



QUARTERLY ACTIVITIES STATEMENT

For the quarter ended 30 September 2015

HIGHLIGHTS

Glandore Gold Project

- **1,200m diamond hole EIS funded and drilled for \$200,000**

Bulloo Copper Project

- **A two hole, 961m diamond drilling program completed for equity**

Corporate

- **Company administration and remuneration costs reduced by up to 50%**

Co-Funded Drill Program / Exploration Incentive Scheme

Aruma Resources Limited (Aruma) was successful in its application for Round 11 of the WA Governments Co-funded exploration drilling programme under the Exploration Incentive Scheme (EIS).

The EIS grants are offered to explorers and prospectors with greenfields exploration projects within WA, with the overall goal being to assist in increasing the longevity and sustainability of the state's resource industry.

Aruma has secured funding for 50% of direct drilling cost up to \$200,000 at Aruma's ongoing Glandore Project. The funding was utilised for a single deep diamond drill hole designed to test four parallel structural positions of the known mineralised structural positions (Axial Planar, Supergene, Central and Johnston Lodes) on the eastern limb of the Glandore anticline. The last two of these zones (the Eastern and Johnston positions) have not historically been drill tested at depth.

The Glandore deep drilling has intersected ~1,200m of mafic sediment analogous to the Golden Mile Dolerite with 240m of shaly chloritic altered zones with copper and tellurium anomalism detected by portable XRF. The core from these areas will be cut and sampled for assay in the coming weeks with the results due in November.

The Bulloo Copper Project drillholes were drilled for a consideration to the drilling company of shares in Aruma or a combination of cash and shares at Aruma's discretion. The drilling has given definition to emissivity results and the delineation of the Copper Phosphorous anomaly in fresh sulphidic sediments.

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Glandore Deep Drilling

Results

The drillhole was completed on time and on budget, with full core recovery achieved with orientation. The very thick sequence of Mafic Sediment coded as MAF (Volcanic Wacke similar to the Golden Mile Dolerite) had sulphide and carbonate throughout with nine zones of mineralised (pyrite – biotite – carbonate ± chalcopyrite – quartz) shaly material totalling nearly 250m. This is shown in Table 1 below and these will be assayed when the core is cut.

The sampling was done in October and the results are expected in early November.

