

WAVENET INTERNATIONAL LIMITED ABN 50 087 139 428

20/10/2017

ASX Limited Company Announcements Office SYDNEY NSW 2000

QUARTERLY ACTIVITIES REPORT FOR PERIOD ENDING SEPTEMBER 30TH 2017

HIGHLIGHTS

- Exploration drilling and mapping/sampling program is planned for tenement E28/2571 (within 3km of the Kurnalpi townsite)
- Further analysis of historical data has identified several areas of geological and structural interest on the tenement.
- Historical records of geochemical sampling in this tenement area showed at least 4 gold anomalies exceeding 10ppb Au in soils.
- These anomalies are the focus of a proposed RAB drilling and exploration program.
- Up to 40 RAB drill holes are planned, along with mapping and surface sampling to investigate further the controls on mineralization on the tenement.
- A Programme of Work for the proposed drill program will be submitted to the WA Department of Mines Industry Regulation & Safety

DETAILS

KURNALPI PROJECT, WA

The Kurnalpi area east of Kalgoorlie in the Eastern Goldfields of WA has been assessed by the company geologist and potential projects are being investigated. The Company has been granted tenement E28/2571 situated approximately 80 kilometres northeast of Kalgoorlie.

Tenement E28/2571 is located on the Kurnalpi SH51-10 1:250,000 scale Geology Map Sheet and on the Mulgabbie 1:100,000 scale Geology Map Sheet within the Kurnalpi Greenstone Terrane. The geology of the area is dominated by a greenstone belt containing mafic and ultramafic rocks adjacent to a granite basement. The tenement is adjacent to numerous historical mines at Kurnalpi and Federal Maori which are known to have been gold producers within the Kurnalpi greenstone belt. See Figure 1 below for location of the tenement area.

There are several shear and fault structures through the mafics and along the mafic/ultramafic boundaries on this tenement. These are all potential pathways for hydrothermal fluids and would be an ideal structural setting for gold mineralisation. Further analysis and interpretation of geological and geophysical data as well as an understanding of historical soil sampling has indicated that there are significant anomalies worth exploring.

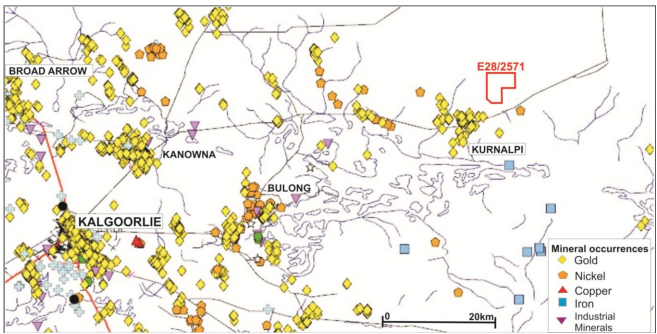


Figure 1: Location of Kurnalpi tenement E28/2571

A review of the interpretations and exploration targets has been undertaken for this tenement.

There are several linear and spot anomalies worthy of follow up. Previous data from the WAMEX report number A098422 by Kalnorth Gold Mines Ltd (Combined Annual Report C101/2011 for Kurnalpi ending April 13 2013) shows that a regional auger soil geochemistry program was conducted over this tenement. Although these were shallow surface samples only (less than 3m deep) and widely spaced (400m x 400m) the gold values do indicate low order anomalies and areas of interest.

When plotted, the results show that some significant areas of above 5ppb Au can be contoured. Some of these geochemical anomalies correlate with our previously interpreted structural targets and therefore confirm their status as exploration targets. The parts per billion gold values have been contoured and at least 4 anomalies have been identified for follow-up exploration. See Figure 2 below.

