

Initial drill results highlight resource growth opportunities at 8500N

- Assay results from initial drilling at the 8500N gold deposit and Paleochannel (8500N) highlight opportunities for resource growth, with intersected mineralisation extending below legacy drilling.
- 5 RC holes were completed targeting legacy drilling across 8500N to confirm geological controls before undertaking larger drill programs. Initial assay results include:

8500N Paleochannel mineralisation

- 13m @ 1.59g/t Au from 11m, including 4m @ 3.49g/t Au from 11m (PCRC003)
- 1m @ 1.09g/t Au from 14m, and 1m @ 1.5g/t Au from 18m (PCRC002)
- 1m @ 0.67g/t Au from 14m, and 1m @ 0.97g/t Au from 18m (PCRC001)

8500N primary mineralisation

- 3m @ 2.91g/t Au from 114m, including 1m @ 5.27g/t Au from 115m (EFRC001)
- 4m @ 1.89g/t Au from 167m (EFRC002)
- An upcoming infill drill program will target the shallow 8500N paleochannel where legacy drill intersections (detailed in Appendix B) include:
 - 2m @ 46.7 g/t Au from 13m incl. 1m @ 92.6g/t Au from 14m (SPRB0064)
 - 3m @ 10.7g/t Au from 16m incl. 1m @ 29.0g/t Au from 16m (SPAC0204)
 - 2m @ 22.4g/t Au from 15m incl. 1m @ 43.5g/t from 15m (SPAC0261)
 - 1m @ 51.1g/t Au from 16m (SPAC0068)
 - 4m @ 8.99g/t Au from 12m incl. 34.7 g/t Au from 13m (SPAC0279)
- A Special Prospecting License, which covered 8500N has now been surrendered, allowing Maximus to move forward with exploration and development programs unencumbered.
- 8500N is located on granted mining tenements, with significant infrastructure in place and completed environmental flora and fauna baseline studies, reducing the approval timeline for gold production.
- The 8500N Paleochannel represents a low-cost, low-risk early production opportunity due to its shallow depth (< 20m below surface) and free-digging qualities of the ore and overburden material.

Maximus Resources Limited ('Maximus' or the 'Company', **ASX:MXR**) is pleased to update shareholders on assay results received from a completed initial Reverse Circulation (RC) drill program at the Company's 100% owned 8500N gold deposit and Paleochannel (**8500N**) (Eighty-five Hundred North), located 25km from Kambalda, Western Australia.

5 RC holes (~434m) were completed across 8500N, designed to provide geological and preliminary metallurgical information of the shallow Paleochannel and the deeper primary gold mineralisation. Drilling "twinning" several legacy holes, to confirm gold mineralisation and determine optimal spacing and targeted depths in preparation for a larger upcoming infill resource drill program, initially targeting the shallow paleochannel mineralisation.



Maximus' Managing Director, Tim Wither, stated, *"The Company is thrilled to be drilling again at 8500N. The preliminary drill results are very promising, validating the shallow high-grade characteristics of the Paleochannel and uncovering new mineralisation beneath legacy drilling, indicating a potential for rapid expansion of the mineralisation. This opportunity is likely to be a result of legacy air-core drilling targeting the base of the paleochannel gravels, potentially missing a mineralised saprolite zone below the channel. The primary goal of this program was to gather important geological data to support upcoming drilling programs, which it has delivered.*

