26th April 2018

ASX ANNOUNCEMENT March 2018 Quarterly Activities Report

Rumble Resources Ltd (ASX: RTR) ("Rumble" or "the Company") is pleased to provide an update in respect to the Company's activities during the March 2018 quarter.

Highlights

Braeside - High Grade Zn-Pb-Cu-Ag-V Project

- Geological mapping and detailed sampling aimed at generating drill targets has commenced. Includes follow up of the new Devon Cut high grade zinc discovery and delineating new high order drill targets
- First drill program for 2018 on track to commence late May 2018

Munarra Gully - High Grade Cu-Au Project

- Signed binding option agreement 27th February
- Ground TEM (transient electromagnetic) traverses over the White Rose prospect targeting semi to massive copper +/- nickel sulphide conductors has commenced.
- Orientation soil sampling completed over magnetic features
- Drilling on track to commence late April 2018

Nemesis - High Grade Au Project - New Option Agreement

- Signed binding option agreement 6th March
- Mapping and analysis to determine the plunge extent of the historic high-grade gold mine to generate drill targets has commenced
- Drilling on track to commence late April 2018

Earaheedy - High Grade Zn Project

- Partial leach soil sampling completed (awaiting assays) over gravity targets
- EIS Application Lodged
- Drilling scheduled for July 2018

Fraser Range Ni-Cu Projects, Western Australia – IGO JV

IGO commenced exploration, 12000m drilled and results pending

Corporate

- Fully funded to complete scheduled drill programs with \$4.38mil cash in bank
- Rumble lodged R&D tax return and expects to receive a \$120k refund

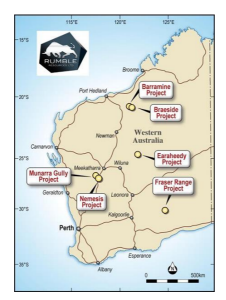


Image 1 - Rumble Project Location Map



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ASX RTR

Executives & Management

Mr Shane Sikora Managing Director

Mr Brett Keillor Technical Director

Mr Matthew Banks Non-executive Director

Mr Michael Smith Non-executive Director

Mr Steven Wood Company Secretary



Rumble's activities during the March 2018 quarter were focussed on targetting ahead of the upcoming drill programs the Braeside high-grade Zn-Pb-Cu-Ag-V project, the Earaheedy high-grade Zn project, the Munarra Gully high-grade Cu-Au project and the Nemesis high-grade Au project, all in Western Australia.

Braeside - High Grade Zn-Pb-Cu-Ag-V Project

During 2017, Rumble completed the first ever modern systematic exploration at the Braeside project which included soil sampling (regional and infill), Heli - VTEM and prospect geological mapping with grab sampling which generated thirteen (13) targets that were subsequently tested by nineteen (19) first pass reconnaissance RC drill holes.

Significantly in the **first ever RC Drilling program conducted at Braeside**, seventeen (17) of the drill holes intersected anomalous Zn-Pb mineralisation with eight (8) of the targets delineating significant Zn-Pb (> 1% Pb/Zn) mineralisation along with a **new high grade zinc discovery at the Devon Cut Prospect - 5m** @ **8.0% Zn**, **0.35% Pb from 32m inc 1m** @ **21% Zn and 0.97% Pb from 34m**.

The latest sampling and multielement analysis of RC drilling has reinforced the geological/exploration model developed by Rumble that infers Braeside base the metal mineralisation is likely associated with wide pervasively altered fracture/fault zones, which are feeder faults with associated porphyritic rhyolite.

Base metal mineralisation is associated with significant widths of alteration, at the Barker Well Prospect. the alteration (silica - sericite chlorite) is >100m in width and is anomalous in base metals (124m @ 0.19% Pb - entire hole). Elevated Hg (mercury) and In (indium), associated with base metals is indicative of high level porphyry related base metal systems.

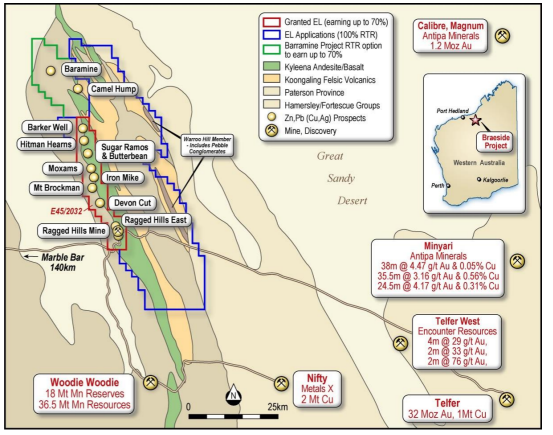


Image 2 - Braeside Location, Geology and Prospect Map

The last round of grab sampling in 2017 returned **high-grade vanadium assays** from the Devon Cut prospect area. Regional mapping and interpretation has outlined an extensive north trending mafic dyke sequence (both cross cutting and conformable to lithologies) which is magnetic and vanadiferous, which is the likely source of the vanadium.

