

23 August 2024 ABN 39 077 435 520

Havilah Resources Limited (**Havilah** or the **Company**) (**ASX: HAV**) is pleased to present its Activity Report for the 3 months ended 31 July 2024 (**quarter**).

Significant Events for the Quarter

- Discussions advanced with various parties for the divestment of the Kalkaroo copper-gold-cobalt project (Kalkaroo), a partnership on the Mutooroo copper-cobalt-gold project (Mutooroo), and joint venturing of Havilah's other extensive uranium exploration interests.
- RC drilling, using Havilah's drilling rig, re-commenced at Mutooroo on resource expansion drilling.
- RC drilling was poised to commence at the Croziers copper-critical minerals prospect, north of Kalkaroo, using a Broken Hill based contractor.
- Heritage surveys completed and Department for Energy and Mining (**DEM**) approvals sought in advance of future planned drilling programs at Eurinilla Dome and Johnson Dam prospects, and for Mutooroo regional exploration and resource expansion drilling.
- Koba Resources Limited has been active on the uranium earn-in area and has commenced an approximately 110 hole (11,000 metre) maiden drilling program initially to test several targets within and surrounding the Oban uranium deposit.
- Listed equity investments increased in value to \$3.76 million (up from \$2.7 million as at 30 April 2024).
- Dr Chris Giles presented <u>Australia's Next Great Copper Region: The Curnamona Province of South Australia</u> at the Copper to the World conference in Adelaide on 18 June 2024, allowing the Company to showcase its South Australian copper assets to global copper industry stakeholders and potential investors.
- Salim Group's proposed takeover offer for Rex Minerals Limited of \$393 million, whose main asset is the
 undeveloped Hillside open pit copper-gold project in South Australia, has potential valuation implications
 for Kalkaroo in the opinion of the Board.

Havilah's 2024 Objectives

Havilah has a unique multi-commodity mineral portfolio in South Australia. It is executing a program to realise value from its mineral assets as follows:

- 1. **Monetise in-demand assets Kalkaroo**, noting that comparable undeveloped Australian open pit coppergold deposits have achieved market values of >\$300 million, in line with Havilah's previous Kalkaroo Option terms agreed with OZ Minerals Limited prior to its takeover by BHP Group Limited.
- 2. **Strategic alliances Mutooroo**, where JX Advanced Metals Corporation is undertaking a ~\$3 million study program to inform an investment decision in the project.
- 3. **Divest non-core assets** Koba Resources Limited uranium joint venture that is exploring Havilah's non-core uranium assets, in which Havilah retains substantial upside. Other non-core uranium assets will be dealt similarly.
- 4. **Exploration** to delineate new copper-gold-strategic metals resources in Havilah's large and highly prospective Curnamona Province tenement holding with the aim of repeating steps 1 and 2 multiple times.

Accordingly, Havilah aims to continue with exploration and resource delineation drilling of its highest potential, but to date under-explored copper-gold-strategic metals prospects, including the Croziers, Johnson Dam, Eurinilla Dome and Birksgate prospects in the Curnamona Copperbelt and the Mingary Mine, West Mutooroo and North Mutooroo prospects in the Mutooroo Project Area during the remainder of 2024. It will also continue to engage with parties potentially interested in acquisition of Kalkaroo and will progress the Mutooroo study program in cooperation with JX Advanced Metals Corporation.

A summary of activities in the Curnamona Province during the quarter is provided below.

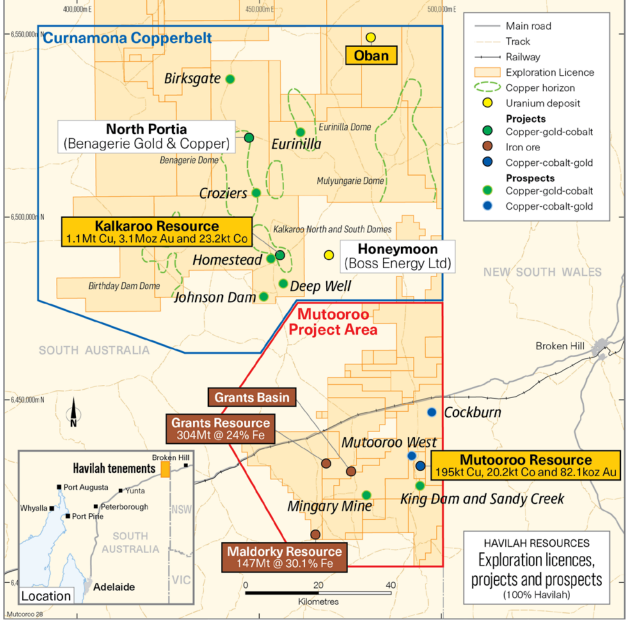


Figure 1 Havilah's project and prospect locations and tenement holding in the Curnamona Province. See JORC table below for classifications and grades of each Mineral Resource.

Advanced Project Activities (all projects owned 100% by Havilah, unless indicated otherwise)

A. Kalkaroo Copper-Gold-Cobalt Project (Kalkaroo) and surrounding exploration areas

Havilah engaged Deutsche Bank to seek parties who could replace BHP Group Limited under similar terms to that originally agreed with OZ Minerals Limited. At the end of the quarter Havilah was engaged with several interested parties, including conducting a number of due diligence site visits to Kalkaroo. The outcome of these discussions is as yet undetermined, but the Board remains optimistic of attracting a purchaser on acceptable terms, given the current interest in advanced copper projects in Australia.

The recent \$393 million takeover offer for Rex Minerals Limited, whose major asset is the undeveloped Hillside open pit copper-gold project on the Yorke Peninsula in South Australia, highlights the demand for large-scale copper deposits and has potential valuation implications for Kalkaroo in the opinion of the Board.

1. Regional Exploration Drilling

Much of the quarter was spent preparing for the upcoming RC drilling programs in the area surrounding Kalkaroo, including heritage surveys, obtaining drilling approvals from the regulator in South Australia and readying multi-wheel drive drilling equipment for the sandy terrain in the area. At the end of the quarter a Broken Hill based drilling contractor was ready to mobilise to the Croziers prospect.

Croziers Prospect Potential (Figures 2 and 3)

Three generations of previous drilling at the Croziers prospect by Pasminco (1998), MMG – Havilah joint venture (2013-2014) and Havilah (2017) all intersected significant copper mineralisation, including a best result of **20 metres of 0.54% copper** from 75 metres in Havilah RC drillhole CRRC004, with appreciable associated rare earth elements and tungsten (refer to ASX announcement of 18 April 2017). Barren cover in this area is generally thinner than elsewhere in the Curnamona Copperbelt region with secondary copper mineralisation intersected roughly 35 metres below surface, significantly enhancing the discovery opportunity for an economic deposit.

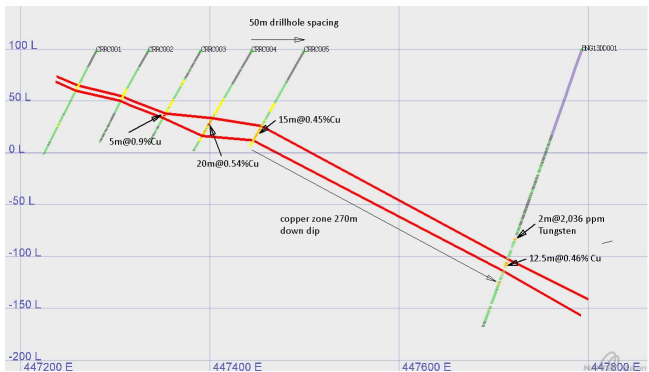


Figure 2 Havilah drillholes CRRC 1 to 5 at the Croziers prospect were all sited to intersect the interpreted copper mineralised horizon (defined by the red lines) that was projected some 300-400 metres up-dip from the earlier MMG-Havilah joint venture diamond drillhole BNG13DD001.

The distinctive aeromagnetic signature associated with the Croziers skarn style mineralisation appears to extend for over 3.5 km to the north of drillhole CRRC004 and for a similar distance to the south. There are strong associated copper anomalies in aircore drillholes over much of the area to the north (Figure 3), including copper grades up to 1% in some Pasminco aircore drillholes often at the point of bit refusal. Aircore drilling uses low pressure air and a blade (cutting) bit that is unable to penetrate hard rock and is usually insufficiently deep to properly test the copper potential at this location.

The strike extents of Croziers have never been systematically tested by deeper RC drilling, which is a primary purpose of the current program. Given the Croziers' mineralisation is a magnetic skarn**, it is proposed to initially target the magnetic features where accompanied by strongly anomalous copper mineralisation in earlier aircore drillholes (Figure 3).

** Skarns are a particular class of metal deposits typically formed by the interaction of metal bearing granite-derived or metamorphic hydrothermal fluids with generally carbonate rich wall rocks. Less common types of skarns are formed in contact with carbonaceous rocks such as black shales, graphitic shales and banded iron formations. At Croziers, the copper-mineralised skarn has developed in likely carbonate rich horizons and/or graphitic shales adjacent to the contact of a large granite body. The associated magnetic anomaly is due to magnetite, a magnetic iron oxide mineral that likely formed from iron-rich hydrothermal fluids related to the copper mineralisation.

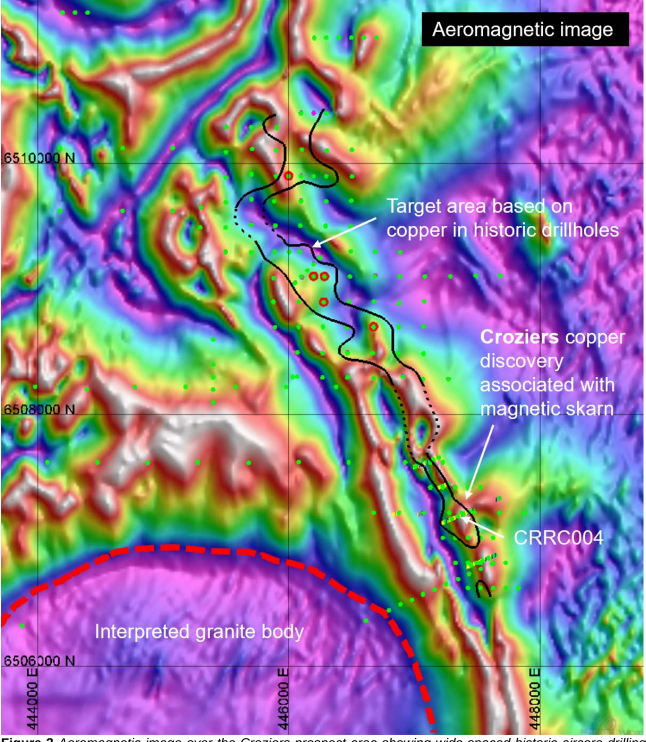


Figure 3 Aeromagnetic image over the Croziers prospect area showing wide-spaced historic aircore drilling (green dots on east-west lines), the location of Havilah RC drillhole CRRC004, the higher magnetic zone possibly corresponding with the Croziers skarn (red colour) and the zone of higher copper in historic drillholes (within black lines).

B. Mutooroo Copper-Cobalt-Gold Project (Mutooroo) and surrounding Mutooroo Project Area (MPA)

1. Mutooroo (Figure 1)

Following completion of maintenance of Havilah's drilling rig, drilling re-commenced on the northern extensions of the current Mutooroo resource during the quarter. Samples are with the assay lab and assays are pending. After the end of the quarter Havilah announced a ~\$3 million study program and exclusivity period with JX Advanced Metals Corporation, a large Japanese nonferrous metals enterprise, that will inform JX Advanced Metals Corporation's decision on whether to acquire an interest in Mutooroo (refer to ASX announcement of 19 August 2024 and clarification announcement of 21 August 2024).

2. Mutooroo Project Area (Figure 1)

Field reconnaissance mapping and sampling of various prospects continued. Heritage surveys were completed over several outlying prospects to clear future drill sites, including Mutooroo West, Mutooroo North, Sandy Creek and King Dam. Some tracks were repaired after recent heavy rains, to allow drill rig access.

C. Prospect Hill tin project (EL 5891) (Figure 4)

Prospect Hill is a promising early stage tin exploration project in northern South Australia, in which Havilah has earned a 65% interest via past exploration expenditure. During the quarter Havilah acquired an additional 17.5% interest from one of its joint venture partners, bringing its total interest in EL 5891 to 82.5%, subject to registration of the transfer of interest by the DEM (the regulator in South Australia). Havilah may earn a further 10% interest in EL 5891 upon completion of a bankable feasibility study. Recently, Havilah has conducted field mapping and sampling programs to identify optimum locations to drill test beneath the outcropping high grade cassiterite (tin oxide) pods and lodes (Figure 4).

