

#### **Competent Person's Statement & Disclaimer**



The information in this presentation that relates to Exploration Results is based on information compiled by Mr Rohan Williams, who is a Member of the Australasian Institute of Mining and Metallurgy. Mr Williams is an employee of Bryah Resources Limited ("the Company"). Rohan Williams 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'. Rohan Williams consents to the inclusion in this presentation of the matters based on his information in the form and context in which it appears.

#### **Forward Looking Statements**

This presentation is for information purposes only. Neither this document nor the information contained in it constitutes an offer, invitation, solicitation or recommendation in relation to the purchase or sale of shares in any jurisdiction. This announcement may not be distributed in any jurisdiction except in accordance with the legal requirements applicable in such jurisdiction. Recipients should inform themselves of the restrictions that apply in their own jurisdiction. A failure to do so may result in a violation of securities laws in such jurisdiction. This document does not constitute investment advice and has been prepared without taking into account the recipient's investment objectives, financial circumstances or particular needs and the opinions and recommendations in this representation are not intended to represent recommendations of particular investments to particular persons. Recipients should seek professional advice when deciding if an investment is appropriate. All securities transactions involve risks, which include (among others) the risk of adverse or unanticipated market, financial or political developments. No responsibility for any errors or omissions from this document arising out of negligence or otherwise is accepted.

The presentation contains "forward-looking information" within the meaning of applicable securities legislation. Forward-looking information may include, but is not limited to, information with respect to the future financial and operating performance of the Company, its affiliates and subsidiaries, potential investments, the estimation of mineral reserves and mineral resources, realization of mineral reserves and resource estimates, costs and timing of development of the Company's projects, costs and timing of future exploration, timing and receipt of approvals, consents and permits under applicable legislation, results of future exploration and drilling and adequacy of financial resources.

Forward-looking information is based on the reasonable assumptions, estimates, analysis and opinions of management of the Company made in light of their experience and their perception of trends, current conditions and expected developments, as well as other factors that management believes to be relevant and reasonable in the circumstances at the date that such statements are made, but which may prove to be incorrect. The Company believes that the assumptions and expectations reflected in such forward-looking information are reasonable.

Although the Company has attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking information, there may be other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that such information will prove to be accurate, as actual results and future events could differ materially from those anticipated in such information. Accordingly, readers should not place undue reliance on forward-looking information. The Company does not undertake to update any forward-looking information, except in accordance with applicable securities laws.





#### **Bryah Resources Limited**

- A Western Australian mineral exploration company established with the purpose of exploring for and developing manganese and copper-gold resources located in its two projects areas in the Bryah Basin and at Gabanintha in the Meekatharra region of WA.
- Listed on ASX in October 2017.

#### **Corporate Snapshot**



Capital Structure		
ASX Code	ВҮН	
Total Shares on Issue	63,790,505	
Listed Options on Issue (ASX:BYHO)*	15,750,000	
Unlisted Options on Issue**	5,500,000	
Market Capitalisation (@ \$0.08)	\$5.1 million	
Cash Balance (as at 30 <sup>th</sup> June 2019)	\$0.57 million	

Shareholders	
Top 20 Holders	71.0%
Board and Management	16.5%
Australian Vanadium Limited (ASX:AVL)	11.8%

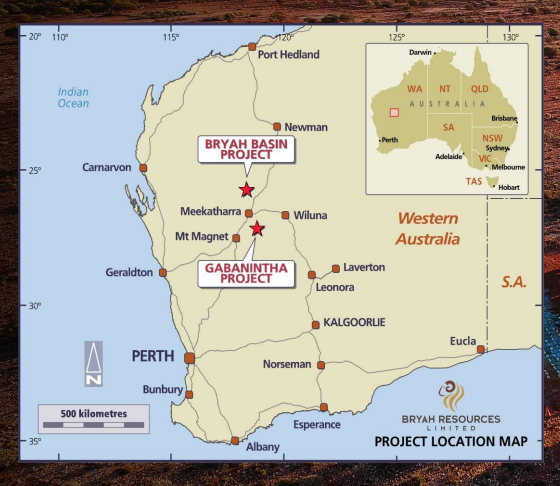
**Board of Directors & Senior Management** 

IAN STUART Non-Executive Chairman	Geologist with extensive experience in the areas of gold and base metals exploration, capital markets, public company governance & project development.
NEIL MARSTON  Managing Director &  Company Secretary	Over 30 years experience in mineral exploration, capital raising, corporate governance, project management and stakeholder engagement.
LES INGRAHAM Non-Executive Director	Executive Director of AVL, highly experienced in corporate finance and investor relations.
ROHAN WILLIAMS Exploration Manager	Geologist with extensive experience in gold and copper-gold exploration globally.

<sup>\*</sup> Listed Options – exercise price \$0.30, expiry 31 October 2020.

<sup>\*\*</sup> Unlisted Options – exercise price \$0.30, expiry 30 April 2020.

## Our Projects







#### **Corporate Strategy**

Bryah Resources aims to advance from explorer to successful producer in the near term.

We aim to achieve our strategy by:

- Timely development, with our Joint Venture partner, of manganese mining operations in the Bryah Basin
- Undertaking exploration for high-grade copper-gold deposits in the Bryah Basin.

