

RIMFIRE PACIFIC MINING LTD

ASX: RIM

"Critical Minerals Explorer"

MANAGEMENT

David Hutton
MANAGING DIRECTOR / CEO

Dr Peter Crowhurst EXPLORATION MANAGER

Michael Love GEOLOGICAL CONSULTANT

Paul Wright
GEOLOGICAL CONSULTANT

Greg Keane
CHIEF FINANCIAL OFFICER
and ALTERNATE DIRECTOR
for lan McCubbing

BOARD

Ian McCubbing CHAIRMAN

Andrew Knox NON-EXECUTIVE DIRECTOR

Stefan Ross COMPANY SECRETARY

OFFICE

Suite 142, Level 1 1 Queens Road MELBOURNE VIC 3004

CONTACT DETAILS

David Hutton + 61 417 974 843

Greg Keane + 61 497 805 918

rimfire@rimfire.com.au www.rimfire.com.au

ABN: 59 006 911 744

20 November 2023

Chairman's Address and CEO Presentation at Annual General Meeting

Rimfire Pacific Mining (**ASX: RIM**, "**Rimfire**" or "**the Company**") provides a copy of the Chairman's Address and Chief Executive Officer (CEO) presentation, as required under ASX Listing Rule 3.13.3, to be made at the Annual General Meeting ("AGM") to be held at 11.00am (AEDT) today, 20 November 2023, as attached.

This announcement is authorised for release to the market by the Board of Directors of Rimfire Pacific Mining Limited.

For further information please contact:

David Hutton Managing Director / CEO Ph: +61 417 974 843 Greg Keane CFO / Investor Relations/ Alternate Director for Ian McCubbing Ph: +61 497 805 918





Chairman's Address to the Annual General Meeting:

It's my pleasure to extend a welcome to fellow shareholders of Rimfire Pacific Mining Limited to the Company's 2023 AGM.

As I look back on the 12 months since the Company's 2022 AGM, it's clear our exploration efforts have yielded significant results and generated some exciting new opportunities in key critical minerals such as cobalt, scandium and nickel.

Our wholly owned Broken Hill Cobalt Project has emerged as a flagship project on the back of drilling results which have confirmed high grade cobalt mineralisation at the Bald Hill Prospect. This project is leveraged to the cobalt market and stands to act as a key catalyst for Rimfire when cobalt prices improve in line with an uplift in demand for battery metals.

At the Fifield and Avondale Projects in JV with Golden Plains Resources Pty Ltd ('GPR') in Central Western NSW, we have discovered anomalous Scandium mineralisation which we see as providing Rimfire with the potential to be viewed as one of the ASX's few opportunities for investment exposure to Scandium – a highly valuable critical mineral.

At the conclusion of the formal part of the meeting, I'll hand over to David to run through a review of field activities but before I do, I'll make some comments about other challenges the Company has faced during last 12 months at a corporate level.

As previously advised by the Company there is a dispute between two parties as to the ownership and control of our Joint Venture partner in the Fifield and Avondale Projects, GPR. Your Board has taken legal advice on a number of occasions on how to transact with GPR so as to protect the interests of Rimfire and its shareholders regardless of the final outcome of the GPR dispute. Your Board has followed this advice at all times.

Whilst this dispute has slowed the funds flow from GPR there has still been \$1.4 million received from GPR over the last 12 months as well as advice, logistical support and introductions to various parties that have proved to be useful for Rimfire. If GPR is to acquire the maximum interest under the Joint Venture agreements, it needs to contribute an additional \$6.5 million.

During the last year, including this current Annual General Meeting, the Company has been subject to attempts by interests associated with Mr Anton Billis to take effective control of your Company without paying any premium for this control. Shareholders have overwhelming rejected these attempts. These actions together with the flow on effects of the GPR ownership dispute have consumed valuable management and Board time and also scarce financial resources.

Despite these Corporate distractions the Company has maintained a focused, disciplined and technically rigorous exploration program that has delivered 2 exciting Scandium prospects and the measured development of potential high grade cobalt prospects at our 100% owned Broken Hill leases.

We believe that 2024 will be a pivotal year in Rimfire's history.

Finally, I wish to thank and commend Managing Director David Hutton and his exploration and executive teams on their hard work, as well as all advisors, fellow directors and mostly importantly shareholders for your continued support.

-ENDS-



About Rimfire

Rimfire Pacific Mining (ASX: RIM, "Rimfire" or the "Company") is an ASX-listed Critical Minerals exploration company which is advancing a portfolio of projects within the highly prospective Lachlan Orogen and Broken Hill districts of New South Wales.

The Company has two 100% - owned copper - gold prospective projects that are located west of Parkes and Orange in central New South Wales:

- The Valley Project located 5km west of Kincora Copper's Mordialloc porphyry copper gold discovery (KCC.ASX), and
- The Cowal Project located to the east of Evolution's Lake Cowal Copper / Gold mine (EVN: ASX).

Rimfire also has the 100% - owned Broken Hill Cobalt (Green View) Project which is located immediately west and northwest of Broken Hill and covers several targets including the interpreted along strike extension to Cobalt Blue Holdings' Railway Cobalt Deposit (COB: ASX).