EL 5891 and two 100% owned Havilah tenements adjoining it to the south (ELs 6271 and 6933) are also believed to be prospective for uranium deposits hosted by Cretaceous age sediments in a similar setting to the nearby Four Mile uranium deposit of Heathgate Resources Pty Ltd. This is due in part to the extremely uranium rich granites in the vicinity.

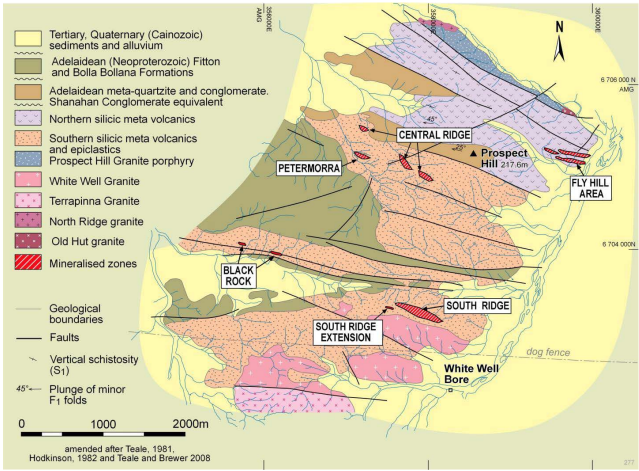


Figure 4 Geology of the Prospect Hill area showing the main known tin prospects.

About Prospect Hill

Previous drilling in the Prospect Hill area by Havilah and earlier parties identified significant tin and associated copper, zinc, lead and silver mineralisation over a strike length of more than 400 metres at the South Ridge prospect, including:

2.5 metres (true width) of 4.85% tin in drillhole PHRC03 from 44 metres; and

6.8 metres (true width) of 0.98% tin in drillhole PHRC04 from 33 metres (<u>refer to ASX announcement of 29 November 2007</u>).

Subsequently, relatively high tin grades (> 20% tin) were discovered in outcrop at several other prospects that surprisingly were missed by the early Cornish prospectors (refer to <u>ASX announcement of 12 December 2014</u> and <u>ASX announcement of 16 January 2017</u>). The chief tin mineral is coarse-grained cassiterite that preliminary metallurgical testing indicates can be concentrated by gravity methods.

Tin is included on the Australian government's <u>Strategic Materials List</u>, and is in high demand for use in solder wire. Most of the world's tin supply is sourced from Indonesia, Myanmar and China, as such it is vulnerable to potential supply disruptions and market irregularities. Tin reached an all-time high price of US\$47,500/tonne during early 2022 and currently sits around US\$30,000/tonne. Some analysts predict a bright future for tin as it is a key metal that is used in nearly all electrical appliances and there is limited tin mining production from western countries.

D. Iron Ore Assets - Grants Basin, Maldorky, Grants and MacDonald Hill Iron Ore Projects (Figure 1)

Havilah's iron ore assets comprise several robust iron ore deposits based on highly favourable logistics, mining yields, recoveries and size compared with other known Braemar Formation iron ore deposits in northeastern South Australia. These iron ore deposits all have the strategic advantage of proximity to the Transcontinental railway line with a continuous heavy duty rail link to the Spencer Gulf ports of Whyalla, Port Augusta and Port Pirie.

The planned work on Havilah's iron ore projects mentioned in previous ASX announcements has now been assigned a lower priority by the Board due to the currently less certain iron ore outlook and as a consequence it is planned to postpone the Grants Basin drilling program for the time being and direct funds towards copper, gold and uranium exploration.

E. Uranium Prospects

1. Koba Resources Limited (Koba) uranium joint venture (Figure 5)

After the end of the quarter Koba announced the commencement of an 11,000 metre (110 hole) maiden drill program, targeting resource growth at the Oban uranium deposit and discovery of additional resources at the Mt John prospect (refer to Koba's ASX announcement of 15 August 2024 and clarification announcement of 20 August 2024) (Figure 5). The Mt John prospect lies 4 km north of Boss Energy Limited's Jason uranium deposit and approximately 17 km downstream of its Honeymoon uranium operation.

Recently obtained permits allow Koba to drill up to 500 holes in the area, giving it flexibility to follow up any significant results from the initial drilling program.

2. Johnson Dam hard rock copper-uranium prospect leach tests (Figure 1)

Preliminary leach tests conducted during the quarter by Bureau Veritas metallurgical laboratory in Adelaide indicated that uranium at Johnson Dam is amenable to conventional weak acid leaching. The tests were conducted on a 6 sample composite from drillhole KKRC0622 that averaged 1,368 ppm uranium over a 6 metre downhole interval (refer to ASX announcement of 17 May 2023).

This, combined with the subcrop of the uranium host rocks, confirms Johnson Dam as a significant hard rock uranium discovery (with associated copper and rare earth metals) warranting follow up drilling to test the extent of the multi-metal mineralisation.

Accordingly, further RC drilling will be carried out at Johnson Dam on new drill sites along strike from the discovery holes, which have been cleared by a recent heritage survey. This will provide further samples for more comprehensive metallurgical verification test work in the future.

3. Other Havilah uranium prospects

Havilah plans to joint venture some of its other non-core Curnamona Province uranium assets, including the Billeroo palaeochannel (host to Boss Energy Ltd's Goulds Dam uranium deposit, considered an important satellite project to Honeymoon), the Namba palaeochannel, Prospect Hill and several promising hard rock prospects including Radium Hill extensions (Figure 5). The objective is to seek joint ventures with ASX listed vehicles in which Havilah will retain a substantial shareholding, similar to the Koba arrangement (refer to ASX announcement of 22 January 2024).

Under such an arrangement Havilah would retain 100% ownership of its exploration licences and all other mineral rights, including hard rock uranium, which the substantial uranium exploration expenditure and field work programs would help to maintain in good standing. This provides a pathway for Havilah to monetise a portion of its uranium assets, for which it is not receiving any inherent market recognition. It is consistent with Havilah's stated strategy of maximising the value of its significant pipeline of exploration projects in South Australia, while focusing the Company's main efforts on advancing its core copper projects, which the Board considers have the highest near-term potential for significant value uplift for shareholders.

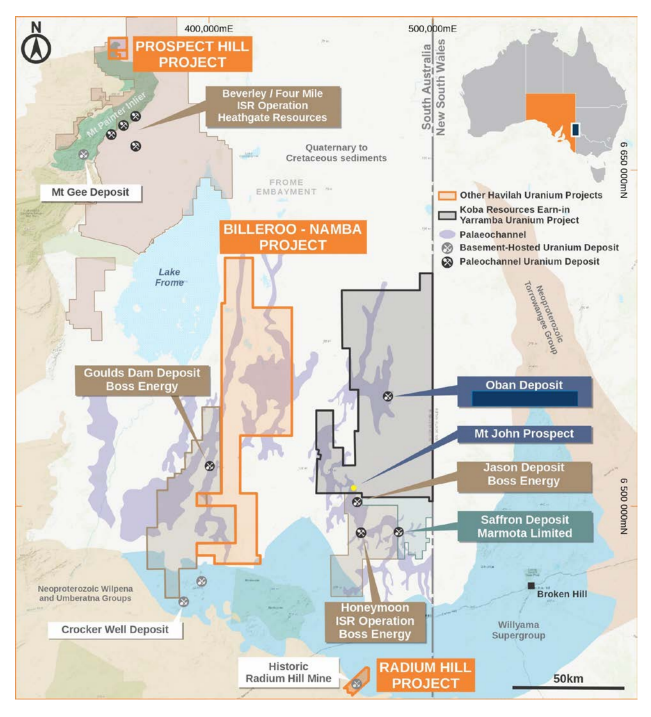


Figure 5 Map showing Havilah's other uranium prospects in relation to Boss Energy Ltd's Honeymoon uranium mine and Jasons and Goulds Dam uranium deposits and Koba's Yarramba uranium project earn-in area.

Corporate

The Board's strategic objective is to maximise the fair value of Havilah's multi-commodity mineral portfolio either by production, sale or farm-out to suitable well-funded partners.

All monetary amounts are presented in Australian dollars, unless otherwise indicated. Financial results contained in this Activity Report are unaudited.

Cash

Cash and cash equivalents as at 31 July 2024 was \$1,161,953.

Equity Investments

At the end of the quarter Havilah held the following fully paid ordinary shares in Koba Resources Limited (ASX: KOB) and FireFly Metals Ltd (ASX: FFM), with a fair value of:

Company	Number of shares	Last traded price at quarter end	Fair value
Koba Resources Limited	25,000,000 #	14.0 cents	\$3,500,000
FireFly Metals Ltd	327,778	80.0 cents	\$262,222
		_	\$3,762,222

Equity investments are held for strategic rather than trading purposes.

Havilah has also been granted 15 million unlisted options over Koba Resources Limited ordinary shares, each exercisable at 14.0 cents within a period of 3 years from the date of issue (Consideration Options, with an expiry date of 12 April 2027). At the end of the quarter, these unlisted options were 'at the money'.

Half of the Koba Resources Limited equity investment is subject to a 6 month voluntary escrow (expires 12 October 2024) and half to a 12 month voluntary escrow (expires 12 April 2025).

Exploration and Evaluation Expenditure

During the quarter the total cash outflow for exploration and evaluation activities (sum of Appendix 5B Items 1.2(a), 2.1(b) and 2.1(d)) was \$923,089. Full details of exploration activity during the quarter are set out in this Activity Report. There were no mining production or development activities during the quarter.

Related Parties

Payments to related parties, as disclosed at Item 6.1 in the Company's Cash Flow Report (Appendix 5B) for the quarter, was \$85,045: represented by \$74,672 of remuneration, directors' fees and superannuation paid to Directors; and \$10,373 for marketing and public relations services to a social media company (Filtrd) in which a related party (William Giles) of Dr Chris Giles has an interest.

Payments to related parties, as disclosed at Item 6.2 in the Company's Cash Flow Report (Appendix 5B) for the quarter, was \$19,260 represented by remuneration and superannuation paid to a Director (Dr Chris Giles) allocated to exploration projects.

Summary of Governance Arrangements and Internal Controls in Place for the Reporting of Ore Reserves and Mineral Resources

Ore Reserves and Mineral Resources are estimated by suitably qualified employees and consultants in accordance with the JORC Code, using industry standard techniques and internal guidelines for the estimation and reporting of Ore Reserves and Mineral Resources. These estimates and the supporting documentation were reviewed by a suitably qualified Competent Person prior to inclusion here.

Competent Person's Statements

The information in this Activity Report that relates to Exploration Results, Mineral Resources and Ore Reserves is based on data compiled by geologist Dr Christopher Giles, a Competent Person who is a member of The Australian Institute of Geoscientists. Dr Giles is a Director of the Company, a full-time employee and is a substantial shareholder. Dr Giles has sufficient experience, which is relevant to the style of mineralisation and type of deposit and activities described herein, 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 this Activity Report of the matters based on his information in the form and context in which it appears. Information for the Kalkaroo Ore Reserve & Mineral Resource and the Mutooroo Inferred cobalt & gold Mineral Resources complies with the JORC Code 2012. All other information was prepared and first disclosed under the JORC Code 2004 and is presented on the basis that the information has not materially changed since it was last reported. Havilah confirms that all material assumptions and technical parameters underpinning the reserves and resources continue to apply and have not materially changed.

Except where explicitly stated, this Activity Report contains references to prior Exploration Results, all of which have been cross-referenced to previous ASX announcements made by Havilah. The Company confirms that it is not aware of any new information or data that materially affects the information included in the relevant ASX announcements.

Forward-looking Statements

This Activity Report and Cash Flow Report (Appendix 5B) prepared by Havilah includes forward-looking statements. Forward-looking statements may be identified by the use of 'may', 'will', 'expect(s)', 'intend(s)', 'plan(s)', 'estimate(s)', 'anticipate(s)', 'continue(s)', and 'guidance', or other similar words and may include, without limitation, statements regarding plans, strategies and objectives of management, anticipated production or construction commencement dates and expected costs of production.

Forward-looking statements inherently involve known and unknown risks, uncertainties and other factors that may cause Havilah's actual results, performance and achievements to differ materially from any future results, performance or achievements. Relevant factors may include, but are not limited to, changes in commodity prices, foreign exchange fluctuations and general economic conditions, increased costs and demand for production inputs, the speculative nature of exploration and project development, including the risks of obtaining necessary licences and permits and diminishing quantities or grades of reserves, political and social risks, changes to the regulatory framework within which the Company operates or may in the future operate, environmental conditions including abnormal weather conditions, recruitment and retention of personnel, industrial relations issues and litigation.