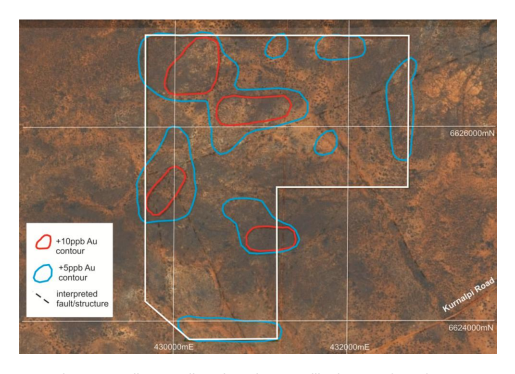


Figure 2: Soil anomalies plotted on satellite image of E28/2571

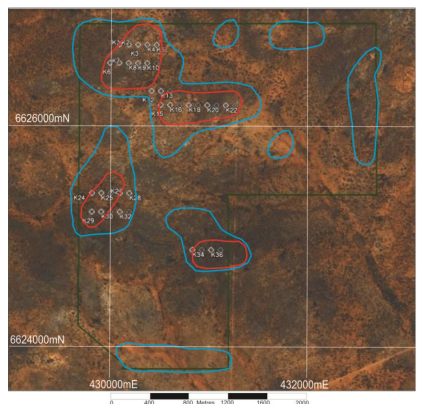


Figure 3: Proposed drill collars with respect to identified soil anomalies (as shown in Figure 2)

Exploration efforts will be concentrated on the soil anomalies and in particular, where these coincide with previously identified structure-based exploration targets. It is proposed that a Programme of Works application be submitted to the WA Department of Mines Industry Regulation & Safety and a limited Heritage Survey be conducted to cover the areas to be drilled.

It is therefore proposed to conduct several traverses of RAB drill holes to be completed in conjunction with geological mapping and outcrop sampling. These traverses are designed to cross the interpreted anomalies as well as rock unit and structural boundaries. See Figure 3 for proposed locations of RAB drill collars. A table of proposed RAB drill collars is added to this report as Appendix 1.

Tenement Information as Required by Listing Rule 5.3.3 For the Quarter Ended 30 September 2017					
Project Location Tenements Economic Interest Notes Change in Quarter %					Change in Quarter %
Western Australia	Kurnalpi	EL28/2571	100% Granted		0

Mick Stroud Executive Chairman 25/10/2017

Competent Person Statement – Exploration Results

The information in this statement that relates to Exploration Results is based on information compiled by independent consulting geologist Brian Davis who is a Member of The Australian Institute of Mining and Metallurgy and the Australian Institute of Geoscientists. Mr Davis is employed by Geologica Pty Ltd and has sufficient experience which is relevant to the style of mineralization and type of deposit under consideration and to the activity which is undertaken to qualify as a Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'.

Mr Davis consents to the inclusion in the report of the matters based on the information made available to him, in the form and context in which it appears".

APPENDIX 1Proposed Drill Collars

Proposed HOLE No	Easting (m) UTM Zone 51	Northing (m) UTM Zone 51	mRL	Azimuth	Dip	Depth (m)
K1	430050	6627200	400	90	-60	50
K2	430150	6627200	400	90	-60	50
K3	430250	6627200	398	90	-60	50
K4	430350	6627200	396	90	-60	50
K5	430450	6627200	395	90	-60	50
K6	429950	6627200	404	90	-60	50
K7	430050	6627200	403	90	-60	50
K8	430150	6627200	400	90	-60	50
K9	430250	6627200	398	90	-60	50
K10	430350	6627200	397	90	-60	50
K11	430450	6627200	395	90	-60	50
K12	430400	6626700	397	90	-60	50
K13	430500	6626700	396	90	-60	50
K14	430600	6626700	396	90	-60	50
K15	430500	6626550	398	90	-60	50
K16	430600	6626550	397	90	-60	50
K17	430700	6626550	396	90	-60	50
K18	430800	6626550	395	90	-60	50
K19	430900	6626550	395	90	-60	50
K20	431000	6626550	393	90	-60	50
K21	431100	6626550	392	90	-60	50
K22	431200	6626550	392	90	-60	50
K23	431300	6626550	390	90	-60	50
K24	429770	6625600	398	90	-60	50
K25	429870	6625600	399	90	-60	50
K26	429970	6625600	400	90	-60	50
K27	430070	6625600	401	90	-60	50
K28	430170	6625600	403	90	-60	50
K29	429770	6625400	397	90	-60	50
K30	429870	6625400	399	90	-60	50
K31	429970	6625400	400	90	-60	50
K32	430070	6625400	401	90	-60	50
K33	430170	6625400	402	90	-60	50
K34	430850	6625000	400	90	-60	50
K35	430950	6625000	400	90	-60	50
K36	431050	6625000	399	90	-60	50
K37	431150	6625000	398	90	-60	50
Total					37 holes	1850m
Note: Hole lo	ocation, azimut	h and depth m	ay be altered	after verification	on and site ma	pping

