²

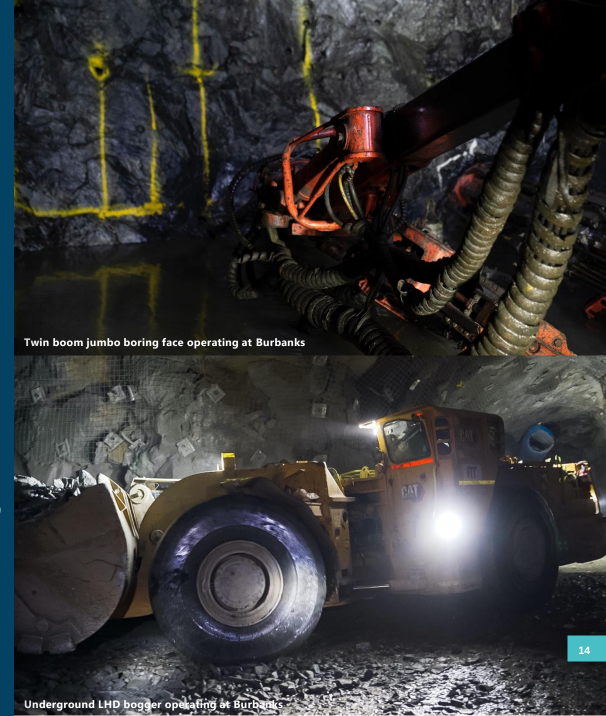
- FMR assume all mining and financial risk with profits split 50/50 over the Initial Licence Area
- TMJV limited to Main Lode South (to -75m b.s.l) and Burbanks North (to -35m b.s.l.)
- Subsequent stages are success dependent and at the mutual election of both parities

FMR: Specialist mining and processing partner

- FMR is a private mining and process company controlled by Peter Bartlett (founder of Barminco)
- FMR provide specialist underground mining skills and own the nearby Greenfields mill
- FMR also own and operate the Gordon Sirdar (WA, gold)

Greenstone optionality

- Discoveries outside of the Initial Licence Area remain 100% Greenstone
- Greenstone will continue an aggressive exploration program outside of the Initial Licence Area
- Presents no risk to Greenstone with FMR carrying all risk with Phase I profits split 50/50





Phillips Find

Historical open-pit production with mineralisation remaining open beneath all three pits

Phillips Find Overview

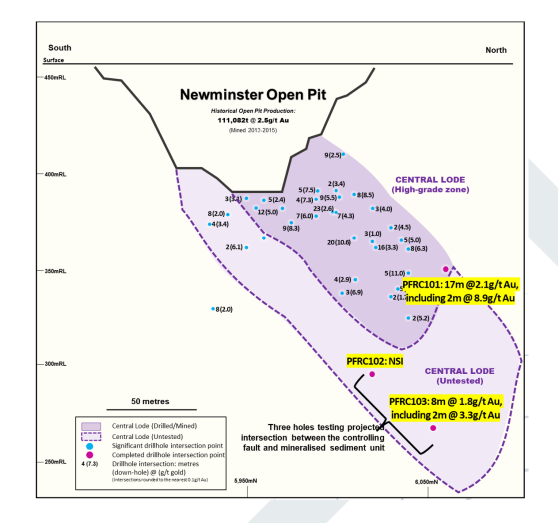
- Historical production of 33koz @ 3.3g/t from open pit operations
- Historical open-pit production from Bacchus Gift, Newhaven & Newminster
- Mineralisation remains open beneath all three historical open-pits
- Mapping & geochemical sampling has identified multiple gold trends
- Future exploration planned and will initially target Newminster & Diablo

Newminster: Initial Brownfields Target

- Newminster presents the best near-term opportunity for underground mining
- Mineralisation remains open below existing open pit and untested below 150m
- Highlights from drilling completed in 2016, include¹:
 - PFRC097: 5m @ 11.0 g/t Au from 117m
 - PFRC098: 8m @ 6.3 g/t Au from 100m

Diablo: Initial Greenfields Target

- Three gold prospects associated with hangingwall contact zone
- Geochemically active structural trend
- 4km of structural trend largely untested
- High-priority greenfield's target