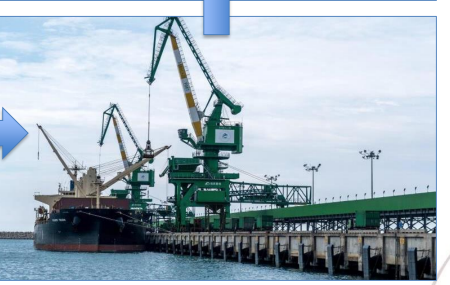
## **Bryah Resources – OM Holdings Limited Joint Venture**







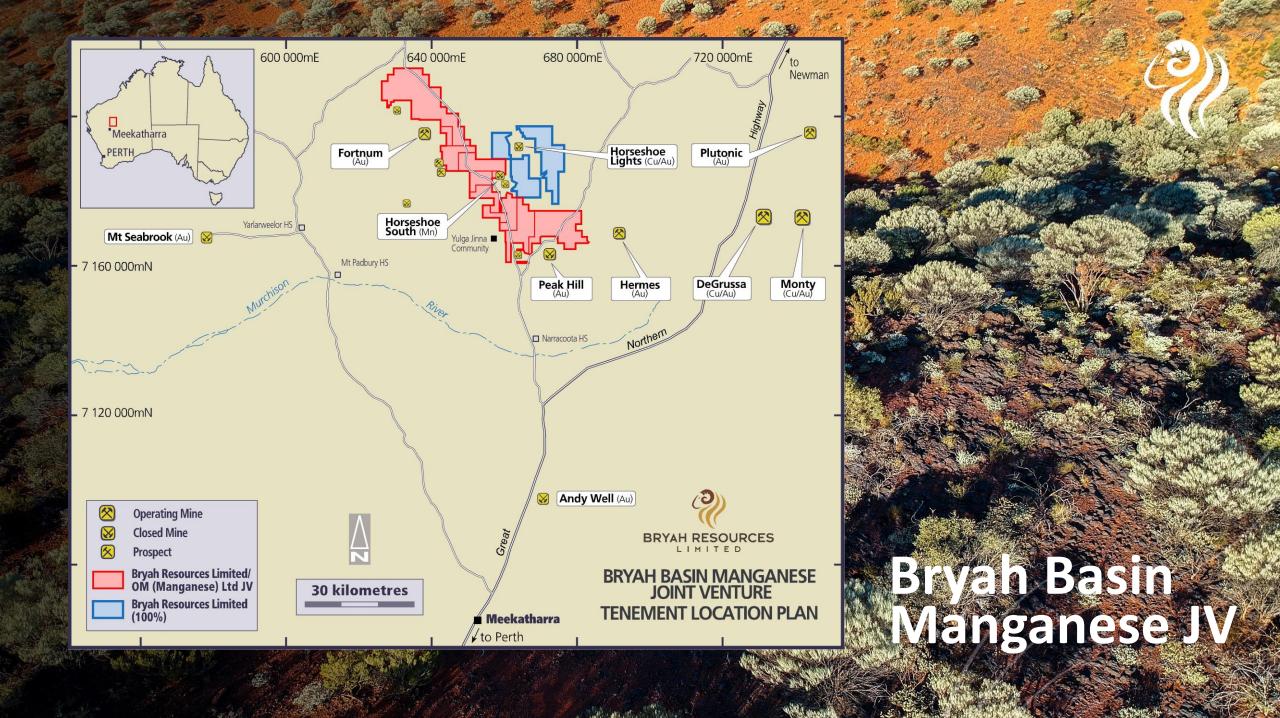




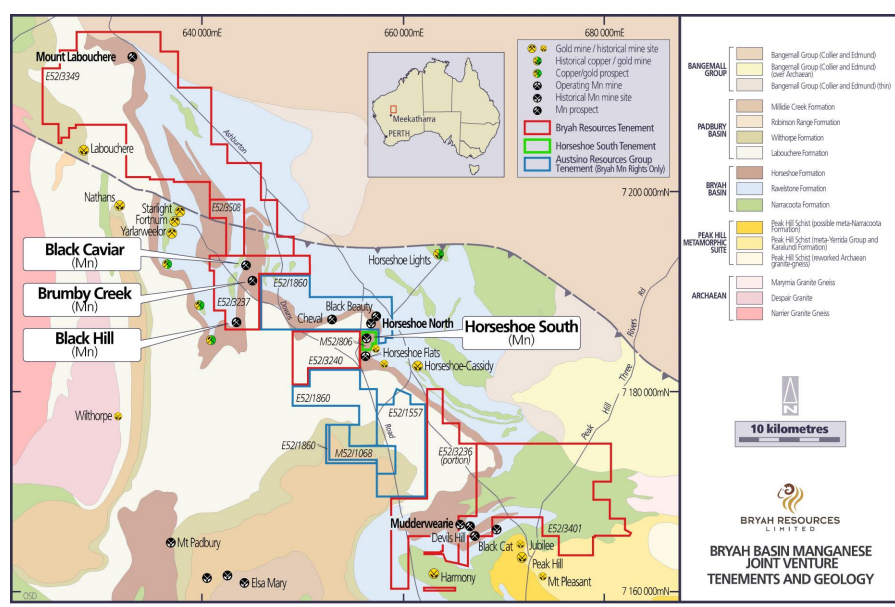
#### **Bryah Basin Manganese Joint Venture**



- Strategic A\$7.3 million Farm-In/JV agreement with OM Holdings Limited.
- The Farm-In/JV applies to Manganese Mineral Rights only.
- The Agreement includes:
  - √ \$250,000 Signing Fee (paid 18 April 2019),
  - ✓ \$500,000 from OM for project expenditure by 31 July 2019,
  - □ \$250,000 Exercise Fee, payable to Bryah in August 2019; plus
  - □ \$2.0 million from OM for project expenditure by 30 June 2022, for OMM to earn a 51% JV interest,
  - □ \$1.8 million of additional project expenditure by OM, at Bryah's election, for OMM to earn a 60% JV interest, and
  - □ \$2.5 million of additional project expenditure by OM, at Bryah's election, for OMM to earn a 70% JV interest.
- Bryah is the **Project Manager** until OM has earned a 51% JV interest.