The style of mineralisation and results to date provide confidence there is a **high chance of economic deposits or a camp of deposits**. Rumble is targeting high-grade fault breccia pipe type deposits (**2-5Mt of high-grade Zn and Pb**). In addition to this target type, recent sampling has shown that base metal mineralisation is closely associated with wide zones of alteration, in the case of Barker Well Prospect, over 100m in width. Rumble considers there is also potential for larger tonnage lower grade disseminated base metal deposits (**30-50Mt**).

Soil sampling conducted during 2017 has been the most effective tool to highlight the base metal mineralised trends and structures. Follow up grab sampling has been limited to only a small percentage of the available Zn/Pb soil anomalies and in most cases, grab sampling has confirmed mineralisation within the soil anomalies with high-grade base metal values.

Within granted tenement E45/2032 there are eleven (11) groups of significant base metal in soil anomalism (see image 3). Of these groups, only four (4) have been partly tested with the latest reconnaissance RC drilling. In the case of the Devon Cut and Barker Well Prospects, only single holes have been completed (both returned very significant mineralisation including a new Zn discovery).



To put into context the high level of prospectivity for the Braeside Project, the soil anomaly associated with the Devon Cut Zn (with Pb) discovery is approximately two (2) km long (see image 3). Elsewhere in E45/2032, significantly larger base metal anomalies (multiple zones with strike lengths up to 8km) have yet to be tested – See image 3.

2018 Exploration Status at Braeside

E45/2032 (Fieldwork commencing in late April 2018)

- Detailed geochemistry (soil and grab sampling) and geological mapping drill target generation
 - Rumble will follow up the **new high-grade zinc discovery at Devon Cut** and strong base metal mineralisation discovered at Barker Well identified by the recent RC drilling.
 - Numerous High-Grade Zn Pb Cu Ag Au V Targets identified at Braeside Project from infill soil and rock chip sampling have been defined within E45/2032 and remain untested which will be the focus for new drill target generation (see image 3).
 - High grade vanadium mineralisation to be investigated.
- RC and Diamond Drilling
 - RC Drilling which will follow up the recent discoveries and newly generated first order targets On track for late May 2018
 - A Diamond Drilling programme is planned to follow up significant mineralisation defined by the RC programme - Scheduled for later in 2018

E45/4873-E45/4874 and P45/3037

 First pass geochemistry (soil, stream sediment and grab sampling) of newly granted tenements -Commenced

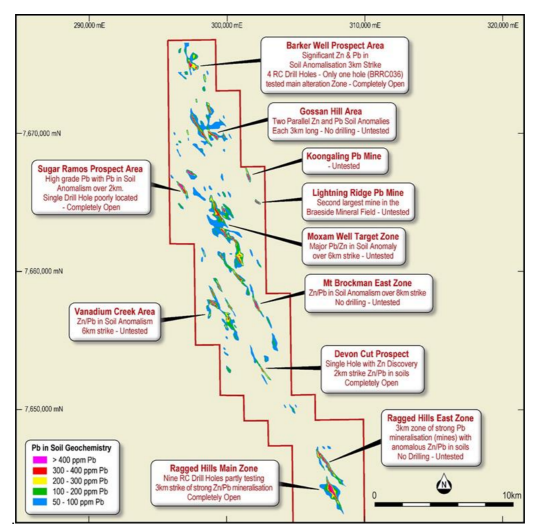


Image 3 - E45/2032 - Exploration status over soil geochemistry



Munarra Gully High Grade Cu-Au with Ni-Co Project (Image 4)

During the quarter Rumble signed binding option agreements to acquire tenements E51/1677 and M51/122 that form the Munarra Gully Cu-Au Project. Refer to ASX Announcement dated 27th February 2018 for further detail.

