



# **WINDY KNOB RESOURCES LIMITED**

## **ACN 122 417 243**

Level 25 Exchange Plaza  
2 THE ESPLANADE  
PERTH WA 6000

Telephone: 08 9223 9898  
Facsimile: 08 9267 4202  
[www.windyknobresources.com.au](http://www.windyknobresources.com.au)

13 March 2007

Australian Stock Exchange  
Companies Announcement Centre  
20 Bond Street  
Sydney NSW 2000

## **FIELD ACTIVITIES COMMENCE**

### ***TENEMENT GRANTED***

The directors of Windy Knob Resources Limited (“Windy” or the “Company”) are pleased to announce the granting of a second tenement (E53\1241) at the Company’s wholly owned Honeymoon Well project in Western Australia. The tenement covers approximately 5.6 square kilometres and compliments the existing granted tenement (E53\976) which covers a total of 112 square kilometres. This tenement covers an area that has previously been identified as containing ultramafic rocks suitable for nickel mineralization. The tenement boundary is located only 5 kilometres from the Honeymoon Well Nickel deposit. Please refer to the website [www.windyknobresources.com.au](http://www.windyknobresources.com.au) for location maps.

### ***DESKTOP REVIEW - URANIUM POTENTIAL AT HONEYMOON WELL***

The Company has completed a desktop study of all historical information relating to the Company’s four wholly owned projects; Honeymoon Well, Windy Knob Bore, Tuckanarra and Black Tank Well (application only). The study has revealed potential for nickel and gold occurrences on all projects, as well as zinc-copper-silver potential at Windy Knob Bore.

In addition, the study has revealed the potential for calcrete-hosted uranium mineralization within a paleochannel in the Honeymoon Well project area 55 kilometres SE of Wiluna. The paleochannel runs from near Mount Keith to the shores of Lake Way and approximately 4 kilometres through the Honeymoon Well project area.

### ***FIELD ACTIVITIES***

A field trip to all project areas commenced on Saturday, 10 March 2007. Exploration activities will include the acquisition of gamma spectrometer data, mapping gold and nickel trends, and the collection of rock chip and soil samples. Results of these activities are expected within four weeks.

#### **For further information please contact:**

David Parker, Company Secretary, Windy Knob Resources Limited, Tel: (08) 9223 9898  
Windy Knob website: [www.windyknobresources.com.au](http://www.windyknobresources.com.au)

*Scientific or technical information in this news release has been prepared under the supervision of Mr William Witham BSC (Hons), a Director of the Company and a Member of the Australian Institute of Geoscientists. Mr Witham has sufficient experience which is relevant to the style of mineralisation 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” (the JORC Code). Mr Witham consents to the inclusion in this report of the Information, in the form and context in which it appears.*