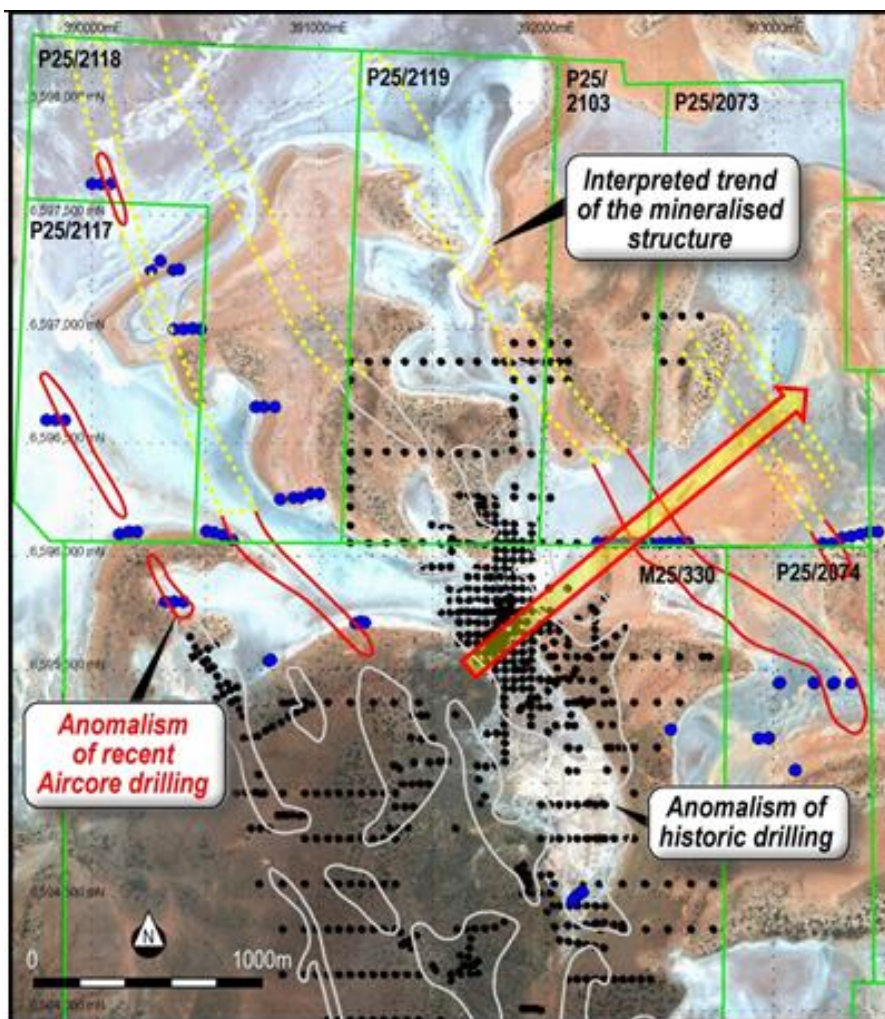


Figure 1 Google Earth image of total drilling at Glandore with latest air core holes in blue. The arrow displays the projection of the drill hole.

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Depth From	Depth To	Int. m	Rock	Major	Minor	Trace	Zone
68	151	83	MAF	Cl-Pl-Am	Cb-Qz-Py	Cpy-Ep	Supergene
173	187.5	14.5	MAF	Cl-Pl-Am	Cb-Qz-Py	Cpy	MZ 1
220	231	11	MAF	Cl-Pl-Am	Cb-Qz-Py		MZ 2
282	311	29	MAF	Cl-Pl-Am	Cb-Qz-Py-Bt	Cpy	Axial Planar
557	564.5	7.5	MAF	Cl-Pl-Am	Cb-Qz-Py-Bt		MZ 3
710.5	719	8.5	MAF	Cl-Pl-Am	Cb-Qz-Py-Bt		MZ 4
858	888	30	MAF	Cl-Pl-Am	Cb-Qz-Py-Bt	Cpy	Eastern
960	1008	48	MAF	Cl-Pl-Am	Cb-Qz-Py-Bt		Johnston
1050	1069	19	MAF	Cl-Pl-Am	Cb-Qz-Py-Bt		MZ 5
	Total	250.5	MAF	Cl-Pl-Am	Cb-Qz-Py-Bt		

Table 1 ADH 001 Intersection Summary, showing the 4 expected zones and the additional 5 mineralised zones (MZ 1 to MZ 5) shown on Figure 2 below.