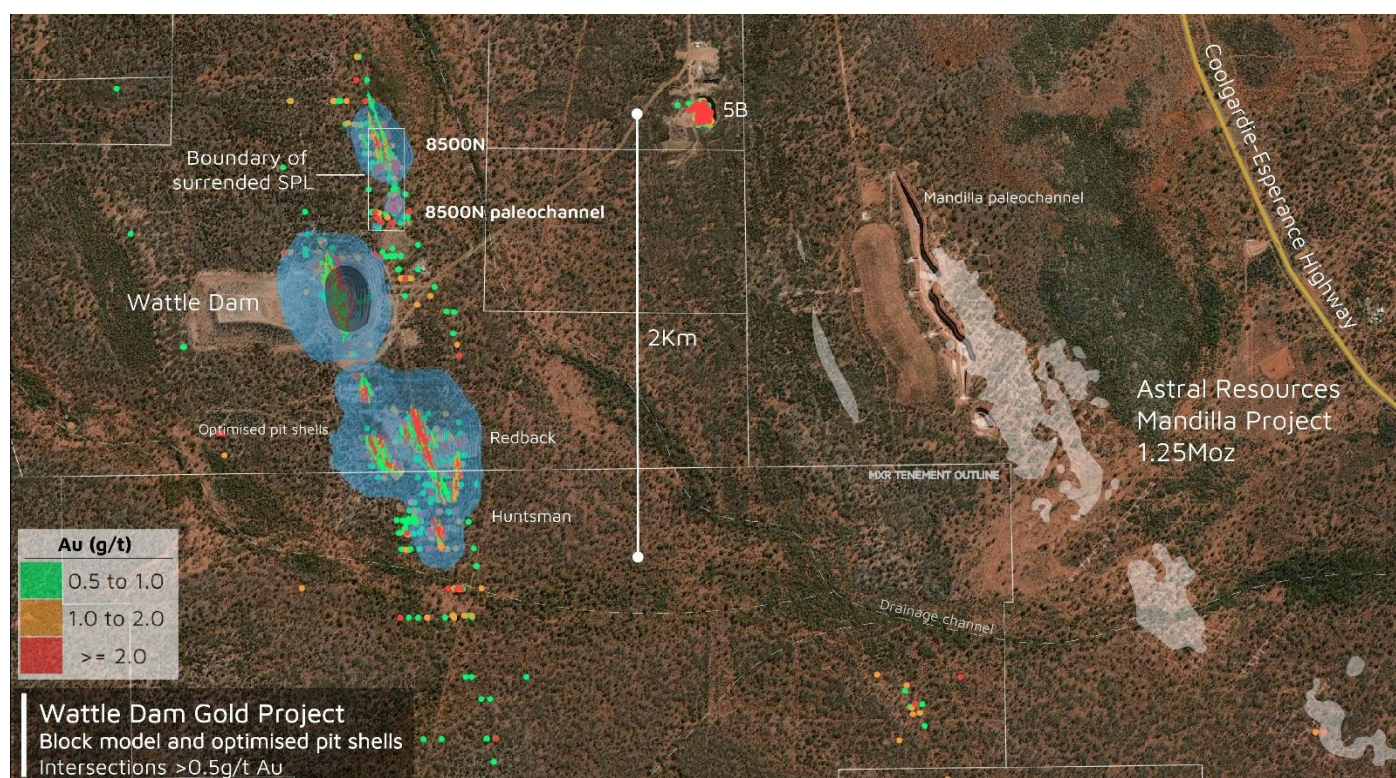
"The high-grade, shallow gold mineralisation of the 8500N Paleochannel is envisaged as a low-risk, low CAPEX starter operation to support a sequence of larger open pit operations across the Company's growing gold resources. In the background, the Company continues to advance several long-lead environmental studies across the different projects, necessary for the mine approval process."

8500N Paleochannel

The 8500N Paleochannel is located within a granted mining tenement, between the Company's Wattle Dam Gold Mine and the 8500N gold deposit (**Figure 1**). Paleochannels are remnants of ancient rivers or stream channels that have been buried by younger sediments. Paleochannels can contain concentrations of high-grade alluvial gold that accumulate over millions of years and are generally shallow and flat-lying with free-digging (not requiring drill and blasting) qualities of the ore and overburden material, giving them favourable economics.

Maximus' 8500N Paleochannel is situated within the Lefroy Paleodrainage System, a significant ancient drainage network in the Eastern Goldfields region that contains several well-known paleochannel gold deposits such as Neptune, Africa, and Mandilla. The mined Neptune and Africa paleochannel deposits, part of Gold Fields Limited (JSE:GFI) St Ives Gold Camp, had a mineralised thickness of 1-3 metres recovering ~87,000 oz at 3.32 g/t Au. Similarly, Astral Resources' NL (ASX:AAR) Mandilla paleochannel, which is situated ~2 km east of 8500N (**Figure 1**), was mined between 2006-2007, producing approximately 23,000 oz at 7.5 g/t Au from a ~600-metre long paleochannel with a mineralised thickness of 1-4 metres.

The proximity of Maximus' 8500N paleochannel to these established deposits, highlights the prospectivity of the region, as paleochannels within the Lefroy system have consistently proven to be productive sources of gold.



The shallow 8500N Paleochannel is located between 5 and 20m below the surface, gradually dipping to the south along two separate interpreted trends, with a strike length of approximately 450m. Legacy drilling across the flat-lying paleochannel has shown known mineralisation thickness ranging from 1 to 4m and includes various markers to assist in effective ore extraction (**Figure 2**).

