## Amended announcement ‘Grants Basin Iron Ore Exploration Target

Havilah Resources Limited (HAV) has had the following queries raised by the ASX on its announcement of the 3 April 2019 'Grants Basin Iron Ore Exploration Target*’

1) On Page 1 under the heading 'Exploration Target*' Havilah stated that:
"Two separate models have been generated for the Exploration Target* (as shown in Figures 1 and 2) which are considered potentially mineable given the estimated $0.35-0.40$ stripping ratio, as summarized below:"

The ASX, subsequent to the release of our announcement, has advised that:
"Exploration targets are unable to be declared as potentially mineable as they have not yet been delineated to JORC resource level."
2) The ASX also requested that:
"..... the compliant Cautionary statement (which is currently on the back page and indicated by an asterisk) actually needs to appear on Page 2 under Table 1 in the same text, same font".

In response to these concerns we have made the following amendments in the attached amended announcement:

1) We retract and have removed the words "which are considered potentially mineable given the estimated $0.35-0.40$ stripping ratio".
2) We have moved the Cautionary Statement indicated by an * from page 6 to page 2, to appear under Table 1, and have increased the font size from 8 to 10.

Investors should not rely on the retracted information for the basis of an investment decision in Havilah.

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Claire Redman
Company Secretary

# Grants Basin Iron Ore Exploration Target*-Amended 

## HIGHLIGHTS

- Initial Exploration Target* for iron ore has been estimated for the Grants Basin.
- The Exploration Target* is supported by recent RC and diamond drilling data, including assays, geological interpretation and 3D modelling and interpretation of aeromagnetic images.


## - A follow up resource drilling program is planned for 2019.

Havilah Resources Limited (Havilah) is pleased to report an initial Exploration Target* for iron ore in the Grants Basin in northeastern South Australia. This is based on drilling funded by SIMEC Mining as part of their due diligence investigation of the commercialisation potential of Havilah's Maldorky and Grants iron ore projects. SIMEC Mining and Havilah have recently agreed to extend their investigations until the end of April 2019 to enable SiliMEC Mining to complete its due diligence and for the parties to continue negotiations on the terms of a deal structure and commercial arrangement.

The Exploration Target* reported here supports the goal of SIMEC Mining and Havilah to further explore the potential of this major new iron ore discovery. The deposit is well located, being within 12 km of the Transcontinental Railway (to Port Pirie and Whyalla) and the sealed Barrier Highway.

## Exploration Target*

Two separate models have been generated for the Exploration Target* (as shown in Figures 1 and 2), as summarized below:

- West End - covers the western end of the Grants Basin where most of the drilling has been completed to date and therefore has a higher level of confidence. The 3D model was developed by generating a shape or volume lying between two interpreted surfaces, namely "top of iron sequence" and "base of iron sequence" which were constrained by drilling data in conjunction with surface mapping of outcropping iron sequence and interpretation of the aeromagnetic data. An infill reverse circulation (RC) / diamond drilling (DD) drilling program is planned for the West End area during 2019 in order to define a JORC resource.

South Flank - covers the southern flank of the Grants Basin. The western limit is defined by RC drilling with drillholes GBRC003 \& GBRC013 showing the continuation of the gently to moderately north dipping, thick, iron bearing sequence. The South Flank model is interpreted to extend 500 m to the east beyond existing drilling but the magnetite bearing iron sequence is likely to continue considerably beyond this, based on aeromagnetic interpretation. For this Exploration Target ${ }^{\star}$ it has been modelled to a vertical depth of $\sim 500 \mathrm{~m}$ below surface, but may be considerably deeper. Future wide-spaced RC drilling is planned on 1 km spaced lines to better define the South Flank model.