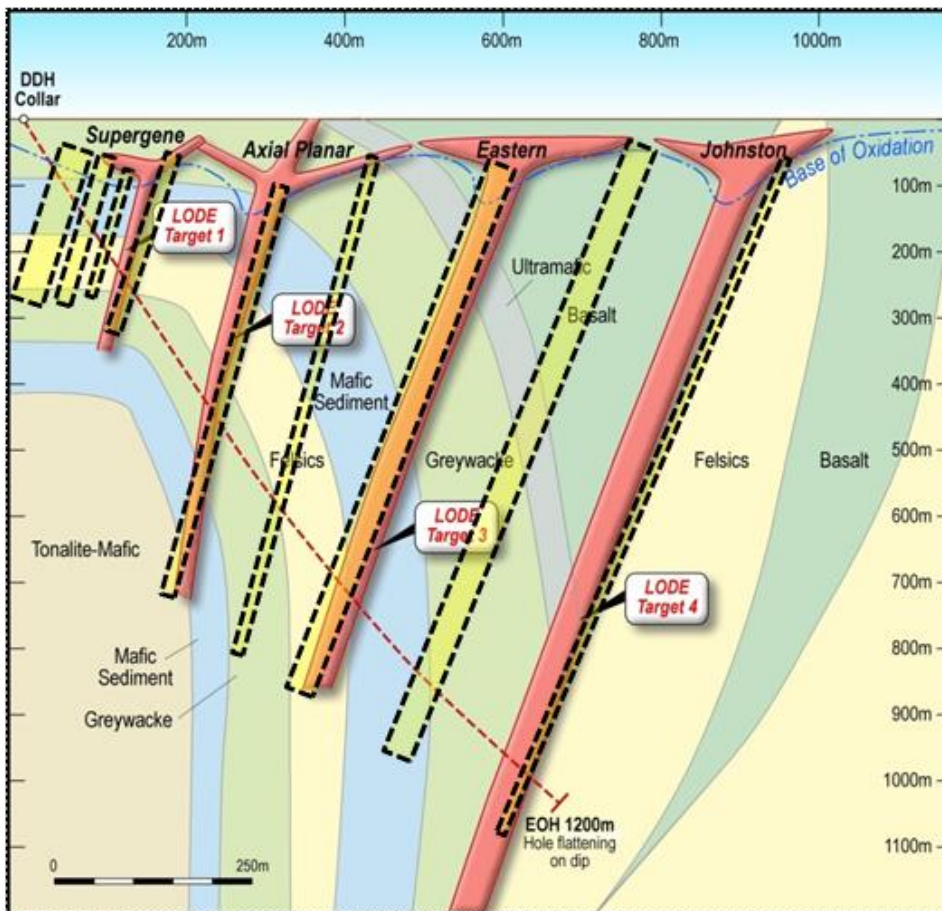


Figure 2 The section of the EIS drill hole (Figure 1) with predicted structures and geology (Looking North West) with the interpreted mineralised zone overlain (dashed polygons) from Table 1 above.

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ADH001 Drilling Summary

1. Collar Co-ordinates MGA 94-51 391660mE 6595553mS.
2. Coring commenced: 11.3 metres at a -60° dip at 55° azimuth.
3. End of hole depth: 1200.8 metres.
4. Orientation surveys were conducted every 30 metres.
5. The hole ended at an orientation of 66.9 degrees azimuth and -57.6 degrees dip.
6. Over the 1200 metres of the hole the hole deviated 11.9 degrees to the south and lifted by 2.4 degrees.
7. The core was HQ to 302.4m and NQ to 1200.8m
8. The hole intersected a major Bouma Sequence with intercalated shales and felsic tuffs and minor porphyries. There are some 9 "mineralised zones" totalling nearly 240m logged with up to 200ppm Te and high copper values identified by Portable XRF in a sulphidic vein at 126.5m

Bulloo Copper Project Drilling

Aruma completed the 1,000m diamond drilling program at its Bulloo Downs Copper Project (Bulloo) in Western Australia in mid-September. The drilling was the culmination of the emissivity mapping and sampling programs on multiple copper gossans conducted last year.

Using the Nifty Copper Model, evidence of copper-phosphorous anomalism, carbonate silica alteration and sulphide rich systems of hydrothermal nature was required to confirm the Bulloo Project as capable of containing multiple Nifty style mineralisations.

After collating all the data and completing mapping and surface sampling over most of the 2,800km² of leases, Aruma RC drilled the nine defined Tier 1 targets and encountered copper mineralisation in five. However no sulphide mineralisation was drilled and all the areas drilled were outside the emissivity targets.

Research into the Nifty style mineralisation defined the parameters that needed to be established at Bulloo, namely the presence of:

1. copper-phosphorous anomalism at 0.1% in sulphides;
2. oxidised and reduced domains;
3. quartz carbonate veining;
4. hydrothermal temperatures and pressures;
5. black shales with carbonate beds; and
6. sulphur rich sediments.

The deep drilling has confirmed that the Bulloo Copper Project has all the required parameters and Aruma Resources managing director Peter Schwann said the results increased the Company's understanding of fresh rock copper mineralisation.

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“Now that Nifty style copper mineralisation attributes have been confirmed, Aruma is in a position to target higher copper grades and thicker zones of mineralisation where HyMap structures transect favourable host stratigraphy indicated by emissivity. This has enabled Aruma to progress another step closer to unlocking what could be a large and very exciting new copper province at Bulloo Downs,” he said.

“The next phase of exploration will be aimed at testing the most prospective areas for discovering a significant Nifty-type copper deposit within our tenements, and we believe that this potential has now been confirmed. We have a drill site cleared for drilling that was not drilled due to access and water supply problems, which are now sorted” he said.

Emissivity Anomaly Targets

This new technique is being tested at Bulloo to identify potential copper anomalies using emissivity. The technique is in a developmental stage and has located several new anomalies that were not previously identified.