### **Bryah Basin Manganese Joint Venture**



- Stage 1 drilling programme (3,062m) completed in May 2019.
- Stage 1 targets at
  Horseshoe South,
  Brumby Creek and
  Devils Hill (results
  announced 4 July 2019)
- Stage 2 follow-up drilling (2,081m) completed 3 July 2019.
- Stage 2 targets at
   Brumby Creek, Black
   Hill and Black Caviar
   (results announced)
   and Horseshoe South
   (results pending)

#### **Horseshoe South**

#### ~1Mt of Manganese ore produced from 1948 - 1969 and 2008 - 2011.

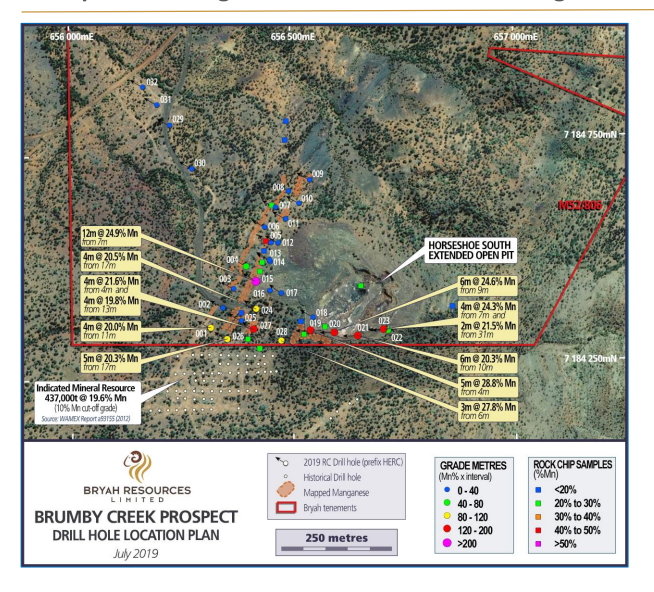




- Largest historical Manganese Mine in Bryah Basin
- BYH purchased the mining lease (M52/806) over the historic Horseshoe South Mine and the Mn Rights over neighbouring ground covering 154 km<sup>2</sup> in April 2019
- Granted Mining Lease means faster approvals process for restart of mining operations

#### **Horseshoe South**

#### First phase drilling tested for extensions of Manganese mineralisation near HS Extended Pit



Best Phase 1 intervals at **Horseshoe South Extended** (using a 18% cut-off grade) include:

- ✓ HERC015 12 metres (7-19m) @ 24.9% Mn, including 2 metres (16-18m) @ 31.4% Mn
- HERC019 5 metres (4-9m) @ 28.8% Mn, including 1 metre (4-5m) @ 42.2% Mn
- HERC028 3 metres (6-9m) @ 27.8% Mn,
   including 1 metre (7-8m) @ 35.7% Mn
- ✓ HERC023 4 metres (9-13m) @ 24.3% Mn, including 1 metre (8-9m) @ 33.5% Mn and 2 metres (31-33m) @ 21.5% Mn
- ✓ HERC020 6 metres (9-15m) @ **24.6% Mn**Phase 2 drilling results pending



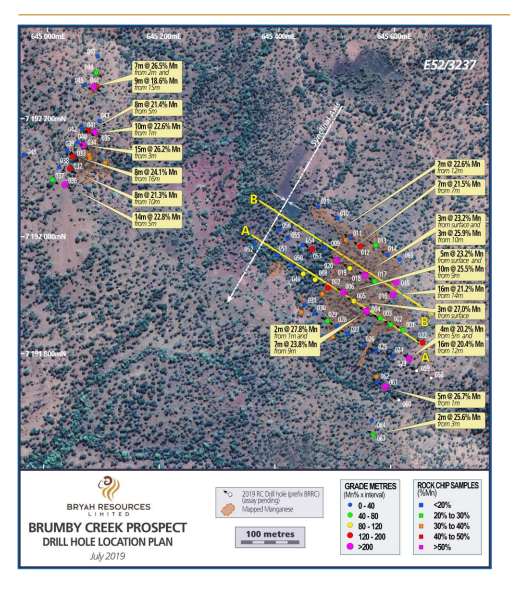


## Considered to be the best target area outside of the Horseshoe South Manganese Mine

- Includes large area of outcropping manganese which occurs at the northern end of a 2 kilometre strike length of manganese outcrops and covers an area over 100 metres wide and 250 metres long.
- Rock-chip samples graded between 32% and 54% Mn.
- No previous drilling recorded.
- Heritage survey and DMIRS permits to drill received in early 2019.