At Munarra Gully Rumble is targeting a highly prospective ultramafic intrusion with significant copper gold mineralisation and elevated nickel-cobalt. The initial target is the White Rose Prospect located near and around the two open cuts where shallow historic RAB drilling has defined **exceptional copper-gold mineralisation that is completely open along strike and at depth:**

- 40m @ 0.66% Cu, 4.85 g/t Au from surface to end of hole.
 - Inc 8m @ 1.32% Cu, 22.75 g/t Au from 24m

Over the last 8 to 10 years, the current owner established a small gold plant (ball mill and Knelson concentrator) to process shallow saprolitic (oxide) gold mineralisation defined by the previous RAB drilling. No official gold production is known however during the 1980's an extensive alluvial gold operation covered most of M51/122 with a reported production of "12,300t of surface alluvium producing **234 oz of gold**" (refer to recent announcement 27th February - JORC table for Open File reference). **Base metals were not targeted.**

The owner developed two small open cuts (down to 20m) which exposed a weathered (nontronite-talc saprolite) ultramafic intrusion at least 50m in width. The ultramafic unit did not surface and was covered by alluvium and hardpan which masked the copper anomalism.

Grab sampling completed by Rumble and others identified consistent copper, gold, nickel and cobalt in weathered ultramafic rocks exposed in the two small pits (currently being mined for gold). Results include:

• 0.68% Cu (ave of all 33 samples collected), Up to 2.1% Cu, Au to 1.9 g/t, Ni to 0.37% and Co to 0.11%.

Rumble considers the copper-nickel bearing ultramatic unit at the White Rose Prospect to be highly prospective for disseminated to massive copper +/- nickel sulphide mineralisation. The ultramatic unit is inferred to strike over 8km.

2018 Exploration Status at Munarra Gully

M51-122 (Image 4)

- Ground TEM over the White Rose Prospect
 - Ground TEM (transient electromagnetic) traverses over the White Rose prospect targeting semi to massive copper +/- nickel sulphide conductors which cover the historic exceptional drilling results, which have not been tested for depth extension - Commenced
- RC drilling of conductors/ultramafic White Rose Prospect M51-122
 - On track for late April 2018

E51/1677

- Surface Geochemistry.
 - Orientation soil programme over the "Blowout" targets (see image 4) **Completed awaiting results.**

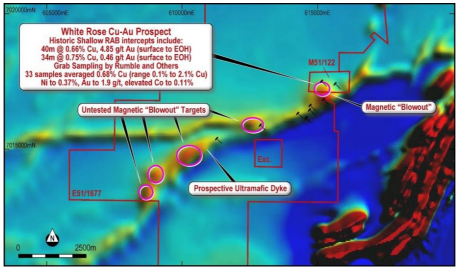


Image 4 – White Rose Prospect and Inferred Ultramafic Dyke Blow out Targets – E51/1677 – Over Magnetics.



Nemesis High Grade Au Project (Image 5)

During the quarter Rumble signed a binding option agreement to acquire the Nemesis high grade gold project (M20/33) which is located 40km's north of Cue in the Murchison Goldfields of Western Australia. The tenement area is 141.6 ha – Refer to ASX announcement 6th March 2018 for further details, including open file reference for historical data.

The Nemesis Project hosts the historic workings at the Nemesis Au mine which were worked to a maximum depth of 70m with three steep plunging high-grade gold (average grade of 98 g/t Au) shoots (85° to the east) over a strike length of 60m. The shoots are stacked and the plunge of the stacking is moderate to the east within the Nemesis Shear Zone.

The historic production of the Nemesis gold mine was in two stages.

- Mining started in 1900 and 5,538.86 oz of gold was produced from 2,075 tons for 83 g/t Au.
- In 1909, 1618.14 oz of gold was produced from 201 tons for 250 g/t Au.
- The total historical production is **7157 oz of gold from 2,276 tons for an average weighted grade of 98 g/t.**

Important information on previous drilling:

- No drilling has tested the depth extension of the Nemesis deposit below 40m
- Previous drilling focused on delineating shallow oxide mineralisation
- Historic RC drilling completed along the nemesis shear Zone tested on average to a vertical depth of 35m.