The initial targets were identified from the HyMap data and the subsequent Emissivity anomalies were field inspected in December 2014. The results defined the anomalies associated with fractures displaying HyMap high temperature alteration minerals kaolinite-dickite, and hematite-goethite and was confirmed with known structures at Madison, Lachlan, Chandra and Neds Gap.

Additional reconnaissance work in December 2014 confirmed new targets outside the known anomalous areas that are coincident with emissivity and HyMap anomalies and structures.

The series of figures below represent the Nifty Model with the input of emissivity and HyMap giving targets over reduced areas on major structures.

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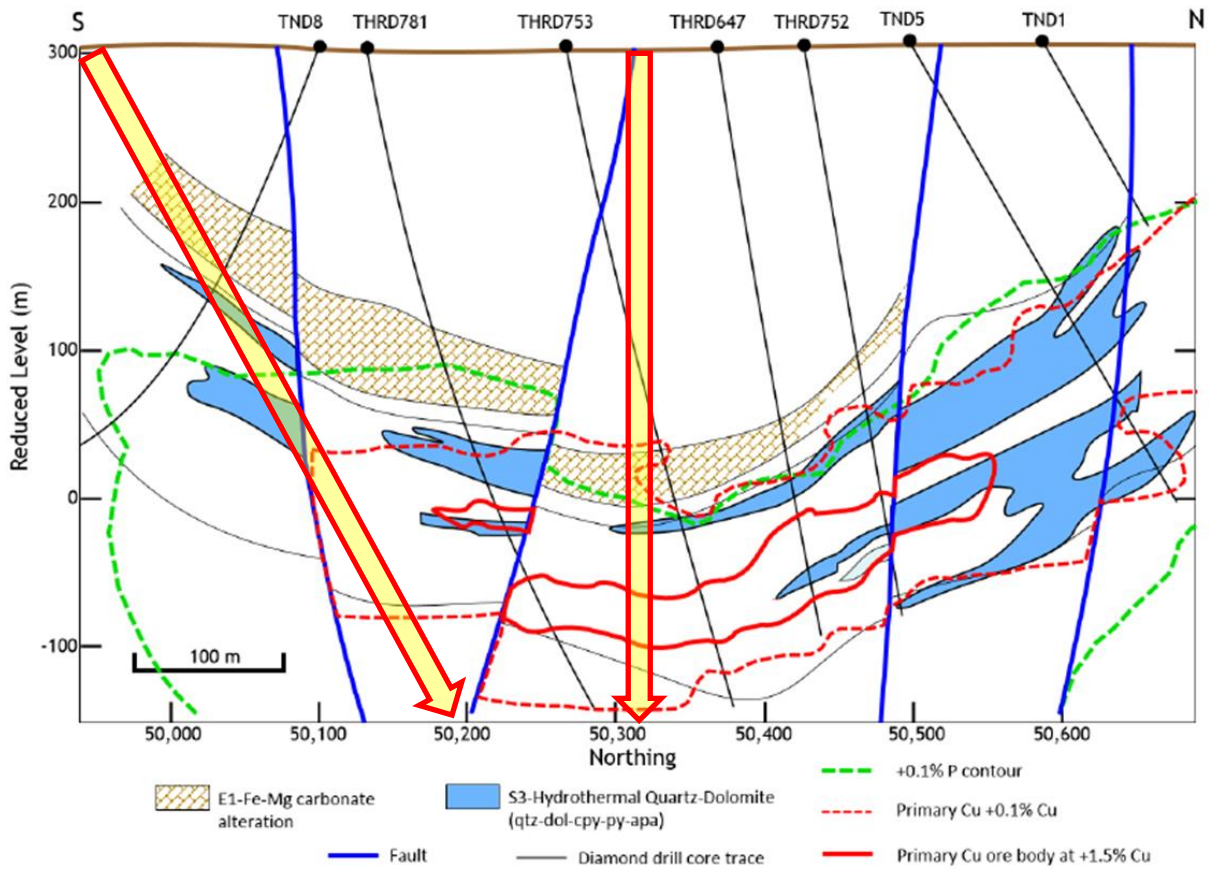


Figure 3 The Nifty Model with the schematic drill holes. The initial hole BDD001 is best represented as the angled hole to the left.