Rimfire has two additional projects in the Lachlan Orogen which are being funded by Rimfire's exploration partner - Golden Plains Resources (GPR):

- Avondale Project (GPR earning up to 75%) & Fifield Project (GPR earning up to 50.1%)
- ✓ Both projects are prospective for high-value critical minerals nickel, cobalt, scandium, gold, and PGEs - which are essential for renewable energy, electrification, and green technologies.
- ✓ The development ready Sunrise Energy Metals Nickel Cobalt Scandium Project (ASX: SRL) is adjacent to both projects.
- ✓ The Fifield Project hosts the historical Platina Lead mine, the largest producer of Platinum in Australia.

For more information on the Avondale and Fifield Earn In and Joint Venture Agreements see:

ASX Announcement: 4 May 2020 - Rimfire enters \$4.5m Earn-in Agreement ASX Announcement: 25 June 2021 - RIM Secures \$7.5m Avondale Farm Out



Scandium

Cobalt

Copper

PGEs

Nickel

AGM Presentation 20 November 2023

Disclaimer & Competent Person Statements



Competent Persons Declaration

The information in the report to which this statement is attached that relates to Exploration and Resource Results is based on information reviewed and/or compiled by David Hutton who is deemed to be a Competent Person and is a Fellow of The Australasian Institute of Mining and Metallurgy.

Mr Hutton has over 30 years' experience in the mineral and mining industry and is an employee of Rimfire Pacific Mining Limited (Rimfire). Mr Hutton has sufficient experience that is relevant to the style of mineralisation and type of deposits under consideration and to the activity being undertaken 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'. David Hutton consents to the inclusion of the matters based on the information in the form and context in which it appears.

Forward looking statements Disclaimer

This document contains "forward looking statements" as defined or implied in common law and within the meaning of the Corporations Law. Such forward looking statements may include, without limitation, (1) estimates of future capital expenditure; (2) estimates of future cash costs; (3) statements regarding future exploration results and goals. Where the Company or any of its officers or Directors or representatives expresses an expectation or belief as to future events or results, such expectation or belief is expressed in good faith and the Company or its officers or Directors or representatives as the case may be, believe to have a reasonable basis for implying such an expectation or belief. However, forward looking statements are subject to risks, uncertainties and other factors, which could cause actual results to differ materially from future results expressed, projected or implied by such forward looking statements. Such risks include, but are not limited to, commodity price fluctuation, currency fluctuation, political and operational risks, governmental regulations and judicial outcomes, financial markets and availability of key personnel. The Company does not undertake any obligation to publicly release revisions to any "forward looking statement", or to reflect the occurrence of unanticipated events, except as may be required under applicable securities laws.

Investment Highlights





Enviable tenement holding in world renowned Lachlan Orogen and Broken Hill Districts (NSW) with demonstrated prospectivity for Critical Minerals and Copper - Gold deposits



Two Rimfire projects located adjacent to 3rd party projects with Federal Government "Critical Minerals Major Project" status



Very experienced in-house geological team with successful exploration track record



High impact drilling and work programs planned for the next 6 months with supporting news flow



Corporate Overview - RIM.ASX

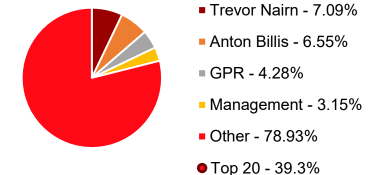




^{*} Cash at end Sept 23 Qtr. Excludes additional \$18K held in JV accounts and \$100K received from JV partner post Qtr.

12 Month Share Price (range: 0.5 to 1.0c)





Proven Discovery Team





Dr Peter Crowhurst • Geology Manager

Peter has over 25 years of exploration experience principally in the areas of project generation, field evaluation, project execution and structural geology.

Peter's experience extends across Australia, Asia and SW Pacific including research work with CSIRO on industry projects. Peter has strong experience with multiple commodities / geological settings including Cu-Au porphyries, seafloor massive Cu-Zn-Pb-Ag sulphides, mineral sands and lithium.



Paul Wright • Technical Consultant

Key role in discovery of Cadia East

Paul has over 30 years of exploration experience including at Cadia, where he was involved in the early exploration work that took Cadia East from a soil anomaly into a significant resource.

Paul has key expertise in porphyry Cu-Au systems and multitude of Au-only systems.



Michael Love • Technical Consultant

Key role in discovery of Lake Cowal, Northparkes, Dubbo Project

Mick has strong experience in the Lachlan Orogen and was heavily involved in the discovery, early exploration and development of Northparkes (Cu / Au porphyry), Lake Cowal (Au), and Dubbo Project (Rare Earths).

Mick has over 30 years of exploration experience with key expertise in greenfields exploration, project discovery, project execution and geology.



Wolfgang Leyh . Technical Consultant

Broken Hill specialist geologist

Wolfgang has over 40 years of exploration experience, throughout Australia with a special expertise in the Broken Hill domain.

Wolfgang's experience ranges from in mine to greenfield exploration across a range of commodities. Pragmatic with an emphasis on "boots on ground" exploration, Wolfgang's geological knowledge of the Broken Hill domain is unapparelled.

Why Critical Minerals?



