

30 January 2020

ASX Announcement

QUARTERLY ACTIVITIES REPORT

FOR THE QUARTER ENDED 31 DECEMBER 2019

HIGHLIGHTS

- 21 hole 2,090m Reverse Circulation (RC) drilling program completed at the Slate Dam, Beowulf and Clinker Hill Gold Projects
- All results returned and the program delivered multiple intersections of low-grade gold anomalism
- 2019 R&D tax rebate of \$444,818 (before costs) received
- \$266,000 capital raising (before costs) completed cash balance at 31
 December 2019 of \$965,000

Aruma Resources Limited (ASX: AAJ) (Aruma or the Company) is pleased to provide the following report on its activities for the quarter ending 31 December 2019.

Aruma continued to focus on its portfolio of 100% owned gold projects in the Kalgoorlie region during the quarter, and targeted drilling was undertaken at the Slate Dam, Beowulf and Clinker Hill gold projects.

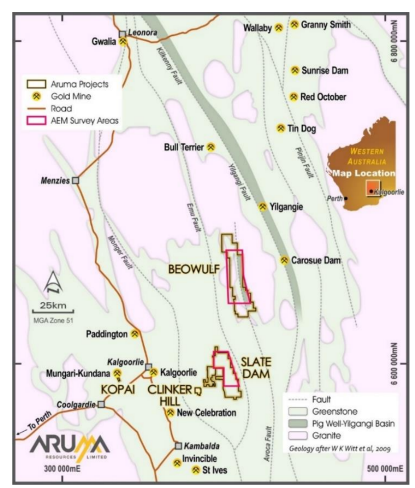


Figure 1: Regional Geological plan of Aruma leases - AEM survey areas in red,

ASX: AAJ

Capital Structure
709M Shares on Issue
12M Options on issue

Cash: \$965,000 (31/12/19)

Board of Directors

Non-Executive Chairman **Paul Boyatzis**

Managing Director **Peter Schwann**

Non-Executive Director

Mark Elliott

Company Secretary

Phillip MacLeod

Active Gold Projects

SLATE DAM PROJECT

BEOWULF PROJECT

CLINKER HIL

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21-hole - 2,090m DRILL PROGRAM COMPLETED

During the quarter Aruma completed a 21-hole Reverse Circulation (RC) program (with drilling depths to around 100 metres) for a total of 2,090 metres at its 100%-owned Slate Dam, Beowulf and Clinker Hill Gold Projects.

This drilling was designed to test gold targets identified by the Company's airborne electromagnetic (AEM) survey, and soil sampling program completed earlier in the year.

The drilling program consisted of; 8 holes at Slate Dam, 11 holes at Beowulf and 2 holes at a new target at Clinker Hill. This program was conducted as part of the drilling for equity agreement with a Kalgoorlie contractor, Bluespec Drilling. Samples were composited over 4m intervals with analysis at ALS by AA25 method. A total of five holes were also part analysed (alternate samples) with the handheld XRF.

All assay results from the program have now been returned (ASX announcement, 27 November 2019). Drilling was successful in intersecting multiple zones of low-grade gold anomalism (>60ppb Au - which is 10 times background), in five holes at Slate Dam and two holes at Beowulf.

Project	Hole Number	Target	MGA E	MGA N	Angle/Azim	From	То	Sample	lithology	Au- AA25 ppm	Comments
BEOWULF	BWRC014	BW6	406850	6654052	-60° @ 90°	84	88	DRY	GRO	0.08	GRANITE
BEOWULF	BWRC020	BW3	408301	6641846	-60° @ 90°	36	40	DRY	GRO	0.06	SHEARED GRANITE
SLATE DAM	SDRC099	SD1	394003	6604448	-60° @ 90°	24	28	DRY	SLS	0.08	SILTSTONE
SLATE DAM	SDRC099	SD1	394003	6604448	-60° @ 90°	28	32	DRY	SLS	0.09	SILTSTONE
SLATE DAM	SDRC099	SD1	394003	6604448	-60° @ 90°	44	48	DRY	SLS	0.08	SILTSTONE
SLATE DAM	SDRC099	SD1	394003	6604448	-60° @ 90°	48	52	WET	SLS	0.18	SILTSTONE
SLATE DAM	SDRC099	SD1	394003	6604448	-60° @ 90°	88	92	WET	SLS	0.07	SILTSTONE
SLATE DAM	SDRC099	SD1	394003	6604448	-60° @ 90°	92	96	WET	SLS	0.14	SILTSTONE QTZ VEIN
SLATE DAM	SDRC099	SD1	394003	6604448	-60° @ 90°	96	100	WET	SLS	0.1	SILTSTONE QTZ VEIN
SLATE DAM	SDRC100	SD2	396455	6605497	-60° @ 90°	0	4	DRY	SLS	0.07	SILTSTONE
SLATE DAM	SDRC101	SD6	395554	6603554	-60° @ 90°	4	8	DRY	SLS	0.08	SILTSTONE
SLATE DAM	SDRC103	SD8	403200	6588301	-60° @ 90°	84	88	DRY	GRO	0.13	GRANITE
SLATE DAM	SDRC104	SD4	402650	6595152	-60° @ 90°	24	28	DRY	GRW	0.09	GREYWACKE