Currently, there is no JORC-compliant gold resource defined for the 8500N Paleochannel. Completed drilling in this program has revealed gold mineralisation extended below the legacy drilling, highlighting the potential to expand the mineralised volume.

Significant legacy drill intersections (ASX:TYK 19 June 2014, 17 November 2014) (detailed in **Appendix B**) include:

- 2m @ 46.7 g/t Au from 13m incl. 1m @ 92.6g/t Au from 14m (SPRB0064)
- 3m @ 10.7g/t Au from 16m incl. 1m @ 29.0g/t Au from 16m (SPAC0204)
- 2m @ 22.4g/t Au from 15m incl. 1m @ 43.5g/t from 15m (SPAC0261)
- 1m @ 51.1g/t Au from 16m (SPAC0068)
- 4m @ 8.99g/t Au from 12m incl. 34.7 g/t Au from 13m (SPAC0279)

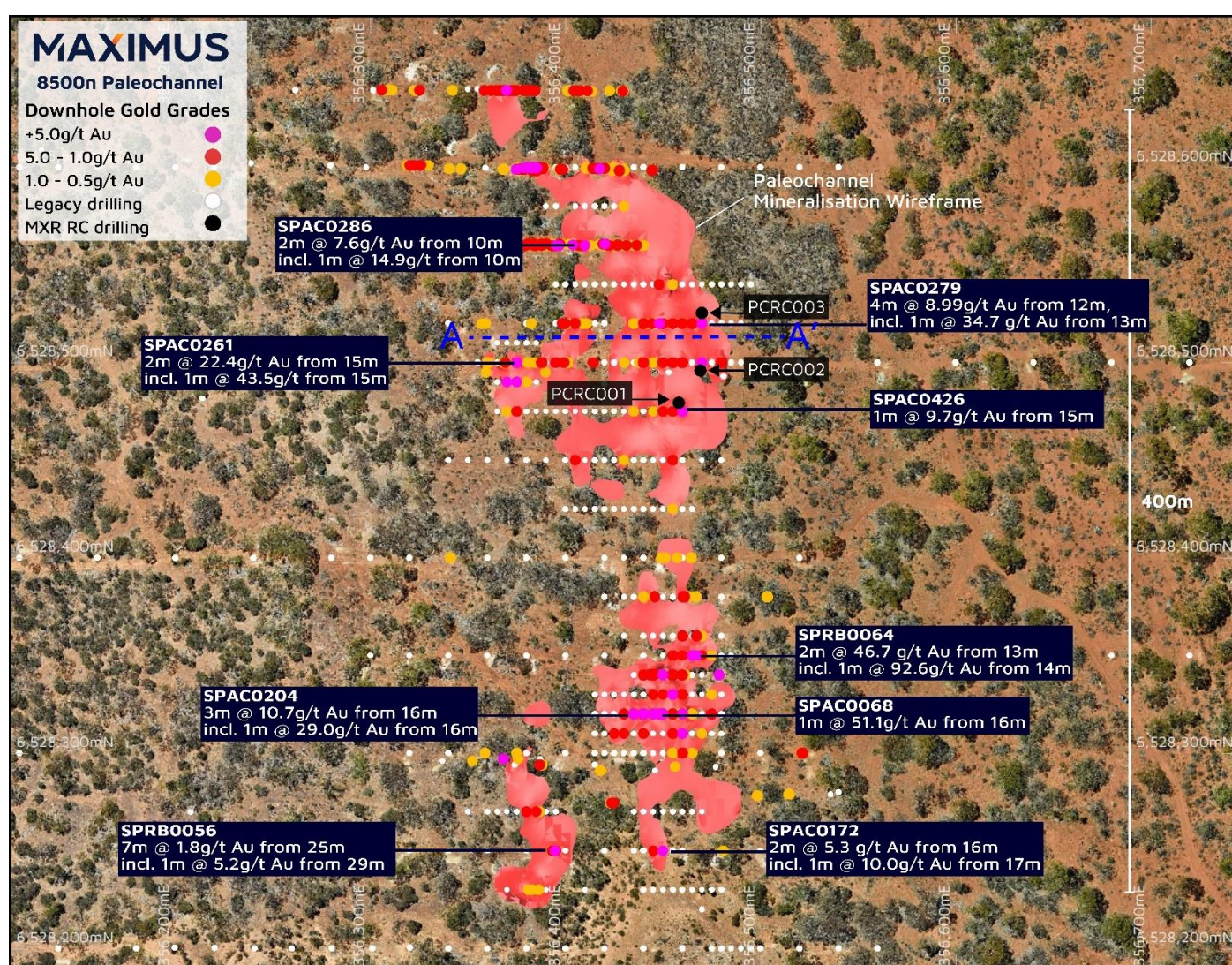


Figure 2 –Paleochannel legacy drill results, and mineralisation wireframes.

