



Bryah Launches Gabanintha Drilling Programme Targeting high-grade gold/copper mineralisation

Highlights:

- **Newly listed explorer Bryah Resources Limited has commenced its first drilling programme at the Tumblegum South Gold/Copper Prospect, directly along strike from the historic Gabanintha gold mine.**
- **Drilling will test for extensions to high-grade Au/Cu mineralisation from 2013 drilling.**
- **Drilling plan - 25 RC holes for 2,400 metres.**
- **Selected drill holes to be cased for Down Hole EM survey.**
- **Bryah expects to complete drilling programme by end of November.**

Bryah Resources Limited (“Bryah” or “the Company”) is pleased to announce the commencement of its maiden drilling programme at the Tumblegum South Gold/Copper Prospect, located within the Company’s Gabanintha Project in central Western Australia.

The Gabanintha Project is located approximately 40km south of Meekatharra (see Figure 1). The Tumblegum South Prospect is immediately along strike from, and approximately 300 metres south of the Tumblegum pit which was mined as part of the Gabanintha gold mine between 1987 and 1992

Drilling in 2013 at Tumblegum South recorded outstanding results including **5m (58-63m) @ 9.64 g/t Au, 5m (31-36m) @ 8.72 g/t Au and 3.05% Cu and 10m (33-43m) @2.59 g/t Au** from 3 drill holes which will be targeted in the current drilling programme.

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ABN: 59 616 795 245
Shares on issue: 56,000,000
Latest Share Price: \$0.19
Market Capitalisation: \$10.6M