- Critical minerals are metals, non-metals and minerals considered vital for the economic well-being of the world's major and emerging economies, yet whose supply may be at risk due to geological scarcity, geopolitical issues, trade policy or other factors
- They include Antimony, Beryllium, Bismuth, Chromium, Cobalt, Graphite, Lithium, Magnesium, Manganese, Nickel, Niobium, Platinum Group Elements (PGEs), Rare Earth Elements, Rhenium, Scandium, Titanium / Zirconium, Tungsten, Vanadium and Zirconium
- They are required for the manufacture of solar PV plants, wind farms, electric vehicles, battery storage
- Demand increasing due to growth in the renewable energy and advanced manufacturing (defence, aerospace, medical) sectors
- Critical Minerals plus metals such as copper required to underpin global decarbonisation

Source: Australian Government's Australian Critical Minerals Prospectus 2021

Scandium & Platinum Group Elements (PGEs) Market rimfire

- Principal uses of Sc in aluminium-scandium alloys and solid oxide fuel cells (SOFCs)
- Scandium Oxide current price ~ US\$927,000 per tonne¹
- Demand forecast to increase >2.5x by 2040 driven by the Hydrogen economy
- The use of scandium in high-strength aluminium alloys allows for lightweight and carbon friendly solutions for the transport sector
- Principal uses of PGEs in the automotive sector catalytic converters
- Future use in Hydrogen Electrolysers and Fuel Cells
- Global Sc supply totally reliant on China & Russia
- Global PGE supply reliant on Southern Africa & Russia



¹ Source: USGS Scandium Fact Sheet 2022 / Shanghai Metals Market

Copper, Nickel and Cobalt

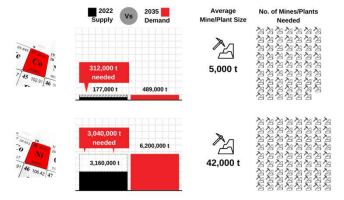


- Copper is the 3rd most consumed metal globally & is essential to an electrified (decarbonised) future
- Global copper market = US \$283.4B in 2021, and it is expected to reach US \$394.21B by 2029²
- Over the next decade, investment in new copper projects (to meet projected demand) will need to be more than US\$23 billion a year, which is 64% higher than the average annual spend over the last 30 years

There is going to be a very significant shortage in copper....

The decarbonisation drive will increase the intensity of copper use globally.

Richard Adkerson, Chairman and CEO at Freeport-McMoRan the world's largest listed copper miner



Source: Benchmark Mineral Intelligence

Without recycling, the world will need to build 62 new cobalt mining projects of 5,000 tonnes each by the end of 2035 to satisfy demand.

Another 72 mining projects with an average size of 42,000 tonnes will be required to meet battery demand for refined nickel.

Supply chains face substantial risks with >50% of Ni production coming from Indonesia, Russia and China and >70% of Co production from Democratic Republic of Congo.

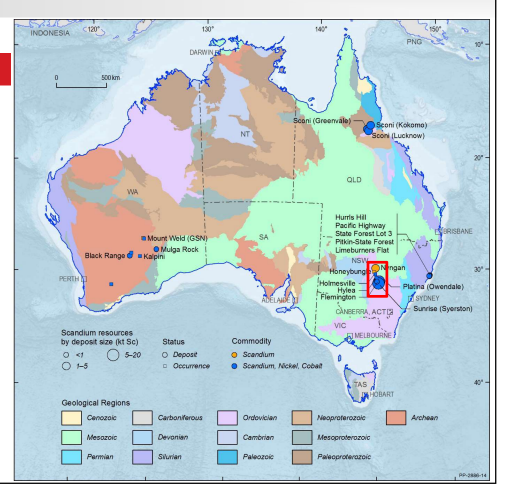
² Source: Wood Mackenzie

Australian Scandium Resources



Central NSW epicentre

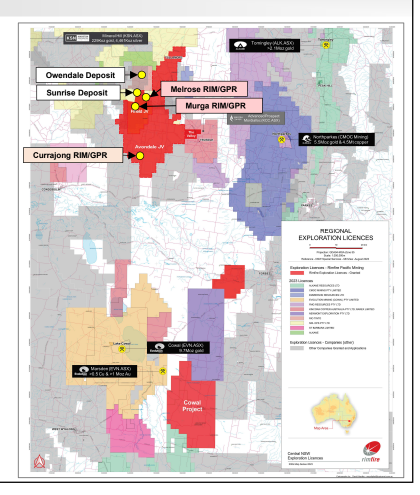
- NSW has some of the highest-grade scandium deposits in the world
- NSW hosts scandium only projects and projects where scandium is a by-product alongside cobalt and nickel.
- · Strategically located within the Parkes District
- NSW Government is establishing Australia's first Critical Minerals Hub at Parkes
- Existing NSW projects dominated by major companies, i.e., Rio Tinto (RIO.ASX) and Sunrise Energy Metals (SRL.ASX)



Scandium - Fifield / Avondale



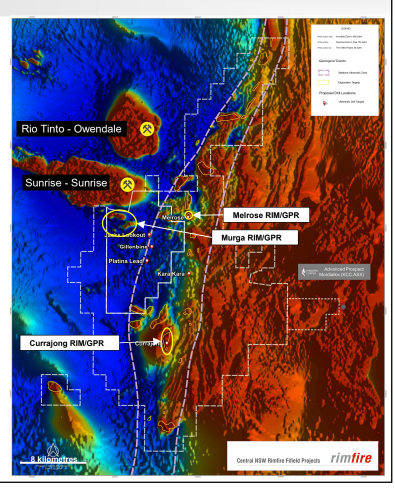
- Rimfire's Fifield and Avondale Projects located within the NSW scandium epicentre 70 kilometres NW of Parkes
- Within same geological domain as the Sunrise Battery Minerals Complex (SRL.ASX) and the Owendale Project (RIO. ASX)
- Sunrise granted Major Project Status by Australian Government
- Rio Tinto recently purchased Owendale (US\$14M)
- Rimfire is one of the very few ASX listed junior explorers actively pursuing scandium opportunities within the district
- Rimfire and GPR have a well-established Management and Operating Committee in place
- In consultation with GPR, exploration programs are designed and implemented by Rimfire technical personnel and funded by GPR



