



WINDY KNOB RESOURCES LIMITED
ACN 122 417 243

Level 17 Exchange Plaza
2 THE ESPLANADE
PERTH WA 6000

Telephone: 08 9223 9898
Facsimile: 08 9221 5107
www.windyknobresources.com.au

28 June 2007

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

WINDY KNOB ENCOUNTERS ELEVATED NICKEL IN RECENT DRILLING PROGRAM

- The Initial thirty five (35) drill hole program over the Wiluna Greenstone Belt discovers anomalous nickel at Windy Knob's 100% owned Honeymoon Well South Project;
- A follow-up exploration program is proposed to test ultramafic rocks at depth

Honeymoon Well South Project

The Directors of Windy Knob Resources Limited ('Windy' or the 'Company') are pleased to announce that initial scout drill testing of the Wiluna Greenstone belt at the Honeymoon Well South project 55 kilometres southeast of Wiluna WA, has been completed.

An area 3 km by 1 km located 8 km south of the Lake Way homestead was targeted as it had previously returned elevated base metal values in soil and rock chip samples. A small aircore rig was contracted, restricting drilling to the weathered horizon, generally to a maximum depth of 20 metres.

Hole ISR17 returned 8 metres at 864ppm Ni (including 1 metre at 1,442ppm Ni).
Hole ISR6 returned 11 metres at 753ppm Ni.

These elevated nickel values indicates previously unmapped komatiite ultramafic basalts within the tenements.

The Company believes these initial results warrant follow-up exploration. Future exploration is likely to include ground electromagnetic surveys and a further drill program utilizing a Reverse Circulation (RC) drill rig to test potential Nickel mineralisation at depth.

Honeymoon Well South - Uranium Drilling

Windy Knob also carried out a small drilling program around Charlie's Well, 15 kilometres south east of Lakeway Homestead. The aim was to ascertain the amount of calcrete present in the area that may host uranium mineralization. No major horizons of calcrete or radiometric material were encountered.

For further information please contact:

David Parker, Company Secretary, Windy Knob Resources Limited, Tel: (08) 9223 9898

Windy Knob website: 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.