Table 1 - Grants Basin Iron Ore Initial Exploration Target* as of 3 April 2019

| Area | Volume <br> $\left(\right.$ Millions $\mathbf{m}^{\mathbf{3}}$ ) | Tonnage Range <br> (Billion Tonnes) | Iron (Fe) grade range \% |
| :---: | :---: | :---: | :---: |
| West End | 777.54 | 2.49 to 2.72 | $23.9 \%$ to $27.6 \%$ |
| South Flank | 306.46 | 0.98 to 1.07 | $23.9 \%$ to $27.6 \%$ |
| Total | $\mathbf{1 , 0 8 4 . 0 0}$ | $\mathbf{3 . 4 7}$ to $\mathbf{3 . 7 9}$ | $\mathbf{2 3 . 9 \%}$ to $\mathbf{2 7 . 6 \%}$ |

*The potential quantity and grade of the Exploration Target is conceptual in nature, there has been insufficient exploration to estimate a Mineral Resource and it is uncertain if further exploration will result in the estimation of a Mineral Resource.

## Grade Range

The Iron grade ranges are based on the minimum ( $23.9 \% \mathrm{Fe}$ ) and maximum ( $27.6 \% \mathrm{Fe}$ ) drilling intersection grades as shown in Table 1, calculated using an $18 \%$ Fe assay cut off with intervals of up to 8 continuous metres (4 samples) of internal dilution. The length weighted average of all RC drill intersections (total $2,244 \mathrm{~m}$ and 1,122 two metre lab assayed samples) is $25.4 \% \mathrm{Fe}$.

## Tonnage Range

A lower specific gravity (SG) of 3.2 and upper SG of 3.5 were used to calculate the tonnage ranges and are based on existing SG data on the Braemar Iron Formation sequence from Havilah's nearby Grants Iron Ore Resource (SG $=3.49$ @ $24 \% \mathrm{Fe}$ ) and Maldorky Iron Ore Resource (SG = 3.69 @ 30.1\% Fe) and other Braemar Iron Formation hosted resources in the region such as Magnetite Mines ( $\mathrm{SG}=3.2$ @ $23.2 \% \mathrm{Fe}$ ) and Minotaur Exploration ( $\mathrm{SG}=$ 2.96 @ 18\% Fe).


Figure 1: Aeromagnetic image showing the two defined Exploration Targets*, West End and South Flank, plus interpreted surface expression of Grants Basin and location of recent drillholes. This initial Exploration Target* covers approximately 25\% of the interpreted total area of the Grants Basin.



Figure 2: Oblique 3D view of the two Exploration Target* models looking to the southwest. Existing drill traces (coloured by Fe) and planned drill traces (coloured green and blue). The distance from east end (left) to west end (right) of modelled shapes is approximately 5 km .

## Supporting Drilling Data

RC holes and DD holes completed at the Grants Basin since October 2018 have supported the original concept of a basinal structure containing a thick iron bearing sequence (refer ASX announcement 4 December 2018).

Drilling completed by Havilah since October 2018 has included a total of 12 RC holes and one RC/DD hole for a total of $3,510 \mathrm{~m}$ of RC drilling and 494 m of HQ3 sized drill core. Drilling was completed on 1 km spaced sections with holes spaced up to 500 m apart. Holes were drilled vertically and at $-60^{\circ}$ to the north and south. Drilling to date has mainly focused on the western end of the Grants Basin where the iron bearing sequence was interpreted to be close to surface and relatively shallowly dipping, based on interpretation of aeromagnetic images (see Figure 1). All relevant drilling data, including calculated drill intersections, are listed in Table 2.

Drilling to date has intersected significant widths of iron formation with calculated RC drill intersections (based on lab assays) ranging up to 296 m with iron grades ranging from $23.9 \%$ to $27.6 \%$ Fe as listed in Table 2. Most RC holes either started in the iron sequence or finished in iron sequence with thinner intervals encountered on the basin margins due to erosion. The more recent 624.4 m diamond drillhole, GBDD014, returned an exceptional interpreted full thickness intersection of the iron sequence, calculated at $\sim 450 \mathrm{~m}$ true width at a grade of $24.1 \%$ Fe (based on hand held Niton XRF analyses) in the central western area of the basin (see Figures 2,3 and 4) (refer to ASX Announcement 29 January 2019).