Shared scandium geology



- Fifield / Avondale scandium shares the same geology with Sunrise and Owendale
- All lie within a 10km radius of each other
- Scandium (+/- nickel and cobalt) mineralisation occurs within weathered laterite and saprolitic clays developed over Ordovician – age mafic / ultramafic intrusive rocks
- Owendale Total (Measured, Indicated and Inferred) Resource of 610Kt @ 655ppm Sc, 0.44g/t Pt, 0.20%Ni, and 0.14%Co (PGM.ASX Announcement dated 12 July 2016)
- Sunrise Scandium Resource (Measured and Indicated) of 162.70Mt
 76ppm Sc plus an Inferred Resource of 20.62Mt
 283ppm Sc (Sunrise Deposit NI 43-101 Technical Report dated 25 June 2018)
- Multiple Rimfire scandium prospects Melrose, Murga, Currajong

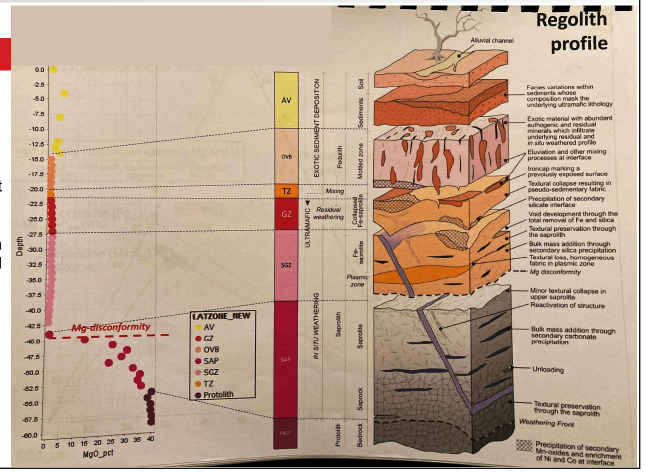


The geology of Fifield scandium - part 1



Host rocks & weathering

- Pyroxenite host rocks (Ordovician age)
- · Variably magnetic
- Typically, 30 50ppm Sc in fresh host rock
- During weathering of pyroxenite Ca and Mg are lost & Sc becomes enriched along with Al, Mn, Fe, Co and Pt



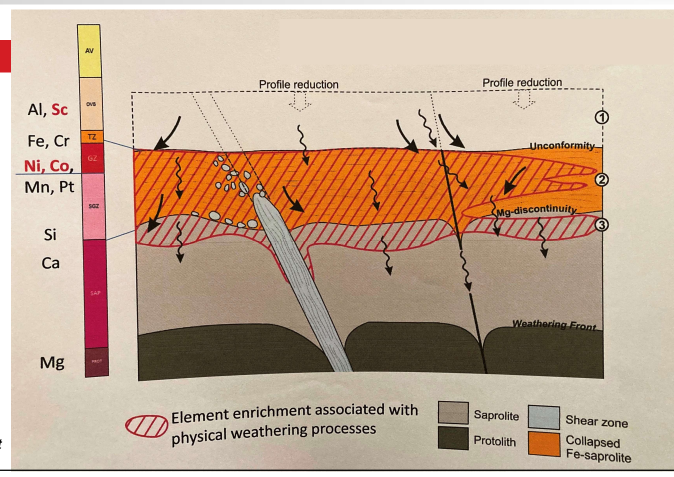
Schematic regolith profile – Sunrise Deposit

