



Red River Commences High Impact Exploration Program

Red River Resources Limited (“Red River” or the “Company”) (ASX:RVR) is pleased to have completed the placement announced to the market last week, and settlement has now occurred.

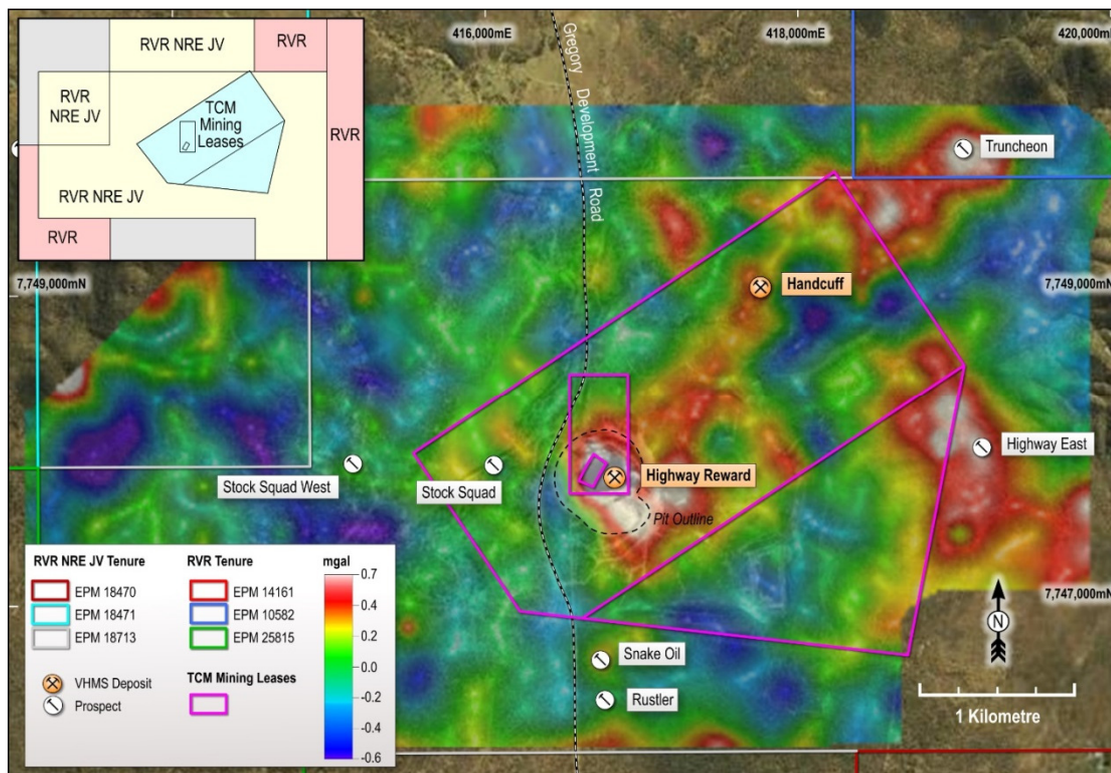
Red River is now moving forward with the execution of the previously planned high impact exploration program. The high impact exploration program is designed to test a number of targets that previously defined by Red River and also to restart project generation activities, namely reprocessing of historical geophysical data and also continue to roll out a program of targeted induced polarisation surveys.

The high impact exploration program will evolve as the Company progresses; however the initial focus will be on Truncheon and Far West. Other significantly promising targets will follow, and may include Liontown East, Esso’s Waterloo and Ermine. More detail on these will be released to market soon.

Truncheon

Truncheon is an exceptional opportunity located only 3km from the landmark Highway-Reward mine (historical production of 3.8Mt @ 6.2% Cu and 1g/t Au from 1998 to 2005). Truncheon is a co-incident gravity, IP and geochemical anomaly and is interpreted to indicate the presence of a massive sulphide pipe similar to the massive sulphide pipes at Highway-Reward. Landowner access agreements have been completed and the locations for a number of drill pads have been surveyed.

