



ACN 100 796 754

ASX Announcement

ASX Code: RVR

6 May, 2014

Red River Resources significantly expands tenement footprint in the prospective Stella Range and Merolia ultramafic belts

Highlights

- Red River Resources Limited (“Red River” or “the Company”) has completed an exploration portfolio review and has significantly expanded its tenement holding in the highly prospective Stella Range ultramafic belt in the East Laverton District of Western Australia.
- Six licence applications submitted immediately adjacent to St George Mining Limited’s (ASX: SGQ) advanced East Laverton nickel sulphide project.
- A further two exploration licence applications submitted adjacent to White Cliff Mineral Limited’s (ASX:WCN) and Duketon Mining Limited’s Diorite Hill projects.
- The area is considered to be highly prospective for nickel sulphide mineralisation as well as gold.
- Red River’s footprint in the region has materially increased from approximately 166 km² to 635km².
- St George Mining is due to start drilling numerous conductors identified at their project in May (see recent ASX announcement by SGQ on the 23rd of April 2014 –“St George Prepares for High Impact Drill Campaign”).
- Red River is currently undertaking a detailed review of all available historic exploration data over the licence applications prior to developing forward exploration plans.

Red River is pleased to announce that it has completed a review of its wholly owned exploration licences and exploration licence applications. As a result of this process the Company has decided to focus on the Stella Range / Miningwal areas which are considered highly prospective to host nickel sulphide mineralisation. Red River already has two licences in the area (the Minigwal Project – E39/1685 and E39/1686).

In addition to these existing tenements, the Company has submitted six additional exploration licence applications which are contiguous with St George Mining’s Stella Range project.

Address: Level 6, 350 Collins Street, Melbourne, VIC, 3000

T: +61 3 9095 7775 F: +61 3 9095 7775 E: info@redriverresources.com.au

www.redriverresources.com.au

A further two exploration licence applications have been submitted adjacent to White Cliff Minerals and Duketon Mining Limited's Diorite Hill projects, an area which is also considered highly prospective for nickel sulphide mineralisation.

Once approved, the additional exploration licence applications will increase Red River's exploration area nearly three-fold, giving the company a substantial presence in this highly prospective region. Figure 1 shows Red River's portfolio of tenements both granted and under application (coloured orange).