Projects

Gabanintha – Copper, Gold
Bryah Basin – Copper, Gold

bryah.com.au

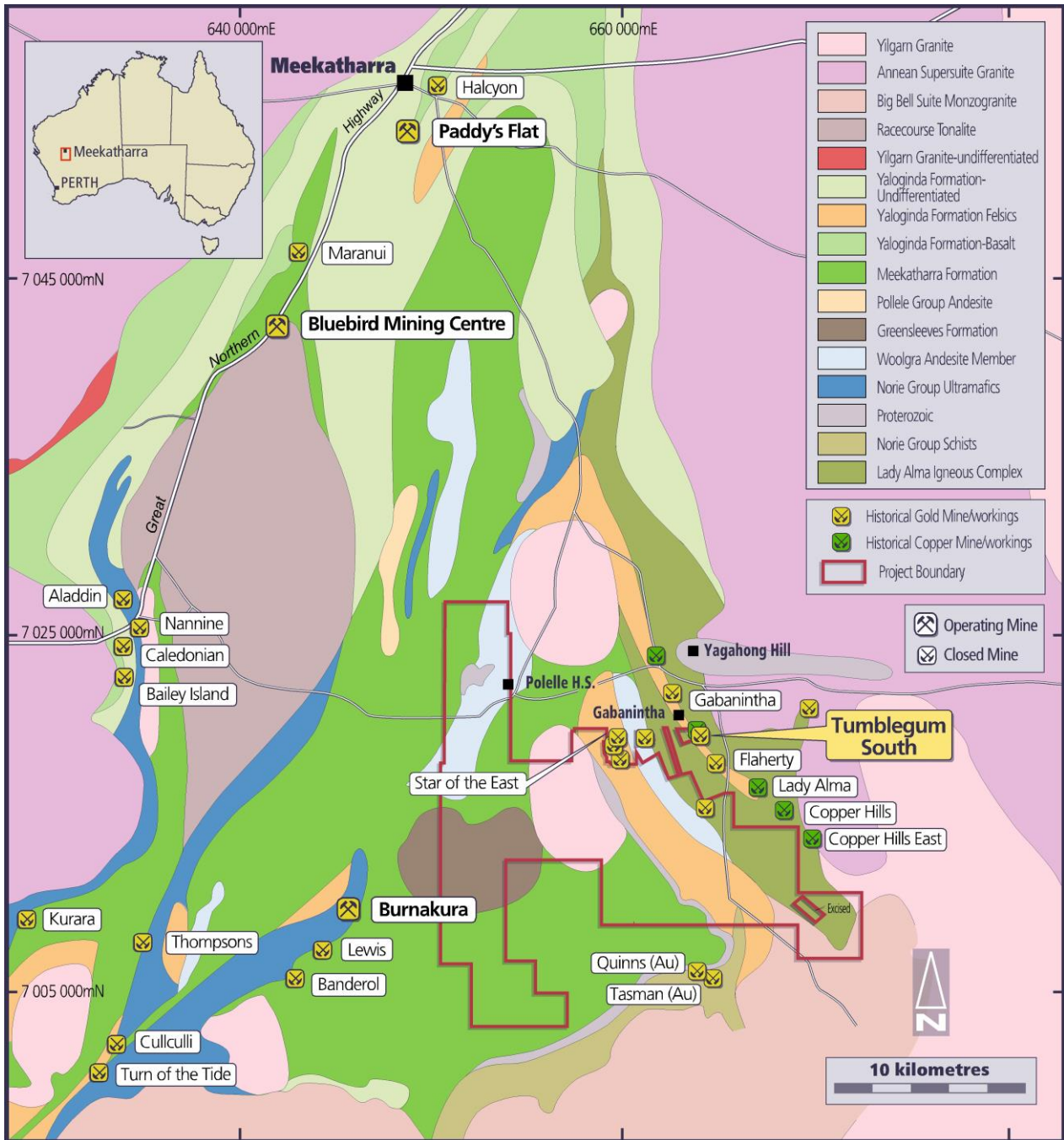


Figure 1 – Gabanintha Location Map

Drilling Programme

Bryah's Reverse Circulation (RC) drilling programme aims to test several interpreted geological structures for extensions to Au/Cu mineralisation identified by limited drilling completed by previous operators in the area, including 2013 drilling undertaken by Australian Vanadium Limited.

Bryah plans to complete a total of 25 RC drill holes for 2,400 metres in this programme. As part of the drilling programme 4 deeper holes will be cased with PVC to allow a follow-up Down Hole Electromagnetic (DHEM) survey to be undertaken.

The locations of the planned drill holes, including those to be prepared for DHEM surveying are shown in Figure 2.