ASX:GSR 30/10/2015; 20/05/2016

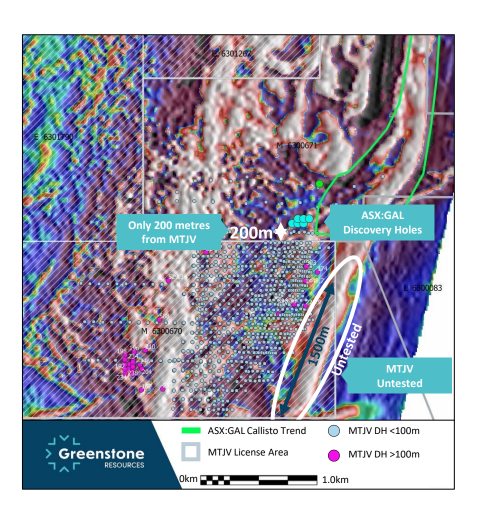
^{2.} ASX:GSR 10/09/2020

^{3.} ASX:GSR 20/10/2021



Mt Thirsty PGE-Ni-Cu-Au

MTJV controls 1,500m of prospective strike 200m south of Callisto discovery (ASX:GAL) which remains largely untested



Major PGE discovery by adjoining landholder Galileo (ASX:GAL)¹

- Galileo recently completed six RC drillholes at Callisto targeting ultramafic / sedimentary contact
- Mineralisation appears to be analogous to Platreef deposits which are inherently large by nature
- Significant intercepts from the discovery hole NRC266 drilled by Galileo on their tenure, include:
 - 33m @ 2.00g/t 3E (1.64g/t Pd, 0.28g/t Pt, 0.09g/t Au), 0.32% Cu & 0.30% Ni from 144m

Continuity of mineralisation supported by lithology & geophysics

- Galileo's Callisto discovery only 200 metres from northern tenement boundary held by the MTJV
- Continuity of the prospective mineralised horizon onto MTJV tenure supported by lithology & geophysics
- Prospective mineralised horizon remains untested with a further 1.5km extending onto MTJV tenure

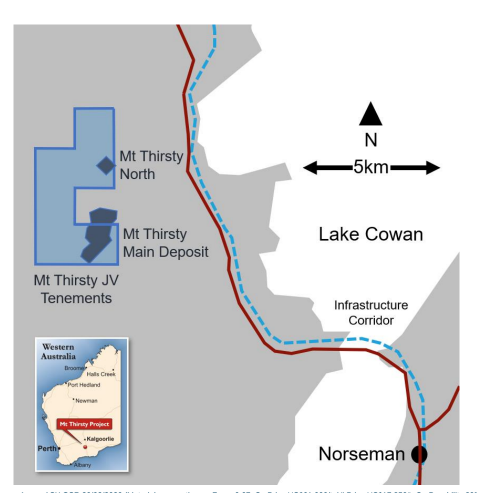
Strategic review & exploration planning underway

- Program of Work application underway with DMIRS to support maiden 2,000 metre drill campaign
- Maiden drill campaign expected to begin within the next 6-8 weeks, and taking 4 weeks to complete
- Broader regional geological review underway assessing nickel sulphide and LCT pegmatite potential



Mt Thirsty Cobalt Project

One of Australia's most advanced and highest-grade cobalt projects with a completed Pre-Feasibility Study



Long-life Cobalt Exposure

- 50/50 joint-venture between Greenstone and Conico Ltd
- 1/6 advance stage Co-Ni projects in Australia; and 1/2 Co dominant projects in Australia⁵
- Rail, road, power, gas, water, townsite, fibre optic and port

Previously released PFS completed during a period of subdued prices

- Cobalt prices have increased by 33% from US\$61,000/t to a current spot price of US\$81,380/t
- Nickel prices have increased by 108% from US\$17,850/t to a current spot price of US\$37,115/t
- Under recent spot pricing the Project could generate a pre-tax NPV 8% of \$712 million⁴

Several Project Optimisations to Previous PFS Under Review

- Reviewing ability to produce sulphate or P-CAM products
- Reviewing alternative processing routes to increase Ni recoveries
- Downstream products capture price premium and strategic support

		Nickel Price /t (USD)											
2		\$15,000	\$17,850	\$20,000	\$25,000	\$30,000	\$37,115	\$40,000	\$45,000	\$50,000			
(dsn	\$55,000	-\$98m	-\$43m	-\$1m	\$96m	\$192m	\$330m	\$386m	\$482m	\$579m			
르	\$61,000	-\$11m	\$44m	\$86m	\$183m	\$279m	\$417m	\$473m	\$569m	\$666m			
~	\$65,000	\$47m	\$102m	\$144m	\$241m	\$337m	\$475m	\$530m	\$627m	\$724m			
ice	\$70,000	\$120m	\$175m	\$216m	\$313m	\$410m	\$547m	\$603m	\$700m	\$796m			
P.	\$75,000	\$192m	\$247m	\$289m	\$385m	\$482m	\$620m	\$675m	\$772m	\$869m			
at	\$81,380	\$285m	\$340m	\$381m	\$478m	\$574m	\$712m	\$768m	\$864m	\$961m			
용	\$85,000	\$337m	\$392m	\$434m	\$530m	\$627m	\$764m	\$820m	\$917m	\$1,014m			
ŭ	\$90,000	\$409m	\$464m	\$506m	\$603m	\$699m	\$837m	\$893m	\$989m	\$1,086m			

