

# ASX ANNOUNCEMENT

## Mineralisation Intersected Adjacent to the Leyland Project

22 July 2013

### Highlights

- Corazon Mining Limited (ASX: CZN) recently announced that it had intersected massive sulphides, including copper sulphides in drilling at its TUR Project
- Corazon's TUR Project is considered prospective for Olympic Dam/Prominent Hill style IOCG mineralisation
- Rumble's Leyland Project is a large landholding of 1,305 km<sup>2</sup> abutting Corazon's TUR Project
- Gravity data from the Leyland Project shows the most significant gravity high is a circular feature of nearly 10km in diameter
- Magnetics data on the Leyland Project highlights a major regional structure that trends North-Northeast with two significant magnetic highs that are a high priority for further exploration
- Rumble is progressing the necessary approvals for ground exploration at the Leyland Project

Rumble Resources Limited ("Rumble" or "Company") (ASX: RTR) is pleased to provide an update on its Leyland Project. The Leyland Project is a large strategic holding adjacent to Corazon Mining Limited's (ASX: CZN) ("Corazon") Top Up Rise ("TUR") Project.

### Background to the TUR Project

The TUR Project is considered prospective for Olympic Dam/Prominent Hill style iron oxide copper-gold ("IOCG") mineralisation and is one of the largest untested gravity anomalies in Australia, similar in size to the Olympic Dam geophysical anomaly.

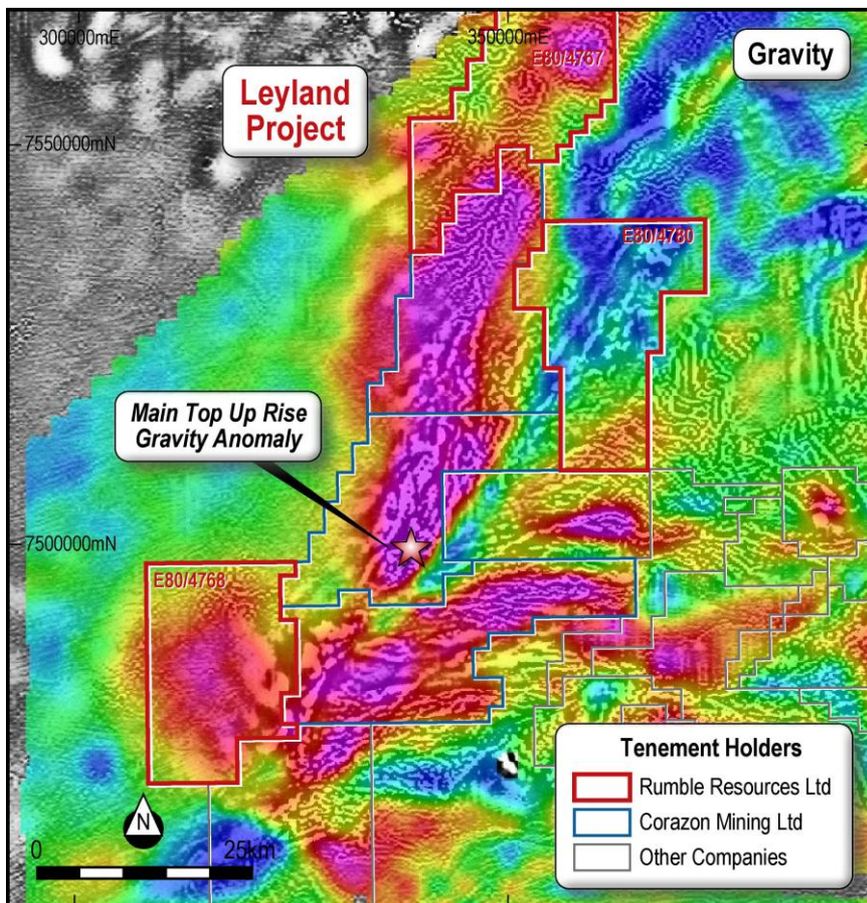


Figure 1: Map showing Rumble's Prospective Gravity Features



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### ASX RTR

### Board of Directors

Mr Andrew McBain  
Non-executive Director

Mr Terry Topping  
Executive Director

Mr Michael Smith  
Non-executive Director

Mr Matthew Banks  
Non-executive Director

### Senior Management

Shane Sikora  
CEO

Andrew Jones  
Exploration Manager



Corazon announced on 19 July 2013 that drilling had intersected broad zones of sulphides, including massive sulphides with chalcopyrite (copper sulphide) at its TUR Project. Drilling at the TUR Project is targeting an unexplored gravity anomaly that has a 10km x 6km core with no coincident magnetic high, a common association with many IOCG deposits.

Corazon is targeting IOCG intrusive related deposits, similar in style to Olympic Dam, Prominent Hill and Carapateena. Corazon noted that it has yet to define the source of the gravity anomaly at the TUR Project. Drilling will continue, with the next drill hole targeting the largest gravity response within the project.