Figure 1: Red River Stella Range and Diorite Hill Projects

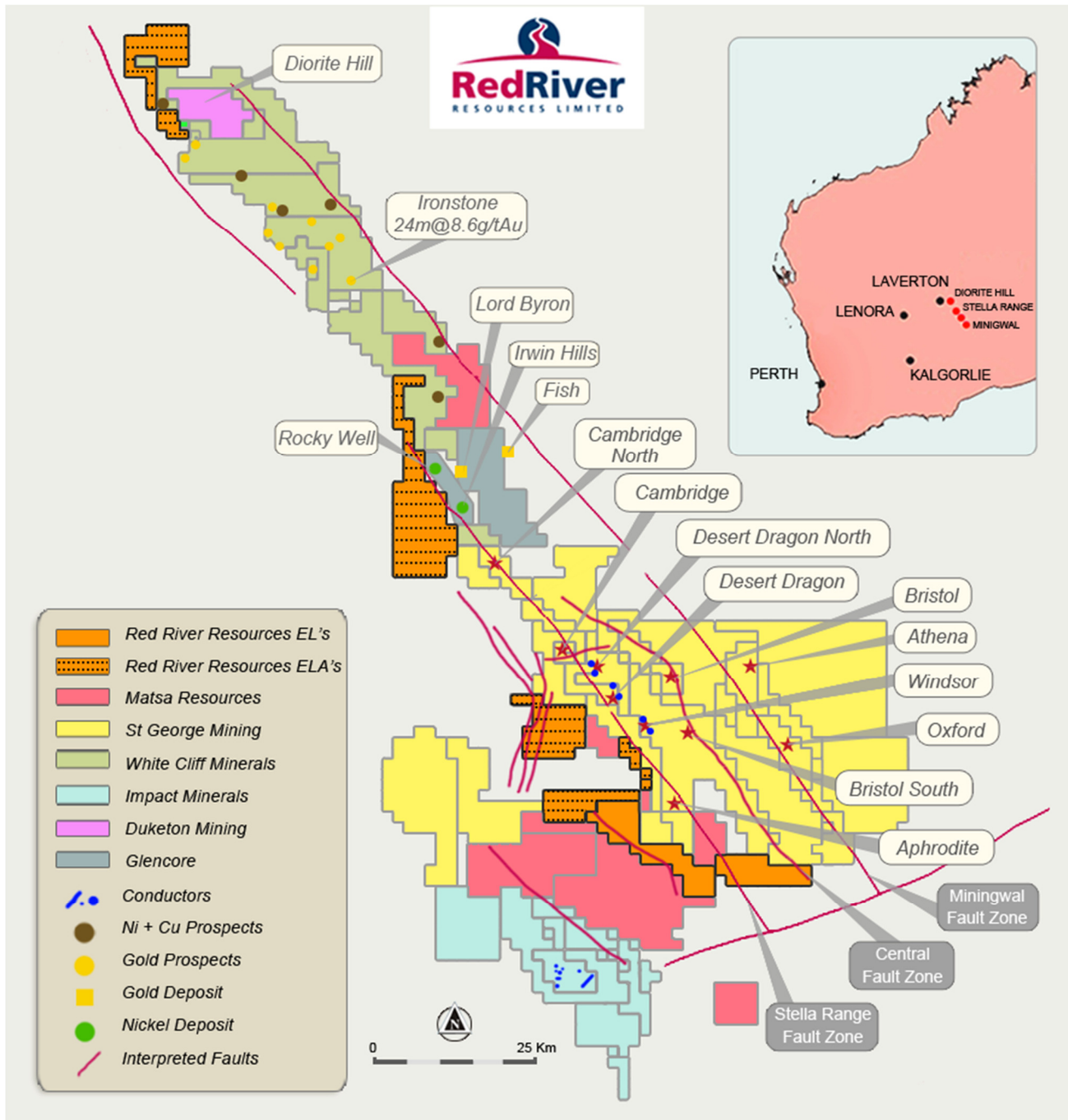
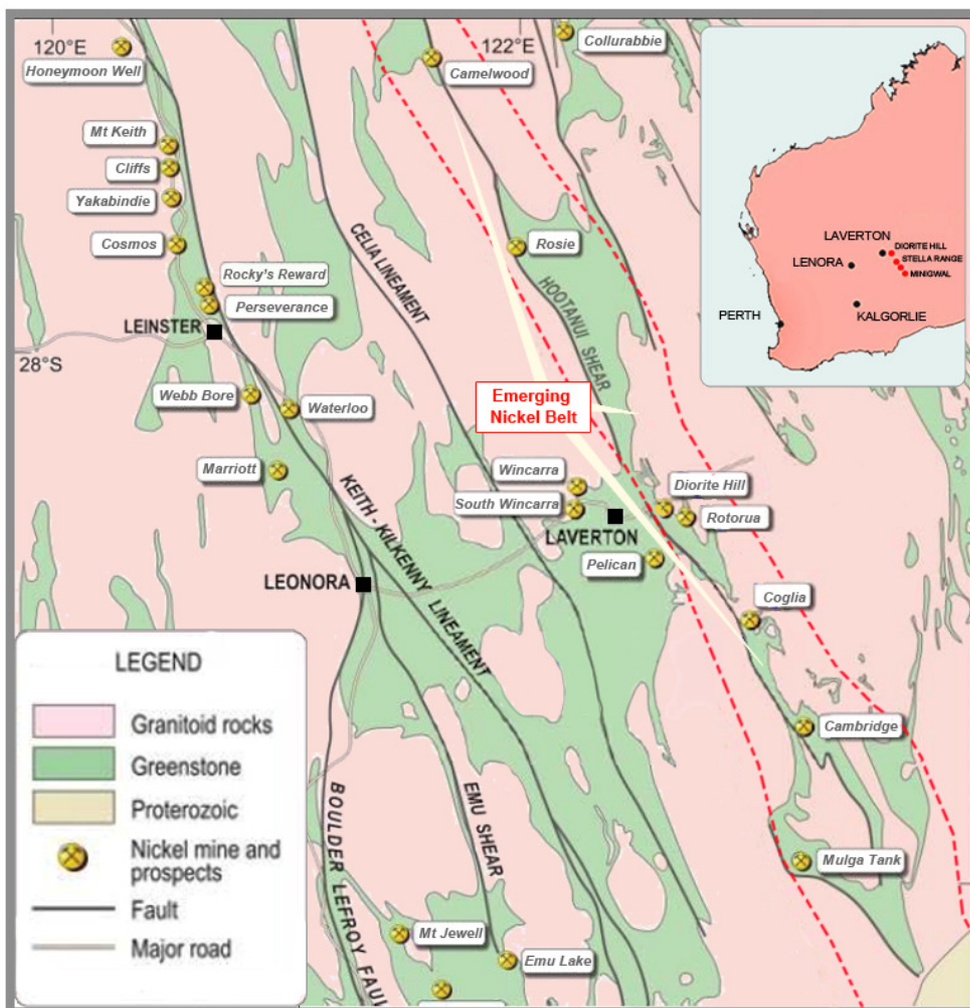