Figure 3: Drill cross section of Line 01 looking west showing the shape interpretation used for the West End model, the three RC holes ending in iron formation and iron intersections calculated using final laboratory results. Full width of iron ore basin at surface is interpreted to be $\sim 900 \mathrm{~m}$. The "interpreted base of iron sequence" and "base of cover" (top of iron sequence) strings have been used to guide the 3D modelling of the Exploration Target* shapes. The total depth to base of iron sequence is currently unknown on this section as all holes ended in iron formation and the current interpretation could be conservative.


Figure 4: Drill cross section of Line 02 looking west with the interpretation used for the West End model. Also shown is recently completed diamond cored hole GBDD014 and associated indicative drill intersection calculated using handheld Niton Fe results (red text) plus RC holes and iron intersections calculated using laboratory assay results (green text) and using the same colour legend to allow for comparison. The "interpreted top" and "interpreted base of iron sequence" strings have been used to guide the modelling of the Exploration Target* shapes along with "base of cover" and calculated drill intersections. Surface width of iron basin here is $\sim 1700 \mathrm{~m}$.


Figure 5: Drill cross section of Line 03 South looking west showing the interpretation used for the South Flank model, which has a depth cut-off at 500 m . Also shown are RC holes and iron intersections calculated using laboratory assay results (green).

## Planned Drilling

A follow up RC and DD drilling program is proposed (as shown on Figure 2) to further investigate the iron ore resource potential of the Grants Basin. The drilling is planned on existing, infill and extensional lines within the Exploration Target* area during 2019, with holes spaced on lines 500 m to $1,000 \mathrm{~m}$ apart. The proposed drillhole locations are preliminary at this stage and are subject to change.

Commenting on the initial Exploration Target* for the Grants Iron Ore Basin, Havilah's Technical Director, Dr Chris Giles said: "The Exploration Target* numbers give some idea of the iron ore potential of the Grants Basin. "There is still a lot of drilling to be done to fully understand the basin geometry and to define a JORC resource. "SIMEC Mining is in the process of completing its preliminary metallurgical tests on the drillcore from hole GBDD014 in order to determine the amenability to upgrading to a high quality saleable product.
"With the due diligence period extended and ongoing discussions between the parties, we look forward to positive further developments in the coming months," he said.

## Table 2 - Drilling Data

| Hole_ID | GDA_E | GDA_N | RL | Azimuth | Dip | End of Hole Depth | Iron (Fe) intersections (based on assay data except for GBDD014**) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GBRC001 | 474000.60 | 6431500.00 | 221.99 | 360 | -90 | 316 | 96 m @ 27.55\%\# from 220 m |
| GBRC002 | 474004.84 | 6431001.05 | 220.75 | 360 | -90 | 280 | NSI - did not reach iron formation |
| GBRC003 | 474007.61 | 6429001.20 | 226.68 | 360 | -90 | 246.2 | 190 m @ 23.9\%\# from 56 m |
| GBRC004 | 471995.18 | 6431297.57 | 221.09 | 360 | -90 | 316 | 296 m @ 24.37\%\# from 20 m |
| GBRC005 | 473005.06 | 6431504.51 | 212.83 | 360 | -90 | 304 | 194 m @ 24.18\%\# from 110 m |
| GBRC006 | 473002.99 | 6430918.40 | 215.36 | 360 | -90 | 130 | NSI - hole abandoned at 130 m , hole extended as diamond cored hole GBDD014 (see notes below) |
| GBRC007 | 473001.17 | 6430501.57 | 218.61 | 360 | -90 | 316 | 252 m @ 25.45\% from 32 m |
| GBRC008 | 473005.58 | 6430921.85 | 215.12 | 360 | -90 | 316 | 188 m @ 25.77\%\# from 128 m |
| GBRC009 | 471997.05 | 6431169.10 | 221.59 | 180 | -60 | 316 | 272 m @ 25.48\%\# * from 24 m |
| GBRC010 | 472002.34 | 6431428.87 | 219.31 | 360 | -60 | 292 | 254 m @ 26.21\%\# from 38 m |
| GBRC011 | 472993.54 | 6431584.11 | 212.51 | 352 | -60 | 118 | 38 m @ 25.32\% from 30 m , north edge of basin |
| GBRC012 | 473003.55 | 6430357.76 | 222.79 | 180 | -60 | 244 | 210 m @ 26.05\% from 2 m |
| GBRC013 | 474003.98 | 6428917.66 | 227.32 | 180 | -60 | 316 | 254 m @ 25.85\% from 12 m |
| GBDD014 | 473002.99 | 6430918.40 | 215.36 | 360 | -90 | 624.4 | $\begin{aligned} & 486 \mathrm{~m} \text { @ 24.06\% (NT_XRF)** from } \\ & 127 \mathrm{~m} \end{aligned}$ |