#### First ever drilling programme at Brumby Creek yields consistent results over a wide area



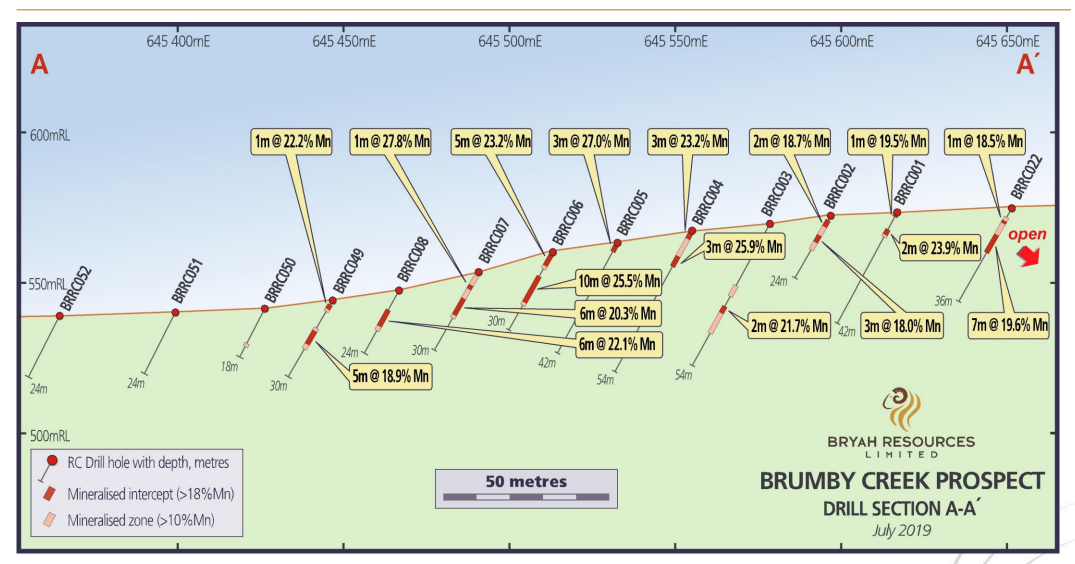


Best intervals at **Brumby Creek** (using a 18% Mn cut-off grade) include:

- ✓ BRRC034 15 metres (3-18m) @ 26.2% Mn, including 2 metres (7-9m) @ 31.9% Mn and 2 metres (14-16m) @ 33.5% Mn
- ✓ BRRC006 5 metres (0-5m) @ 23.2% Mn and 10 metres (9-19m) @ 25.5% Mn, including 2 metres (9-11m) @ 31.3% Mn
- ✓ BRRC016 16 metres (14-30m) @ 21.2% Mn, including 2 metres (16-18m) @ 30.8% Mn
- ✓ BRRC035 10 metres (1-11m) @ 22.6% Mn, including 2 metres (9-11m) @ 30.3% Mn
- ✓ BRRC044 7 metres (2-9m) @ 26.5% Mn, including 2 metres (5-6m) @ 32.0% Mn, and 9 metres (15-24m) @ 18.6% Mn
- ✓ BRRC036 14 metres (5-19m) @ 22.8% Mn
  Mineralisation open along strike on both areas tested.

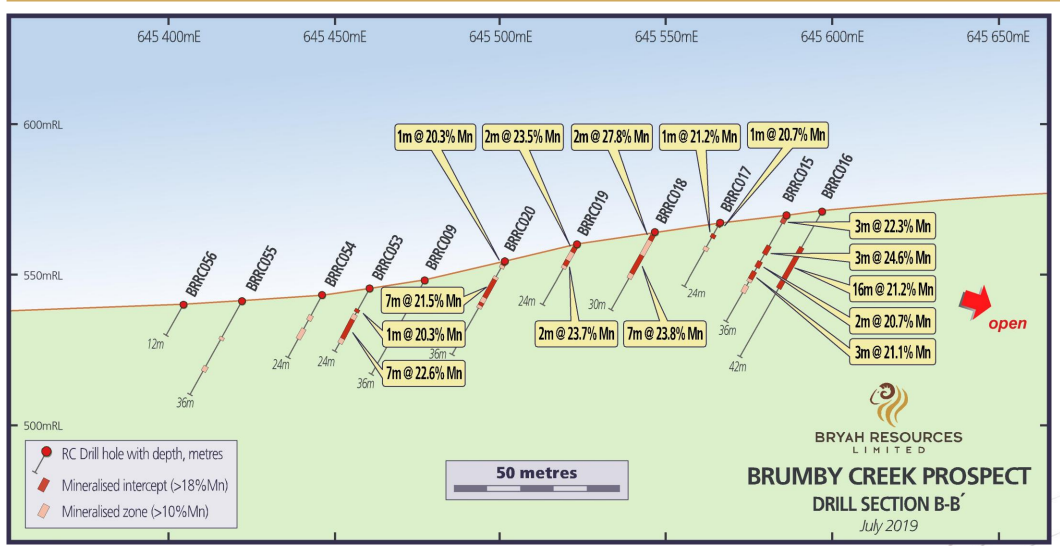
**Shallow drilling intersects Manganese mineralisation intervals exceeding 10 metres** 





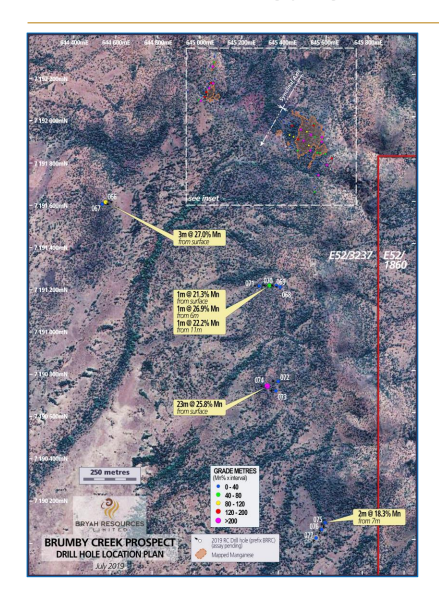
**Shallow drilling intersects Manganese mineralisation intervals exceeding 10 metres** 





#### Reconnaissance drilling programme at Brumby Creek confirms potential of the area





12 reconnaissance holes drilled to test for possible southern extension to the mineralised horizons intersected in Phase 1 drilling.

Drilling successful in confirming economic grades up to 1 kilometre south of main areas.