Figure 1: Reprocessed historic gravity data Highway Reward to Truncheon



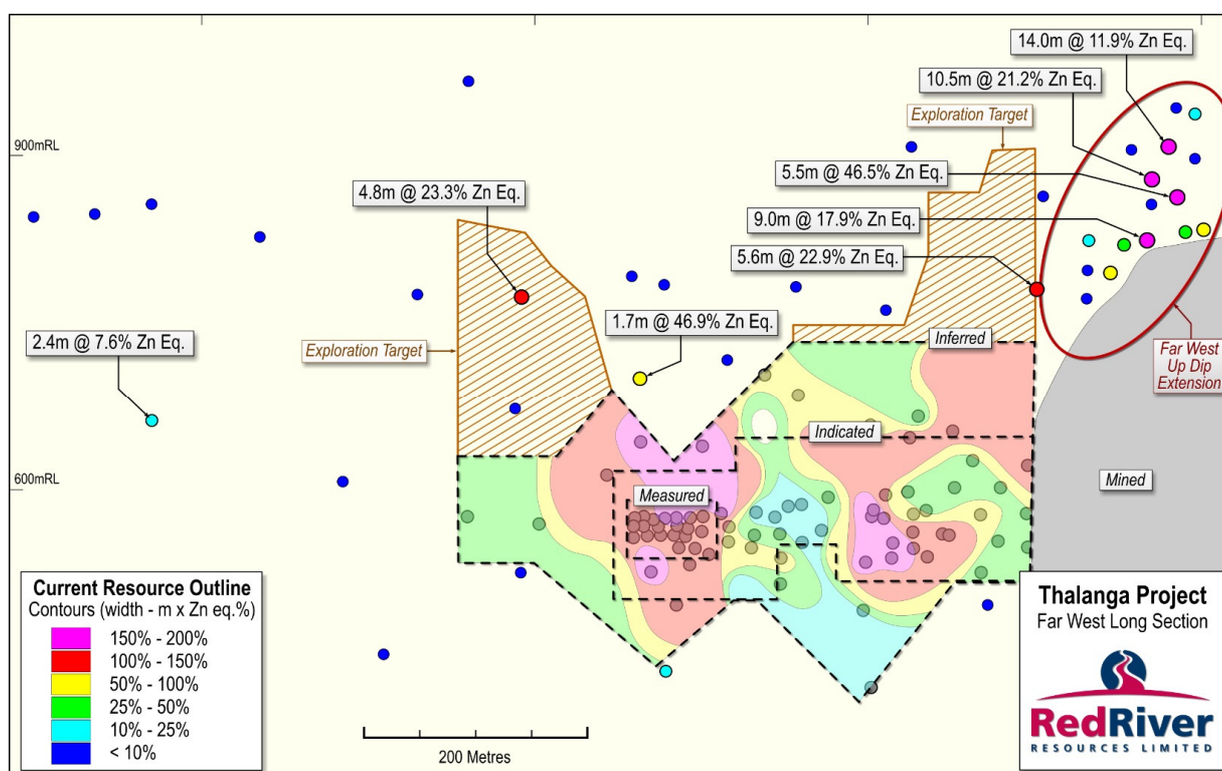
Far West

Far West has been demonstrated to host high grade zinc mineralisation. The upcoming program will focus on defining high grade zinc mineralisation at this exciting target. A number of drill pads have already been prepared in anticipation of the drill rig being mobilised to site. This program has a number of key objectives, being

- I. the conversion of the previously announced exploration target at Thalanga Far West to a JORC Resource and
- II. the definition of a JORC Resource in the Thalanga Far West Up Dip Extension (refer to Figure 1).

There are a number of outstanding historical drill intercepts in the Far West Up Dip Extension target area, and there is the potential to define a high grade resource at relatively shallow levels (200-300m deep) at Thalanga Far West. This resource will be able to be accessed from the currently designed Far West development and would have a material impact on the overall economics of the Thalanga Zinc Project.

Figure 2: Thalanga Far West Resource Definition Targets



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

Investor Queries

Mel Palancian
 Managing Director
mpalancian@redriverresources.com.au
 D: +61 3 9095 7775

Media Queries

Nathan Ryan
 NWR Communications
nathan.ryan@nwrcommunications.com.au
 M: +61 420 582 887

COMPETENT PERSON STATEMENT

Exploration Results

The information in this report that relates to Exploration Results is based on information compiled by Mr Tav Bates who is a member of the Australasian Institute of Mining and Metallurgy, and a full time employee of Terra Search Pty. Ltd., and who has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activities being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves' (JORC Code). Mr Bates consents to the inclusion in this report of the matters based on the information in the form and context in which it appears.