Table 1: Anomalous gold intersections from latest drilling program at Slate Dam, Beowulf and Clinker Hill Gold Projects - with all assays down hole.

A summary of results for each project area is provided below.

Beowulf Project

RC drilling comprised 11 holes for 1,100m (BWRC10- BWRC20) targeted at various EM anomalies generated in an airborne survey flown in 2018 and interpreted in 2019. All holes intersected granite bedrock with between 1-10m of soil and or laterite/silcrete cover. Overall results were low with most samples below the 0.01ppm Au detection limit. BWRC20 showed some shearing within the granite which coincided with a result of 0.06 ppm Au from 36-40m. Despite being above background the intersection does not warrant follow up.

						Total			
Hole_ID	Grid	MGA_E	MGA_N	Target	Elevation	Depth	Azimuth	Incl	Tenement
BWRC010	MGA94_51	409548	6645897	T2	400	100	90	-60	E28/2707
BWRC011	MGA94_51	409348	6648006	T5	400	100	90	-60	E28/2707
BWRC012	MGA94_51	408902	6651051	Т9	400	100	90	-60	E28/2707
BWRC013	MGA94_51	408548	6653051	Т3	400	100	90	-60	E28/2707
BWRC014	MGA94_51	406850	6654052	Т6	400	100	90	-60	E28/2706
BWRC015	MGA94_51	408701	6660801	T10	400	100	90	-60	E28/2706
BWRC016	MGA94_51	410005	6659999	Т7	400	100	90	-60	E28/2706
BWRC017	MGA94_51	410600	6644000	T1	400	100	90	-60	E28/2707
BWRC018	MGA94_51	411652	6642549	Т8	400	100	90	-60	E28/2707
BWRC019	MGA94_51	413598	6639003	?	400	100	90	-60	E28/2707
BWRC020	MGA94_51	408301	6641846	T4	400	100	90	-60	E28/1900

Table 2: Hole details of Beowulf Drilling.

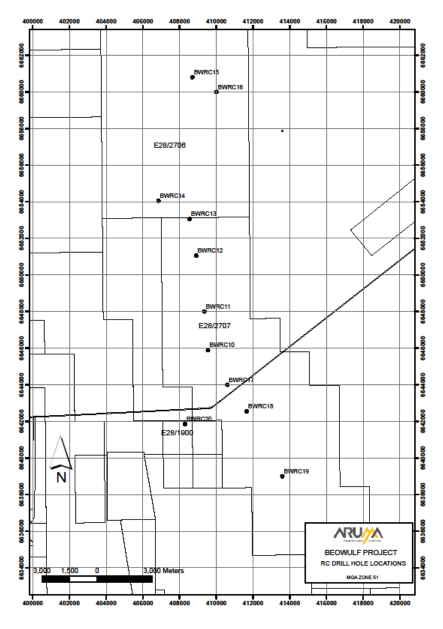


Figure 2: Hole locations of Beowulf Drilling.

Slate Dam Project

RC drilling comprised 8 holes for 790m (SDRC099-SDRC106) targeted at various EM anomalies generated in a 2018 airborne survey. SDRC104 intersected granite which is likely part of the Juglah Dome with the remaining holes within siltstone, shale and conglomerate.

SDRC099 produced the best results for the programme with multiple zones of weakly anomalous mineralisation including 12m at 0.1ppm Au from 88m. The hole was wet on intersecting the first of the mineralisation which may indicate the presence of favourable structure. As weak anomalism is common in this area it was deemed a low priority for 1m sampling follow up. Significant carbonate alteration was present in SDRC101 but did not contain significant mineralisation.

