

Aruma Resources Limited

ABN 77 141 335 364 ASX: AAJ

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PHASE 1 DRILLING AT LAVERTON EAST INTERSECTS 4.28 g/t Au FROM 15m T0 17m

Highlights

- Laverton East Drilling hits significant gold intersection
- Site clearing completed on Steeple Hill
- Steeple Hill rock chips return anomalous silver, copper and nickel

Aruma Resources Limited (ASX:AAJ) ("Aruma" or "the Company") is pleased to announce that the first phase drilling at the Company's Laverton East Gold Project in WA's eastern Goldfields, has returned an intersection of 2m at 4.28 g/t Au in hole LEAC 31. A total of 20 holes for 667m were completed before the program was halted due to rain. Of the twenty holes, one hole intersected >1g/t and 3 other holes hit anomalous (>0.05 g/t) Au values.

Managing Director, Peter Schwann confirmed this is the first gold intersection in the area.

"While the Laverton exploration work is at a very early stage, the results are highly encouraging, and confirm the Hyvista and Rock Chip Sampling in the area," Mr Schwann said.

"The area in which the intersections were made is under thin cover and has no previous mining or exploration intersections from previous workers. This intersection was in the easternmost hole on the section and is open to the east and along the 4+ km strike length."

Hole No	Easting	Northing	Angle	Azimuth	
LEAC 31	460776	6836876	-60	245°	
From	То	Au g/t	Au(R) g/t	Rock Type	
7	8	0.33	0.33	Adamellite	
15	16	1.22	-	Adamellite	
16	17	7.33	8.07	Adamellite	
22	23	0.16	0.2	Adamellite	

Table 1 Significant (>0.1) Au assays in LEAC 31



PHASE 1 DRILLING AT LAVERTON INTERSECTS SIGNIFICANT GOLD VALUES

Hole	No	Easting	Northing	From	То	Interval	Au	Au(R)	Rock Type
LEAC	31	460776	6836876	4	5	1	0.08	ı	Adamellite
LEAC	31	460776	6836876	8	9	1	0.05	-	Adamellite
LEAC	31	460776	6836876	13	14	1	0.05	-	Adamellite
LEAC	31	460776	6836876	20	21	1	0.07	-	Adamellite
LEAC	31	460776	6836876	28	29	1	0.05	-	Adamellite
LEAC	39	460396	6837014	15	16	1	0.07	-	Ultramafic
LEAC	44	460272	6837212	35	36	1	0.05	0.02	Ultramafic
LEAC	56	460065	6837411	30	31	1	0.05	0.05	Adamellite

Table 2 Anomalous (>0.05) Au assays in Drilling

This drilling result is seen to be coincident with the edge of the Hyvista anomaly, with hole LEAC 31 located 160m from the 0.49 g/t Rock Chip sample as shown on Figure 1 below. Further follow up drilling will be carried out when the area dries out.

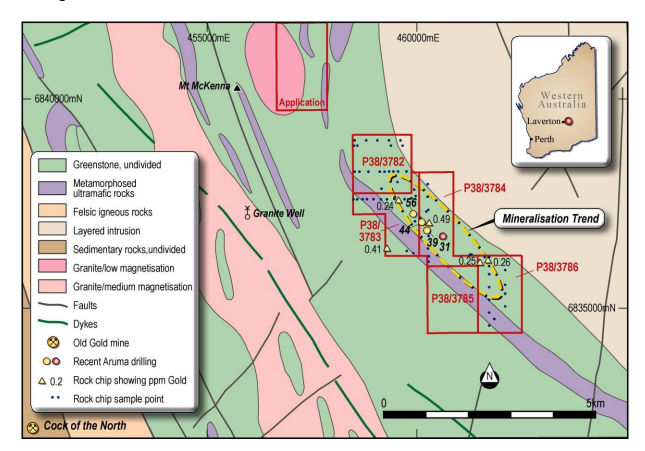


Figure 1 Laverton East Leases showing Geology and Coincident Rock Chip Gold and Drill Hole locations with LEAC 31 in red and the anomalous holes in yellow



PHASE 1 DRILLING AT LAVERTON INTERSECTS SIGNIFICANT GOLD VALUES

KURNALPI SOUTH-STEEPLE HILL

- Drill sites cleared and prepared for drilling
- Anomalous gossan material on two proposed drill lines

	Au	Ag	Co	Cu	Cr	Ni	Easting	Northing
UNITS	PPM	PPM	PPM	PPM	PPM	PPM	GDA94	GDA94
Gossan 1	0.13	3.4	238	357	833	895	431050	6592200
Gossan 2	0.03	3.4	44	158	1311	363	431100	6592200

Table 3 Anomalous silver (and gold) assays from Gossanous outcrop

Whilst undertaking the heritage survey, two gossanous zones were seen and sampled with the results above. The gossans are on the two southern drill traverses and will be tested in the upcoming program. Drilling contractors have been approached and Aruma is planning to commence drilling in September.

OTHER PROJECTS

- Bulong, Darlot and Youno Downs all have good gold indicators that extend under cover.
- Gindalbi and Yindarlgooda together with the above are being flown by Hyvista.

ENDS

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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.