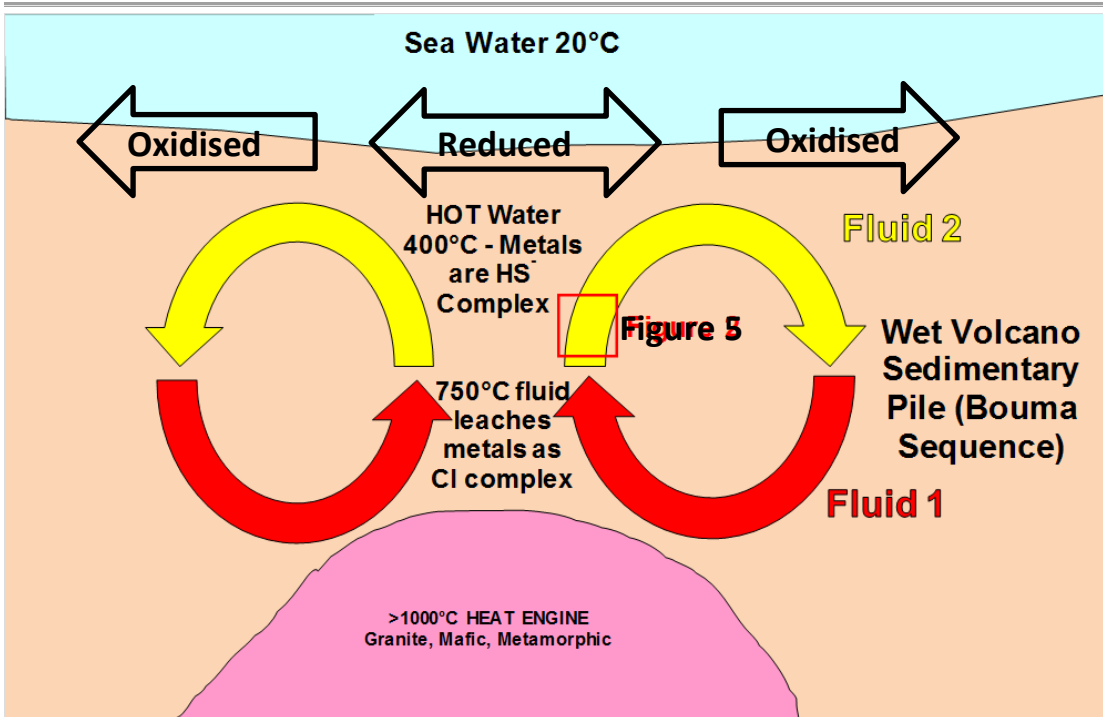


Figure 4 Aruma Metal Leaching-Deposition Model (after Schwann 2015)