Forward-looking statements are based on Havilah and its management's good faith assumptions relating to the financial, market, regulatory and other relevant environments that will exist and affect Havilah's business and operations in the future. Havilah does not give any assurance that the assumptions on which forward-looking statements are based will prove to be correct, or that Havilah's business or operations will not be affected in any material manner by these or other factors not foreseen or foreseeable by Havilah or management or beyond Havilah's control.

Although Havilah attempts and has attempted to identify factors that would cause actual actions, events or results to differ materially from those disclosed in forward-looking statements, there may be other factors that could cause actual results, performance, achievements or events not to be as anticipated, estimated or intended, and many events are beyond the reasonable control of Havilah. Accordingly, readers are cautioned not to place undue reliance on forward-looking statements. Forward-looking statements in this Activity Report and the Cash Flow Report (Appendix 5B) speak only at the date of issue. Subject to any continuing obligations under applicable law or the ASX Listing Rules, in providing this information Havilah does not undertake any obligation to publicly update or revise any of the forward-looking statements or to advise of any change in events, conditions or circumstances on which any such statement is based.

There is no guarantee that the engagement of Deutsche Bank will result in any specific transactional outcome for Kalkaroo.

JORC Ore Reserves as at 31 July 2024

Project	Classification	Tonnes (Mt)	Copper %	Gold g/t	Copper tonnes (kt)	Gold ounces (koz)
Kalkaroo ¹	Proved	90.2	0.48	0.44	430	1,282
	Probable	9.9	0.45	0.39	44	125
	Total	100.1	0.47	0.44	474	1,407

JORC Mineral Resources as at 31 July 2024

Project	Classification	Resource Category	Tonnes	Copper %	Cobalt %	Gold g/t	Copper tonnes	Cobalt tonnes	Gold ounces
	Measured	Oxide	598,000	0.56	0.04	0.08			
	Total	Oxide	598,000	0.56	0.04	0.08	3,300	200	1,500
	Measured	Sulphide Copper- Cobalt-Gold Sulphide	4,149,000	1.23	0.14	0.18			
Mutooroo ²	Indicated	Copper- Cobalt-Gold Sulphide	1,697,000	1.52	0.14	0.35			
	Inferred	Copper- Cobalt-Gold	6,683,000	1.71	0.17	0.17			
	Total	Sulphide Copper- Cobalt-Gold	12,529,000	1.53	0.16	0.20	191,700	20,000	80,600
		Total Mutooroo	13,127,000				195,000	20,200	82,100
	Measured	Oxide Gold Cap	12,000,000			0.82			
	Indicated	Oxide Gold Cap	6,970,000			0.62			
	Inferred	Oxide Gold Cap	2,710,000			0.68			
	Total	Oxide Gold Cap	21,680,000			0.74			514,500
	Measured	Sulphide Copper-Gold	85,600,000	0.57		0.42			
Kalkaroo ³	Indicated	Sulphide Copper-Gold	27,900,000	0.49		0.36			
	Inferred	Sulphide Copper-Gold	110,300,000	0.43		0.32			
	Total	Sulphide Copper- Gold	223,800,000	0.49		0.36	1,096,600		2,590,300
		Total Kalkaroo	245,480,000				1,096,600		3,104,800
	Inferred	Cobalt Sulphide⁴	193,000,000		0.012			23,200	
Total All Proj	jects	All Categories (rounded)	258,607,000				1,291,600	43,400	3,186,900
Project	Classification		Tonnes (Mt)		Iron (%)	Fe	concentrate (Mt)		Estimated vield
Maldorky 5	Indicated		147		30.1		59		40%
Grants ⁶ Total All Projects	Inferred All categories		304 451		24		100 159		33%

There were no changes in the JORC Ore Reserves and Mineral Resources as at 31 July 2024 compared with 31 July 2023 other than removal of the Oban uranium resource following the Koba earn-in agreement.

Numbers in above tables are rounded. Ore Reserves are a subset of the Mineral Resources.

Footnotes to 2024 JORC Ore Reserves and Mineral Resource Tables

- ¹ Details released to the ASX: 18 June 2018 (Kalkaroo)
- ² Details released to the ASX: 18 October 2010 and 5 June 2020 (Mutooroo)
- ³ Details released to the ASX: 30 January 2018 and 7 March 2018 (Kalkaroo)
- ⁴ Note that the Kalkaroo cobalt Inferred Resource is not added to the total tonnage
- ⁵ Details released to the ASX: 10 June 2011 applying an 18% Fe cut-off (Maldorky)
- ⁶ Details released to the ASX: 5 December 2012 applying an 18% Fe cut-off (Grants)

Summary of Tenements for Quarter Ended 31 July 2024 (ASX Listing Rule 5.3.3)