Table 1: Stella Range Exploration Licence Applications

Exploration Licence Application	Area	Status
E 38/2936	25 km ²	Application Lodged
E 38/2937	81 km ²	Application Lodged
E 39/1797	196 km ²	Application Lodged
E 39/1805	93 km ²	Application Lodged
E 39/1806	56 km ²	Application Lodged
E 39/1807	12 km ²	Application Lodged
E 39/1808	3 km ²	Application Lodged
E 39/1809	3 km ²	Application Lodged

The new tenement applications are all located within what we believe to be an emerging nickel corridor (refer to Figure 2 below) which stretches from Rox Resources Limited’s (ASX:RXL) Camelwood project located northwest of Laverton to St George Mining’s East Laverton (Cambridge) project.

Figure 2: Emerging Nickel Belt



Source: DMP 1:500 000 Interpreted Geology Map

The level of exploration activity across the region is scheduled to increase significantly over coming months with a major drilling program planned by St George Mining targeting multiple electromagnetic conductors which are considered to be highly prospective for nickel sulphide mineralisation.

White Cliff Minerals also recently announced (16 April 2014 – “Merolia Nickel-Copper Exploration Update”) the identification of ten high priority anomalous electromagnetic responses along the contacts between mafic and ultramafic zones within the Diorite Hill layered ultramafic intrusion and along the basal contact of the intrusion, making them highly prospective for nickel sulphide accumulations. Red River’s Diorite Hill tenement applications are contiguous with WCN’s tenements at Diorite Hill.

As part of the review process a decision has been made to surrender a number of exploration licences not considered to be prospective (refer to Table 2).

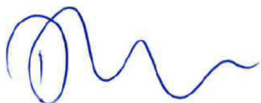
Table 2 Exploration Licences Surrendered and Applications Withdrawn

Exploration Licence	Project	Status
E 70/4461	Tambellup (North)	Surrendered
E 70/4413	Manjimup	Surrendered
E 70/4547	Bolgart	Withdrawn
E 63/1620	Burdett	Withdrawn

E70/4219 (Tambellup) and E70/4220 (Gnawnagerup) were surrendered by the previous management of Red River on 15 January 2014 and 22 November 2013 respectively.

Following completion of this review and subject to the granting of explorations licences, the Company will develop plans to progress the Stella Range and Diorite Hill projects in line with the company’s exploration strategy which was announced to the market last week (see ASX release on 29 April 2014). Regular updates on progress will be provided to the market.

On behalf of the Board



Donald Garner
Managing Director
Red River Resources Limited

End.

For further information please visit Red River’s website www.redriverresources.com.au or contact us:

Donald Garner
Managing Director
dgarner@redriverresources.com.au
M: +61 438 338 496

Paul Hart
Non-Executive Director
phart@redriverresources.com.au
M: +61 421 051 474