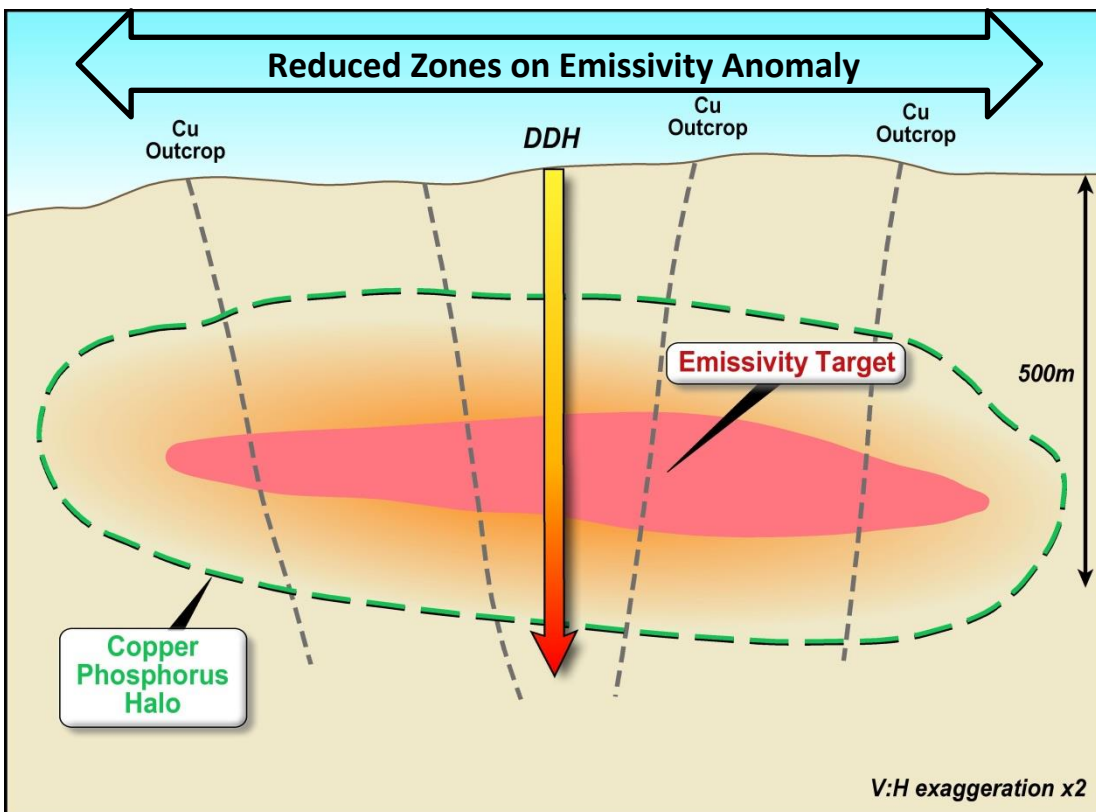


Figure 5 Aruma Emissivity Model showing the coincident reduced zones

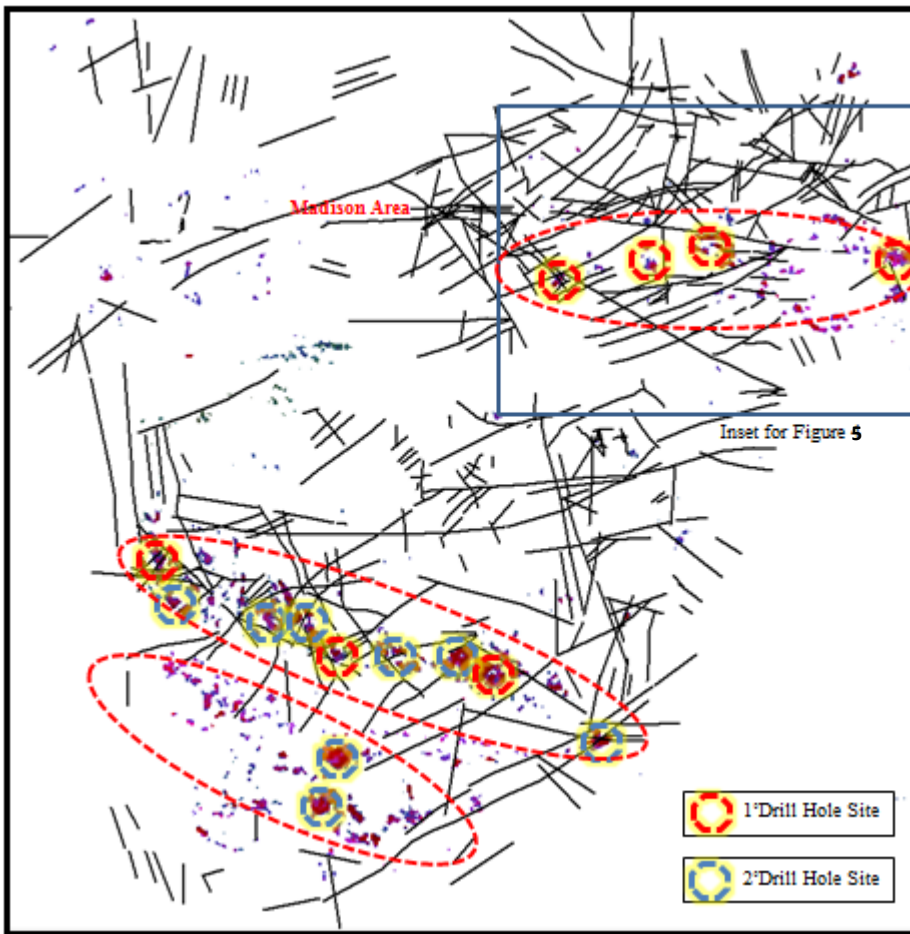


Figure 6 Emissivity anomaly zones with target locations

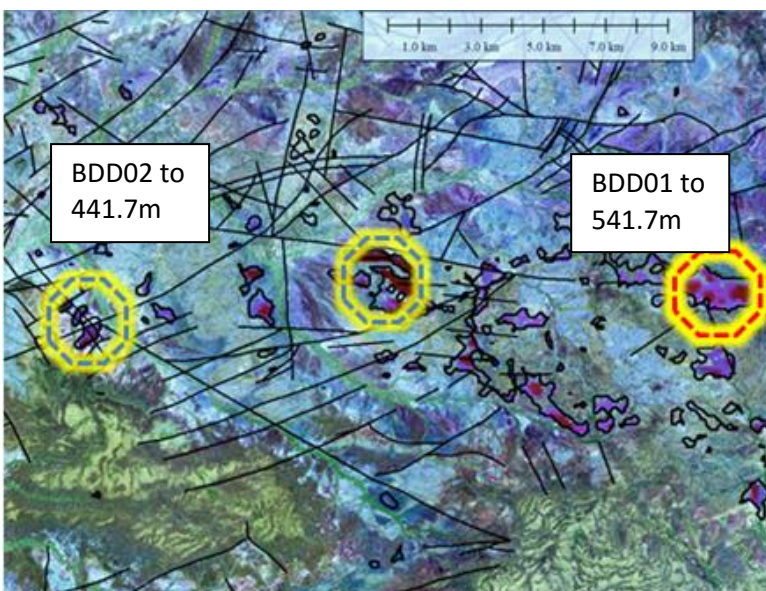


Figure 7 Drillholes targeted with the central hole being not possible due to the Gas Pipeline blocking access for water carting.

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Drillhole Details

Two diamond holes were drilled and the details are given below.

Hole Number	Collar Easting	Collar Northing	Dip/Azimuth	Depth
BDD001	778415m E	7347179m S	-60°/210°	541.7m
BDD002	763806m E	7346007m S	vertical	420.1m

Table 2 Bulloo Drill Hole details

The core from BDD001 is fully oriented and surveyed at 50m intervals. The entire core was scanned using an Olympus portable XRF for elements including copper and phosphorous. It must be stressed that the assay values given are from spot XRF readings on core and are indicative only.

Corporate

In the current market environment the Company has proactively downsized its offices and applied voluntary remuneration cuts across the company, for staff, directors and contractors. The office and staff-directors costs have been reduced from some \$600,000pa to approx. \$300,000pa.

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Projects Summary

EASTERN GOLDFIELDS	Glandore Hub	<ul style="list-style-type: none"> ▪ Glandore Gold Project - 40km east of Kalgoorlie-Boulder ▪ EIS Application successful ▪ Deep Diamond hole intersected nine parallel mineralised structures