Best intervals recorded (using a 18% Mn cut-off grade) include:

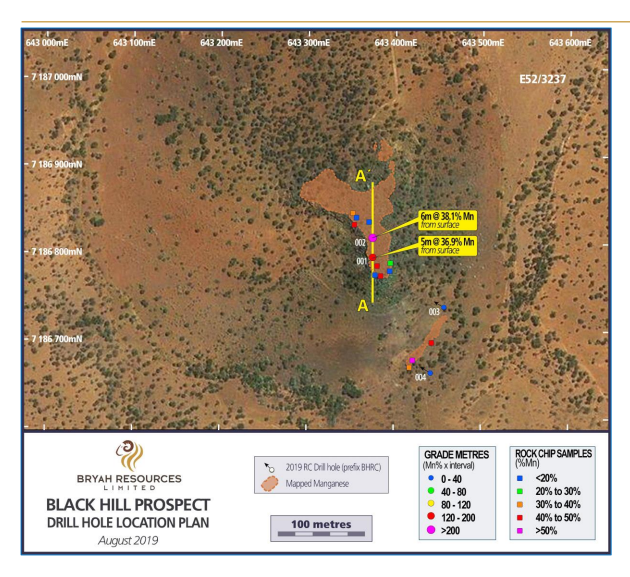
- ✓ BRRC074 23 metres (0-23m) @ **25.8% Mn**, including
  - 3 metres (2-5m) @ 31.2% Mn,
  - 2 metres (6-8m) @ 30.4% Mn and
  - 2 metres (10-12m) @ 32.8% Mn
- ✓ BRRC066 3 metres (0-3m) @ **27.0% Mn,** including
  - 1 metre (2-3m) @ **33.4% Mn**

Both these drill holes need to be followed-up with additional holes in the next phase of drilling.

#### **Black Hill**

#### Drilling at Black Hill yields high-grade manganese



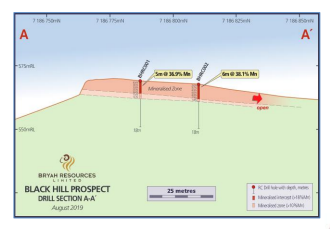


High-grade Manganese intersected from surface, identifying a direct shipping ore opportunity.

Best intervals at **Black Hill** (using a 18% Mn cut-off grade) include:

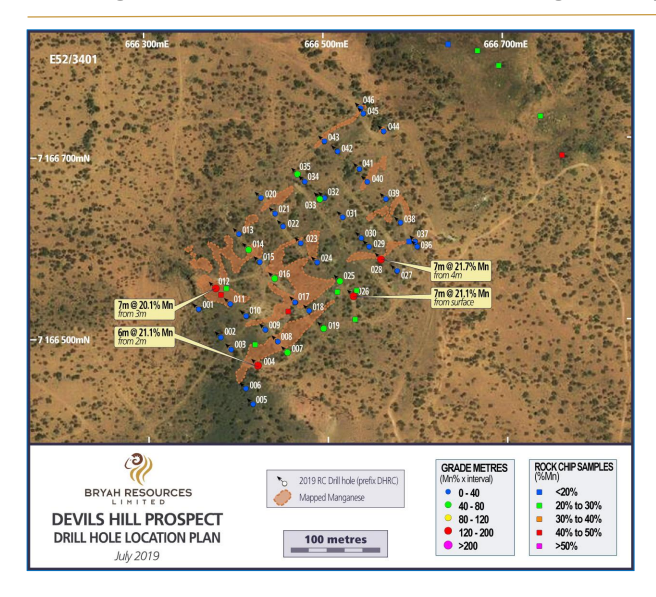
- ✓ BHRC001 5 metres (0-5m) @ 36.9% Mn including 1 metres (0-1m) @ 40.4% Mn
- ✓ BHRC002 6 metres (0-6m) @ 38.1% Mn, including 3 metres (2-5m) @ 42.0% Mn

This area requires follow-up drilling to establish the extent of high-grade manganese north of BHRC002



#### **Devils Hill**

#### Limited significant mineralisation intersected in drilling on the upper slopes of Devils Hill



Best intervals at **Devils Hill** (using a 18% Mn cut-off grade) include:

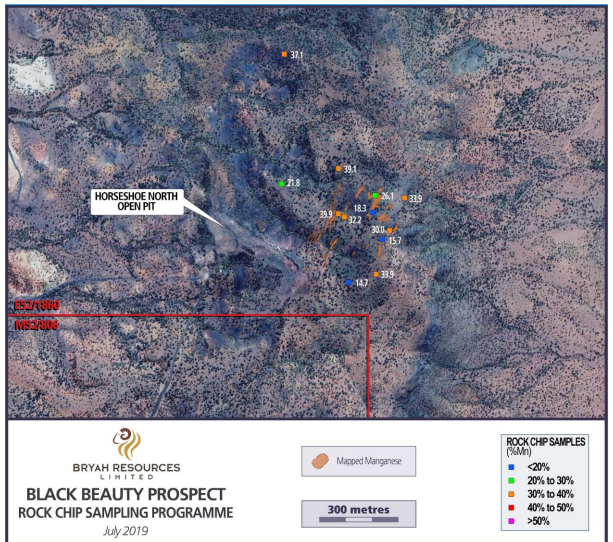
- ✓ DHRC004 6 metres (2-8m) @ **21.1% Mn**
- ✓ DHRC012 7 metres (3-10m) @ **20.1% Mn**
- ✓ DHRC026 7 metres (0-7m) @ **21.1% Mn**
- ✓ DHRC028 7 metres (4-11m) @ **21.7% Mn**

Follow-up holes recommended to SE – additional heritage clearances required.