South Australia Cummona 5785 Moko Havilah 100 Current South Australia Cummona 5824 Coolibah Dam Havilah 100 Current Cummona 5824 Contibah Dam Havilah 100 Current Cummona 5824 South Australia Cummona 5831 Bonython Hill (2) Copper Aura 100 Current Cummona 5831 South Australia Cummona 5873 Sortan Havilah 100 Current Cummona 5873 Sortan Havilah 100 Current Cummona 5873 Benagerie Havilah 100 Current Cummona 5882 Mutooroo(2) Copper Aura 100 Current Cummona 5882 Mutooroo(2) Copper Aura 100 Current Cummona 5881 South Australia Cummona 5893 Benagerie Havilah 100 Current South Australia Cummona 5993 Border Block Havilah 100 Current South Australia Cummona 5994 Mundaerno Hill Havilah 100 Current South Australia Cummona 5994 Mundaerno Hill Havilah 100 Current South Australia Cummona 5995 Emu Dam Havilah 100 Current South Australia Cummona 5995 Jacks Find Havilah 100 Current South Australia Cummona 5995 Jacks Find Havilah 100 Current South Australia Cummona 5995 Vompinie Havilah 100 Current South Australia Cummona 5996 Wompinie Havilah 100 Current South Australia Cummona 5994 Vompinie Havilah 100 Current South Australia Cummona 5994 Vompinie Havilah 100 Current South Australia Cummona 5994 Vompinie Havilah 100 Current South Australia Cummona 6041 Cutrant Inon Genesis 100 Current South Australia Cummona 6041 Cutrant Inon Genesis 100 Current South Australia Cummona 6056 Frome Havilah 100 Current South Australia Cummona 6056 Frome Havilah 100 Current South Australia Cummona 6058 Havilah 100 Current South Australia Cummona 6058 Havilah 100 Current South Australia Cummona 6058 Frome Havilah 100 Current South Australia Cummona 6058 Frome	Location	Project Name	Tonomont	Tonomont Namo	Pagistared Owners	% Interest	Status
South Australia Curmamona S824 South Australia Curmamona S824 South Australia Curmamona S824 South Australia Curmamona S824 South Australia South Australia Curmamona S825 South Australia Curmamona S825 South Australia Curmamona S825 South Australia Curmamona S826 Mutocroo(2) Copper Aura 100 Current Curmamona S827 South Australia Curmamona S827 South Australia Curmamona S827 South Australia Curmamona S827 Mutocroo(2) Copper Aura 100 Current South Australia Curmamona S827 Mutocroo(2) Copper Aura 100 Current South Australia Curmamona S827 South Australia Curmamona S827 South Australia Curmamona S827 South Australia Curmamona S920 South Australia Curmamona S920 South Australia Curmamona S920 Cooper Aura 100 Current South Australia Curmamona S951 Jacks Find Havilah 100 Current South Australia Curmamona S952 Ermu Dam Havilah 100 Current South Australia Curmamona S952 Morpinie Havilah 100 Current South Australia Curmamona S956 Wompinie Havilah 100 Current South Australia Curmamona S956 Sindarah Iron Genesis 100 Current South Australia Curmamona S956 Sindarah Iron Genesis 100 Current South Australia Curmamona S956 Sindarah Iron Genesis 100 Current South Australia Curmamona S956 Sindarah Iron							
South Australia Curmamona 5831 Bonython Hill (2) Copper Aura 100 Current South Australia Curmamona 5883 Oratan Havilah 100 Current South Australia Curmamona 5853 Oratan Havilah 100 Current Curmamona 5882 Mutooroo(2) Copper Aura 100 Current Curmamona 5891 Prospect Hill Teale & Mander 65 Current South Australia Curmamona 5891 Prospect Hill Havilah 100 Current South Australia Curmamona 5991 Emu Dam Havilah 100 Current South Australia Curmamona 5915 Emu Dam Havilah 100 Current South Australia Curmamona 5940 Coonarbine Havilah 100 Current South Australia Curmamona 5951 Jacks Frind Havilah 100 Current South Australia Curmamona 5951 Jacks Frind Havilah 100 Current South Australia Curmamona 5951 Jacks Frind Havilah 100 Current South Australia Curmamona 5952 Thurlocka Havilah 100 Current South Australia Curmamona 5954 Yalkalpo East Havilah 100 Current South Australia Curmamona 6056 Yalkalpo East Havilah 100 Current Curmamona 6054 Curnamona 6054 Frome Havilah 100 Current Curmamona 6054 Curnamona 6054 Bindarrah Iron Genesis 100 Current South Australia Curmamona 6056 Frome Havilah 100 Current South Australia Curmamona 6161 Chocolate Dam Havilah 100 Current South Australia Curmamona 6163 Mutooroo South Copper Aura 100 Current South Australia Curmamona 6271 Prospect Hills Havilah 100 Current South							
South Australia Curmanona 5848 Mingany (2) Iron Genesis 100 Current South Australia Curmanona 5873 Benagerie Havilah 100 Current South Australia Curmanona 5882 Mutocrool(2) Copper Aura 100 Current South Australia Curmanona 5882 Mutocrool(2) Copper Aura 100 Current South Australia Curmanona 5891 Prospect Hill Teale & Mander 65 Current South Australia Curmanona 5993 Border Block Havilah 100 Current South Australia Curmanona 5994 Mundaerno Hill Havilah 100 Current South Australia Curmanona 5994 Cornatione Havilah 100 Current South Australia Curmanona 5995 Jacks Find Havilah 100 Current South Australia Curmanona 5995 Jacks Find Havilah 100 Current South Australia Curmanona 5955 Wompinie Havilah 100 Current South Australia Curmanona 5956 Wompinie Havilah 100 Current South Australia Curmanona 5956 Wompinie Havilah 100 Current South Australia Curmanona 5964 Yalkajpo East Havilah 100 Current South Australia Curmanona 6054 Pernatty Red Metal Limited 10 Current South Australia Curmanona 6054 Bindarrah Iron Genesis 100 Current South Australia Curmanona 6056 Frome Havilah 100 Current South Australia Curmanona 6161 Chocolate Dam Havilah 100 Current South Australia Curmanona 6163 Mutocroo South Copper Aura 100 Current South Australia Curmanona 6163 Mutocroo South Copper Aura 100 Current Current		+ _					
South Australia Curmanona 5853 Oratan Havilah 100 Current South Australia Curmanona 5882 Mutooroo(2) Copper Aura 100 Current South Australia Curmanona 5882 Mutooroo(2) Copper Aura 100 Current Curmanona 5891 South Australia Curmanona 5893 Border Block Havilah 100 Current South Australia Curmanona 5993 Border Block Havilah 100 Current South Australia Curmanona 5994 Mundaenor Hill Havilah 100 Current South Australia Curmanona 5994 Mundaenor Hill Havilah 100 Current South Australia Curmanona 5994 Coonarbine Havilah 100 Current South Australia Curmanona 5994 Coonarbine Havilah 100 Current South Australia Curmanona 5995 Jacks Find Havilah 100 Current South Australia Curmanona 5995 Thurlooka Havilah 100 Current South Australia Curmanona 5996 Wompinie Havilah 100 Current South Australia Curmanona 5996 Wompinie Havilah 100 Current South Australia Curmanona 6996 Wompinie Havilah 100 Current South Australia Curmanona 6091 Cutana Iron Genesis 100 Current South Australia Curmanona 6094 Cutana Iron Genesis 100 Current South Australia Curmanona 6095 Lake Carnanto Havilah 100 Current South Australia Curmanona 6096 Lake Carnanto Havilah 100 Current South Australia Curmanona 6096 Lake Carnanto Havilah 100 Current South Australia Curmanona 6161 Chocolate Dam Havilah 100 Current South Australia Curmanona 6163 Prome Havilah 100 Current South Australia Curmanona 6163 Prome Havilah 100 Current South Australia Curmanona 6163 Prome Havilah 100 Current Curmanona 6161 Chocolate Dam Havilah 100 Current Curmanona 6163 Prome Havilah 100 Current Curmanona 6203 Watsons Bore Havilah 100 Current Curmanona 6211 Cochria Havilah 100 Current Curmanona 6280 Watsons Bore Havi				` ` `			
South Australia Curnamona 5873² Benagerie Havilah 100 Current South Australia Curnamona 5882 Mutocroo(2) Copper Aura 100 Current South Australia Curnamona 5891³ Prospect Hill Teale & Mander 65 Current South Australia Curnamona 5903 Border Block Havilah 100 Current South Australia Curnamona 5904 Mundaerno Hill Havilah 100 Current South Australia Curnamona 5940 Coonarbine Havilah 100 Current South Australia Curnamona 5951 Jacks Find Havilah 100 Current South Australia Curnamona 5956 Wompinie Havilah 100 Current South Australia Curnamona 5956 Wompinie Havilah 100 Current South Australia Curnamona 6054 Cutana Iron Genesis 100 Current South							
South Australia Curnamona 5882 bit Mutooroo(2) Copper Aura 100 Current South Australia Curnamona 58913 Prospect Hill Teale & Mander 65 Current South Australia Cumamona 5903 Border Block Havilah 100 Current South Australia Cumamona 5904 Mundaerno Hill Havilah 100 Current South Australia Cumamona 59152 Emu Dam Havilah 100 Current South Australia Cumamona 5951 Jacks Find Havilah 100 Current South Australia Cumamona 5956 Wompine Havilah 100 Current South Australia Cumamona 5956 Wompine Havilah 100 Current South Australia Cumamona 5956 Wompine Havilah 100 Current South Australia Cumamona 6054 Bindarrah Iron Genesis 100 Current South Austral		_					
South Australia Curnamona 58913 border Block Havilah 100 Current South Australia Curnamona 5903 border Block Havilah 100 Current South Australia Curnamona 5904 Mundearno Hill Havilah 100 Current South Australia Curnamona 5940 Current Coonarbine Havilah 100 Current South Australia Curnamona 5940 Coonarbine Havilah 100 Current South Australia Curnamona 5951 Jacks Find Havilah 100 Current South Australia Curnamona 5956 Wompinie Havilah 100 Current South Australia Curnamona 5956 Wompinie Havilah 100 Current South Australia Curnamona 6054 Yalkajoe East Havilah 100 Current South Australia Curnamona 6055 Frome Havilah 100 Current South Australia Curnamona 6056 Frome Havilah 100 Current South Australia Curnamona 6161 Chocolate Dam Havilah 100 Current South				_			
South Australia Curramona 5903 Border Block Havilah 100 Current South Australia Curnamona 5904 Mundaerno Hill Havilah 100 Current South Australia Curnamona 5915* Emu Darm Havilah 100 Current South Australia Curnamona 5951 Emu Darm Havilah 100 Current South Australia Curnamona 5951 Jacks Find Havilah 100 Current South Australia Curnamona 5952 Thurlooka Havilah 100 Current South Australia Curnamona 5964 Yalkalpo East Havilah 100 Current South Australia Curnamona 6041 Pernastry Red Metal Limited 10 Current South Australia Curnamona 6054 Bindarrah Iron Genesis 100 Current South Australia Curnamona 6056 Frome Havilah 100 Current South Austr				` '			
South Australia Curnamona 5994		+ _		·			
South Australia Curnamona 5915							
South Australia Curnamona 5940 Coonatbine Havilah 100 Current South Australia Curnamona 5951 Jacks Find Havilah 100 Current South Australia Curnamona 5952 Thurlooka Havilah 100 Current South Australia Curnamona 5956 Wompinie Havilah 100 Current South Australia Curnamona 5964 Yalkalpo East Havilah 100 Current South Australia Curnamona 6041 Valkalpo East Havilah 100 Current South Australia Curnamona 6056 Frome Havilah 100 Current South Australia Curnamona 6056 Frome Havilah 100 Current South Australia Curnamona 6163 Mutooroo South Copper Aura 100 Current South Australia Curnamona 6163 Mutooroo South Copper Aura 100 Current South Australi							
South Australia Curnamona 5951 Jacks Find Havilah 100 Current South Australia Curnamona 5952 Thurlooka Havilah 100 Current South Australia Curnamona 5956 Wompinie Havilah 100 Current South Australia Gurmanona 5964 Yalkalpo East Havilah 100 Current South Australia Curnamona 6041 Pernatty Red Metal Limited 10 Current South Australia Curnamona 6054 Bindarrah Iron Genesis 100 Current South Australia Curnamona 6056 Frome Havilah 100 Current South Australia Curnamona 6163 Mutooroo South Copper Aura 100 Current South Australia Curnamona 6163 Mutooroo South Copper Aura 100 Current South Australia Curnamona 6183 Mutooroo South Copper Aura 100 Current							
South Australia Curnamona 5952 Thurlooka Havilah 100 Current South Australia Curnamona 5956 Wompinie Havilah 100 Current South Australia Curnamona 5956 Yalkalpo East Havilah 100 Current South Australia Curnamona 6014 Pernatty Red Metal Limited 10 Current South Australia Curnamona 6014 Cutana Iron Genesis 100 Current South Australia Curnamona 6054 Bindarrah Iron Genesis 100 Current South Australia Curnamona 6054 Bindarrah Iron Genesis 100 Current South Australia Curnamona 6056 Frome Havilah 100 Current South Australia Curnamona 6056 Frome Havilah 100 Current South Australia Curnamona 6166 Chocolate Dam Havilah 100 Current South Australia Curnamona 6161 Chocolate Dam Havilah 100 Current South Australia Curnamona 6165 Poverty Lake Havilah 100 Current South Australia Curnamona 6165 Poverty Lake Havilah 100 Current South Australia Curnamona 6194 Bundera Dam Havilah 100 Current South Australia Curnamona 6221 Watsons Bore Havilah 100 Current South Australia Curnamona 6221 Cochra Havilah 100 Current South Australia Curnamona 6221 Valvanamona 6221 Valvanamona 6221 Cochra Havilah 100 Current South Australia Curnamona 6226 Kidman Bore Havilah 100 Current South Australia Curnamona 6227 Prospect Hill SW Havilah 100 Current South Australia Curnamona 6228 Valkalpo Havilah 100 Current South Australia Curnamona 6236 Valkalpo Havilah 100 Current South Australia Curnamona 6236 Valkalpo Havilah 100 Current South Australia Curnamona 6355 Olary Havilah 100 Current South Australia Curnamona 6356 Cake Namba Havilah 100 Current South Australia Curnamona 6357 Swamp Dam Havilah 100 Current South Australia Curnamona 6360 Woodville Dam (Cockburn) Havilah 100 Current South							
South Australia Curnamona 5956 Wompinie Havilah 100 Current South Australia Gawler Craton 6014 Pernatty Red Metal Limited 10 Current South Australia Gawler Craton 6041 Pernatty Red Metal Limited 10 Current South Australia Curnamona 6041 Cutana Iron Genesis 100 Current South Australia Curnamona 6054 Bindarrah Iron Genesis 100 Current South Australia Curnamona 6056 Frome Havilah 100 Current South Australia Curnamona 6056 Frome Havilah 100 Current South Australia Curnamona 6069 Lake Carnanto Havilah 100 Current South Australia Curnamona 6161 Chocolate Dam Havilah 100 Current South Australia Curnamona 6163 Mutooroo South Copper Aura 100 Current South Australia Curnamona 6165 Poverty Lake Havilah 100 Current South Australia Curnamona 6165 Poverty Lake Havilah 100 Current South Australia Curnamona 6203 Watsons Bore Havilah 100 Current South Australia Curnamona 6231 Cochra Havilah 100 Current South Australia Curnamona 6271 Cochra Havilah 100 Current South Australia Curnamona 6271 Prospect Hill SW Havilah 100 Current South Australia Curnamona 6280 Kidman Bore Havilah 100 Current South Australia Curnamona 6280 Kidman Bore Havilah 100 Current South Australia Curnamona 6280 Valkalpo Havilah 100 Current South Australia Curnamona 6280 Valkalpo Havilah 100 Current South Australia Curnamona 6280 Valkalpo Havilah 100 Current South Australia Curnamona 6355 Olary Havilah 100 Current South Australia Curnamona 6356 Olary Havilah 100 Current South Australia Curnamona 6357 Samp Dam Havilah 100							
South Australia Gawler Craton Gol44 Valkalpo East Havilah 100 Current South Australia Gawler Craton Gol44 Cutana Iron Genesis 100 Current South Australia Curnamona 6054 Bindarrah Iron Genesis 100 Current South Australia Curnamona 6056 Frome Havilah 100 Current South Australia Curnamona 6161 Chocolate Dam Havilah 100 Current South Australia Curnamona 6163 Mutororo South Copper Aura 100 Current South Australia Curnamona 6165 Poverty Lake Havilah 100 Current South Australia Curnamona 6165 Poverty Lake Havilah 100 Current South Australia Curnamona 6211 Cochra Havilah 100 Current South Australia Curnamona 6211 Cochra Havilah 100 Current South Australia Curnamona 6221 Cochra Havilah 100 Current South Australia Curnamona 6221 Cochra Havilah 100 Current South Australia Curnamona 6228 Walsons Bore Havilah 100 Current South Australia Curnamona 6228 Valkalpo Havilah 100 Current South Australia Curnamona 62280 Valkalpo Havilah 100 Current South Australia Curnamona 6280 Valkalpo Havilah 100 Current South Australia Curnamona 6280 Valkalpo Havilah 100 Current South Australia Curnamona 6355 Olary Havilah 100 Current South Australia Curnamona 6356 Lake Namba Havilah 100 Current South Australia Curnamona 6356 Lake Namba Havilah 100 Current South Australia Curnamona 6356 Lake Namba Havilah 100 Current South Australia Curnamona 6356 Lake Namba Havilah 100 Current South Australia Curnamona 6357 Swamp Dam Havilah 100 Current South Australia Curnamona 6408 Lake Yandra Havilah 100 Current South							