The geology of Fifield scandium – part 2

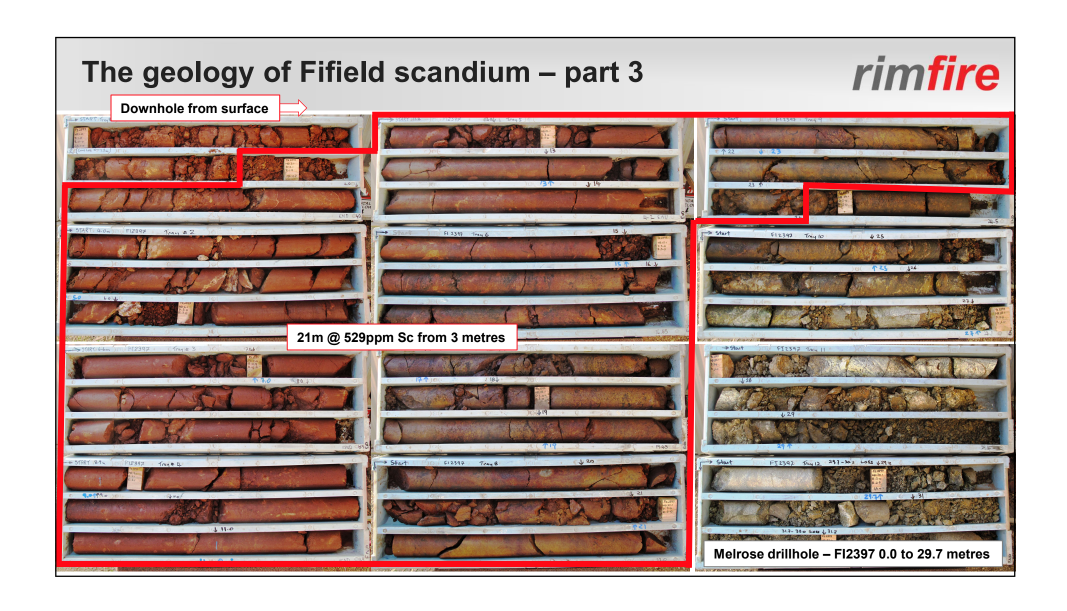


Supergene processes

- Percolation of ground waters through zones of porosity, i.e., fault zones during weathering
- Reduction in profile
- ~10x increase in Sc grades in saprolite clays
- Sc dispersed more widely in saprolite compared to Ni & Co
- Sc only (Murga) or associated with nickel and cobalt (Melrose)



Schematic regolith profile – Sunrise Deposit

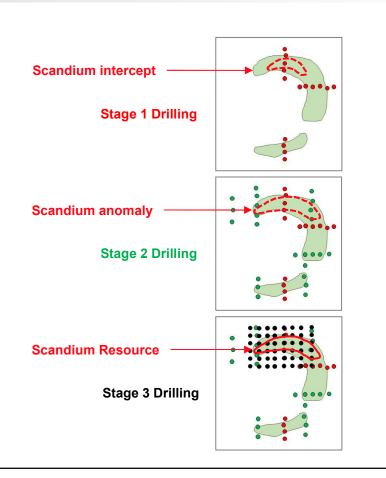


A staged and systematic exploration approach



Managing geological complexity

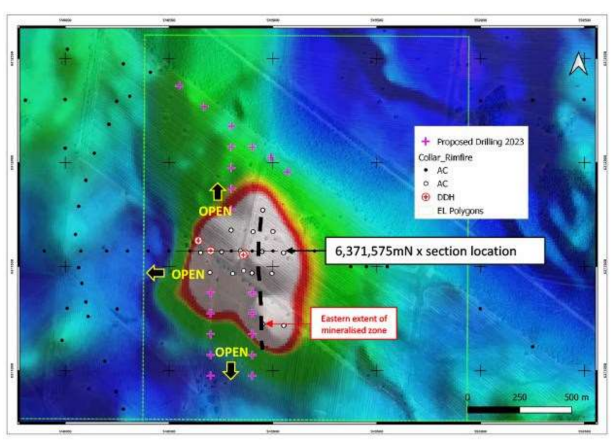
- Issues to consider; spurious magnetic effects, lateral geochemical dispersion, non – uniform weathering
- Stage 1 Reconnaissance drilling to determine significance of magnetic anomaly "PROOF OF CONCEPT"
- Stage 2 Assuming Stage 1 identifies prospective rock types then additional drilling to define extent of host rocks and Sc "SCOPING"
- Stage 3 Assuming Stages 1 and 2 successful and metallurgical test work demonstrates commercial potential, then infill drilling to estimate a Resource "RESOURCE"



Melrose Nickel Cobalt Scandium



- Avondale Earn In Project with GPR.
- GPR funding all work
- GPR right to earn up to a 75% interest by completing expenditure of \$7.5M (\$1.6M spent to date)
- High grade Ni Co Sc (+PGEs)
 mineralisation within flat-lying
 lateritised and weathered zone
 developed over pyroxenite host rocks
- Stage 2 work program completed awaiting outcome of metallurgical test work before proceeding to Stage 3

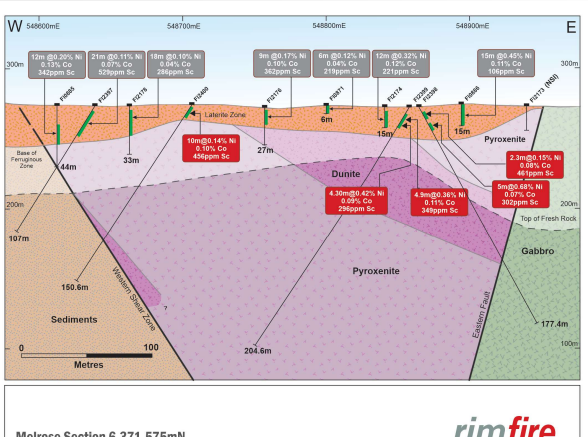


Melrose magnetic image

Melrose – high grade drill intercepts



- 21m @ 0.11% Ni, 0.07% Co, and 529ppm Sc, from 3 metres in FI2397 including 9m @ 0.17% Ni, 0.15% Co and 688ppm Sc from 14 metres
- 2.3m @ 0.15% Ni, 0.08% Co and 461ppm Sc from 3 metres and 5.0m @ 0.68% Ni, 0.07% Co and 302ppm Sc from 16 metres in FI2398
- 4.9m @ 0.36% Ni, 0.11% Co and 349ppm Sc from 5 metres, and 4.3m @ 0.42% Ni, 0.09% Co and 296ppm Sc from 10.1 metres in FI2399
- 10.0m @ 0.14% Ni, 0.10% Co and 456ppm Sc from 1 metre in FI2400 including 5m @ 0.17% Ni, 0.17% Co and 568ppm Sc from 5 metres



