



GOLD RESULTS CONFIRM GRADE AND THICKNESS AT JUNDEE SOUTH

Highlights

➤ **Jundee South Project - Marks Prospect**

- **10 of 13 RC holes intersect anomalous gold mineralisation**
- **High Grade intersections of**
 - 12m @1.85g/t Au from 47m including 6m @3.44g/t Au**
 - 16m @1.22g/t Au from 14m including 3m @3.15g/t Au**
- **Gold anomaly trends east west for >1km**

RC	Dip/Az	GDA94	GDA94	Depth	Depth	Average	Intercept
Drillhole	Degrees	Easting	Northing	From	To	Au g/t*	m
MRC08	-60/090	272982	7064899	33	37	1.81	4
MRC10	-60/065	272947	7064947	11	12	1.60	1
				47	59	1.85	12
			inc	52	58	3.44	6
			inc	52	53	15.30	1
MRC11	-60/330	272980	7064977	14	30	1.22	16
			inc	16	19	3.15	3
MRC12	-60/330	272949	7064955	38	40	1.40	2
MRC13	-60/330	272915	7064931	49	50	1.09	1

Table 1 *Intersections >1g/t Au at Jundee South, Marks Prospect*

* all assays are from 30g Fire Assay



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Results

Western Australian gold explorer, **Aruma Resources Limited (ASX: AAJ)** is pleased to advise that the RC drilling program at Jundee South's, Marks Prospect, has been successfully completed with results that confirm and extend the known gold mineralisation. The program consisted of 13 holes for 1,703m and was completed in early July 2013.

Jundee South is located 60km east of Wiluna and some 25km south of the Jundee Mine. The results from the RC drilling at Jundee South are very encouraging with thick gold mineralisation and values up to 6m at 3.44g/t Au in hole MRC10. This hole was mineralised from 5m to 15m and 47m to 59m and the latter intersection was 12m at 1.85g/t Au. It is too early to estimate true thicknesses due to the low data density.

The drill program was designed to follow up the previously reported RAB programs with a 36m at 2.31g/t Au intersection in JSR 34 and a 17m at 1.87g/t Au intersection in JSR33. The mineralisation was discovered after following up soil anomalies that had not been previously drilled. The intersections from Marks Prospect from the RAB drilling in 2011 and 2012 are detailed below in Table 2.

RAB Hole	Easting	Northing	Total Interval (m)	Average g/t Au*
JSR033	272960	7065040	17	1.87
JSR034	272958	7064978	36	2.31
JSR035	272960	7064941	10	1.53
JSR037	273000	7064940	3	1.43