2018 Exploration Status at Nemesis:

- Mapping
 - Map and determine the plunge extent of the high grade gold mine to generate drill targets Commenced
- RC drilling targeting high grade gold lodes mineralisation at the Nemesis mine area

 On track for late April 2018

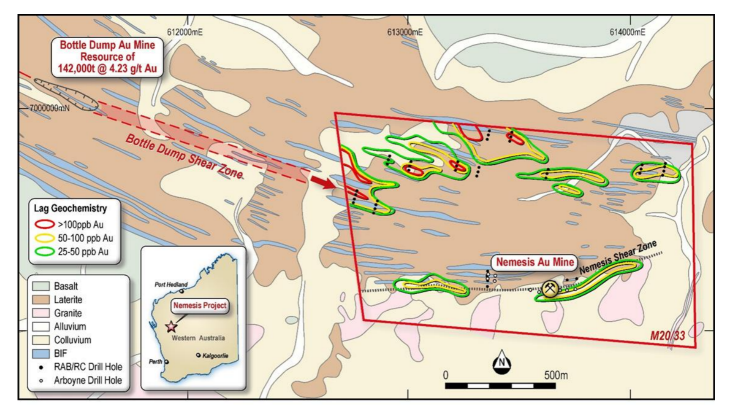


Image 5 - Project Location - M20/33 - Geology and Exploration Status



Earaheedy High Grade Zn Project (Image 6)

Previous broad spaced drilling (completed in the 1990's) at the Earaheedy Project defined several prospects containing oxidised and primary Zn-Pb mineralisation (zinc dominant) associated with a flat lying to shallow northeast dipping laterally continuous dolomite horizon with over 20 kilometres strike. The initial drill spacing was 5 to 10km. The more recent drill spacing was approximately 1km by 1km.

- Historical drilling discovered high-grade zinc up to 18.6% within an intersection At 'Navajoh', of 7.3 metres
 @ 6.1 % Zn, 0.77% Pb (including 3.3 metres @ 11.2% Zn, and 0.93% Pb) remains untested for 500 metres to 1 kilometre in all directions.
- At 'Magazine' there are no follow up holes within a 1kilometre radius of a discovery intersection of 11 metres
 @ 3.5% (Zn + Pb) which includes 2 metres @ 8.2% Zn, 2.8% Pb).

Review of the historic drilling has concluded that approximately half the drill holes did not intercept the target horizon. A total of 64 drill holes were completed within the project area (E69/3464) with only 35 drill holes intercepting the stratiform zinc horizon (including partial end of hole intercepts). Rumble completed additional structural interpretation from magnetics and also completed a study on the relationship of metal zonation with respect to Zn:Pb ratios determined from drill hole data. Rumble considers the exploration model for the Earaheedy Project to be analogous to well known MVT (Mississippi Valley Type) base metal deposits worldwide.

Based on the wide spaced drilling, widespread flat lying zinc and lead mineralisation and significant high-grade intercepts (3.3m @ 11.2% Zn), the potential for moderate to high angle fault breccias with significant/economic mineralisation is high. The target size is 10Mt, similar to the Pillara (Blendevale) Zn – Pb deposit located in the Devonian limestones of the Lennard Shelf, Kimberley Region, Western Australia. The Pillara deposit produced 10.3 Mt @ 6.9% Zn and 2.3% Pb. Of note, the discovery drill-hole (8m @ 8.9% Zn, 3.5% Pb below 210m) at Pillara, was the 136th drill hole in the area.

In early 2018 Rumble completed a gravity survey which was designed to cover the interpreted strong zinc metal endowment as defined by structural contouring (Zn%-m) along with higher grade Zn drilling intercepts within the south-eastern portion of granted tenement E69/3463.

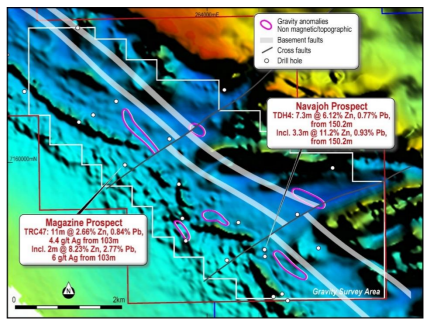


Image 6 – Basement Structures with Gravity Anomalies over Detailed Magnetics

Preliminary interpretation of the gravity data outlined a number of non-magnetic and non-topographic related gravity anomalies and trends that lies close to both northwest (basement faults) and northeast (cross faults) structures (see image 6).

2018 Exploration Status E69/3463

- Partial leach geochemistry
 - A partial leach surface geochemical sampling program comprised of 370 samples on 200m x 200m spacings to cover the gravity trends and anomalies with the aim to help delineate base metal leakage haloes associated with potential mineralised fault breccias. Completed awaiting assays results
- EIS Application Lodged
- RC/Diamond Drilling gravity/structural high-grade zinc targets
 Scheduled for July 2018



Fraser Range Ni-Cu Projects, Western Australia – IGO JV

During the quarter joint venture partner Independence Group NL (ASX: IGO) ("Independence") advised that it had commenced exploration activities to earn an interest in Rumble's highly prospective projects in the Fraser Range region of WA (Image 7) (**Fraser Range Project**), which includes the Big Red (E28/2268), Thunderdome (E28/2366), and Thunderstorm (E28/2595) projects.