Melrose Section 6,371,575mN

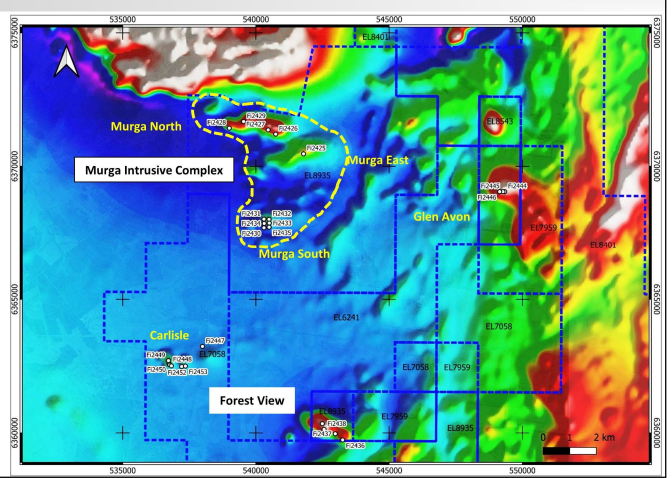


New Murga Scandium



- Fifield Earn In Project with GPR.
- GPR funding all work
- GPR earning up to a 50.1% interest by completing expenditure of \$4.5M and committing to development funding (\$3.85M spent to date)
- Sc mineralisation within flat-lying weathered zone developed over (magnetic) pyroxenite host rocks
- Little if any previous exploration for Sc
- Further Stage 1 work to be completed

Murga magnetic image



Murga Scandium – initial drill intercepts



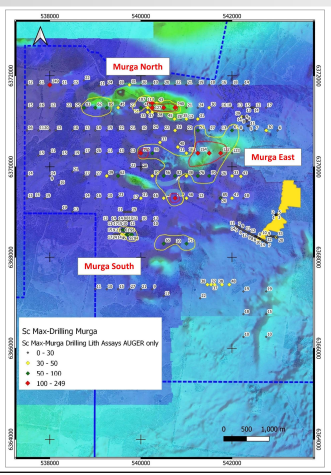
- 3m @ 132ppm Sc from 3 metres in FI2425
- 18m @ 164ppm Sc from surface in FI2426 including 6m @ 208ppm Sc from 3 metres
- 5m @ 125ppm Sc from 3 metres in FI2427
- 6m @ 131ppm Sc from 15 metres in FI2429,
- 6m @ 106ppm Sc from 3 metres in FI2430
- 27m @ 188ppm Sc from surface in FI2434 including 12m @ 224ppm Sc from 3 metres
- 6m @ 148ppm Sc from 6 metres in FI2438 (Forrest View), and
- 33m @ 127ppm Sc from 6 metres in FI2439 (Forrest View).

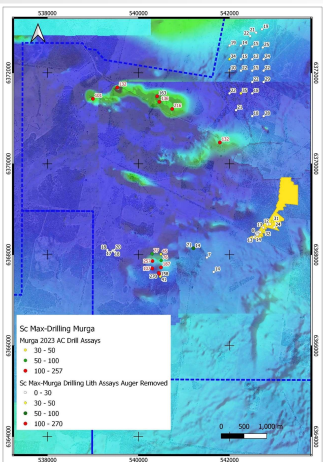
Further Proof of Concept (Stage 1) drilling required to test multiple scandium surface anomalies

Multiple Scandium targets at Murga



- Historic 500m x 250m auger sampling has defined multiple Sc anomalies at surface that follow-up
- Large area
- Most previous exploration focussed on testing for gold and PGEs on the Sorpresa Gold Deposit which lies immediately to the east of Murga.





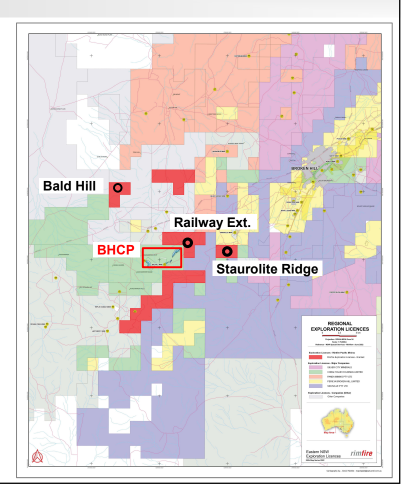
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Other Rimfire Critical Mineral Projects



Bald Hill Cobalt – Broken Hill (100% owned)

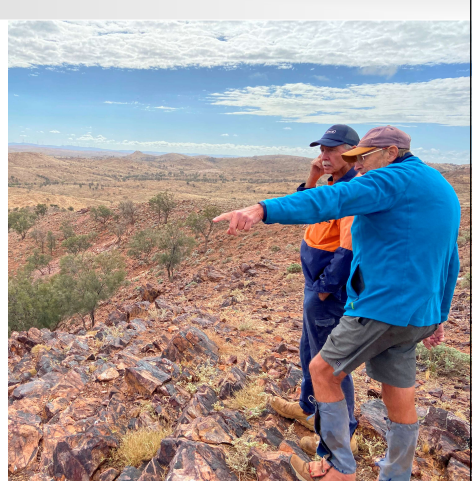
- Potential area of Future Critical Mineral supply
- Adjacent to Cobalt Blue's (COB.ASX) Broken Hill Cobalt Project (BHCP) – (Total Resources 123Mt @ 0.07% Co)
- COB's project has Federal Government Major Project Status with new technology unlocking value from cobalt sulphides
- Rimfire's Railway Extended target immediately along strike from COB's Railway Deposit (43Kt Co metal)
- Historic drilling (1960's to 1980's) highlights prospective areas that have not been followed up
- Staurolite Ridge 61m @ 0.18%Co from 94.5m incl 15.25m @ 0.29%Co
- Bald Hill 58m @ 0.10%Co from 48m incl 7m @ 0.17%Co, 6m @ 0.15%Co, and 6m @ 0.15%Co