A third party has held the 8500N Paleochannel area under a Special Prospecting License (**SPL**), which has restricted Maximus from assessing the potential of the 8500N gold resource. No exploration work, excluding this program, has taken place in the 8500N area since 2014. On the surrender of the SPL (ASX announcement 5 September 2024), Maximus can now progress unencumbered to re-evaluate and upgrade the mineral resources of both the Paleochannel and 8500N deposits.



8500N Gold Deposit

The 8500N gold deposit has a Mineral Resource Estimate of 463,000 tonnes @ 1.25 g/t Au for 18,600 oz Au (ASX announcement 1 August 2023) is directly to the north and below the 8500N paleochannel.

Future drill programs are designed to improve resource confidence levels and will assess the northern extent of the 8500N deposit. Upcoming drilling will also evaluate near-surface supergene gold mineralisation, which sits directly above the primary 8500N mineralisation.

Initial Drilling Results

This initial drill program included several holes that “twinned” legacy holes at the 8500N Paleochannel, to confirm legacy mineralisation and gain geological information in preparation for an upcoming infill and resource extension drill program.

Legacy air-core drilling reached approximately 20m in depth below the surface, primarily intersecting mineralisation at the base of the paleochannel. These initial results have shown that, in some areas, mineralisation extends into the underlying saprolite, highlighting the potential to delineate additional mineralisation beyond the previously known extent (**Figure 3**). This presents an opportunity to significantly increase the volume of mineralised material within the shallow 8500N Paleochannel.

Drilling also targeted two deeper zones of primary mineralisation in the 8500N deposit. These results revealed the geological controls at depth, which will assist in optimising future drill targeting.