		<ul style="list-style-type: none"> ▪ Clinker Hill Gold Lease - 35km east of Kalgoorlie-Boulder ▪ Additional leases pegged to the east to cover possible extensions
	Regional Projects	<ul style="list-style-type: none"> ▪ Jundee South Gold Project - 20km south of Jundee Mine ▪ Leases dropped
		<ul style="list-style-type: none"> ▪ Bulloo Downs Copper Project – 100km south of Newman ▪ Deep Diamond drilling completed to test emissivity targets

Table 3 Project Status and Activity Table

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Proposed Exploration Activities for Q2 FY2015-16

Aruma's lease holdings are constantly being appraised and currently total approximately 2,900km².

All of Aruma's projects have strong metal indicators and proven high grade potential. The ongoing work comprises:

- **Bulloo Downs Copper Project** – Deep diamond drillholes completed and successfully defined alteration and mineralisation potential.
- **Glandore** – Project diamond drilling assays to be received and analysed.
- **Glandore Hub – Clinker Hill** – Data interpretation and joint venture discussions.

The Company has cash at 30 September 2015 of \$627,000 and is submitting an R&D tax refund of some \$450,000 after costs during the quarter. The Company is considering joint venture partners on all projects due to the scale and scope of work required.

Aruma will also be appraising leases that are becoming available in the Wiluna-Kalgoorlie terrain, especially where adjacent to current projects or with resources or intersections.

In addition to its current projects in Western Australia, Aruma continues to evaluate other potential project opportunities.