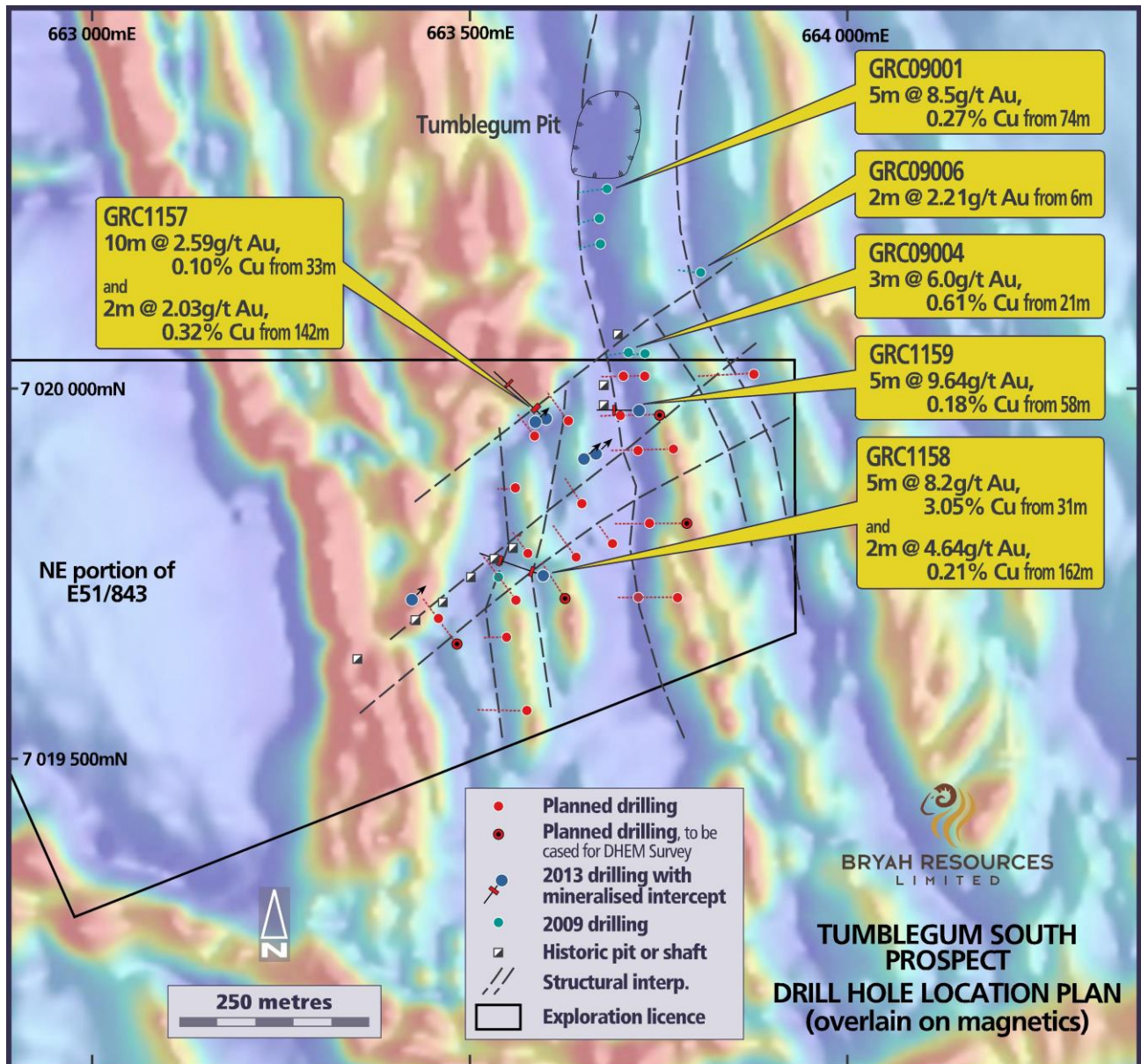


Figure 2 – Drill Hole Location Plan

Historical Exploration

In 2009, Jinka Minerals Limited undertook exploration in the vicinity of the Gabanintha gold mine. Details of this exploration are in the WAMEX Report No. A85401.

This exploration included Jinka Minerals drilling 6 RC holes on ground between the historic Tumblegum Pit and E51/843 (see Figure 2). The best results from that drilling were:

- **GRC09001:** 5 metres (74 - 81m) @ 8.5g/t Au and 0.27% Cu;
- **GRC09004:** 3 metres (21-24m) @ 6.0g/t Au and 0.61% Cu, and
- **GRC09006:** 2 metres (6-8m) @ 2.21g/t Au.

In 2013 AVL drilled 12 RC drill holes into the northern eastern sector of the Gabanintha project. Seven (7) holes were drilled at the Tumblegum South Prospect (see Figure 2). The best results from that drilling were:

- **GRC1159:** 5 metres (58 - 63m) @ 9.64g/t Au and 0.18% Cu. GRC1159 was drilled to test a north – south trending structure which is immediately along strike to the south from the historic Tumblegum Pit.
- **GRC1158:** 5 metres (31 - 36m) @ 8.72g/t Au and 3.05% Cu, including 1m (32 - 33m) @ 11.4g/t Au and 12.3% Cu. GRC1158 was drilled to test a southwest – northeast trending structure where a line of historical workings is present.
- **GRC1157:** 10 metres (33 - 43m) @ 2.59g/t Au and 0.10% Cu, including 1m (39 - 40m) @ 6.99g/t Au.

Results from the full AVL drilling programme are shown in Table 1. *(For JORC 2012 Table 1 disclosures in respect to this exploration see Bryah's Replacement Prospectus dated 3rd May 2017 and released to ASX on 13th October 2017).*

Geology

The current geological interpretation of the Tumblegum South Prospect is that several potentially mineralised structures, orientated approximately north-south, lie at the contact between basalt and ultramafic units together with several cross-cutting structures orientated generally southwest - northeast.