South Australia Cawler Craton 6014* Pernatty Red Metal Limited 10 Current South Australia Curnamona 6041 Cutana Iron Genesis 100 Current South Australia Curnamona 6054 Bindarrah Iron Genesis 100 Current South Australia Curnamona 6056 Frome Havilah 100 Current South Australia Curnamona 6099 Lake Carnanto Havilah 100 Current South Australia Curnamona 6161 Chocolate Dam Havilah 100 Current South Australia Curnamona 6165 Poverty Lake Havilah 100 Current South Australia Curnamona 6165 Poverty Lake Havilah 100 Current South Australia Curnamona 6203 Watsons Bore Havilah 100 Current South Australia Curnamona 6258 Kidman Bore Havilah 100 Current <t< td=""><td></td><td>_</td><td></td><td>•</td><td></td><td></td><td></td></t<>		_		•			
South Australia Curnamona 6041 Cutana Iron Genesis 100 Current South Australia Curnamona 6056 Frome Havilah 100 Current South Australia Curnamona 6056 Frome Havilah 100 Current South Australia Curnamona 6099 Lake Carnanto Havilah 100 Current South Australia Curnamona 6161 Chocolate Dam Havilah 100 Current South Australia Curnamona 6165 Poverty Lake Havilah 100 Current South Australia Curnamona 6165 Poverty Lake Havilah 100 Current South Australia Curnamona 6203 Watsons Bore Havilah 100 Current South Australia Curnamona 62203 Watsons Bore Havilah 100 Current South Australia Curnamona 6271 Prospect Hill SW Havilah 100 Current South Austr							
South Australia Curnamona 6054 Bindarrah Iron Genesis 100 Current South Australia Curnamona 6056 Frome Havilah 100 Current South Australia Curnamona 6099 Lake Carnanto Havilah 100 Current South Australia Curnamona 6161 Chocolate Dam Havilah 100 Current South Australia Curnamona 6165 Poverty Lake Havilah 100 Current South Australia Curnamona 6165 Poverty Lake Havilah 100 Current South Australia Curnamona 6165 Poverty Lake Havilah 100 Current South Australia Curnamona 6194 Bundera Dam Havilah 100 Current South Australia Curnamona 6203 Watsons Bore Havilah 100 Current South Australia Curnamona 6254 Kidman Bore Havilah 100 Current South Australia Curnamona 6271 Prospect Hill SW Havilah 100 Current South Australia Curnamona 6280 Mingary Iron Genesis 100 Current South Australia Curnamona 6298 Yalkalpo Havilah 100 Current South Australia Curnamona 6299 MacDonald Hill Havilah 100 Current South Australia Curnamona 6355 Olary Havilah 100 Current South Australia Curnamona 6355 Olary Havilah 100 Current South Australia Curnamona 6356 Calva Havilah 100 Current South Australia Curnamona 6357 Swamp Dam Havilah 100 Current South Australia Curnamona 6357 Swamp Dam Havilah 100 Current South Australia Curnamona 6361 Tepco Iron Genesis 100 Current South Australia Curnamona 6361 Tepco Iron Genesis 100 Current South Australia Curnamona 6361 Tepco Iron Genesis 100 Current South Australia Curnamona 6361 Tepco Iron Genesis 100 Current South Australia Curnamona 6361 Tepco Iron Genesis 100 Current South Australia Curnamona 6409 Tarkarooloo Havilah 100 Current South Australia Curnamona 6411 Coombs Bore Havilah 100 Current South Australia Curnamona 6434 Lake Frome Havilah				-			
South Australia Curnamona 6056 Frome Havilah 100 Current South Australia Curnamona 6099 Lake Carnanto Havilah 100 Current South Australia Curnamona 6161 Chocolate Dam Havilah 100 Current South Australia Curnamona 6163 Mutooroo South Copper Aura 100 Current South Australia Curnamona 6165 Poverty Lake Havilah 100 Current South Australia Curnamona 6194 Bundera Dam Havilah 100 Current South Australia Curnamona 6203 Watsons Bore Havilah 100 Current South Australia Curnamona 6258 Kidman Bore Havilah 100 Current South Australia Curnamona 6258 Kidman Bore Havilah 100 Current South Australia Curnamona 6280 Yalkalpo Havilah 100 Current South Aus							
South Australia Curnamona 6099 Lake Carnanto Havilah 100 Current South Australia Curnamona 6161 Chocolate Dam Havilah 100 Current South Australia Curnamona 6165 Poverty Lake Havilah 100 Current South Australia Curnamona 6194 Bundera Dam Havilah 100 Current South Australia Curnamona 6203 Watsons Bore Havilah 100 Current South Australia Curnamona 6258 Kidman Bore Havilah 100 Current South Australia Curnamona 6258 Kidman Bore Havilah 100 Current South Australia Curnamona 6228° Mingary Iron Genesis 100 Current South Australia Curnamona 6228° MacDonald Hill Havilah 100 Current South Australia Curnamona 6355 Olary Havilah 100 Current South A							
South Australia Curnamona 6161 Chocolate Dam Havilah 100 Current South Australia Curnamona 6163 Mutooroo South Copper Aura 100 Current South Australia Curnamona 6165 Poverty Lake Havilah 100 Current South Australia Curnamona 6194 Bundera Dam Havilah 100 Current South Australia Curnamona 6203 Watsons Bore Havilah 100 Current South Australia Curnamona 6211 Cochra Havilah 100 Current South Australia Curnamona 6258 Kidman Bore Havilah 100 Current South Australia Curnamona 6258 Kidman Bore Havilah 100 Current South Australia Curnamona 6271 Prospect Hill SW Havilah 100 Current South Australia Curnamona 6280 Mingary Iron Genesis 100 Current South Australia Curnamona 6298 Yalkalpo Havilah 100 Current South Australia Curnamona 6298 Yalkalpo Havilah 100 Current South Australia Curnamona 6399 MacDonald Hill Havilah 100 Current South Australia Curnamona 6356 Clake Namba Havilah 100 Current South Australia Curnamona 6356 Clake Namba Havilah 100 Current South Australia Curnamona 6356 Clake Namba Havilah 100 Current South Australia Curnamona 6357 Swamp Dam Havilah 100 Current South Australia Curnamona 6359 Yalu Havilah 100 Current South Australia Curnamona 6360 Woodville Dam (Cockburn) Havilah 100 Current South Australia Curnamona 6360 Woodville Dam (Cockburn) Havilah 100 Current South Australia Curnamona 6360 Woodville Dam (Cockburn) Havilah 100 Current South Australia Curnamona 6408 Lake Yandra Havilah 100 Current South Australia Curnamona 6410 Cursent South Australia Curnamona 6410 Cursent South Australia Curnamona 6410 Cursent South Australia Curnamona 6411 Coombs Bore Havilah 100 Current South Australia Curnamona 6428 Collins Tank (Cockburn) Havilah 100 Current Sout							
South Australia Curnamona 6163 Mutooroo South Copper Aura 100 Current South Australia Curnamona 6165 Poverty Lake Havilah 100 Current South Australia Curnamona 6194 Bundera Dam Havilah 100 Current South Australia Curnamona 6203 Watsons Bore Havilah 100 Current South Australia Curnamona 6211 Cochra Havilah 100 Current South Australia Curnamona 6258 Kidman Bore Havilah 100 Current South Australia Curnamona 6271 Prospect Hill SW Havilah 100 Current South Australia Curnamona 6271 Prospect Hill SW Havilah 100 Current South Australia Curnamona 6280° Mingary Iron Genesis 100 Current South Australia Curnamona 6280° Yalkalpo Havilah 100 Current South Australia Curnamona 6299 MacDonald Hill Havilah 100 Current South Australia Curnamona 6355 Olary Havilah 100 Current South Australia Curnamona 6355 Olary Havilah 100 Current South Australia Curnamona 6356 Lake Namba Havilah 100 Current South Australia Curnamona 6356 Lake Namba Havilah 100 Current South Australia Curnamona 6358 Telechie Havilah 100 Current South Australia Curnamona 6359 Yalu Havilah 100 Current South Australia Curnamona 6359 Yalu Havilah 100 Current South Australia Curnamona 6360 Woodville Dam (Cockburn) Havilah 100 Current South Australia Curnamona 6360 Woodville Dam (Cockburn) Havilah 100 Current South Australia Curnamona 6408 Lake Yandra Havilah 100 Current South Australia Curnamona 6410 Lucky Hit Bore Havilah 100 Current South Australia Curnamona 6410 Lucky Hit Bore Havilah 100 Current South Australia Curnamona 6410 Lucky Hit Bore Havilah 100 Current South Australia Curnamona 6416 Sandstone Havilah 100 Current South Australia Curnamona 6428 Collins Tank (Cockburn) Havilah 100 Current South Austr							
South Australia Curnamona 6165 Poverty Lake Havilah 100 Current South Australia Curnamona 6194 Bundera Dam Havilah 100 Current South Australia Curnamona 6203 Watsons Bore Havilah 100 Current South Australia Curnamona 6211 Cochra Havilah 100 Current South Australia Curnamona 6258 Kidman Bore Havilah 100 Current South Australia Curnamona 6258 Kidman Bore Havilah 100 Current South Australia Curnamona 6271 Prospect Hill SW Havilah 100 Current South Australia Curnamona 6280° Mingary Iron Genesis 100 Current South Australia Curnamona 6298 Yalkalpo Havilah 100 Current South Australia Curnamona 6298 Yalkalpo Havilah 100 Current South Australia Curnamona 6355 Olary Havilah 100 Current South Australia Curnamona 6356 Lake Namba Havilah 100 Current South Australia Curnamona 6356 Lake Namba Havilah 100 Current South Australia Curnamona 6357 Swamp Dam Havilah 100 Current South Australia Curnamona 6358 Telechie Havilah 100 Current South Australia Curnamona 6358 Telechie Havilah 100 Current South Australia Curnamona 6360 Woodville Dam (Cockburn) Havilah 100 Current South Australia Curnamona 6361 Tepco Iron Genesis 100 Current South Australia Curnamona 6361 Tepco Iron Genesis 100 Current South Australia Curnamona 6408 Lake Yandra Havilah 100 Current South Australia Curnamona 6410 Curcent South Australia Curnamona 6411 Coombs Bore Havilah 100 Current South Australia Curnamona 6415 Eurinilla Havilah 100 Current South Australia Curnamona 6428 Collins Tank (Cockburn) Havilah 100 Current South Australia Curnamona 6428 Collins Tank (Cockburn) Havilah 100 Current South Australia Curnamona 6428 Collins Tank (Cockburn) Havilah 100 Current South Australia Curnamona 6428 Collins							
South AustraliaCurnamona6194Bundera DamHavilah100CurrentSouth AustraliaCurnamona6203Watsons BoreHavilah100CurrentSouth AustraliaCurnamona6211CochraHavilah100CurrentSouth AustraliaCurnamona6258Kidman BoreHavilah100CurrentSouth AustraliaCurnamona6271Prospect Hill SWHavilah100CurrentSouth AustraliaCurnamona6280*MingaryIron Genesis100CurrentSouth AustraliaCurnamona6298YalkalpoHavilah100CurrentSouth AustraliaCurnamona6299MacDonald HillHavilah100CurrentSouth AustraliaCurnamona6355OlaryHavilah100CurrentSouth AustraliaCurnamona6356Lake NambaHavilah100CurrentSouth AustraliaCurnamona6357Swamp DamHavilah100CurrentSouth AustraliaCurnamona6358TelechieHavilah100CurrentSouth AustraliaCurnamona6359YaluHavilah100CurrentSouth AustraliaCurnamona6360Woodville Dam (Cockburn)Havilah100CurrentSouth AustraliaCurnamona6370CarnantoHavilah100CurrentSouth AustraliaCurnamona6409TarkaroolooHavilah100Current<							
South Australia Curnamona 6203 Watsons Bore Havilah 100 Current South Australia Curnamona 6211 Cochra Havilah 100 Current South Australia Curnamona 6258 Kidman Bore Havilah 100 Current South Australia Curnamona 6271 Prospect Hill SW Havilah 100 Current South Australia Curnamona 6288 Yalkalpo Havilah 100 Current South Australia Curnamona 6299 MacDonald Hill Havilah 100 Current South Australia Curnamona 6355 Olary Havilah 100 Current South Australia Curnamona 6355 Olary Havilah 100 Current South Australia Curnamona 6357 Swamp Dam Havilah 100 Current South Australia Curnamona 6358 Telechie Havilah 100 Current South Australia		_		,			
South AustraliaCurnamona6211CochraHavilah100CurrentSouth AustraliaCurnamona6258Kidman BoreHavilah100CurrentSouth AustraliaCurnamona6271Prospect Hill SWHavilah100CurrentSouth AustraliaCurnamona6280°MingaryIron Genesis100CurrentSouth AustraliaCurnamona6298YalkalpoHavilah100CurrentSouth AustraliaCurnamona6299MacDonald HillHavilah100CurrentSouth AustraliaCurnamona6355OlaryHavilah100CurrentSouth AustraliaCurnamona6356Lake NambaHavilah100CurrentSouth AustraliaCurnamona6356Lake NambaHavilah100CurrentSouth AustraliaCurnamona6357Swamp DamHavilah100CurrentSouth AustraliaCurnamona6358TelechieHavilah100CurrentSouth AustraliaCurnamona6360Woodville Dam (Cockburn)Havilah100CurrentSouth AustraliaCurnamona6361TepcoIron Genesis100CurrentSouth AustraliaCurnamona6370CarnantoHavilah100CurrentSouth AustraliaCurnamona6408Lake YandraHavilah100CurrentSouth AustraliaCurnamona6411Loombs BoreHavilah100Current </td <td></td> <td>+_</td> <td></td> <td></td> <td></td> <td></td> <td></td>		+_					
South AustraliaCurnamona6258Kidman BoreHavilah100CurrentSouth AustraliaCurnamona6271Prospect Hill SWHavilah100CurrentSouth AustraliaCurnamona6280*MingaryIron Genesis100CurrentSouth AustraliaCurnamona6298YalkalpoHavilah100CurrentSouth AustraliaCurnamona6299MacDonald HillHavilah100CurrentSouth AustraliaCurnamona6355OlaryHavilah100CurrentSouth AustraliaCurnamona6356Lake NambaHavilah100CurrentSouth AustraliaCurnamona6357Swamp DamHavilah100CurrentSouth AustraliaCurnamona6358TelechieHavilah100CurrentSouth AustraliaCurnamona6359YaluHavilah100CurrentSouth AustraliaCurnamona6360Woodville Dam (Cockburn)Havilah100CurrentSouth AustraliaCurnamona6361TepooIron Genesis100CurrentSouth AustraliaCurnamona6370CarnantoHavilah100CurrentSouth AustraliaCurnamona6408Lake YandraHavilah100CurrentSouth AustraliaCurnamona6410Lucky Hit BoreHavilah100CurrentSouth AustraliaCurnamona6411Coombs BoreHavilah100Current							
South AustraliaCurnamona6271Prospect Hill SWHavilah100CurrentSouth AustraliaCurnamona6280°MingaryIron Genesis100CurrentSouth AustraliaCurnamona6298YalkalpoHavilah100CurrentSouth AustraliaCurnamona6299MacDonald HillHavilah100CurrentSouth AustraliaCurnamona6355OlaryHavilah100CurrentSouth AustraliaCurnamona6356Lake NambaHavilah100CurrentSouth AustraliaCurnamona6356Lake NambaHavilah100CurrentSouth AustraliaCurnamona6357Swamp DamHavilah100CurrentSouth AustraliaCurnamona6358TelechieHavilah100CurrentSouth AustraliaCurnamona6359YaluHavilah100CurrentSouth AustraliaCurnamona6360Woodville Dam (Cockburn)Havilah100CurrentSouth AustraliaCurnamona6370CarnantoHavilah100CurrentSouth AustraliaCurnamona6408Lake YandraHavilah100CurrentSouth AustraliaCurnamona6409TarkaroolooHavilah100CurrentSouth AustraliaCurnamona6410Lucky Hit BoreHavilah100CurrentSouth AustraliaCurnamona6411Coombs BoreHavilah100Current							
South AustraliaCurnamona6280*MingaryIron Genesis100CurrentSouth AustraliaCurnamona6298YalkalpoHavilah100CurrentSouth AustraliaCurnamona6299MacDonald HillHavilah100CurrentSouth AustraliaCurnamona6355OlaryHavilah100CurrentSouth AustraliaCurnamona6356Lake NambaHavilah100CurrentSouth AustraliaCurnamona6357Swamp DamHavilah100CurrentSouth AustraliaCurnamona6358TelechieHavilah100CurrentSouth AustraliaCurnamona6359YaluHavilah100CurrentSouth AustraliaCurnamona6360Woodville Dam (Cockburn)Havilah100CurrentSouth AustraliaCurnamona6361TepcoIron Genesis100CurrentSouth AustraliaCurnamona6370CarnantoHavilah100CurrentSouth AustraliaCurnamona6408Lake YandraHavilah100CurrentSouth AustraliaCurnamona6409TarkaroolooHavilah100CurrentSouth AustraliaCurnamona6410Lucky Hit BoreHavilah100CurrentSouth AustraliaCurnamona6415EurinillaHavilah100CurrentSouth AustraliaCurnamona6428Collins Tank (Cockburn)Havilah100Cu							
South AustraliaCurnamona6298YalkalpoHavilah100CurrentSouth AustraliaCurnamona6299MacDonald HillHavilah100CurrentSouth AustraliaCurnamona6355OlaryHavilah100CurrentSouth AustraliaCurnamona6356Lake NambaHavilah100CurrentSouth AustraliaCurnamona6357Swamp DamHavilah100CurrentSouth AustraliaCurnamona6358TelechieHavilah100CurrentSouth AustraliaCurnamona6359YaluHavilah100CurrentSouth AustraliaCurnamona6360Woodville Dam (Cockburn)Havilah100CurrentSouth AustraliaCurnamona6361TepcoIron Genesis100CurrentSouth AustraliaCurnamona6370CarnantoHavilah100CurrentSouth AustraliaCurnamona6408Lake YandraHavilah100CurrentSouth AustraliaCurnamona6409TarkaroolooHavilah100CurrentSouth AustraliaCurnamona6410Lucky Hit BoreHavilah100CurrentSouth AustraliaCurnamona6415EurinillaHavilah100CurrentSouth AustraliaCurnamona6428Collins Tank (Cockburn)Havilah100CurrentSouth AustraliaGurnamona6434Lake FromeHavilah100Curre				•			
South AustraliaCurnamona6299MacDonald HillHavilah100CurrentSouth AustraliaCurnamona6355OlaryHavilah100CurrentSouth AustraliaCurnamona6356Lake NambaHavilah100CurrentSouth AustraliaCurnamona6357Swamp DamHavilah100CurrentSouth AustraliaCurnamona6358TelechieHavilah100CurrentSouth AustraliaCurnamona6359YaluHavilah100CurrentSouth AustraliaCurnamona6360Woodville Dam (Cockburn)Havilah100CurrentSouth AustraliaCurnamona6361TepcoIron Genesis100CurrentSouth AustraliaCurnamona6370CarnantoHavilah100CurrentSouth AustraliaCurnamona6408Lake YandraHavilah100CurrentSouth AustraliaCurnamona6409TarkaroolooHavilah100CurrentSouth AustraliaCurnamona6410Lucky Hit BoreHavilah100CurrentSouth AustraliaCurnamona6411Coombs BoreHavilah100CurrentSouth AustraliaCurnamona6428Collins Tank (Cockburn)Havilah100CurrentSouth AustraliaCurnamona6434Lake FromeHavilah100CurrentSouth AustraliaCurnamona6546Billeroo WestHavilah100 <t< td=""><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td></t<>		_					