Independence advised the below activities were completed in Q2 and have provided and outline of the planned exploration activities for Q3 and Q4 of the 2017-2018 financial year.

Work completed during Q2 includes:

- Aircore drilling over Big Red and Thunderdome (112 holes for 12,189m); assays are currently being received with results to be provided when available;
- A ground gravity survey is being acquired at 400 x 400m spacing over Thunderdome and Big Red. This survey is currently nearing completion.

Work planned for Q3/Q4 includes:

- Aircore drilling at the Thunderstorm Project. Initial ground clearing and heritage work, expected to commence in February;
- Review of geochemical results from the Thunderdome and Big Red tenements. Anomalous areas will be followed up with moving loop EM (MLEM) and subsequent drilling, conditional on results;
- Airborne EM (SPECTREM) to be flown over Thunderstorm (weather permitting). Aircore drilling has shown depth to basement in the Big Red-Thunderdome area ranges from approximately 90-120m. Given the thickness and the conductive nature of the overburden it is unlikely that SPECTREM will be completed over the Big Red and Thunderdome tenements.

Please note that timelines for planned programs are conditional on ground conditions, contractor availability and a range of other factors.

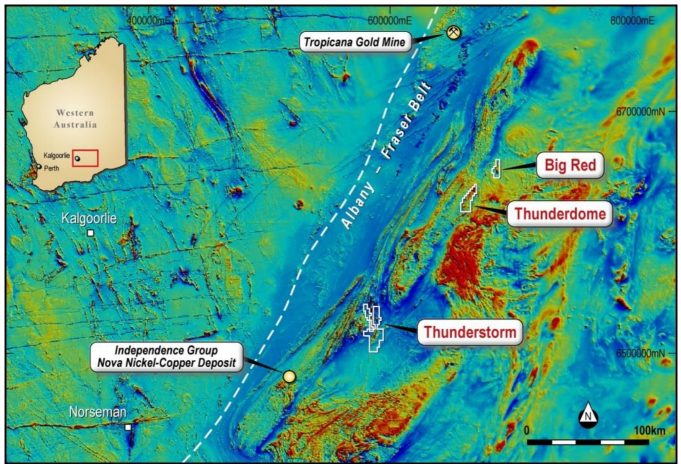


Image 7 – Rumble's 100% Owned Fraser Range Projects



Aircore Drilling

A total of 112 AC holes for 12,189m were drilled over the tenements at Big Red and Thunderdome (Image 8). Details of the drill program are summarized in table 1 below.

Assay results are pending and will be assessed in detail once received.

Tenement	Collars	Metres Drilled	Av. Hole Depth (m)
Big Red	20	2,311	116
Thunderdome	92	9,878	107
Total	112	12,189	109

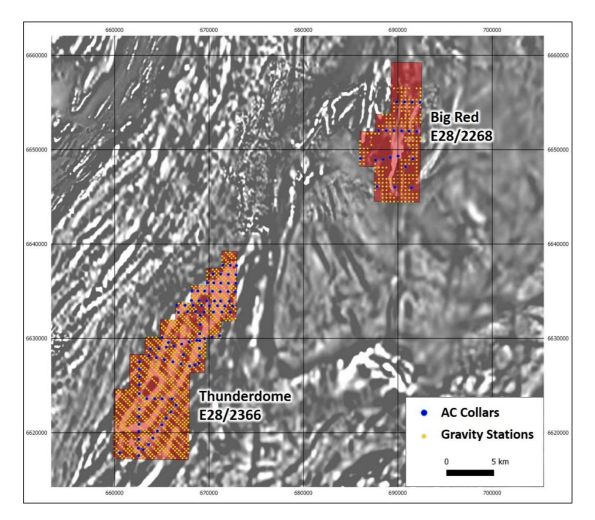


Image 8 - Big Red and Thunderdome Tenements on greyscale TMI 1VD RTP regional aeromagnetics. Gravity stations and completed AC collars are shown

Rumble will provide further exploration results as they become available.

Ongoing Review of Resource Opportunities

During the quarter the Company reviewed many exciting opportunities in the resource sector in line with the set of objective criteria's set out by the board, including targeting more advanced and near term production assets.