#### **Black Beauty Prospect**

Another manganese prospect with potential for significant mineralisation





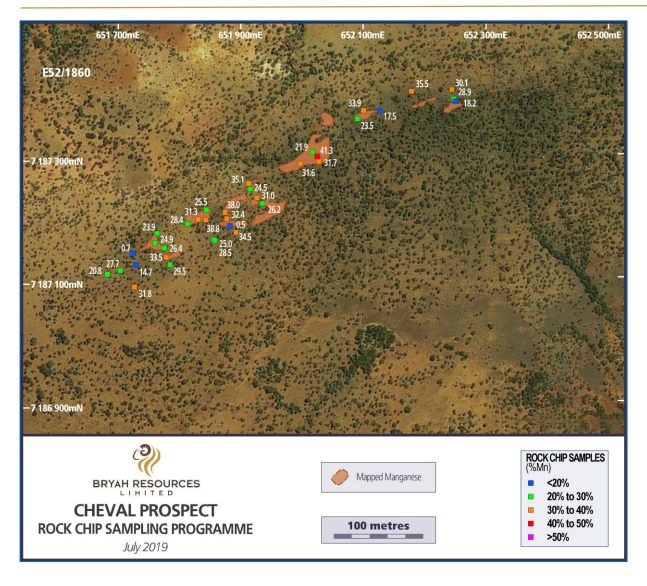
- Located 1.5km North of the Horseshoe South mine and ~300m E/NE of Horseshoe North Pit
- Manganese identified over approximately 300 x 300 metre area in outcrop, further mapping required



#### **Cheval Prospect**

#### New Manganese prospect with potential for significant mineralisation





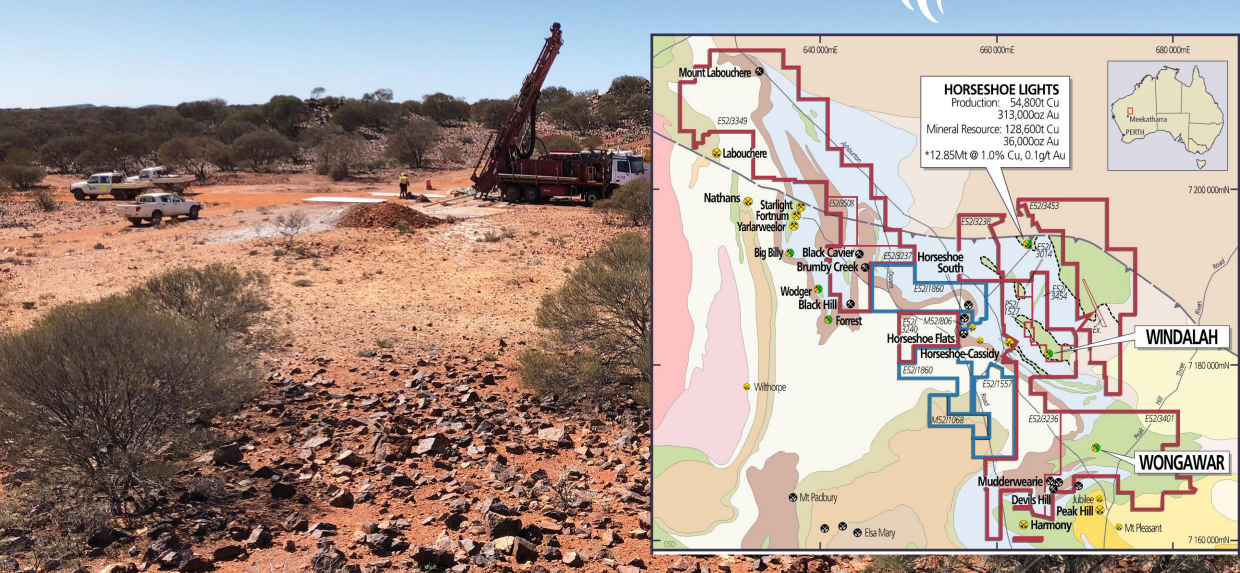
- Located 5km NW of the Horseshoe South mine
- Manganese identified over approximately 500 metre length in outcrop
- 35 rock chip samples collected with highest value recorded of 41.3% Mn

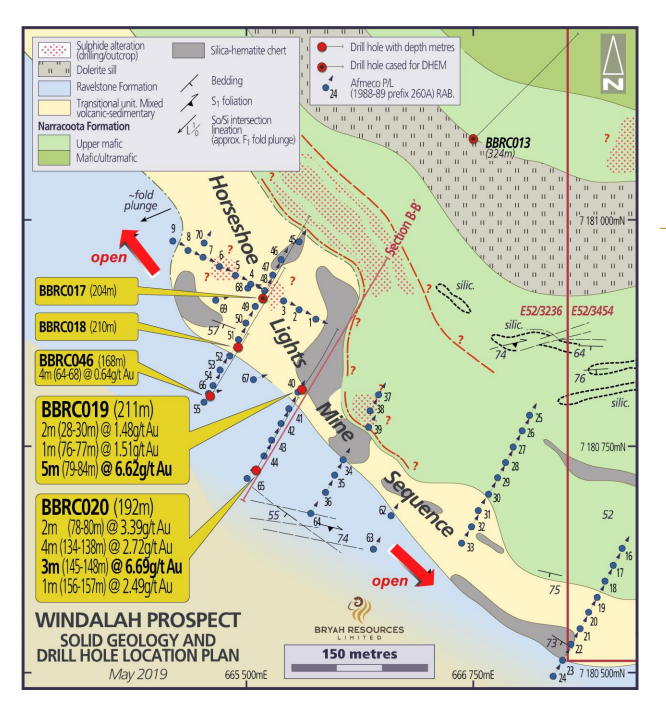
# Manganese Activities Release Phase 2 drilling results Secure OM funding commitment to proceed to Stage 2 Trial geophysical surveys