South AustraliaCurnamona6355OlaryHavilah100CurrentSouth AustraliaCurnamona6356Lake NambaHavilah100CurrentSouth AustraliaCurnamona6357Swamp DamHavilah100CurrentSouth AustraliaCurnamona6358TelechieHavilah100CurrentSouth AustraliaCurnamona6358YaluHavilah100CurrentSouth AustraliaCurnamona6360Woodville Dam (Cockburn)Havilah100CurrentSouth AustraliaCurnamona6361TepcoIron Genesis100CurrentSouth AustraliaCurnamona6370CarnantoHavilah100CurrentSouth AustraliaCurnamona6408Lake YandraHavilah100CurrentSouth AustraliaCurnamona6409TarkaroolooHavilah100CurrentSouth AustraliaCurnamona6410Lucky Hit BoreHavilah100CurrentSouth AustraliaCurnamona6411Coombs BoreHavilah100CurrentSouth AustraliaCurnamona6428Collins Tank (Cockburn)Havilah100CurrentSouth AustraliaCurnamona6434Lake FromeHavilah100CurrentSouth AustraliaGurnamona6546Billeroo WestHavilah100CurrentSouth AustraliaCurnamona6594Bonython HillCopper Aura100 <td></td> <td>+_</td> <td></td> <td></td> <td></td> <td></td> <td></td>		+_					
South AustraliaCurnamona6356Lake NambaHavilah100CurrentSouth AustraliaCurnamona6357Swamp DamHavilah100CurrentSouth AustraliaCurnamona6358TelechieHavilah100CurrentSouth AustraliaCurnamona6359YaluHavilah100CurrentSouth AustraliaCurnamona6360Woodville Dam (Cockburn)Havilah100CurrentSouth AustraliaCurnamona6361TepcoIron Genesis100CurrentSouth AustraliaCurnamona6370CarnantoHavilah100CurrentSouth AustraliaCurnamona6408Lake YandraHavilah100CurrentSouth AustraliaCurnamona6409TarkaroolooHavilah100CurrentSouth AustraliaCurnamona6410Lucky Hit BoreHavilah100CurrentSouth AustraliaCurnamona6411Coombs BoreHavilah100CurrentSouth AustraliaCurnamona6428Collins Tank (Cockburn)Havilah100CurrentSouth AustraliaCurnamona6434Lake FromeHavilah100CurrentSouth AustraliaCurnamona6546Billeroo WestHavilah100CurrentSouth AustraliaCurnamona6592Mutooroo MineCopper Aura100CurrentSouth AustraliaCurnamona6594Bonython HillCopper Aura <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
South AustraliaCurnamona6357Swamp DamHavilah100CurrentSouth AustraliaCurnamona6358TelechieHavilah100CurrentSouth AustraliaCurnamona6359YaluHavilah100CurrentSouth AustraliaCurnamona6360Woodville Dam (Cockburn)Havilah100CurrentSouth AustraliaCurnamona6361TepcoIron Genesis100CurrentSouth AustraliaCurnamona6370CarnantoHavilah100CurrentSouth AustraliaCurnamona6408Lake YandraHavilah100CurrentSouth AustraliaCurnamona6408Lake YandraHavilah100CurrentSouth AustraliaCurnamona6410Lucky Hit BoreHavilah100CurrentSouth AustraliaCurnamona6411Coombs BoreHavilah100CurrentSouth AustraliaCurnamona6415EurinillaHavilah100CurrentSouth AustraliaCurnamona6428Collins Tank (Cockburn)Havilah100CurrentSouth AustraliaGawler Craton6488SandstoneHavilah100CurrentSouth AustraliaGawler Craton6488SandstoneHavilah100CurrentSouth AustraliaCurnamona6594Billeroo WestHavilah100CurrentSouth AustraliaCurnamona6594Bonython HillCopper Aura<		-		,			
South AustraliaCurnamona6358TelechieHavilah100CurrentSouth AustraliaCurnamona6359YaluHavilah100CurrentSouth AustraliaCurnamona6360Woodville Dam (Cockburn)Havilah100CurrentSouth AustraliaCurnamona6361TepcoIron Genesis100CurrentSouth AustraliaCurnamona6370CarnantoHavilah100CurrentSouth AustraliaCurnamona6408Lake YandraHavilah100CurrentSouth AustraliaCurnamona6409TarkaroolooHavilah100CurrentSouth AustraliaCurnamona6410Lucky Hit BoreHavilah100CurrentSouth AustraliaCurnamona6411Coombs BoreHavilah100CurrentSouth AustraliaCurnamona6415EurinillaHavilah100CurrentSouth AustraliaCurnamona6428Collins Tank (Cockburn)Havilah100CurrentSouth AustraliaGawler Craton6468SandstoneHavilah100CurrentSouth AustraliaGurnamona6546Billeroo WestHavilah100CurrentSouth AustraliaCurnamona6592Mutooroo MineCopper Aura100CurrentSouth AustraliaCurnamona6593Mundi MundiHavilah100CurrentSouth AustraliaCurnamona6656Mutooroo WestCopper Aura							
South AustraliaCurnamona6359YaluHavilah100CurrentSouth AustraliaCurnamona6360Woodville Dam (Cockburn)Havilah100CurrentSouth AustraliaCurnamona6361TepcoIron Genesis100CurrentSouth AustraliaCurnamona6370CarnantoHavilah100CurrentSouth AustraliaCurnamona6408Lake YandraHavilah100CurrentSouth AustraliaCurnamona6409TarkaroolooHavilah100CurrentSouth AustraliaCurnamona6410Lucky Hit BoreHavilah100CurrentSouth AustraliaCurnamona6411Coombs BoreHavilah100CurrentSouth AustraliaCurnamona6415EurinillaHavilah100CurrentSouth AustraliaCurnamona6428Collins Tank (Cockburn)Havilah100CurrentSouth AustraliaGawler Craton6468SandstoneHavilah100CurrentSouth AustraliaCurnamona6546Billeroo WestHavilah100CurrentSouth AustraliaCurnamona6592Mutooroo MineCopper Aura100CurrentSouth AustraliaCurnamona6593Mundi MundiHavilah100CurrentSouth AustraliaCurnamona6656Mutooroo WestCopper Aura100CurrentSouth AustraliaCurnamona6657BunderaCopper A				•			
South AustraliaCurnamona6360Woodville Dam (Cockburn)Havilah100CurrentSouth AustraliaCurnamona6361TepcoIron Genesis100CurrentSouth AustraliaCurnamona6370CarnantoHavilah100CurrentSouth AustraliaCurnamona6408Lake YandraHavilah100CurrentSouth AustraliaCurnamona6409TarkaroolooHavilah100CurrentSouth AustraliaCurnamona6410Lucky Hit BoreHavilah100CurrentSouth AustraliaCurnamona6411Coombs BoreHavilah100CurrentSouth AustraliaCurnamona6415EurinillaHavilah100CurrentSouth AustraliaCurnamona6428Collins Tank (Cockburn)Havilah100CurrentSouth AustraliaGawler Craton6468SandstoneHavilah100CurrentSouth AustraliaCurnamona6546Billeroo WestHavilah100CurrentSouth AustraliaCurnamona6592Mutooroo MineCopper Aura100CurrentSouth AustraliaCurnamona6594Bonython HillCopper Aura100CurrentSouth AustraliaCurnamona6656Mutooroo WestCopper Aura100CurrentSouth AustraliaCurnamona6657BunderaCopper Aura100CurrentSouth AustraliaCurnamona6659Kalkaroo <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
South AustraliaCurnamona6361TepcoIron Genesis100CurrentSouth AustraliaCurnamona6370CarnantoHavilah100CurrentSouth AustraliaCurnamona6408Lake YandraHavilah100CurrentSouth AustraliaCurnamona6409TarkaroolooHavilah100CurrentSouth AustraliaCurnamona6410Lucky Hit BoreHavilah100CurrentSouth AustraliaCurnamona6411Coombs BoreHavilah100CurrentSouth AustraliaCurnamona6415EurinillaHavilah100CurrentSouth AustraliaCurnamona6428Collins Tank (Cockburn)Havilah100CurrentSouth AustraliaCurnamona6434Lake FromeHavilah100CurrentSouth AustraliaGawler Craton6468SandstoneHavilah100CurrentSouth AustraliaCurnamona6546Billeroo WestHavilah100CurrentSouth AustraliaCurnamona6592Mutooroo MineCopper Aura100CurrentSouth AustraliaCurnamona6593Mundi MundiHavilah100CurrentSouth AustraliaCurnamona6656Mutooroo WestCopper Aura100CurrentSouth AustraliaCurnamona6657BunderaCopper Aura100CurrentSouth AustraliaCurnamona6659KalkarooHavilah <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
South AustraliaCurnamona6370CarnantoHavilah100CurrentSouth AustraliaCurnamona6408Lake YandraHavilah100CurrentSouth AustraliaCurnamona6409TarkaroolooHavilah100CurrentSouth AustraliaCurnamona6410Lucky Hit BoreHavilah100CurrentSouth AustraliaCurnamona6411Coombs BoreHavilah100CurrentSouth AustraliaCurnamona6415EurinillaHavilah100CurrentSouth AustraliaCurnamona6428Collins Tank (Cockburn)Havilah100CurrentSouth AustraliaCurnamona6434Lake FromeHavilah100CurrentSouth AustraliaGawler Craton6468SandstoneHavilah100CurrentSouth AustraliaCurnamona6546Billeroo WestHavilah100CurrentSouth AustraliaCurnamona6592Mutooroo MineCopper Aura100CurrentSouth AustraliaCurnamona6593Mundi MundiHavilah100CurrentSouth AustraliaCurnamona6656Mutooroo WestCopper Aura100CurrentSouth AustraliaCurnamona6657BunderaCopper Aura100CurrentSouth AustraliaCurnamona6659KalkarooHavilah100CurrentSouth AustraliaCurnamona6659KalkarooHavilah				` '			
South AustraliaCurnamona6408Lake YandraHavilah100CurrentSouth AustraliaCurnamona6409TarkaroolooHavilah100CurrentSouth AustraliaCurnamona6410Lucky Hit BoreHavilah100CurrentSouth AustraliaCurnamona6411Coombs BoreHavilah100CurrentSouth AustraliaCurnamona6415EurinillaHavilah100CurrentSouth AustraliaCurnamona6428Collins Tank (Cockburn)Havilah100CurrentSouth AustraliaCurnamona6434Lake FromeHavilah100CurrentSouth AustraliaGawler Craton6468SandstoneHavilah100CurrentSouth AustraliaCurnamona6546Billeroo WestHavilah100CurrentSouth AustraliaCurnamona6592Mutooroo MineCopper Aura100CurrentSouth AustraliaCurnamona6593Mundi MundiHavilah100CurrentSouth AustraliaCurnamona6566Mutooroo WestCopper Aura100CurrentSouth AustraliaCurnamona6657BunderaCopper Aura100CurrentSouth AustraliaCurnamona6659KalkarooHavilah100CurrentSouth AustraliaCurnamona6660MulyungarieHavilah100Current				•			
South AustraliaCurnamona6409TarkaroolooHavilah100CurrentSouth AustraliaCurnamona6410Lucky Hit BoreHavilah100CurrentSouth AustraliaCurnamona6411Coombs BoreHavilah100CurrentSouth AustraliaCurnamona6415EurinillaHavilah100CurrentSouth AustraliaCurnamona6428Collins Tank (Cockburn)Havilah100CurrentSouth AustraliaCurnamona6434Lake FromeHavilah100CurrentSouth AustraliaGawler Craton6468SandstoneHavilah100CurrentSouth AustraliaCurnamona6546Billeroo WestHavilah100CurrentSouth AustraliaCurnamona6592Mutooroo MineCopper Aura100CurrentSouth AustraliaCurnamona6593Mundi MundiHavilah100CurrentSouth AustraliaCurnamona6566Mutooroo WestCopper Aura100CurrentSouth AustraliaCurnamona6657BunderaCopper Aura100CurrentSouth AustraliaCurnamona6659KalkarooHavilah100CurrentSouth AustraliaCurnamona6660MulyungarieHavilah100Current							
South AustraliaCurnamona6410Lucky Hit BoreHavilah100CurrentSouth AustraliaCurnamona6411Coombs BoreHavilah100CurrentSouth AustraliaCurnamona6415EurinillaHavilah100CurrentSouth AustraliaCurnamona6428Collins Tank (Cockburn)Havilah100CurrentSouth AustraliaCurnamona6434Lake FromeHavilah100CurrentSouth AustraliaGawler Craton6468SandstoneHavilah100CurrentSouth AustraliaCurnamona6546Billeroo WestHavilah100CurrentSouth AustraliaCurnamona6592Mutooroo MineCopper Aura100CurrentSouth AustraliaCurnamona6593Mundi MundiHavilah100CurrentSouth AustraliaCurnamona6656Mutooroo WestCopper Aura100CurrentSouth AustraliaCurnamona6656Mutooroo WestCopper Aura100CurrentSouth AustraliaCurnamona6657BunderaCopper Aura100CurrentSouth AustraliaCurnamona6659KalkarooHavilah100CurrentSouth AustraliaCurnamona6660MulyungarieHavilah100Current							
South AustraliaCurnamona6411Coombs BoreHavilah100CurrentSouth AustraliaCurnamona6415EurinillaHavilah100CurrentSouth AustraliaCurnamona6428Collins Tank (Cockburn)Havilah100CurrentSouth AustraliaCurnamona6434Lake FromeHavilah100CurrentSouth AustraliaGawler Craton6468SandstoneHavilah100CurrentSouth AustraliaCurnamona6546Billeroo WestHavilah100CurrentSouth AustraliaCurnamona6592Mutooroo MineCopper Aura100CurrentSouth AustraliaCurnamona6593Mundi MundiHavilah100CurrentSouth AustraliaCurnamona6594Bonython HillCopper Aura100CurrentSouth AustraliaCurnamona6656Mutooroo WestCopper Aura100CurrentSouth AustraliaCurnamona6657BunderaCopper Aura100CurrentSouth AustraliaCurnamona6659KalkarooHavilah100CurrentSouth AustraliaCurnamona6660MulyungarieHavilah100Current							
South AustraliaCurnamona6415EurinillaHavilah100CurrentSouth AustraliaCurnamona6428Collins Tank (Cockburn)Havilah100CurrentSouth AustraliaCurnamona6434Lake FromeHavilah100CurrentSouth AustraliaGawler Craton6468SandstoneHavilah100CurrentSouth AustraliaCurnamona6546Billeroo WestHavilah100CurrentSouth AustraliaCurnamona6592Mutooroo MineCopper Aura100CurrentSouth AustraliaCurnamona6593Mundi MundiHavilah100CurrentSouth AustraliaCurnamona6594Bonython HillCopper Aura100CurrentSouth AustraliaCurnamona6656Mutooroo WestCopper Aura100CurrentSouth AustraliaCurnamona6657BunderaCopper Aura100CurrentSouth AustraliaCurnamona6659KalkarooHavilah100CurrentSouth AustraliaCurnamona6660MulyungarieHavilah100Current				-			
South AustraliaCurnamona6428Collins Tank (Cockburn)Havilah100CurrentSouth AustraliaCurnamona6434Lake FromeHavilah100CurrentSouth AustraliaGawler Craton6468SandstoneHavilah100CurrentSouth AustraliaCurnamona6546Billeroo WestHavilah100CurrentSouth AustraliaCurnamona6592Mutooroo MineCopper Aura100CurrentSouth AustraliaCurnamona6593Mundi MundiHavilah100CurrentSouth AustraliaCurnamona6594Bonython HillCopper Aura100CurrentSouth AustraliaCurnamona6656Mutooroo WestCopper Aura100CurrentSouth AustraliaCurnamona6657BunderaCopper Aura100CurrentSouth AustraliaCurnamona6659KalkarooHavilah100CurrentSouth AustraliaCurnamona6660MulyungarieHavilah100Current							
South AustraliaCurnamona6434Lake FromeHavilah100CurrentSouth AustraliaGawler Craton6468SandstoneHavilah100CurrentSouth AustraliaCurnamona6546Billeroo WestHavilah100CurrentSouth AustraliaCurnamona6592Mutooroo MineCopper Aura100CurrentSouth AustraliaCurnamona6593Mundi MundiHavilah100CurrentSouth AustraliaCurnamona6594Bonython HillCopper Aura100CurrentSouth AustraliaCurnamona6656Mutooroo WestCopper Aura100CurrentSouth AustraliaCurnamona6657BunderaCopper Aura100CurrentSouth AustraliaCurnamona6659KalkarooHavilah100CurrentSouth AustraliaCurnamona6660MulyungarieHavilah100Current							
South AustraliaGawler Craton6468SandstoneHavilah100CurrentSouth AustraliaCurnamona6546Billeroo WestHavilah100CurrentSouth AustraliaCurnamona6592Mutooroo MineCopper Aura100CurrentSouth AustraliaCurnamona6593Mundi MundiHavilah100CurrentSouth AustraliaCurnamona6594Bonython HillCopper Aura100CurrentSouth AustraliaCurnamona6656Mutooroo WestCopper Aura100CurrentSouth AustraliaCurnamona6657BunderaCopper Aura100CurrentSouth AustraliaCurnamona6659KalkarooHavilah100CurrentSouth AustraliaCurnamona6660MulyungarieHavilah100Current							
South AustraliaCurnamona6546Billeroo WestHavilah100CurrentSouth AustraliaCurnamona6592Mutooroo MineCopper Aura100CurrentSouth AustraliaCurnamona6593Mundi MundiHavilah100CurrentSouth AustraliaCurnamona6594Bonython HillCopper Aura100CurrentSouth AustraliaCurnamona6656Mutooroo WestCopper Aura100CurrentSouth AustraliaCurnamona6657BunderaCopper Aura100CurrentSouth AustraliaCurnamona6659KalkarooHavilah100CurrentSouth AustraliaCurnamona6660MulyungarieHavilah100Current							
South AustraliaCurnamona6592Mutooroo MineCopper Aura100CurrentSouth AustraliaCurnamona6593Mundi MundiHavilah100CurrentSouth AustraliaCurnamona6594Bonython HillCopper Aura100CurrentSouth AustraliaCurnamona6656Mutooroo WestCopper Aura100CurrentSouth AustraliaCurnamona6657BunderaCopper Aura100CurrentSouth AustraliaCurnamona6659KalkarooHavilah100CurrentSouth AustraliaCurnamona6660MulyungarieHavilah100Current							
South AustraliaCurnamona6593Mundi MundiHavilah100CurrentSouth AustraliaCurnamona6594Bonython HillCopper Aura100CurrentSouth AustraliaCurnamona6656Mutooroo WestCopper Aura100CurrentSouth AustraliaCurnamona6657BunderaCopper Aura100CurrentSouth AustraliaCurnamona6659KalkarooHavilah100CurrentSouth AustraliaCurnamona6660MulyungarieHavilah100Current							
South AustraliaCurnamona6594Bonython HillCopper Aura100CurrentSouth AustraliaCurnamona6656Mutooroo WestCopper Aura100CurrentSouth AustraliaCurnamona6657BunderaCopper Aura100CurrentSouth AustraliaCurnamona6659KalkarooHavilah100CurrentSouth AustraliaCurnamona6660MulyungarieHavilah100Current		Curnamona					
South AustraliaCurnamona6656Mutooroo WestCopper Aura100CurrentSouth AustraliaCurnamona6657BunderaCopper Aura100CurrentSouth AustraliaCurnamona6659KalkarooHavilah100CurrentSouth AustraliaCurnamona6660MulyungarieHavilah100Current							
South AustraliaCurnamona6657BunderaCopper Aura100CurrentSouth AustraliaCurnamona6659KalkarooHavilah100CurrentSouth AustraliaCurnamona6660MulyungarieHavilah100Current							
South AustraliaCurnamona6659KalkarooHavilah100CurrentSouth AustraliaCurnamona6660MulyungarieHavilah100Current							
South Australia Curnamona 6660 Mulyungarie Havilah 100 Current							
		Curnamona					
10							
	South Australia	Curnamona	6661	Telechie North	Havilah	100	Current
South Australia Curnamona 6662 Maljanapa Havilah 100 Current							
South Australia Curnamona 6683 Bumbarlow Havilah 100 Current	South Australia	Curnamona					
South Australia	South Australia	Curnamona	6933	Prospect Hill SE	Havilah	100	Current