High-grade Bald Hill drill results

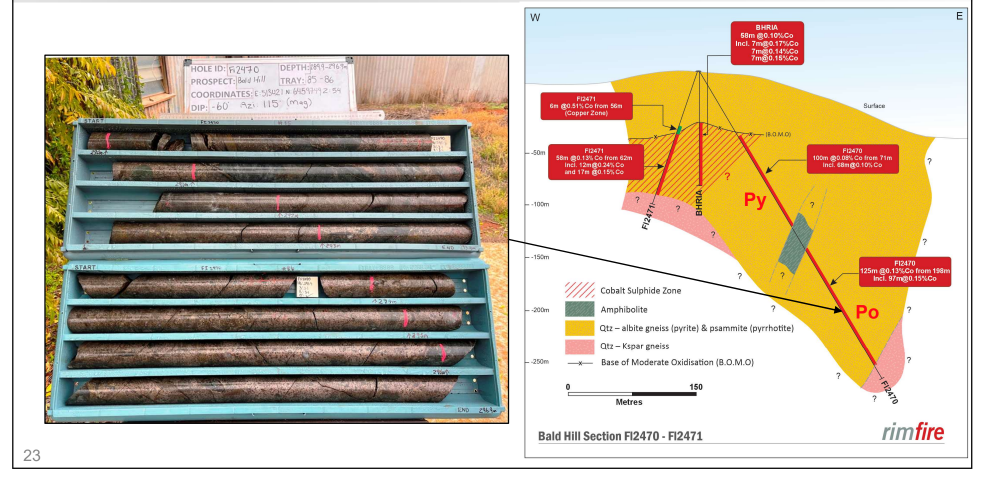
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- 3 diamond holes drilled to test significance of historic drill intercepts
- Sulphide (pyrite pyrrhotite) rich horizon in quartz albite gneiss host rock
- Rimfire drilling intersected high-grade cobalt in sulphides over very broad widths
- 125m @ 0.13%Co from 198m in FI2470 incl 97m @ 0.15%Co
- 58m @ 0.13%Co from 62m in FI2471 *incl 12m* @ 0.24%Co and 17m @ 0.15%Co
- 100m @ 0.08% Co from 71m in Fl2470 incl 68m @ 0.10%Co



Bald Hill cobalt sulphides





Other Rimfire Critical Mineral Projects

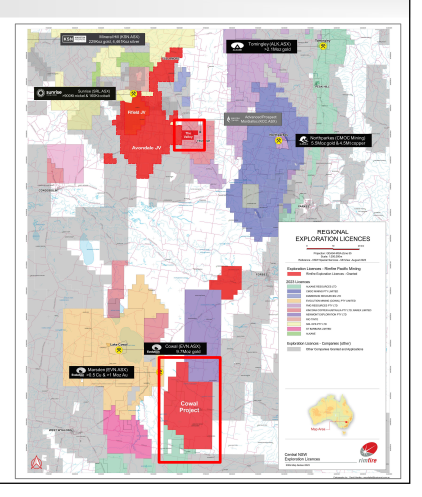


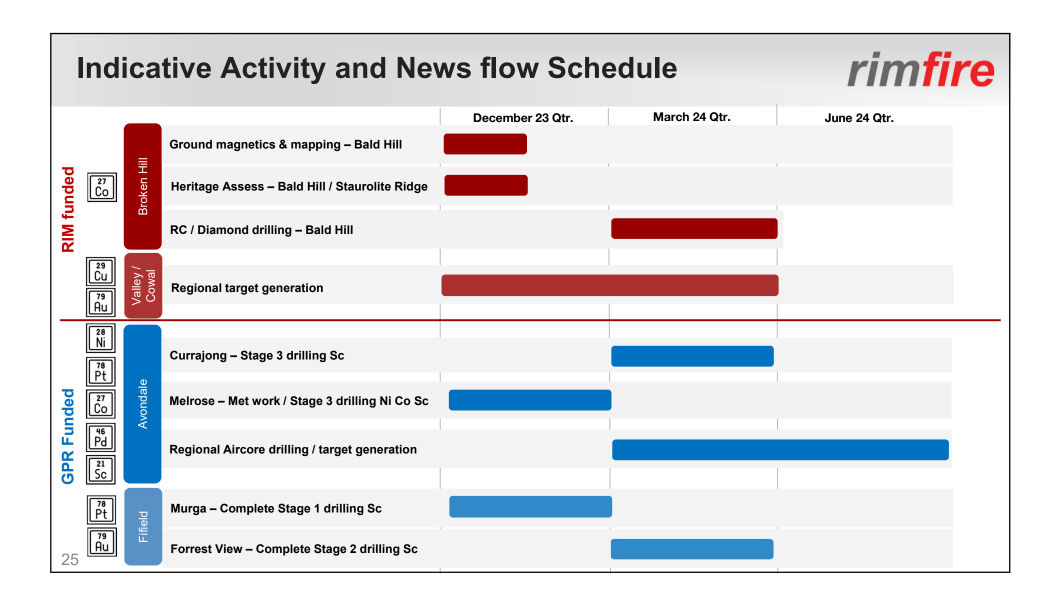
Valley Copper - Gold (100% owned)

