

11 March 2022

Level 4, 105 St Georges Terrace Perth WA 6000

T. +61 8 6102 8072

E. admin@resourcebase.com.au
W. www.resourcebase.com.au

Executive Chairman & CEO

Shannon Green

Non-Executive Director
Jamie Myers

..., ...

Non-Executive Director
Paul Hissey

CFO & Company Secretary

Ailsa Osborne

ASX: RBX

For enquiries please contact:

Company Secretary

Ailsa Osborne T. +61 6102 8072

Change of Share Registry

Resource Base Limited (ASX:RBX) (Resource Base or the Company) is pleased advise with effect from commencement of business on Monday, 21 March 2022 our register will be transferred.

From:

Link Market Services Ltd Level 12, QV1 Building, 250 St Georges Terrace Perth WA 6000

To:

Computershare Investor Services Pty Limited Level 11, 172 ST Georges Tce Perth, WA 6000

Phone: 1300 850 505

Overseas Callers: +61 3 9415 4000

Email Address: www.investorcentre.com/contact

Shareholders can easily and efficiently manage their holdings via Computershare's secure and highly accessible online Investor portal – Investor Centre.

Investor Centre provides an online interface to update and manage shareholder details, view balances and transaction history. We recommend shareholders visit www.investorcerntre.com/au

- ENDS -

This announcement has been authorised by the Board of Resource Base Limited.

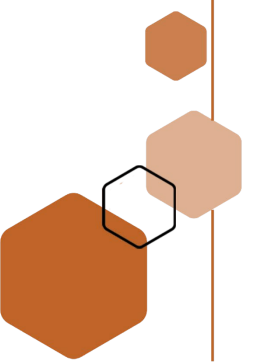
For further information please visit our website – www.resourcesbase.com.au



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About Resource Base Ltd

Resource Base Ltd (ASX:RBX) is an Australian based mineral exploration company focused on the development of highly prospective exploration projects with demonstrated potential for scalable discoveries.

Black Range Project

The Black Range Project (124km²) in Victoria's premier porphyry and VHMS target district, the Mount Stavely Volcanic Complex (MSVC) in Western Victoria, captures three fault-bound segments of the MSVC volcanics with a combined strike length of approximately 55kms. The Project includes the advanced Eclipse prospect, which is prospective for copper, gold and zinc.

The MSVC is considered an analogue of the Mt Read Volcanics in Tasmania, which is host to a number of world-class VHMS deposits (Rosebery, Hellyer, Que River), the giant Mt Lyell Cu-Au deposit, and the Henty Au deposit. Numerous other targets, including Anomaly F, Honeysuckle, Anomaly K and Mt Bepcha are associated with MSVC rocks across the tenement but have seen little work to date.

Petrological studies indicate that important VHMS style hydrothermal alteration and is well developed on the Eclipse prospect. Resource Base will utilise systematic geophysics, drilling and geochemical analyses combined with petrological and hyperspectral SWIR alteration mapping to vector towards zones with high mineralisation potential as identified from comparison with known VHMS deposits in the Mt Read Volcanics and around the world.

Mitre Hill Project

The Mitre Hill tenements account for 2,649km2 that are prospective for ionic clay hosted Rare Earth Elements (REE) within the southern margin of the Murray Basin, the Project consists of one (1) granted tenement and fifteen (15) applications in Victoria and one (1) application in South Australia.

Upon granting of all tenements Mitre Hill will hold the 2nd largest position within a potential emerging Ionic Clay Rare Earth precinct located in the southern margin of the Murray Basin across Victoria and South Australia.

The licence and applications are located in the southern margin of the Murray Basin on the South Australian and Victorian state Border near the towns of Naracoorte, Penola and Edenhope. The largest and most prospective Application, ELA 2021/00059, runs approximately in a line, covering over 40km of strike length, from the towns of Naracoorte and Penola in South Australia.

The main economic target is ionic clay hosted REE deposits, with possible economic concentrations of Heavy Rare Earths considered strategically important given global supply modelling. The Applications are located over the transition from the concluding phases of the Loxton - Parilla strandlines to the more broadly spaced Bridgewater formation in South Australia and Victoria. A significant archive of historical exploration data has been acquired by the Company, including drilling results, numerous government studies and minor private exploration.