A number of these opportunities that meet the Company's stringent criteria are at advanced stages with due diligence and discussions ongoing.

The Company will keep the market updated should any of these discussions result in an agreement being reached.



Rumble Current Portfolio

The Company continues to review its project portfolio which encompassed project prioritisation and consideration of expenditure commitments with a view to rationalise costs. Rumble advises that its Burkina Faso projects, which have not recently been a focus, were relinquished during the quarter.

Corporate

The Company is in an exceptionally strong cash position with \$4.38mil cash in bank and is fully funded to complete the upcoming drill programs

During the quarter Rumble lodged and R&D application and expects to receive a \$120k refund

Shane Sikora Managing Director

- ENDS -

For further information visit rumbleresources.com.au or contact enquiries@rumbleresources.com.au.

About Rumble Resources Ltd

Rumble Resources Ltd is an Australian based exploration company, officially admitted to the ASX on the 1st July 2011. Rumble was established with the aim of adding significant value to its current gold and base metal assets and will continue to look at mineral acquisition opportunities both in Australia and abroad.

Forward Looking and Cautionary Statement

The information in this report that relates to historic exploration results was collected from DMP reports submitted by government agencies and previous explorers. Rumble has not completed the historical data or the verification process. As sufficient work has not yet been done to verify the historical exploration results, investors are cautioned against placing undue reliance on them.

Competent Persons Statement

The information in this report that relates to Exploration Results is based on information compiled by Mr Brett Keillor, who is a Member of the Australasian Institute of Mining & Metallurgy and the Australian Institute of Geoscientists. Mr Keillor is an employee of Rumble Resources Limited. Mr Keillor has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking 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 Reserves".



Appendix

In accordance with Listing Rule 5.3.3. Rumble provides the following information in relation to its mining tenements.

1. The mining tenements held at the end of the quarter and their location.

Project	Tenement Number	Status	Location	Beneficial Percentage Interest
Beadell	E45/2405	Granted	Western Australia	100%
Big Red	E28/2268	Granted	Western Australia	100% _{Note 4}
Thunderstorm	E28/2528	Granted	Western Australia	100% _{Note 4}
Thunderstorm	E28/2529	Granted	Western Australia	100% _{Note 4}
Thunderstorm	E28/2595	Granted	Western Australia	100% _{Note 4}
Thunderdome	E28/2366	Granted	Western Australia	100% _{Note 4}
Mt Gibson	E59/2215	Granted	Western Australia	100%
Mt Gibson	E59/2216	Granted	Western Australia	100%
Braeside	E45/2032	Granted	Western Australia	0% Note 1
Braeside	E45/4872	Application	Western Australia	100%
Braeside	E45/4873	Granted	Western Australia	100%
Braeside	E45/4874	Granted	Western Australia	100%
Braeside	E45/4937	Application	Western Australia	100%
Braeside	E45/4938	Application	Western Australia	100%
Braeside	P45/3037	Granted	Western Australia	100%
Barramine	E45/4368	Granted	Western Australia	0% _{Note 2}
Earaheedy	E69/3464	Granted	Western Australia	0% Note 3
Earaheedy	E69/3543	Application	Western Australia	100%
Nemesis	M20/33	Granted	Western Australia	0% Note 6
Munarra Gully	M51/122	Granted	Western Australia	0% Note 5
Munarra Gully	E51/1677	Granted	Western Australia	0% Note 5



2. Mining tenements acquired during the quarter and their location:

Project	Tenement Number	Status	Location	Beneficial Percentage Interest
Nemesis	M20/33	Granted	Western Australia	0% Note 7
Munarra Gully	M51/122	Granted	Western Australia	0% Note 6
Munarra Gully	E51/1677	Granted	Western Australia	0% Note 6

3. Mining tenements disposed of during the quarter and their location:

Project	Tenement Number	Status	Location	Comment
Beadell	E45/4891	Application	Western Australia	Application withdrawn
Derosa	Bompela	Granted	Burkina Faso	Relinquished Permit
Burkina Faso	Pogoro	Granted	Burkina Faso	Relinquished Permit
Burkina Faso	Yalore	Granted	Burkina Faso	Relinquished Permit

1. Braeside Project, Western Australia

E45/2032 is subject to an earn in agreement whereby Rumble can earn a 70% interest by spending A\$1.5mill over 3 years. Refer ASX announcement 20 March 2017 for further details in respect of the acquisition.