- 34 km west of CMOC's Northparkes Copper Gold Mine (1.96Mt copper & 2.33Moz gold)
- Rimfire drilling has confirmed Northparkes host rocks
- Near surface copper potential requires testing

Cowal Copper - Gold (100% owned)

- Adjacent to Evolution Mining's (EVN.ASX) Cowal Gold Mine (mining depleted Mineral Resource of 305.3Mt @ 0.98g/t gold [9.6Moz] as at 16 February 2022)
- North south gravity ridge with multiple historic gold and copper drill intercepts including recently purchased Porters Mount prospect
- Rimfire's neighbours Evolution Mining (EVN.ASX), Alkane (ALK.ASX), Fortescue (FMG.ASX) and Newmont





Key Rimfire takeaways



- ✓ Enviable tenement holding in world renowned Lachlan Orogen and Broken Hill districts of NSW
- ✓ Critical Minerals Scandium, Cobalt, PGEs, Copper, and Nickel
- ✓ Very experienced technical team with extensive local operating knowledge
- ✓ Exploring in a systematic and staged way to manage geological complexity and risk
- ✓ Supportive exploration partner GPR funding all scandium exploration
- ✓ Rimfire pursuing high-grade opportunities
- ✓ High impact drilling and work programs planned for next 6 months with supporting news flow

Management Team





lan McCubbing • Non-Executive Chair

Ian was appointed Non-Executive Director and Chairman of the Board in 2016. He has over 30 years experience, principally in the areas of corporate finance, M&A and brings a strong commercial background in the resources industry to the Company.

lan has been a CFO and Non-Executive Director of ASX200 mining companies.



Andrew Knox • Non-Executive Director

Andrew was appointed Non-Executive Director of the Board in March 2020. A qualified accountant he has over 35 years of resources experience principally in acquisitions, mergers and capital raisings for micro and low capital companies in the oil and gas and mining industries.

Andrew was formerly a Non-Executive Director of Rimfire from 2005 to 2011. He is currently CEO and Managing Director of ASX listed Red Sky Energy Ltd.



Greg Keane • CFO/Investor Relations

Greg was appointed Rimfire's Chief Financial Officer in May 2017. As an experienced commercial and financial professional in all life cycle stages of an exploration company through to producing operational mining companies, Greg has had significant experience and exposure in defining and implementing operational, commercial and financial strategy.

Greg's experience has been gained in multiple commodities, both locally and internationally.



David Hutton • Managing Director

David has over 30 years of exploration experience, with key expertise in greenfields exploration, project discovery, project execution, geology, corporate management and strategy

David was involved with the discovery and / or delineation of numerous precious and base metal deposits, including Thunderbox gold deposit, Altia Silver Lead Zinc deposit, F8 zinc deposit (Pillara) and Barda Gonzales Copper Deposit (Western Argentina).

Appendix 1 – References



Technical information referred to in this presentation has been sourced from the following ASX Announcements:

- Sunrise Energy Metals (ASX: SRL) Sunrise Project Awarded Major Project Status, 6 Dec 2021
- Cobalt Blue Holdings (ASX: COB) Grant of Australian Major Project Status, 2 Mar 2022
- Rimfire Pacific Mining (ASX: RIM) Critical Minerals Discovery Opportunity at Avondale Project. 28 March 2022
- Rimfire Pacific Mining (ASX: RIM) Strong nickel, cobalt and scandium drill results. 4 April 2022
- Rimfire Pacific Mining (ASX: RIM) Significant Ni, Co and Pt drilling results at Currajong. 8 June 2022
- Rimfire Pacific Mining (ASX: RIM) High-grade scandium at Melrose. 19 September 2022
- Rimfire Pacific Mining (ASX: RIM) Significant nickel cobalt scandium results at Melrose. 20 October 2022
- Rimfire Pacific Mining (ASX: RIM) High-grade cobalt targets identified at Broken Hill. 3 November 2022
- Rimfire Pacific Mining (ASX: RIM) Rimfire investigating Ni Co Sc recoveries at Melrose. 9 February 2023
- Rimfire Pacific Mining (ASX: RIM) Melrose nickel cobalt scandium aircore drilling underway. 8 March 2023
- Rimfire Pacific Mining (ASX.RIM) Melrose emerging as a significant Ni, Co, Sc opportunity. 26 June 2023.
- Rimfire Pacific Mining (ASX.RIM) New Murga scandium project identified at Fifield. 28 July 2023
- Rimfire Pacific Mining (ASX.RIM) Broad zones of high-grade cobalt at Bald Hill. 18 August 2023
- Rimfire Pacific Mining (ASX.RIM) Acquisition of Porters Mount Project. 11 September 2023
- Rimfire Pacific Mining (ASX.RIM) Multiple Scandium Intercepts at Fifield. 3 October 2023
- Rimfire Pacific Mining (ASX.RIM) September 2023 Quarter activities Report. 31 October 2023



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For further information, please contact

Greg Keane (CFO / Investor Relations):

- +61 (0) 497 805 918
- Rimfire Pacific Mining
- rimfire@rimfire.com.au
- <u>@NIRimfire</u>