South Australia	Curnamona	6934	Rocky Dam	Havilah	100	Current	
South Australia	Frome	GEL181	Frome	Geothermal	100	Current	
Summary of Tenements for Quarter Ended 31 July 2024 (ASX Listing Rule 5.3.3)							

Summary of Tenements for Quarter Ended 31 July 2024 (ASX Listing Rule 5.3.3	Summar	v of Tenements f	or Quarter Ended 31 J	ulv 2024	(ASX Listing	Rule 5.3.3
---	--------	------------------	-----------------------	----------	--------------	------------

Location	Project Name	Tenement	Tenement Name	Registered Owner ¹	% Interest	Status
South Australia	Kalkaroo	ML6498	Kalkaroo	Kalkaroo	100	Current
South Australia	Kalkaroo	ML6499	Kalkaroo	Kalkaroo	100	Current
South Australia	Kalkaroo	ML6500	Kalkaroo	Kalkaroo	100	Current
South Australia	Kalkaroo	MPL158	Kalkaroo	Kalkaroo	100	Current
South Australia	Kalkaroo	MPL159	Kalkaroo	Kalkaroo	100	Current
South Australia	Kalkaroo	MC3828	Kalkaroo	Kalkaroo	100	Current
South Australia	Maldorky	MC4271	Maldorky	Maldorky	100	Current
South Australia	Maldorky	MC4272	Maldorky	Maldorky	100	Current
South Australia	Maldorky	MC4273	Maldorky	Maldorky	100	Current
South Australia	Maldorky	MC4274	Maldorky	Maldorky	100	Current
South Australia	Maldorky	MC4364	Maldorky	Maldorky	100	Current
South Australia	Mutooroo	ML5678	Mutooroo	Havilah	100	Current
South Australia	Mutooroo	MC3565	Mutooroo	Mutooroo	100	Current
South Australia	Mutooroo	MC3566	Mutooroo	Mutooroo	100	Current