2. Barramine Project, Western Australia

E45/4368 is subject to an earn in agreement whereby Rumble can earn a 70% interest by spending A\$1.5mill over 3 years. Refer ASX announcement 7 September 2017 for further details in respect of the acquisition.

3. Earaheedy Project, Western Australia

E69/3464 is subject to an option agreement whereby Rumble can earn a 75% interest by paying A\$500k within 3 years. Refer ASX announcement 12th October 2017 for further details in respect of the acquisition.

4. Fraser Range Projects, Western Australia

E28/2268, E28/2528, E28/2529, E28/2595, E28/2366 is subject to earn-out agreement whereby IGO can earn a 70% interest by spending paying A\$1.5mil in exploration over 3 years. Refer ASX announcement 2nd October 2017 for further details in respect of the acquisition.

5. Munarra Gully, Western Australia

M51/122 and E51/1677 are both subject to an option agreement whereby Rumble can acquire up to 80% of the tenements by payment of cash and Rumble shares within certain timeframes, as outlined in detail in ASX announcement 27 February 2018.

6. Nemesis Project, Western Australia

M20/33 is subject to an option agreement whereby Rumble can acquire up to 80% of the Project by spending \$60,000 on the project, paying the annual rents and rates, and paying \$250,000 in either cash or shares within a 12-month period. Refer ASX announcement 6 March 2018 for further details.

+Rule 5.5

Appendix 5B

Mining exploration entity and oil and gas exploration entity quarterly report

Introduced 01/07/96 Origin Appendix 8 Amended 01/07/97, 01/07/98, 30/09/01, 01/06/10, 17/12/10, 01/05/13, 01/09/16

Name of entity				
Rumble Resources Limited				
ABN Quarter ended ("current quarter")				
74 148 214 260	31 March 2018			

Consolidated statement of cash flows		Current quarter \$A'000	Year to date (9 months) \$A'000
1.	Cash flows from operating activities		
1.1	Receipts from customers	-	-
1.2	Payments for		
	(a) exploration & evaluation	(496)	(1,011)
	(b) development	-	-
	(c) production	-	-
	(d) staff costs	(131)	(249)
	(e) administration and corporate costs	(178)	(452)
1.3	Dividends received (see note 3)	-	-
1.4	Interest received	5	12
1.5	Interest and other costs of finance paid	-	-
1.6	Income taxes paid	-	-
1.7	Research and development refunds	-	-
1.8	Other (provide details if material)	(12)	23
1.9	Net cash from / (used in) operating activities	(812)	(1,676)

2.	Cash flows from investing activities		
2.1	Payments to acquire:		
	(a) property, plant and equipment	(67)	(67)
	(b) tenements (see item 10)	-	-
	(c) investments	-	-
	(d) other non-current assets	-	-

+ See chapter 19 for defined terms

1 September 2016

Con	solidated statement of cash flows	Current quarter \$A'000	Year to date (9 months) \$A'000
2.2	Proceeds from the disposal of:		
	(a) property, plant and equipment	-	-
	(b) tenements (see item 10)	-	-
	(c) investments	-	-
	(d) other non-current assets	-	-
2.3	Cash flows from loans to other entities	-	-
2.4	Dividends received (see note 3)	-	-
2.5	Other (provide details if material)	-	-
2.6	Net cash from / (used in) investing activities	(67)	(67)

3.	Cash flows from financing activities		
3.1	Proceeds from issues of shares	-	4,850
3.2	Proceeds from issue of convertible notes	-	-
3.3	Proceeds from exercise of share options	-	-
3.4	Transaction costs related to issues of shares, convertible notes or options	-	(336)
3.5	Proceeds from borrowings	-	-
3.6	Repayment of borrowings	-	-
3.7	Transaction costs related to loans and borrowings	-	-
3.8	Dividends paid	-	-
3.9	Other (provide details if material)	-	-
3.10	Net cash from / (used in) financing activities	-	4,514

4.	Net increase / (decrease) in cash and cash equivalents for the period		
4.1	Cash and cash equivalents at beginning of period	5,263	1,613
4.2	Net cash from / (used in) operating activities (item 1.9 above)	(812)	(1,676)
4.3	Net cash from / (used in) investing activities (item 2.6 above)	(67)	(67)
4.4	Net cash from / (used in) financing activities (item 3.10 above)	-	4,514
4.5	Effect of movement in exchange rates on cash held	-	-
4.6	Cash and cash equivalents at end of period	4,384	4,384