**Background to the Leyland Project – 100% owned by Rumble**

The Leyland Project consists of three exploration licence applications covering a very large total area of 1,305km<sup>2</sup>, situated immediately adjacent to the TUR Project.

Recent reprocessing of gravity data for the region has indicated that a significant portion of Rumble’s Leyland Project area is underlain by rocks that have an elevated gravity response. The TUR Project gravity anomaly appears to sit along a northeast – southwest trending gravity ridge which extends into Rumble’s Leyland Project at both the northern and southern ends. The elevated gravity response through the area suggests that underlying rock units may include mafic (amphibolite) and ultramafic rock types. The most significant gravity high on the Leyland Project is a circular feature of nearly 10km in diameter that is a possible intrusive body and is located in the northern project area on tenement E 80/4767 (see Figure 1).

The magnetics data also highlights a major regional fault structure that is adjacent to the main TUR Project gravity anomaly which is currently being drilled by Corazon. This North-Northeast trending fault structure runs through Rumble’s Exploration Licence application 80/4780 and has two significant magnetic highs along the fault that are a priority for further exploration (see Figure 2).

Rumble is continuing work on the geophysics data and progressing approvals for ground exploration.

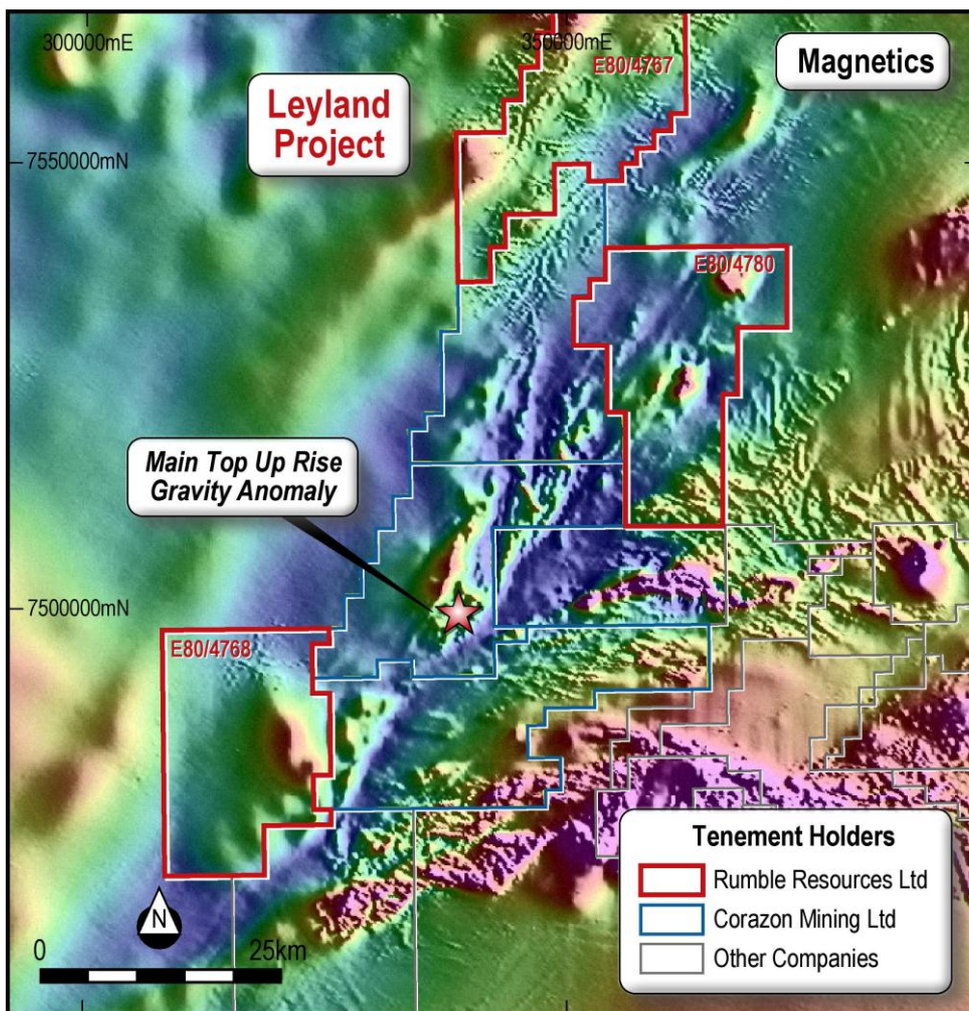


Figure 2: Map showing Rumble’s Prospective Magnetic Features

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### **About Rumble Resources Ltd**

Rumble Resources Ltd is an Australian based exploration company, officially admitted to the ASX on the 1st July 2011. Rumble was established with the aim of adding significant value to its current gold and base metal assets and will continue to look at mineral acquisition opportunities both in Australia and abroad.

### **Competent Persons Statement**

The information in this report that relates to Exploration Results is based on information compiled by Mr Terry Topping, who is a Member of the Australasian Institute of Mining & Metallurgy and the Australian Institute of Geoscientists. Mr Topping is a fulltime employee of Rumble Resources Limited and has sufficient experience 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 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Topping consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

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