Notes to Tenement Schedule as at 31 July 2024

Note 1

Havilah: Havilah Resources Limited

Copper Aura Pty Ltd, a wholly owned subsidiary of Havilah Resources Limited Copper Aura:

Geothermal Resources Pty Limited, a wholly owned subsidiary of Havilah Resources Geothermal:

Limited

Iron Genesis: Iron Genesis Pty Ltd, a wholly owned subsidiary of Havilah Resources Limited Kalkaroo: Kalkaroo Copper Pty Ltd, a wholly owned subsidiary of Havilah Resources Limited Maldorky Iron Pty Ltd, a wholly owned subsidiary of Havilah Resources Limited Maldorky: Mutooroo Metals Pty Ltd, a wholly owned subsidiary of Havilah Resources Limited Mutooroo:

Red Metal: Red Metal Limited

Teale &

Teale & Associates Pty Ltd, and Monica Mary Mander Mander:

Note 2 - 1% net smelter return (NSR) royalty for gold payable to MMG Limited

Note 3 - During the guarter Havilah acquired Monica Mary Mander's 17.5% interest in the tenement, which will take its total interest in EL 5891 to 82.5%, subject to transfer of the interest by the DEM. Under the terms of the modified farm-in agreement, Havilah may now earn a 92.5% interest by completing a bankable feasibility study

Note 4 - Agreement - farm-in, carried interest 10%

Note 5 - 1.25% NSR royalty payable to Exco Operations (SA) Pty Limited, Polymetals (White Dam) Pty Ltd

The Company's Cash Flow Report (Appendix 5B) for the 3 months ended 31 July 2024 is appended.

This ASX announcement was authorised for release by the Board of Directors.

For further information visit www.havilah-resources.com.au Contact: Dr Chris Giles, Technical Director, on (08) 7111 3627 or email: info@havilah-resources.com.au Registered Office: 107 Rundle Street, Kent Town, South Australia 5067 Mail: PO Box 3, Fullarton, South Australia 5063

Rule 5.5

Appendix 5B

Mining Exploration Entity Quarterly Cash Flow Report

Name of entity

Havilah Resources Limited

ABN

Quarter ended ('current quarter')

39 077 435 520

31 July 2024

Cons	olidated statement of cash flows	Current quarter A\$	Year to date (12 months) A\$
1.	Cash flows from operating activities	Aş	Αψ
1.1	Receipts from customers	12,470	286,521
1.2	Payments for:		
	(a) exploration & evaluation	(18,441)	(125,609)
	(b) development	-	-
	(c) production	-	-
	(d) staff costs	(139,681)	(1,107,394)
	(e) administration and corporate costs	(383,186)	(756,886)
1.3	Dividends received (see note 3)	-	-
1.4	Interest received	17,563	100,751
1.5	Interest and other costs of finance paid	(1,674)	(17,169)
1.6	Income taxes paid	-	-
1.7	Government grants and tax incentives	-	-
1.8	Other (Strategic Alliance agreement funding, for non- Strategic Alliance activities)	-	2,000,000
	Other (Reimbursement for Strategic Alliance activities - salary and wages)	(21,533)	635,638
1.9	Net cash from/ (used in) operating activities	(534,482)	1,015,852

Cons	olidated statement of cash flows	Current quarter	Year to date (12 months)
		A\$	` A\$
2.	Cash flows from investing activities		
2.1	Payments to acquire or for:		
	(a) entities	-	-
	(b) tenements	(50,000)	(50,000)
	(c) property, plant and equipment	-	(95,547)
	(d) exploration & evaluation *	(854,648)	(3,248,151)
	(e) investments	-	-
	 (f) other non-current assets (cash deposits used as security for rehabilitation bonds) 	-	(80,000)
2.2	Proceeds from the disposal of:		
	(a) entities	-	-
	(b) tenements	-	-
	(c) property, plant and equipment	-	-
	(d) investments	-	-
	(e) 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	(904,648)	(3,473,698)

^{*} Includes capitalised wages of A\$476,447 (quarter) and A\$1,165,313 (YTD).

3.	Cash flows from financing activities		
3.1	Proceeds from issues of equity securities (excluding convertible debt securities)	-	-
3.2	Proceeds from issue of convertible debt securities	-	-
3.3	Proceeds from exercise of options	-	-
3.4	Transaction costs related to issues of equity securities or convertible debt securities	-	-
3.5	Proceeds from borrowings (and lease liabilities)	-	-
3.6	Repayment of borrowings (and lease liabilities)	(7,818)	(30,749)
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	(7,818)	(30,749)

Cons	solidated statement of cash flows	Current quarter	Year to date (12 months)
		A\$	` A\$
4.	Net increase/ (decrease) in cash and cash equivalents for the period		
4.1	Cash and cash equivalents at beginning of period	2,608,901	3,650,548
4.2	Net cash from/ (used in) operating activities (item 1.9 above)	(534,482)	1,015,852
4.3	Net cash from/ (used in) investing activities (item 2.6 above)	(904,648)	(3,473,698)
4.4	Net cash from/ (used in) financing activities (item 3.10 above)	(7,818)	(30,749)
4.5	Effect of movement in exchange rates on cash held	-	-
4.6	Cash and cash equivalents at end of period	1,161,953	1,161,953

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\$	Previous quarter A\$
5.1	Bank balances	1,161,953	2,608,901
5.2	Call deposits	-	-
5.3	Bank overdrafts	-	-
5.4	Other (provide details)	-	-
5.5	Cash and cash equivalents at end of quarter (should equal item 4.6 above)	1,161,953	2,608,901

6.	Payments to related parties of the entity and their associates	Current quarter A\$
6.1	Aggregate amount of payments to related parties and their associates included in item 1	85,045
6.2	Aggregate amount of payments to related parties and their associates included in item 2	19,260
Note: if any amounts are shown in items 6.1 or 6.2, your quarterly activity report must include a description of, an		

an explanation for, such payments.

7.	Financing facilities	Total facility amount	Amount drawn at
	Note: the term 'facility' includes all forms of financing arrangements available to the entity.	at quarter end A\$	quarter end A\$
	Add notes as necessary for an understanding of the sources of finance available to the entity.		
7.1	Loan facilities	-	-
7.2	Credit standby arrangements	-	-
7.3	Other (see Note (a) below)	641,188	302,188
7.4	Total financing facilities	641,188	302,188
7.5	Unused financing facilities available at quarter end		339,000

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

Note:

- (a)(i) Secured bank guarantee facility of A\$500,000 with the NAB, of which A\$161,000 is currently being utilised to secure bank guarantees for rehabilitation bonds. The facility expires November 2024.
- (ii) Secured hire purchase loan of A\$32,608 with Toyota Finance Australia at a lending rate of 2.9% p.a. for the purchase of a heavy-duty field vehicle used by the Company's Geologist. Expires August 2025.
- (iii) Secured hire purchase loan of A\$62,487 with Toyota Finance Australia at a lending rate of 5.08% p.a. for the purchase of a heavy-duty field vehicle used by a Company Geologist. Expires September 2026.
- (iv) Secured hire purchase loan of A\$46,093 with Toyota Finance Australia at a lending rate of 5.34% p.a. for the purchase of a heavy-duty field vehicle used by a Company Geologist. Expires October 2026.

8.	Estimated cash available for future operating activities	A \$
8.1	Net cash from/ (used in) operating activities (item 1.9)	(534,482)
8.2	(Payments for exploration & evaluation classified as investing activities) (item 2.1(d))	(854,648)
8.3	Total relevant outgoings (item 8.1 + item 8.2)	(1,389,130)
8.4	Cash and cash equivalents at quarter end (item 4.6)	1,161,953
8.5	Unused finance facilities available at quarter end (item 7.5) (1)	-
8.6	Total available funding (item 8.4 + item 8.5)	1,161,953
8.7	Estimated quarters of funding available (item 8.6 divided by item 8.3)	0.84

Note: if the entity has reported positive relevant outgoings (i.e. a net cash inflow) in item 8.3, answer item 8.7 as "N/A". Otherwise, a figure for the estimated quarters of funding available must be included in item 8.7.

- (1) Excludes the NAB bank guarantee facility, as it is restricted to non-cash bank guarantees.
- If item 8.7 is less than 2 quarters, please provide answers to the following questions: 8.8
 - Does the entity expect that it will continue to have the current level of net operating cash flows for the 8.8.1 time being and, if not, why not?

Answer: Yes.

8.8.2 Has the entity taken any steps, or does it propose to take any steps, to raise further cash to fund its operations and, if so, what are those steps and how likely does it believe that they will be successful?

Answer: Yes.

Refer JX Advanced Metals Corporation agreement announcement (19 August 2024). The other funding options detailed in 8.8.3 are also available. The Company believes it has a high chance of success in the execution of one, if not all, of the options detailed below.

Does the entity expect to be able to continue its operations and to meet its business objectives and, if 8.8.3 so, on what basis?

The Company has a number of options to fund its exploration and operational costs namely:

- Use of the funding from the agreement announced with JX Advanced Metals Corporation (19 August 2024):
- Disposal of its listed equity investments as they become marketable;
- Raise additional funds by way of a share placement and/or entitlement offer; and/or
- Sale, farm-out or joint venture its rights and interests in certain other assets.

Note: where item 8.7 is less than 2 quarters, all of questions 8.8.1, 8.8.2 and 8.8.3 above must be answered.

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.

Date: 23 August 2024

Authorised by: the Havilah Resources Limited Board of Directors

(Name of body or officer authorising release - see note 4)

Notes

- 1. This quarterly cash flow report and the accompanying activity report provide a basis for informing the market about the entity's activities for the past quarter, how they have been financed and the effect this has had on its cash position. An entity that wishes to disclose additional information over and above the minimum required under the Listing Rules is encouraged to do so.
- 2. If this quarterly cash flow 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 cash flow 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.
- 4. If this report has been authorised for release to the market by your board of directors, you can insert here: "By the board". If it has been authorised for release to the market by a committee of your board of directors, you can insert here: "By the [name of board committee eg Audit and Risk Committee]". If it has been authorised for release to the market by a disclosure committee, you can insert here: "By the Disclosure Committee".
- 5. If this report has been authorised for release to the market by your board of directors and you wish to hold yourself out as complying with recommendation 4.2 of the ASX Corporate Governance Council's *Corporate Governance Principles and Recommendations*, the board should have received a declaration from its CEO and CFO that, in their opinion, the financial records of the entity have been properly maintained, that this report complies with the appropriate accounting standards and gives a true and fair view of the cash flows of the entity, and that their opinion has been formed on the basis of a sound system of risk management and internal control which is operating effectively.