						Total			
Hole_ID	Grid	MGA_E	MGA_N	Target	Elevation	Depth	Azimuth	Incl	Tenement
SDRC099	MGA94_51	394003	6604448	T10	325	100	90	-60	E25/553
SDRC100	MGA94_51	396455	6605497	T2	325	100	90	-60	E25/553
SDRC101	MGA94_51	395554	6603554	T1	325	100	90	-60	E25/553
SDRC102	MGA94_51	405451	6588449	Т9	325	100	90	-60	E25/526
SDRC103	MGA94_51	403200	6588301	Т8	325	100	90	-60	E25/526
SDRC104	MGA94_51	402650	6595152	Т3	325	100	90	-60	E25/556
SDRC105	MGA94_51	404152	6597797	T7	325	90	90	-60	E25/556
SDRC106	MGA94_51	403506	6599508	T4	325	100	90	-60	E25/556

Table 3: Hole details of Slate Dam Drilling

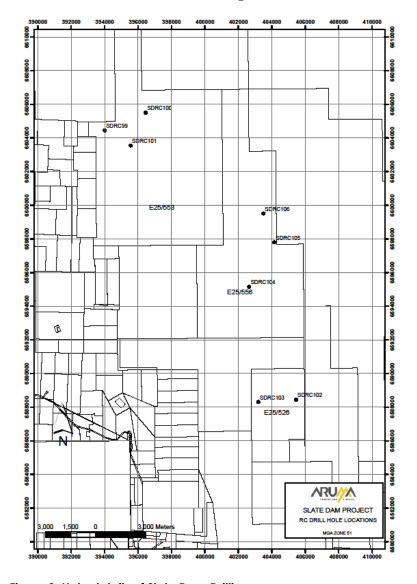


Figure 3: Hole details of Slate Dam Drilling

Clinker Hill Project

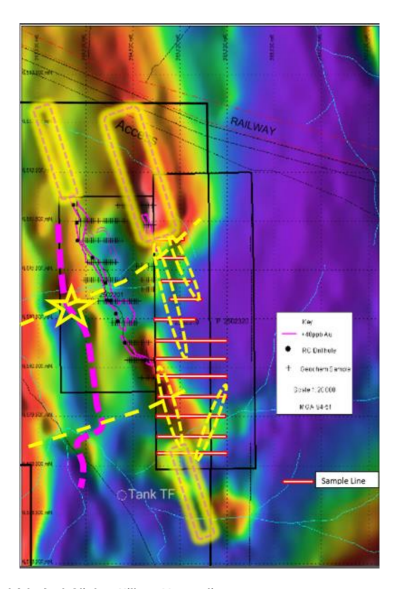


Figure 4: Gold Target (star) at Clinker Hill on Magnetics

Two RC holes (CHRC011-CHRC012) were drilled at Clinker Hill following up recent alluvial gold occurrences located by a local prospector. Both holes intersected ultramafic with no anomalous results.

With the previous historical drilling by Aruma, the target was well covered by previous drilling, suggesting the nuggets were from a small vein system in the sulphidic sediments, and not from a lode system potentially amenable to large scale mining methods.

Hole_ID	Grid	MGA_E	MGA_N	Target	Elevation	Hole Depth	Azimuth	Incl	Tenement
CHRC011	MGA94_51	384333	6580415	ALLUVIAL	365	100	90	-60	P25/2201
CHRC012	MGA94_51	384368	6580399	ALLUVIAL	365	100	360	-60	P25/2201

Table 4: Hole details of Clinker Hill Drilling

Mt Deans Lithium Tenement

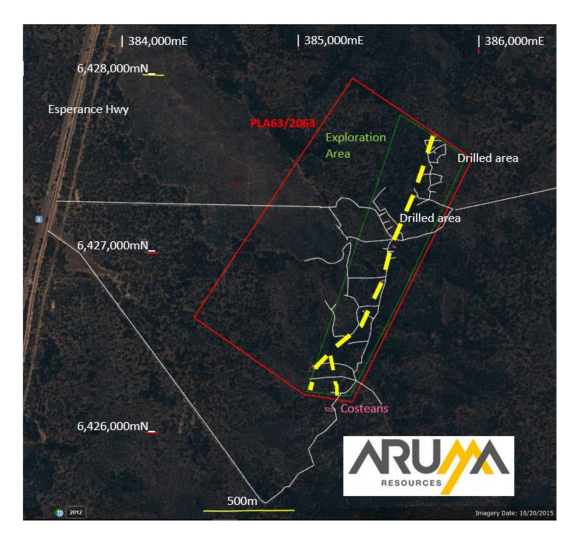


Figure 5: Mt Deans Lithium lease with pegmatite outcrops in yellow

The Mount Deans tenement was granted late in the September 2019 quarter after Environmental and Exploration Plans were accepted for exploration on a timber reserve covering the bottom half of the lease. With the grant of the tenement, an agreement with Lithium Australia NL (ASX: LIT) came into effect with LIT agreeing to:

- Reimbursement of costs of \$30,745;
- Issue \$75,000 worth of LIT shares and keep the tenement in good standing over 9 months to earn a 50% interest in the tenement; and

Issue a further \$50,000 worth of LIT shares after a further 9 months to take their interest in the tenement to 80%.

