



Clarification of Previous Announcement on Rock Chip samples at Gundabooka

30th August 2011

Ark Mines Ltd has been requested by the ASX to clarify the location and give detail to the following:

- 122.02g/t Au samples taken from rock samples in old workings

Announced 29th of August 2011

Great Gundabooka Mine workings Surface samples							
Sample	Au ppm	Easting (94)	Northing (94)	EL	Project	1;250,000 sheet	Description
G1	0.016	373331	6598602	6341	Gunderbooka	Bourke	Old drill cuttings
G2	0.092	373331	6598602	6341	Gunderbooka	Bourke	Weathered creamy white siltstone
G3	13.5	373269	6598557	6341	Gunderbooka	Bourke	Quartz vein mullock with scoridite staining, near shaft
G4	15.6	373269	6598557	6341	Gunderbooka	Bourke	Quartz vein mullock with ferruginous staining and inclusions, near shaft
G5	0.337	373269	6598557	6341	Gunderbooka	Bourke	Maroon ferruginous sandstone/siltstone with MnO and FeO staining
G6	2.91	373400	659654	6341	Gunderbooka	Bourke	Quartz vein from mullock
G7	57.4	373264	6598522	6341	Gunderbooka	Bourke	Quartz vein float mullock with limonitic- scoridite staining
G8	6.36	373376	6598644	6341	Gunderbooka	Bourke	Quartz stringer float from mullock
SRKG1	122.02	373269	6598557	6341	Gunderbooka	Bourke	Brecciated quartz vein material with yellow and red oxide

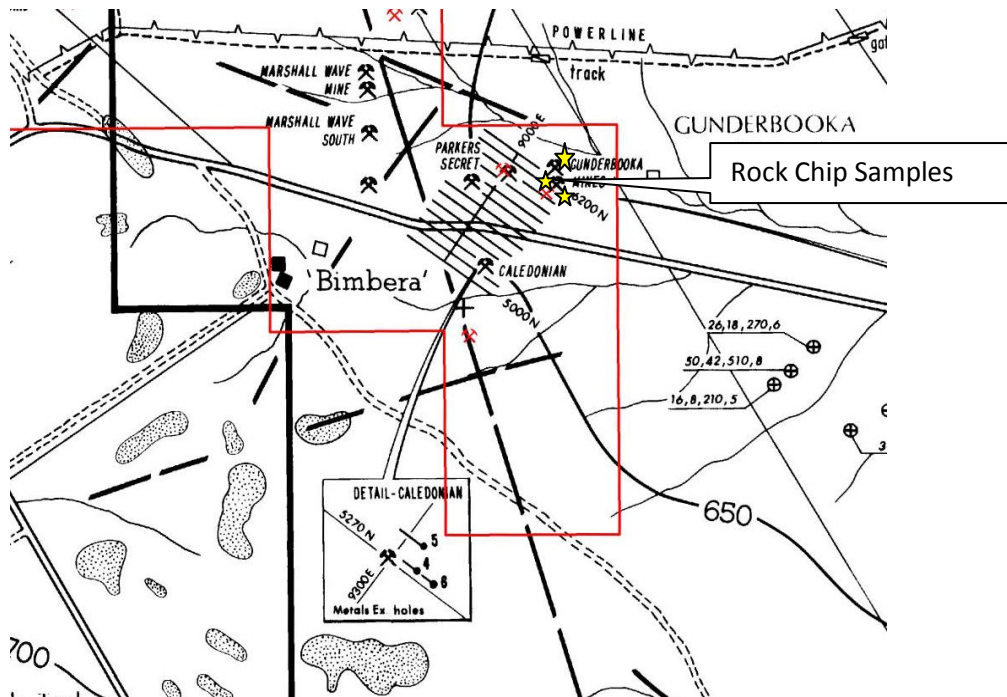


Figure 1 Rock Chip Locations

ENDS

About Ark Mines

Ark Mines Ltd (Ark) is a publicly listed company with five highly prospective tenements in the Lachlan Fold Belt, in the central west of New South Wales. Ark’s exploration efforts are focussed on gold and base metals, whilst potential for “rare earth” and iron provide Ark with a diversified suite of valued commodities.

FURTHER INFORMATION: Roger Jackson, Managing Director, Ark Mines Limited :+61400 408 550

Released through Ben Jarvis, Six Degrees Investor Relations: +61413150448

The information in this announcement that relates to Exploration Results, Mineral Resources or Ore Reserves has been compiled by Robert McLennan BSc(Hons), MSc, MAIG, who is a Fellow of The Australasian Institute of Mining and Metallurgy and who has more than ten years experience in the field of activity being reported on. Mr McLennan is a director of the Company. Mr McLennan has sufficient experience, which is 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 ‘Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves’. Mr McLennan consents to the inclusion in the announcement of the matters based on his information in the form and context in which it appears.

mm015