Appendix 5B

Mining exploration entity and oil and gas exploration entity quarterly report

 $Introduced \ o1/o7/96 \ \ Origin \ Appendix \ 8 \ \ Amended \ o1/o7/97, \ o1/o7/98, \ 30/o9/o1, \ o1/o6/10, \ 17/12/10, \ o1/o5/2013$

Wavenet In	ternational Limited
ABN	Quarter ended ("current quarter")
50 087 139 428	30 September 2017

Consolidated statement of cash flows

Casl	n flows related to operating activities	Current quarter \$A'000	Full Year \$A'ooo
	1 3		
1.1	Receipts from product sales and related debtors	167	167
1.2	Payments for (a) exploration & evaluation	(2)	(2)
	(b) development	-	-
	(c) production (d) administration	(65)	(65)
1.3	Dividends received	(05)	(05)
1.4	Interest and other items of a similar nature received	-	-
1.5	Interest and other costs of finance paid	(23)	(23)
1.6	Income taxes paid	(200)	(200)
1.7	Other (provide details if material)	-	-
	Net Operating Cash Flows	(123)	(123)
	The of the state o		
	Cash flows related to investing activities		
1.8	Payment for purchases of: (a) prospects	-	-
	(b) equity investments	-	-
	(c) other fixed assets	-	-
1.9	Proceeds from sale of: (a) prospects	-	-
	(b) equity investments(c) other fixed assets	1064	1064
	(c) Other fixed assets	1004	1004
1.10	Loans to other entities	-	_
1.11	Loans repaid by other entities	(173)	(173)
1.12	Other (provide details if material)	-	-
		891	891
	Net investing cash flows		
1.13	Total operating and investing cash flows (carried forward)	768	768
	(carrieu iorwaru)		

1.13	Total operating and investing cash flows	768	768
	(brought forward)		
	Cash flows related to financing activities		
1.14	Proceeds from issues of shares, options, etc.	-	-
1.15	Proceeds from sale of forfeited shares	-	-
1.16	Proceeds from borrowings	-	-
1.17	Repayment of borrowings	(648)	(648)
1.18	Dividends paid	-	-
1.19	Other (provide details if material)	-	-
	Net financing cash flows	(648)	(648)
		120	120
	Net increase (decrease) in cash held		
1.20	Cash at beginning of quarter/year to date	(31)	(31)
1.21	Exchange rate adjustments to item 1.20	-	-
1.22	Cash at end of quarter	89	89

Payments to directors of the entity, associates of the directors, related entities of the entity and associates of the related entities

		Current quarter \$A'000
1.23	Aggregate amount of payments to the parties included in item 1.2	0
1.24	Aggregate amount of loans to the parties included in item 1.10 and 1.11	0

1.25 Explanation necessary for an understanding of the transactions

The amount shown at 1.23 represents payments to directors for remuneration The amounts shown at 1.10 (\$0) and 1.11 (\$173,000) represent loan funds advanced to and loan funds repaid from associated companies.

Non-cash financing and investing activities

	This quarter - None
	consolidated assets and liabilities but did not involve cash flows
2.1	Details of financing and investing transactions which have had a material effect on

This quarter - None

2.2	Details of outlays made by other entities to establish or increase their share in projects in
	which the reporting entity has an interest

N/A		

Financing facilities available

Add notes as necessary for an understanding of the position.