5.	Reconciliation of cash and cash equivalents at the end of the quarter (as shown in the consolidated statement of cash flows) to the related items in the accounts	Current quarter \$A'000	Previous quarter \$A'000
5.1	Bank balances	1,375	5,213
5.2	Call deposits	3,009	50
5.3	Bank overdrafts	-	-
5.4	Funds held in trust for issuance of shares.	-	-
5.5	Cash and cash equivalents at end of quarter (should equal item 4.6 above)	4,384	5,263

6.	Payments to directors of the entity and their associates	Current quarter \$A'000
6.1	Aggregate amount of payments to these parties included in item 1.2	143
6.2	Aggregate amount of cash flow from loans to these parties included in item 2.3	-
6.3	Include below any explanation necessary to understand the transaction items 6.1 and 6.2	ns included in
Execut	tive and non-executive director fees and technical consulting services.	

7.	Payments to related entities of the entity and their
	associates

7.1	Aggregate amoun	t of payments t	to these parties	included in	item 1.2
	, iggi oguto unioun	. or paymonic i	.o inoco punico	iniciaada ini	1.0111 1.2

7.2	Aggregate amount of cash flow from loans to these parties included	
	in item 2.3	

7.3	Include below any explanation necessary to understand the transactions included in
	items 7.1 and 7.2

n/a		

+	See chapter	19 for	defined	terms
1	Sentember 2	2016		

Current quarter \$A'000

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8.	Financing facilities available Add notes as necessary for an understanding of the position	Total facility amount at quarter end \$A'000	Amount drawn at quarter end \$A'000	
8.1	Loan facilities	-	-	
8.2	Credit standby arrangements	-	-	
8.3	Other (please specify)	-	-	
84	Include below a description of each facility above including the lender interest rate and			

8.4 Include below a description of each facility above, including the lender, interest rate and whether it is secured or unsecured. If any additional facilities have been entered into or are proposed to be entered into after quarter end, include details of those facilities as well.

n/a

9.	Estimated cash outflows for next quarter	\$A'000
9.1	Exploration and evaluation	(600)
9.2	Development	-
9.3	Production	-
9.4	Staff costs	(90)
9.5	Administration and corporate costs	(120)
9.6	Other (provide details if material)	
9.7	Total estimated cash outflows	(810)

10.	Changes in tenements (items 2.1(b) and 2.2(b) above)	Tenement reference and location	Nature of interest	Interest at beginning of quarter	Interest at end of quarter
10.1	Interests in mining tenements and petroleum tenements lapsed, relinguished	E45/4891 Western Australia	Relinquished	100%	0%
	or reduced	Bompela, Burkina Faso	Relinquished	85%Á Çæ}Á ậD	0%
		Pogoro, Burkina Faso	Relinquished	100% රුඤ්} Á§ D	0%
		Yalore, Burkina Faso	Relinquished	100% Çæł}ÁşDÁ	0%
10.2	Interests in mining tenements and petroleum tenements acquired or increased	M20/33 M51/122 E51/1677 Western Australia	Option to acquire Option to acquire Option to acquire	0% 0% 0%	0% Note 1 0% Note 2 0% Note 2

1. Nemesis Project, Western Australia M20/33 is subject to an option agreement whereby Rumble can acquire up to 80% of the Project by spending \$60,000 on the project, paying the annual rents and rates, and paying \$250,000 in either cash or shares within a 12-month period. Refer ASX announcement 6 March 2018 for further details.

+ See chapter 19 for defined terms

1 September 2016

2. Munarra Gully, Western Australia

M51/122 and E51/1677 are both subject to an option agreement whereby Rumble can acquire up to 80% of the tenements by payment of cash and Rumble shares within certain timeframes, as outlined in detail in ASX announcement 27 February 2018.

Compliance statement

- 1 This statement has been prepared in accordance with accounting standards and policies which comply with Listing Rule 19.11A.
- 2 This statement gives a true and fair view of the matters disclosed.

[<i>l</i> oc	lged electronically without signature]	26 April 2018
Sign here:		Date:
U	(Director/Company secretary)	
	Steven Wood	
Print name:		

Notes

- 1. 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 that wishes to disclose additional information is encouraged to do so, in a note or notes included in or attached to this report.
- 2. If this quarterly report has been prepared in accordance with Australian Accounting Standards, 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. If this quarterly report has been prepared in accordance with other accounting standards agreed by ASX pursuant to Listing Rule 19.11A, the corresponding equivalent standards apply to this report.
- 3. Dividends received may be classified either as cash flows from operating activities or cash flows from investing activities, depending on the accounting policy of the entity.