Note: All holes vertical and *assays by Fire Assay 50g

Table 2 *Thick and high grade RAB defined mineralisation in the Marks area*



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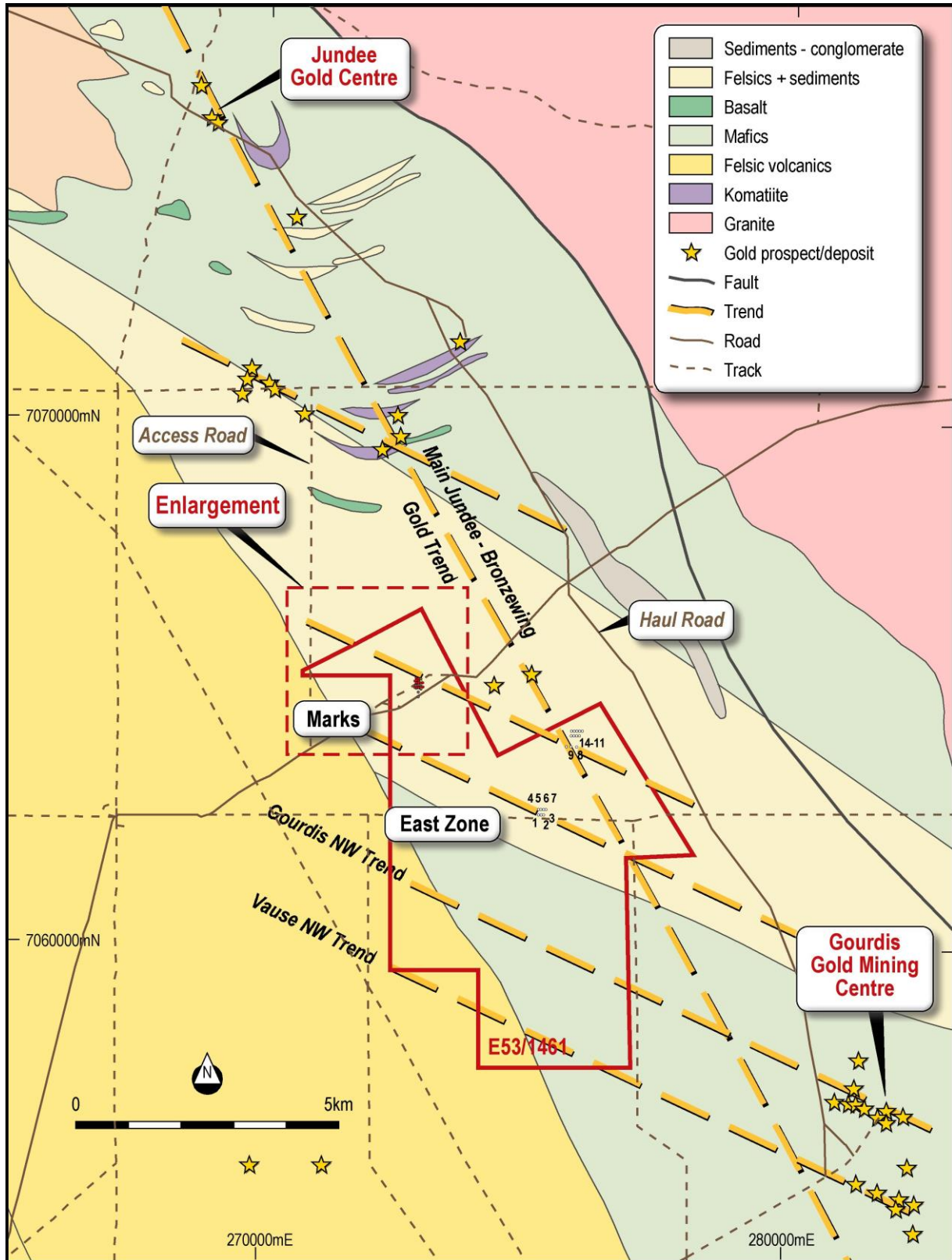


Figure 1 Location plan on geology with Figure 2 area (enlargement) shown

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The significance of the recent results are again the shallow depths (from 11m), thickness (12m to 16m), high grades (6m at 3.44g/t Au including 1m at 15.62g/t Au) in MRC10 and it is open to the west. The mineralisation is in several rock types indicating a LODE system, with associated quartz, sulphides and carbonates. The gold mineralisation is detailed in Table 3 below and will be scanned with PIMA to map the alteration and mineralisation style before embarking on further drilling programs.

The WNW trending lineaments are seen on the Figures 1 and 2 and are the same structures that control the mineralisation at the nearby Gourdis and Vause Deposits. Please refer to Table 3 below, for details of all the intersections greater than 0.1g/t Au.

RC	Dip/Az	GDA94	GDA94	Depth	Depth	Average	Intercept
Drillhole	Degrees	Easting	Northing	From	To	Au g/t*	m
MRC01	-60/090	273068	7064820	96	106	0.12	10
MRC02	-60/090	273024	7064819	91	102	0.13	11
MRC03	-60/090	272984	7064819	85	92	0.24	7
				98	115	0.18	17
MRC04	-60/090	272945	7064818	82	101	0.18	19
MRC05	-60/090	272906	7064817	94	101	0.18	7
MRC08	-60/090	272982	7064899	24	37	0.67	13
			inc	33	37	1.81	4
			inc	34	36	3.45	2
MRC10	-60/065	272947	7064947	5	15	0.46	10
			inc	11	12	1.60	1
				47	59	1.85	12
			inc	52	58	3.44	6
			inc	52	53	15.30	1
MRC11	-60/330	272980	7064977	14	30	1.22	16
			inc	16	19	3.15	3
MRC12	-60/330	272949	7064955	36	41	0.83	5
			inc	38	40	1.40	2
MRC13	-60/330	272915	7064931	49	52	0.51	3
			inc	49	50	1.09	1