CORPORATE

The Company had a cash balance at 31 December 2019 of approximately \$965,000.

On 25 October 2019, the Company announced it had received commitments to raise approximately \$260,000 via a placement of up to 52 million shares at 0.5 cents each. The placement was made to sophisticated investor clients of Rawson Lewis, the Lead Manager to the issue.

Aruma also received an R&D tax incentive rebate in the amount of \$444,818 (before costs). This brings the Company's total R&D tax rebate received in the last 9 years to in excess of \$4 million.

Projects Summary

GOLDFIELDS	Projects	Glandore Gold Project – Aruma holds a 1.25% net smelter royalty with the new owners after leases sold to a private mining company
EASTERN GOLL	Kalgoorlie Pr	 Slate Dam - drilling planned on Trojan extensions Beowulf - area to be sold or relinquished Clinker Hill - area to be sold or relinquished Goddards Dam - project relinquished. Kopai - area to be sold or relinquished

Table 3: Gold Project Status and Activity Table

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Aruma Resources Limited is a proud supporter and member of the Association of Mining and Exploration Companies, 2019.



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 AIG and Australasian Institute of Mining and Metallurgy. Mr Schwann is Managing Director and a full time employee of the Company. Mr Schwann has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserve'. Mr Schwann consents to the inclusion in the release of the matters based on his 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.arumaresurces.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 presented have not been materially modified from the original announcements.

Forward Looking Statement

Certain statements contained in this document constitute forward looking statements. Such forward-looking statements are based on a number of estimates and assumptions made by the Company and its consultants in light of experience, current conditions and expectations of future developments which the Company believes are appropriate in the current circumstances. These estimates and assumptions while considered reasonable by the Company are subject to known and unknown risks, uncertainties and other factors which may cause the actual results, achievements and performance of the Company to be materially different from the future results and achievements expressed or implied by such forward-looking statements. Forward looking statements include, but are not limited to, statements preceded by words such as "planned", "expected", "projected", "estimated", "may", "scheduled", "intends", "anticipates", "believes", "potential", "could", "nominal", "conceptual" and similar expressions. There can be no assurance that Aruma plans to develop exploration projects that will proceed with the current expectations. There can be no assurance that Aruma will be able to conform the presence of Mineral Resources or Ore Reserves, that any mineralisation will prove to be economic and will be successfully developed on any of Aruma's mineral properties. Investors are cautioned that forward looking information is no guarantee of future performance and accordingly, investors are cautioned not to place undue reliance on these forward-looking statements.

Summary of tenements

Glandore (Gold)	Interest at beginning of Quarter	Interest at end of Quarter
M25/327 M25/329 M25/330 P25/2154	1.25% net smelter royalty	1.25% net smelter royalty

Goddards Dam (Gold)	Interest at beginning of Quarter	Interest at end of Quarter		
P25/2202				
P25/2203				
P25/2204				
P25/2388	100% Aruma Evaloration Pty Ltd	Nil		
P25/2400	100% Aruma Exploration Pty Ltd	IVII		
P25/2401				
P25/2402				
P25/2389				

Slate Dam	Interest at beginning of Quarter	Interest at end of Quarter
E25/553		
E25/534		
E25/556		
E25/558		
E25/526	100% Aruma Exploration Pty Ltd	100% Aruma Exploration Pty Ltd
P25/2333		
P25/523		
M25/104		
E25/571		

Clinker Hill	Interest at beginning of Quarter	Interest at end of Quarter
P25/2320 E25/568	100% Aruma Exploration Pty Ltd	100% Aruma Exploration Pty Ltd

Beowulf	Interest at beginning of Quarter	Interest at end of Quarter		
E28/1900				
E28/1901				
E28/2086				
E28/2087	1000/ A F	4000/ A 5		
E28/2706	100% Aruma Exploration Pty Ltd	100% Aruma Exploration Pty Ltd		
E28/2707				
E28/2713				
E28/2714				
E31/1165				

Kopai	Interest at beginning of Quarter	Interest at end of Quarter
P15/6145 P15/6146	100% Aruma Exploration Pty Ltd	100% Aruma Exploration Pty Ltd

Mt. Deans	Interest at beginning of Quarter	Interest at end of Quarter
P63/2063	Under application by Aruma Exploration	100% Aruma Exploration Pty Ltd