For further information please contact:

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Competent Person's Statement

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. Mr Schwann is a full time employee of the Company. Mr Schwann has sufficient relevant experience to qualify as a Competent Person as defined in the JORC Code (2012) and consents to the inclusion of this information in the form and context in which it appears. All exploration results reported have previously been released to ASX and are available to be viewed on the Company website www.arumaresources.com.au. The Company confirms it is not aware of any new information that materially affects the information included in the original announcement. The Company confirms that the form and context in which the Competent Person's findings are present have not been materially modified from the original announcements.

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SUMMARY OF TENEMENTS

AUSTRALIA	Interest at beginning of Quarter	Interest at end of Quarter
Glandore (Gold)		
M25/327	100% Aruma Exploration Pty Ltd (wholly owned subsidiary of Aruma Resources Limited)	100% Aruma Exploration Pty Ltd
M25/329		
M25/330		
P25/2073		
P25/2074		
P25/2075		
P25/2076		
P25/2089		
P25/2090		
P25/2091		
P25/2092		
P25/2093		
P25/2094		
P25/2103		
P25/2117		
P25/2118		
P25/2119		
P25/2153		
P25/2154		
P25/2202		
P25/2203		
P25/2204		
P25/2215		
P25/2216		
P25/2199		Nil
Clinker Hill (Gold)		
P25/2201	100% Aruma Exploration Pty Ltd	100% Aruma Exploration Pty Ltd
P25/2319	100% Aruma Exploration Pty Ltd - Under application.	
P25/2320	00% Aruma Exploration Pty Ltd - Under application.	
Jundee South (Gold)		
E53/1461	100% Aruma Exploration Pty Ltd	Nil

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AUSTRALIA	Interest at beginning of Quarter	Interest at end of Quarter
Bulloo Downs Copper Project		
E52/2024	Option to earn-in for up to a 90% interest (Dynasty)	Option to earn-in for up to a 90% interest (Dynasty)
E52/2283	Option to earn-in up to a 90% interest (Atlas/Warwick)	Option to earn-in up to a 90% interest (Atlas/Warwick)
E52/2317	Option to earn-in up to a 90% interest (Atlas/Warwick)	Option to earn-in up to a 90% interest (Atlas/Warwick)
E52/2327	Option to earn-in up to a 90% interest (Atlas/Warwick)	Option to earn-in up to a 90% interest (Atlas/Warwick)
E52/2328	Option to earn-in for up to a 90% interest (Atlas/Warwick)	Option to earn-in for up to a 90% interest (Atlas/Warwick)
E52/2329	Option to earn-in for up to a 90% interest (Atlas/Warwick)	Option to earn-in for up to a 90% interest (Atlas/Warwick)
E52/2330	Option to earn-in for up to a 90% interest (Atlas/Warwick)	Option to earn-in for up to a 90% interest (Atlas/Warwick)
E52/2332	Option to earn-in for up to a 90% interest (Atlas/Warwick)	Option to earn-in for up to a 90% interest (Atlas/Warwick)
E52/2337	Option to earn-in up to a 90% interest (Atlas/Warwick)	Option to earn-in up to a 90% interest (Atlas/Warwick)
E52/2351	Option to earn-in up to a 90% interest (Atlas/Warwick)	Option to earn-in up to a 90% interest (Atlas/Warwick)
E52/2429	Option to earn-in for up to a 90% interest (Atlas/Warwick)	Option to earn-in up to a 90% interest (Atlas/Warwick)
E52/2464	Option to earn-in for up to a 90% interest (Dynasty)	Option to earn-in for up to a 90% interest (Dynasty)
E52/2802	Option to earn-in for up to a 90% interest (Atlas/Warwick) - Under application	Option to earn-in for up to a 90% interest (Atlas/Warwick) - Under application.
E52/2803	Option to earn-in up to a 90% interest (Atlas/Warwick)	Option to earn-in up to a 90% interest (Atlas/Warwick)
E52/2887	100% Aruma Exploration Pty Ltd. Under application and transfer from Plasia Pty Ltd. Option to acquire JV interest.	100% Aruma Exploration Pty Ltd. Transfer from Plasia Pty Ltd. Option to acquire JV interest.
E52/3096	100% Aruma Exploration Pty Ltd - Under application.	100% Aruma Exploration Pty Ltd- Under application.
E52/3172	100% Aruma Exploration Pty Ltd- Under application.	100% Aruma Exploration Pty Ltd- Under application.

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