		Amount available \$A'ooo	Amount used \$A'ooo
3.1	Loan facilities	-	-
3.2	Credit standby arrangements	-	-

$Estimated\ cash\ outflows\ for\ next\ quarter$

		\$A'000
4.1	Exploration and evaluation	2
4.2	Development	0
4.3	Production	0
4.4	Administration	65
	Total	67

Reconciliation of cash

show	nciliation of cash at the end of the quarter (as on in the consolidated statement of cash flows) e related items in the accounts is as follows.	Current quarter \$A'000	Previous quarter \$A'000
5.1	Cash on hand and at bank	89	(31)
5.2	Deposits at call	-	-
5.3	Bank overdraft	-	-
5.4	Other (provide details)	-	-
	Total: cash at end of quarter (item 1.22)	89	(31)

Changes in interests in mining tenements and petroleum tenements

		reference and	(note (2))	beginning	end of
б.1	Interests in mining tenements and petroleum tenements relinquished, reduced or lapsed	None		of quarter	quarter
6.2	Interests in mining tenements and petroleum tenements acquired or increased	None			

Issued and quoted securities at end of current quarter

 $Description\ includes\ rate\ of\ interest\ and\ any\ redemption\ or\ conversion\ rights\ together\ with\ prices\ and\ dates.$

		Total mumb o	Marshau arat : 1	Tagua mai aa mass	A
		Total number	Number quoted	Issue price per	Amount paid up
				security (see	per security (see
				note 3) (cents)	note 3) (cents)
7.1	Preference				
	⁺ securities	N/A			
	(description)				
7.2	Changes during quarter				
	(a) Increases	N/A			
	through issues				
	(b) Decreases				
	through returns				
	of capital, buy-				
	backs,				
	redemptions				
7.3	⁺ Ordinary				
, ,	securities	110,955,320	110,955,320	Fully Paid	Fully Paid
				-	-
7.4	Changes during				
	quarter				
	(a) Increases				
	through issues	N/A			
	(b) Decreases				
	through returns				
	of capital, buy-				
	backs				
7.5	⁺ Convertible				
	debt	N/A			
	securities				
	(description)				

7.6	Changes during quarter (a) Increases through issues (b) Decreases through securities matured, converted	N/A		
7.7	Options	27/4		
	(description and	N/A		
	conversion			
	factor)			
7.8	Issued during	-		
	quarter			
7.9	Exercised	-		
	during quarter			
7.10	Expired during	-		
	quarter			
7.11	Debentures	-		
	(totals only)			
7.12	Unsecured	-		
	notes (totals			
	only)			

Compliance statement

This statement has been prepared under accounting policies which comply with accounting standards as defined in the Corporations Act or other standards acceptable to ASX (see note 5).

This statement does give a true and fair view of the matters disclosed.

Sign here:

Date: 25/10/2017

(Director,

Print name: Edward Stroud

Notes

- The quarterly report provides a basis for informing the market how the entity's activities have been financed for the past quarter and the effect on its cash position. An entity wanting to disclose additional information is encouraged to do so, in a note or notes attached to this report.
- The "Nature of interest" (items 6.1 and 6.2) includes options in respect of interests in mining tenements and petroleum tenements acquired, exercised or lapsed during the reporting period. If the entity is involved in a joint venture agreement and there are conditions precedent which will change its percentage interest in a mining tenement or petroleum tenement, it should disclose the change of percentage interest and conditions precedent in the list required for items 6.1 and 6.2.

- **Issued and quoted securities** The issue price and amount paid up is not required in items 7.1 and 7.3 for fully paid securities.
- 4 The definitions in, and provisions of, AASB 6: Exploration for and Evaluation of Mineral Resources and AASB 107: Statement of Cash Flows apply to this report.
- 5 **Accounting Standards** ASX will accept, for example, the use of International Financial Reporting Standards for foreign entities. If the standards used do not address a topic, the Australian standard on that topic (if any) must be complied with.

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