Economic sensitivities from the previously presented PFS showing improvement in pre-tax NPV under current spot pricing from \$44m to \$712m^4

- 1. ASX:GSR 20/02/2020 (Material assumptions Forex 0.67, Co Price US\$61,000/t, Ni Price US\$17,850/t, Co Payability 80%, Ni Payability 85%)
- . ASX:GSR 09/09/2019
- LME Cobalt and Nickel prices as at 04/02/2022
- 4. ASX:GSR 22/03/2022
- ASX:GSR 22/03/2022
 ASX:SRL; ASX:COB; ASX:AUZ; ASX:ARL; ASX:GME



Chris Hansen

Managing Director & Chief Executive Officer

Greenstone Resources Limited

Ground Floor, 6 Thelma Street, West Perth WA 6005 +61 8 9481 391 www.greenstoneresources.com.au



Burbanks Minerals Resources

Competent Persons Statement & Disclaimer

	Cut-Off g/t Au	Indicated			Inferred			Total			- Refer ASX
Deposit		kt	Grade g/t Au	Ounces	kt	Grade g/t Au	Ounces	kt	Grade g/t Au	Ounces	Ann.
Christmas Open Pit	1.0	5.7	6.2	1,100	4.0	7.8	1,050	9.7	6.9	2,150	23/9/19
Birthday Gift Underground Mine	2.5	180	6.0	34,750	325	5.6	58,500	505	5.7	93,250	23/9/19
Main Lode Deposit	1.0	106	2.8	9,700	254	2.5	20,200	360	2.6	29,900	30/10/18
Burbanks North	1.0				360	1.8	20,400	360	1.8	20,400	2/08/19
Total	1.0/2.5	291	4.9	45,550	943	3.3	100,150	1235	3.7	145,700	

All tonnages reported are dry metric tonnes. Minor discrepancies may occur due to rounding to appropriate figures. For full details of the Birthday Gift and Christmas Pit Mineral Resources, refer to ASX:GSR 23/9/19. For full details of the Main Lode Resource, refer to ASX:GSR Release dated 30/10/18, and for Burbanks North ASX:GSR Release dated 2/08/19.

COMPETENT PERSONS' STATEMENT

The information in this report which relates to Exploration Results is based on information compiled by Glenn Poole who is a Member of the Australian Institute of Geoscientists and a employee of Greenstone Resources Ltd. Glenn Poole 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". Glenn Poole consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this report which relates to Mineral Resources at Main Lode and Burbanks North is based on information compiled by Mr Andrew Bewsher full-time employee of BM Geological Services Pty Ltd who is a Member of the Australian Institute of Geoscientists.

The information in this report which relates to Mineral Resources at Birthday Gift and Christmas Pit is based on information compiled by Mr Richard Buerger, a full-time employee of Mining Plus Pty Ltd who is a Member of the Australian Institute of Geoscientists. Messers Harvey, Bewsher and Buerger 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 Competent Persons as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (the JORC Code).

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

FORWARD LOOKING STATEMENTS DISCLAIMER

This report contains forward-looking statements that involve a number of risks and uncertainties. These forward-looking statements are expressed in good faith and believed to have a reasonable basis. These statements reflect current expectations, intentions or strategies regarding the future and assumptions based on currently available information. Should one or more of the risks or uncertainties materialise, or should underlying assumptions prove incorrect, actual results may vary from the expectations, intentions and strategies described in this report. No obligation is assumed to update forward-looking statements if these beliefs, opinions and estimates should change or to reflect other future developments.

The interpretations and conclusions reached in this report are based on current geological theory and the best evidence available to the authors at the time of writing. It is the nature of all scientific conclusions that they are founded on an assessment of probabilities and, however high these probabilities might be, they make no claim for complete certainty. Any economic decisions that might be taken based on interpretations or conclusions contained in this report will therefore carry an element of risk.