Notes: NSI = no significant intersection, ${ }^{\#}=$ ended in the iron bearing sequence, ${ }^{* *}=$ intersection based on handheld Niton XRF Fe analyses.
The Niton XRF Fe analyses of the drill core, while generally consistent with laboratory Fe assays in the adjacent GBRC008 RC hole, should not be relied upon as there are inherent uncertainties in XRF analyses of nonpulverised diamond drill core sample. At this stage the Niton-based intersection for drillhole GBDD014 should be regarded as an indicative estimate of the intersection. Laboratory assay results will be reported when made available by SIMEC Mining and will provide a more accurate and reliable grade estimate of the intersection interval.

## Cautionary Statement

This announcement contains certain statements which may constitute "forward-looking statements". Such statements are only predictions and are subject to inherent risks and uncertainties which could cause actual values, performance or achievements to differ materially from those expressed, implied or projected in any forward looking statements. Investors are cautioned that forward-looking statements are not guarantees of future performance and investors are cautioned not to put undue reliance on forward-looking statements due to the inherent uncertainty therein.

## Competent Persons Statement

The information in this announcement that relates to the Grants Basin Exploration Target* is based on data and information compiled by geologist, Dr Chris Giles, a Competent Person who is a member of The Australian Institute of Geoscientists. Dr. Giles is Technical Director of the Company and is employed by the Company on a consulting contract. Dr. Giles has sufficient experience, which is relevant to the style of mineralisation and type of deposit under consideration and to the activities being undertaken to qualify as a Competent Person as defined in the 2012 Edition of 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Dr. Giles consents to the inclusion in the announcement of the matters based on his information in the form and context in which it appears.

## APPENDIX 1: TABLE 1 OF THE 2012 EDITION OF THE JORC CODE

The table below is a description of the assessment and reporting criteria for the Grants Basin drilling program results, in accordance with Table 1 of The Australasian Code for the Reporting of Exploration Results, Mineral Resources and Ore Reserves.

## Section 1 Sampling Techniques and Data



| Criteria | Commentary |
| :--- | :--- |
| -The reported Niton XRF Fe results are regarded as being indicative, and, based on previous <br> experience, are expected to be within $10 \%$ of the final laboratory assay Fe results. |  |
| Verification of <br> drilling sampling <br> and assaying | RC Samples <br> - <br> Rigorous internal QC procedures are followed to check all assay results against expected QC/QA <br> samples. Assay results are also checked against logged lithology to identify potential <br> inconsistencies. <br> All data entry is under control of an experienced geologist, who is responsible for data <br> management, storage and security. |
| Drill core |  |
| Certified iron standards were analysed at the start of each session to check the accuracy of the |  |
| XRF unit. |  |
| All data entry is under control of an experienced geologist, who is responsible for data |  |
| management, storage and security. |  |

## Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

| Criteria | Commentary |
| :--- | :--- |
| Mineral <br> tenement and <br> land tenure <br> status | All drilling was undertaken on Havilah Resources 100\% owned Exploration Licence EL 6280 <br> (formerly EL 5393), "Mingary". The Exploration Target* extends onto EL 5848, "Mingary2" which is <br> also 100\% owned by Havilah. |



