



FOLLOW UP DRILLING COMMENCES AT GLANDORE

Highlights

➤ **Glandore Project**

- **Follow up drilling commenced 6th December**
- **Previously reported intersection of 11m at 2.32 g/t from surface**
- **33 of 48 recent holes intersected anomalous gold mineralisation**
- **Eastern Shear gold trend confirmed by Hyvista over 3km**
- **Several defined gold corridors to be tested**
- **3 PLs applied for adjacent to Glandore Area**

➤ **Hyvista**

- **Hyvista Report received for Glandore and South Kurnalpi**
- **Multiple Anomalous alteration zones mapped**

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The Directors of **Aruma Resources Limited (Aruma) (ASX:AAJ)** are pleased to announce that the Company has now commenced the second phase of drilling at Glandore. The follow up drilling is designed to investigate additional soil and auger anomalies as well as aiming to extend intersections defined in the previous drilling program and previous historical drilling. There are numerous targets defined and the planned drilling will test a number of prioritised targets-

This program will consist of some 30 holes of which 10 will delineate the extent of the mineralisation from surface in drill hole AGR 28. As reported previously drill hole AGR 28 contained an 11 m intersection at 2.32 g/t from surface (within a twenty-one metre intersection from surface at 1.43 g/t) and will be followed up to test strike extensions. Drill Hole AGR 23 (170m to the north of AGR 28) intersected anomalous mineralisation at the bottom of the hole and the drilling will test between these two holes.

Aruma has also received the remainder of the assays from its maiden drilling program at Glandore and this confirmed that over two thirds of the holes (33 out of 48) intersected anomalous (>0.1 g/t) gold values.

Figure 1 below shows the high proportion of holes that encountered anomalous gold mineralisation in Red (>1.0 g/t) and Yellow (>0.1 g/t). The Hyvista and ground mapping has

confirmed the as yet undrilled Eastern Shear to be of interest and has numerous small pits along its 3km length.

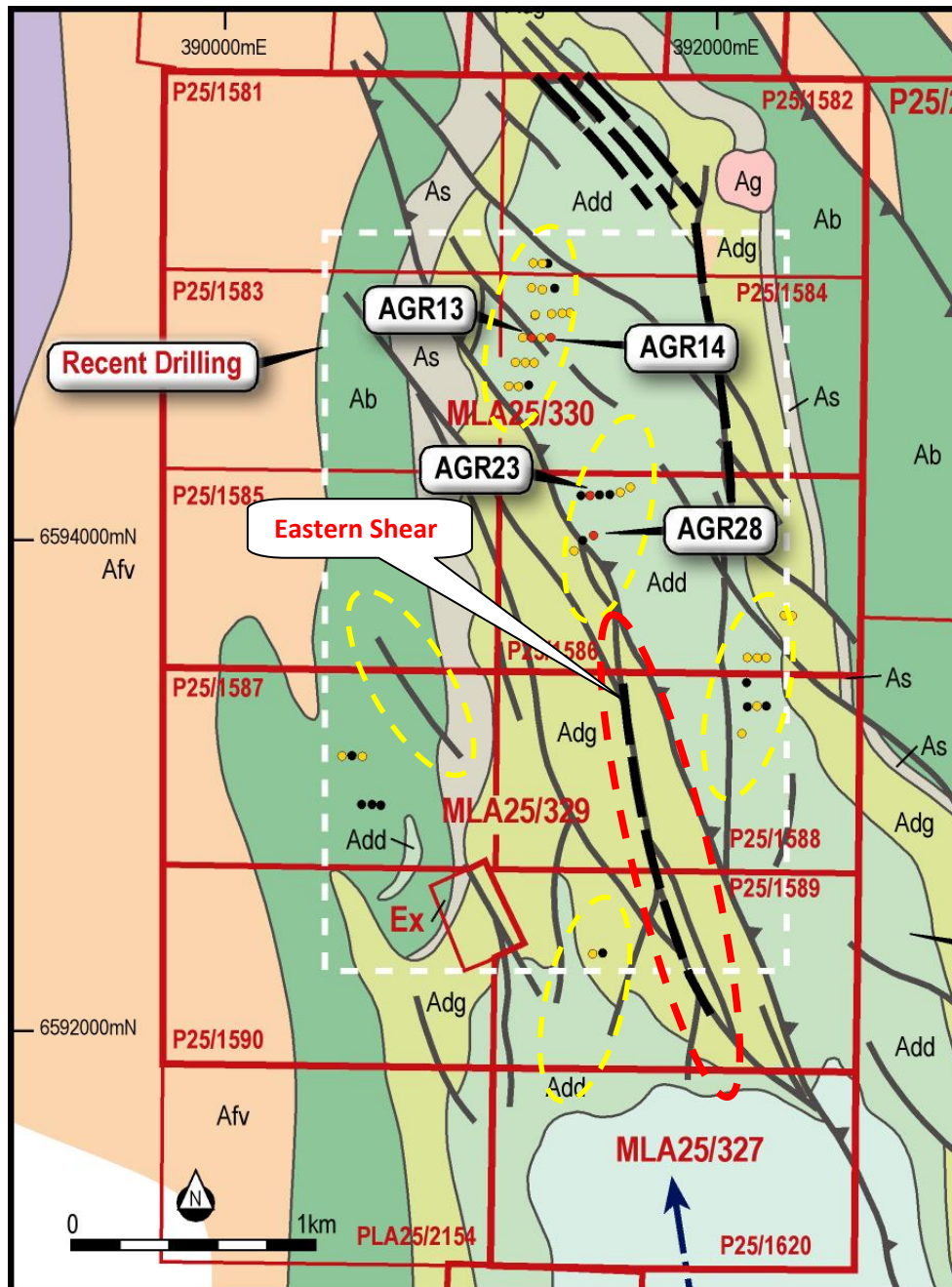


Figure 1 Drilling Targets as ellipses and results (Yellow >0.1g/t and Red >1g/t). The Eastern shear is shown in the Red ellipse and the follow up drilling as yellow ellipses.

Hyvista

The complete Hyvista Mapping report on the Glandore and Kurnalpi South Projects has now been received and demonstrates the ability of this system to identify possible mineralised areas. Initial studies have identified the alteration associated with gold in previously explored areas at Glandore, with similar alteration evident in all the areas studied. These will be investigated by soil and augur sampling in the New Year. The Eastern Shear at Glandore is being drilled in the current program.

Tenement Acquisition

Three new PLs have been applied for at Goddard's Dams which joins the leases at the southern end of the Glandore Project. This has increased the area to some 41km².



Figure 2 Aruma Leases at Glandore increased from 26km² (shaded) to 41 km²



FOLLOW UP DRILLING OF INTERSECTIONS COMMENCES AT GLANDORE

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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.

About Aruma

Aruma is a focussed West Australian based gold exploration company which has four prospective project areas within the Eastern Goldfields region of Western Australia. Inclusive of several tenements which are still under application, Aruma's tenement package now totals approximately 430 km².

The flagship Glandore Project is approximately 40 km east of Kalgoorlie-Boulder. Previous exploration of the Glandore Project, has identified several advanced exploration areas and some twenty under-explored prospective exploration targets.