- Drilling to test new target areas Cheval, Black Beauty, etc
- Follow-up drilling of mineralised areas
- Undertake metallurgical testwork
- Complete Mineral Resource Estimates
- Evaluate mining options
- Secure mining leases and approvals to mine Secure mine

## Windalah Gold Discovery





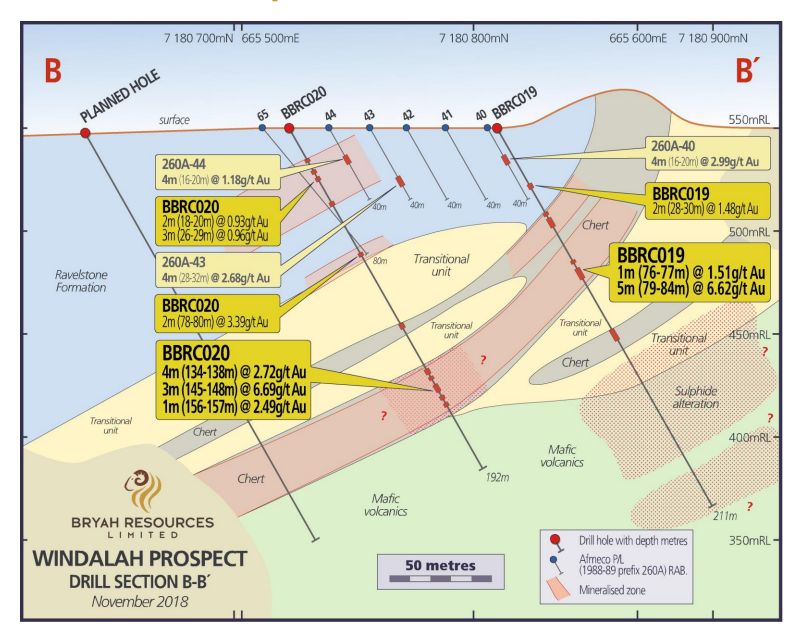


#### **Windalah Prospect**

Mineralisation appears to be in the right stratigraphy – within the "Horseshoe Lights Mine Sequence", potentially part of a VMS system.

- Geological similarities with Horseshoe Lights mine located 13 km north, which produced 1.6Mt @ 4.2 g/t Au (216,000 oz Au) before mining the deeper high-grade copper-gold mineralisation.
- Gold mineralisation at Windalah is open along strike in both directions and also up and down dip.
- Previous shallow drilling in 1980's did not go deep enough to intersect high-grade intervals recorded by Bryah.

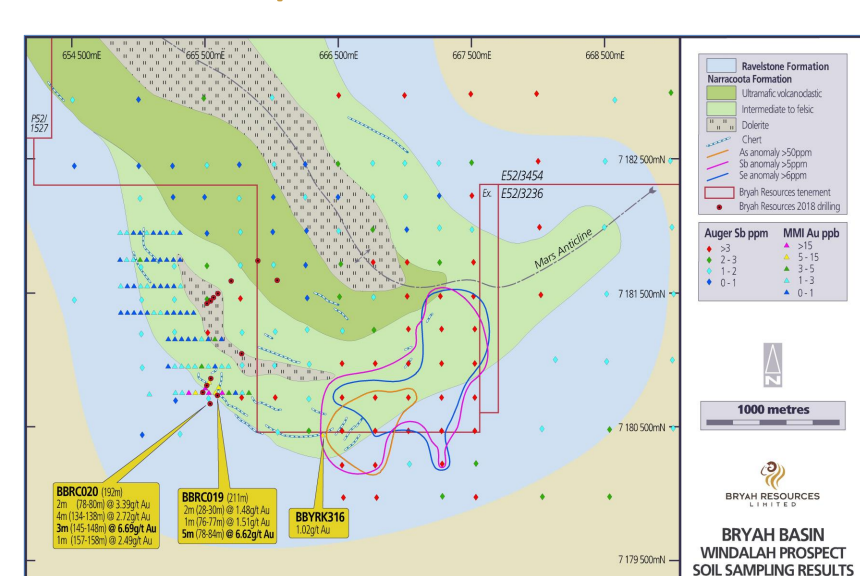
#### **Windalah Prospect**





- Significant pyrite-chlorite ± sericite alteration zone observed.
- rich jasperoidal chert stratigraphically above the pyrite alteration zone, which is potentially indicative of mineralisation being the gold portion of a Volcanogenic Massive Sulphide (VMS) system.
- Follow-up drilling planned

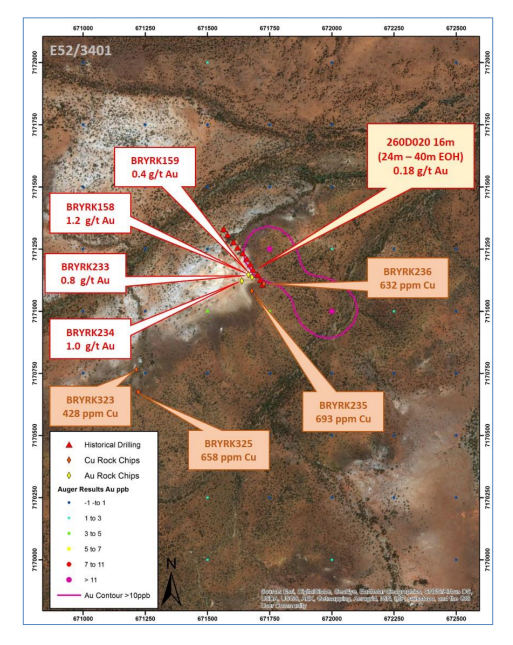
#### **Windalah Prospect**





- Significant anomalism identified with coincident antimony (Sb), arsenic (As) and selenium (Se).
- Anomaly appears to be a large-scale (>1km²) alteration cell, potentially associated with VMS base metal and/or orogenic gold deposits.
- Anomaly is to the immediate east of recent drilling which intersected significant gold intervals.