Table 3 *New intersections at Jundee South greater than 0.1g/t Au*

* all assays are from 30g Fire Assay

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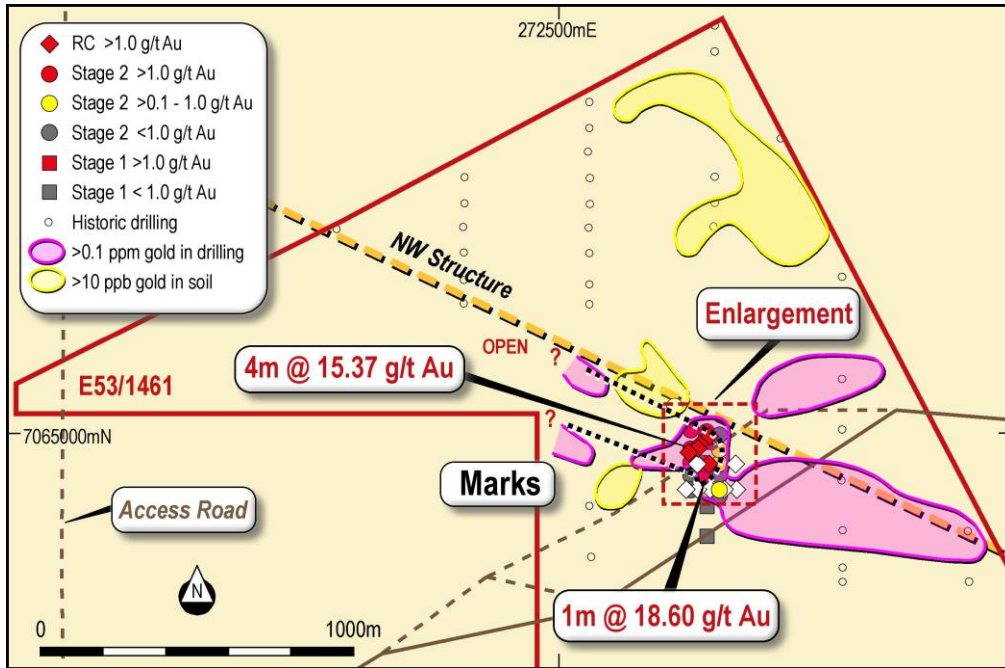


Figure 2 Historical drilling location plan with Figure 3 area indicated in red square

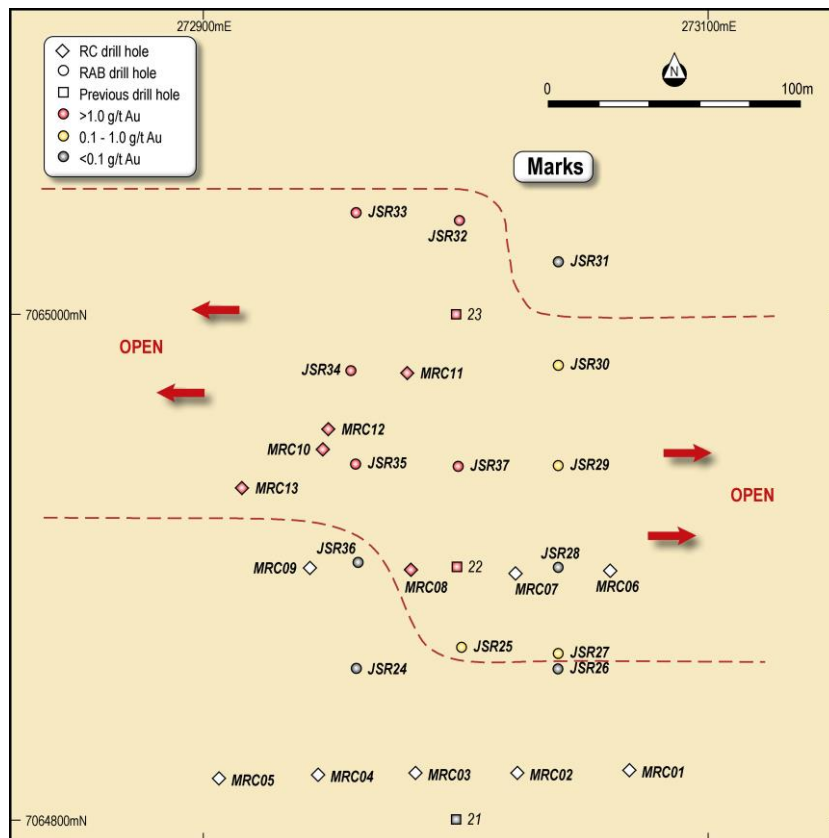


Figure 3 Drill holes in the Marks area showing the mineralised trend



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The mineralisation is trending WNW and is open for over a kilometre both to the east and west. Aruma will undertake geochemical surveys to define the extent of the mineralisation using infill geochemistry and the previously flown HyMap data combined with 3D modelling.

The information in this release that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Peter Schwann who is a Fellow of the Australasian Institute of Mining and Metallurgy and Chartered Professional (Geology). Mr Schwann is an employee of the Company. Mr Schwann has sufficient relevant experience to qualify as a Competent Person as defined in the JORC Code (2004) and consents to the inclusion of this information in the form and context in which it appears.

ENDS

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