These structures form the primary target zones for the Company's drilling programme.

Drilling Logistics

Orbit Drilling Pty Ltd are providing the drilling services to the Company under commercial terms with a portion of the drilling costs to be paid for via the issue of new Bryah ordinary shares, which may be subject to escrow conditions.

The Company expects that the drilling programme will be completed by the end of November 2017. Samples for laboratory analysis will be dispatched in batches from site during the programme on a regular basis.

The Company looks forward to reporting the results of this drilling programme when available.

For further information, please contact:

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About Bryah Resources Limited

In October 2017 Bryah Resources Limited raised \$5 Million and was admitted to the official list on the Australian Securities Exchange (ASX). The Company is a copper/gold focused explorer with 2 projects located in central Western Australia, being the 714 km² Bryah Basin Project and the 202km² Gabanintha Project. At Gabanintha, Bryah holds the rights to all minerals except Vanadium/Uranium/Cobalt/Chromium/Titanium/Lithium/Tantalum/Manganese & Iron Ore. Australian Vanadium Limited retains 100% rights in the V/U/Co/Cr/Ti/Li/Ta/Mn & iron ore on the Gabanintha Project.

Bryah Resources Limited's exploration strategy is:

- *to apply the best and latest exploration methods to evaluate the ground;*
- *to use high resolution geophysics to identify deeper structures and potentially mineralised zones;*
- *to drill test targets below the depth of previous drilling, and*
- *to apply maximum funds on exploration activities.*

Competent Persons Statement

The information in this announcement that relates to Exploration Results is based on information compiled by Mr Stuart Hall, who is a Member of the Australasian Institute of Mining and Metallurgy. Mr Hall is a director of Bryah Resources Limited ("the Company"). Stuart Hall has sufficient experience which is 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'. Stuart Hall consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

TABLE 1
Significant Results from 2013 RC Drilling
Gabanintha Project
(0.1% Cu and/or 0.5g/t Au Cut-off grade)

Hole ID	Easting (m)	Northing (m)	RL (m)	Azi.	Dip	Depth (m)	From (m)	To (m)	Interval (m)	Au g/t	Cu %
GRC1158	663612	7019732	468	290 ⁰	-60 ⁰	198	31	36	5	8.72	3.05
including							32	33	1	11.4	12.3
and							162	164	2	4.64	0.21
GRC1159	663743	7019954	468	268 ⁰	-60 ⁰	116	58	63	5	9.64	0.18
GRC1157	663611	7019942	468	315 ⁰	-60 ⁰	198	33	43	10	2.59	0.10
including							39	40	1	6.99	-
and							49	51	2	0.64	0.19
and							142	144	2	2.03	0.32
GRC1156	663599	7019937	468	050 ⁰	-60 ⁰	204	No significant assays				
GRC1155	668332	7013604	468	050 ⁰	-60 ⁰	168	109	110	1	0.65	-
GRC1154	668005	7013919	468	230 ⁰	-60 ⁰	348	344	346	2	-	0.14
GRC1153	668201	7013804	468	230 ⁰	-60 ⁰	330	299	300	1	-	0.16
GRC1152	668167	7013757	469	050 ⁰	-60 ⁰	330	7	24	18	-	0.42
including							20	22	2	-	2.19
GRC1151	667888	7013785	475	050 ⁰	-60 ⁰	354	277	286	9	-	0.15
GRC1150	663679	7019892	475	050 ⁰	-60 ⁰	300	105	106	1	0.91	0.11
GRC1149	663663	7019879	498	050 ⁰	-60 ⁰	300	61	62	1	0.36	0.29
GRC1148	663434	7019699	490	050 ⁰	-60 ⁰	255	No significant assays				

Note: that all depths and intersection widths are in metres down hole. True dip, width and azimuth of the mineralised structures are unknown because they are derived from logging RC chips. Therefore, any extrapolations of these measurements are interpretive.