### **Wongawar Prospect**

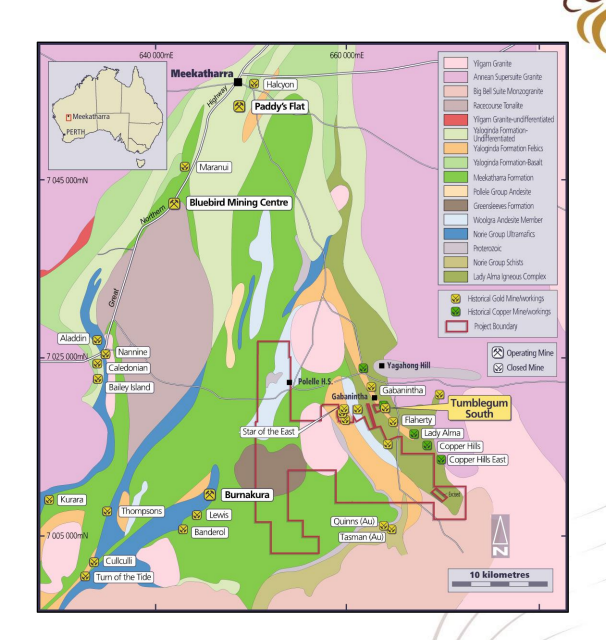




- Significant copper-gold anomaly identified at Wongawar Prospect
- Rock chip samples record assays of up to 1.17g/t Au and 693ppm Cu
- Copper-gold anomalism extends over a contact length of 700 metres
- Shallow drilling in 1990 recorded 16m (24-40m EOH)
   @ 0.18 g/t Au
- No follow-up exploration undertaken since 1990

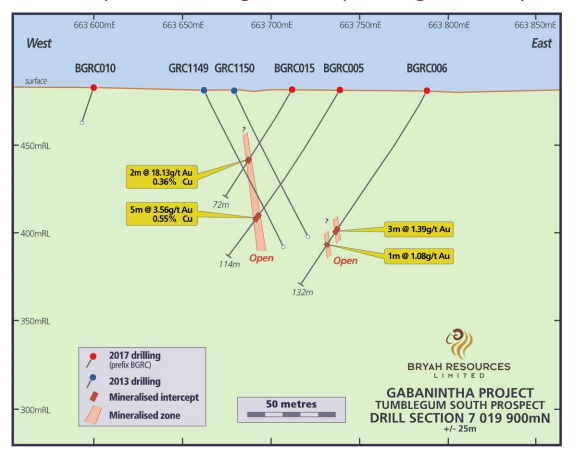
#### **Gabanintha Project**

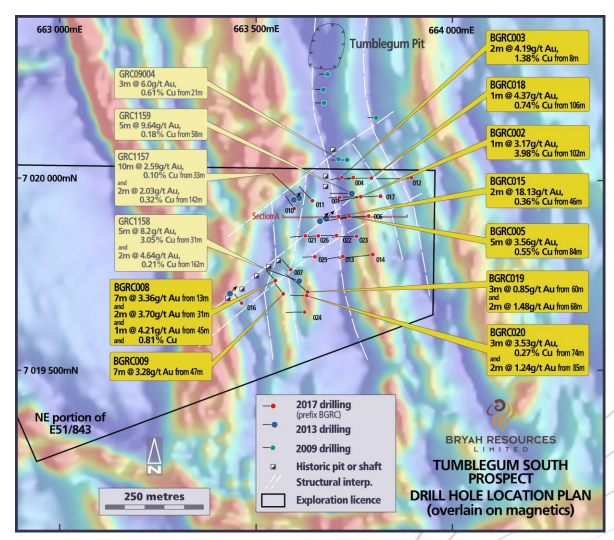
- 40km south of Meekatharra.
- ~30km to Bluebird gold mine (ASX:WGX) which is treating ~1.5Mtpa of gold ore;
- ~20kmn to Burnakura gold mine currently on care and maintenance
- Limited copper/gold exploration has identified mineralisation at Tumblegum South and elsewhere in the project area;
- Potential to be mining and treating high-grade gold ore through one of the nearby gold plants.
- First drilling programme by Bryah completed at Tumblegum South in December 2017.
- Plan is to complete drilling sufficiently to define a mineral resource at Tumblegum South;



### **Gabanintha – Tumblegum South Prospect**

- 2017 RC drilling programme intersected shallow, high grade gold/copper mineralisation.
- Mineralisation in multiple lodes, open in most directions.
- Follow-up 3D modelling and drill planning underway.





# Copper-Gold Activities

#### Windalah Gold Project

- Hi-resolution geophysical Interpretation
- Aircore drilling of VMS Soil Anomaly Target
- Follow-up Drilling (RC and Diamond)

#### Other Areas

- Evaluation of all geophysical and geochemical targets generated to date
- Reconnaissance aircore/RC drilling Wongawar, Wodger East, Fiddlers East
- Follow-up resource drilling at Gabanintha







#### **Contact us**

+61 (08) 9321 0001 info@bryah.com.au

Level 1, 85 Havelock Street West Perth, Western Australia 6005

bryah.com.au