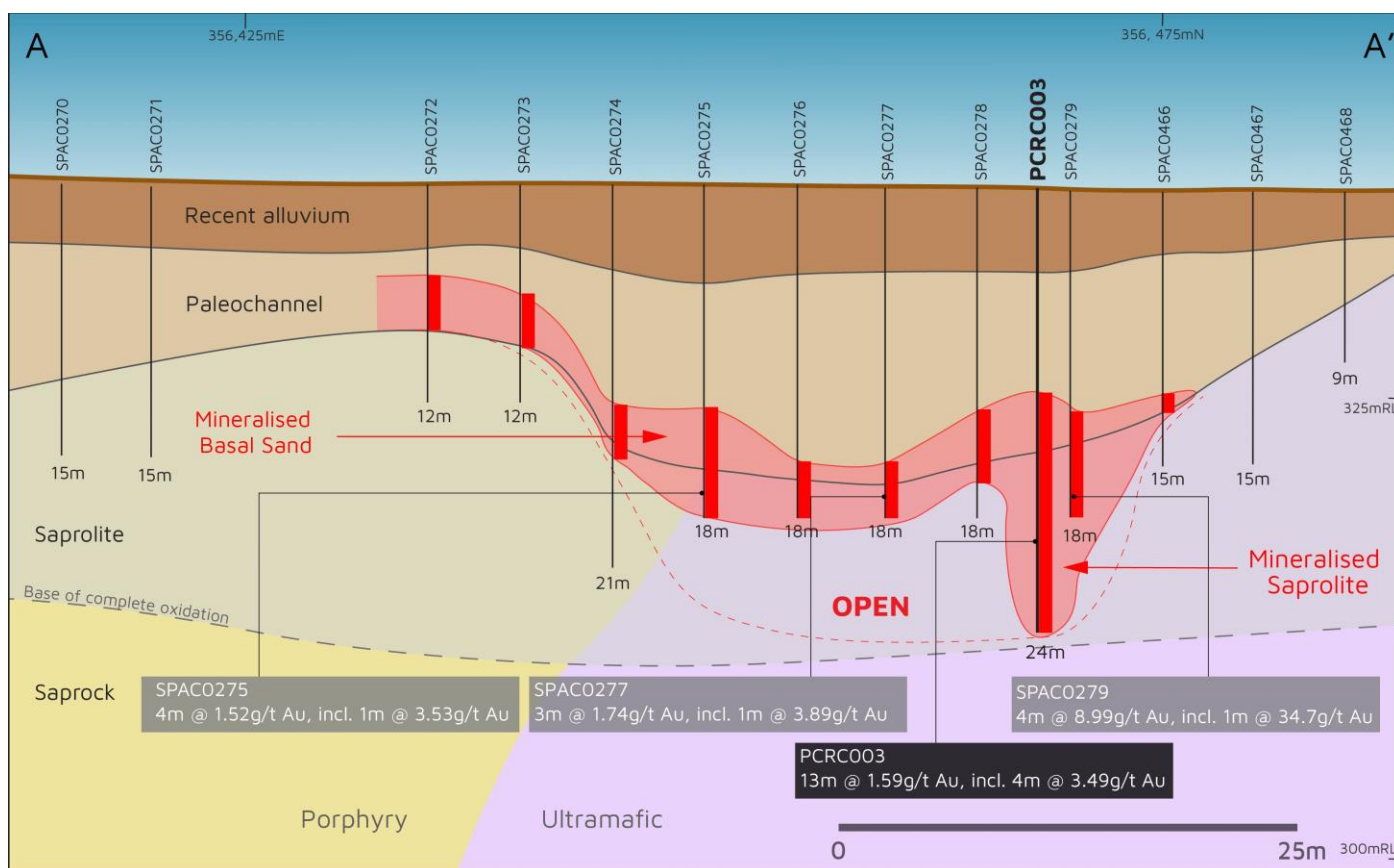


Figure 3 – Cross-section of 8500N paleochannel (A-A') with legacy drilling and initial drill results for PCRC003.



Forward Plan

On receipt of the latest assay results, the Company has updated the planning of the shallow drill program across the 8500N paleochannel, which is scheduled to be completed in several stages, to ensure drilling effectiveness. The first-phase drill program is anticipated to commence in early October.

The first-phase drill program will initially target infill and resource extension of the shallow paleochannel mineralisation including testing the potential of a mineralised saprolite zone beneath the known paleochannel.

The Company's primary focus remains on near-term gold production, with an emphasis on prioritising shallow infill resource drilling and the completion of necessary development studies, while maintaining a balanced approach with ongoing exploration programs.

This ASX announcement has been approved by Maximus' Board of Directors.

For further information or to ask a question, please visit **www.maximusresources.com** or contact:

T: +61 8 7324 3172

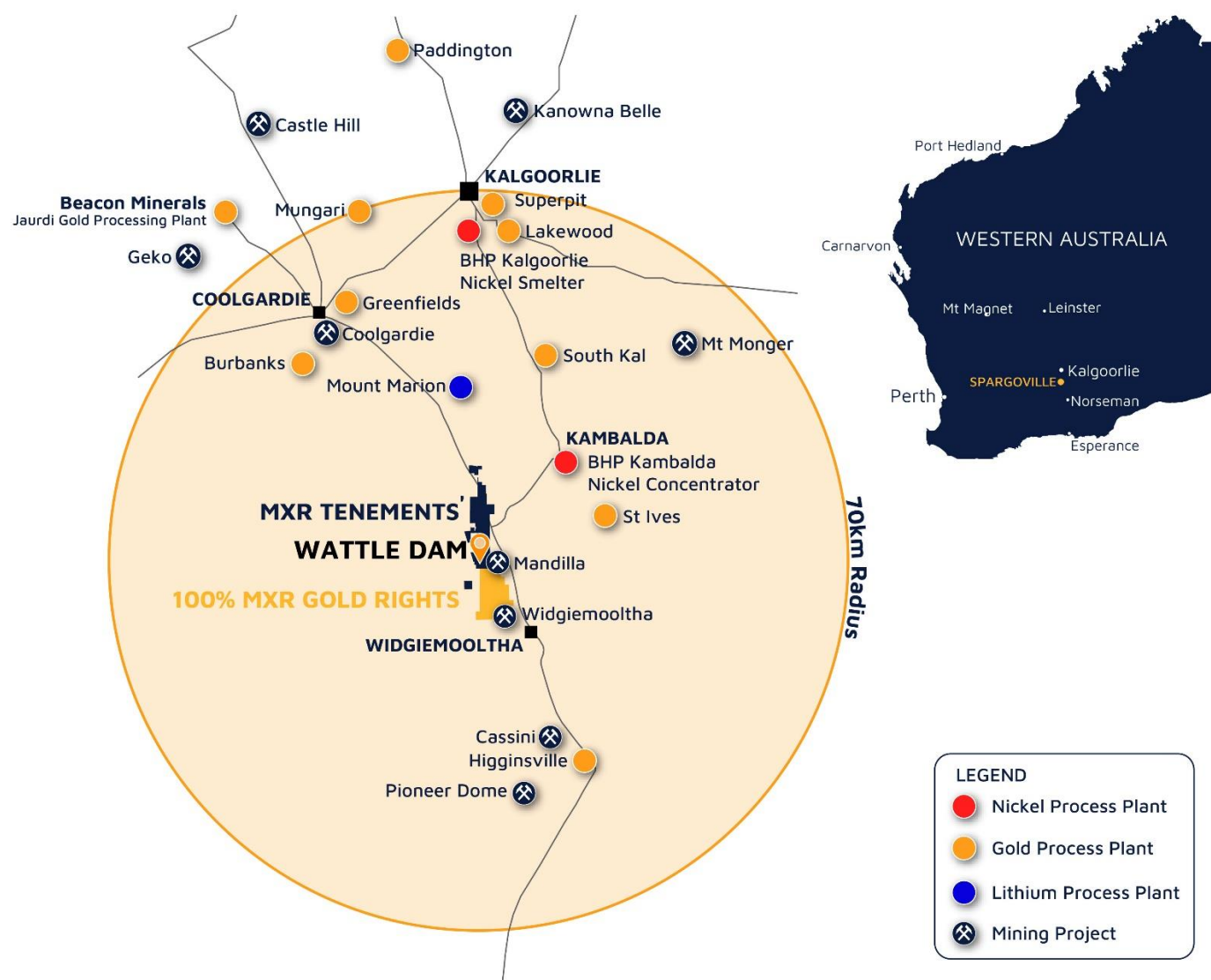
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ABOUT MAXIMUS

Maximus Resources Limited (ASX:MXR) is an Australian mining company focused on the exploration and development of high-quality gold, lithium, and nickel projects. The Company holds a diversified portfolio of exploration projects in the world-class Kambalda region of Western Australia, with **335,000 ounces** of gold resources **across its granted mining tenements**. Maximus is actively growing these Resources while also progressing toward gold production. With a commitment to sustainable mining practices and community engagement, Maximus Resources aims to unlock the value of its projects and deliver long-term benefits to its stakeholders.



Maximus' group gold resources

Spargoville Group Resources by Deposit Location								
RESOURCE	Last update	Indicated		Inferred		Total		
		Tonnes ('000t)	Grade (g/t Au)	Tonnes ('000t)	Grade (g/t Au)	Tonnes ('000t)	Grade (g/t Au)	Ounces
Eagles Nest	Feb-17	150	1.8	530	2.0	680	2.0	42,550
Larkinville	Nov-23	222	1.8	26	1.4	249	1.8	14,040
5B	Nov-16	—	—	75	3.1	75	3.1	7,450
Hilditch	Nov-23	274	1.1	208	1.5	482	1.3	19,500
Wattle Dam Gold Project	Jul-23	3,400	1.4	2,000	1.5	5,400	1.4	251,500
TOTAL		4,046	1.4	2,840	1.7	6,886	1.5	335,040
Notes:								
1. Mineral resources as reported in the ASX announcement dated 19 December 2023.								
2. Figures have been rounded and hence may not add up exactly to the given totals.								

COMPETENT PERSON STATEMENT

The information in this report that relates to Data and Exploration Results is based on information compiled and reviewed by Mr Gregor Bennett a Competent Person who is a Member of the Australian Institute of Geoscientists (AIG) and Exploration Manager at Maximus Resources. Mr Bennett has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which he has undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for the Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Bennett consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

PREVIOUSLY REPORTED INFORMATION

The information that relates to the gold Mineral Resources for Eagles Nest was first reported by the Company in its announcement on 21 February 2017 titled "Eagles Nest Resource significantly increases". The information that relates to the Mineral Resources for Larkinville was first reported by the Company in its announcement on 19 December 2023 Titled "Maximus group resources grow to 335,000 oz gold". The information that relates to the Mineral Resources for 5B was first reported by the Company in its announcement on 22 November 2016 titled "Maiden Resource Estimate for 5B Project at Spargoville in WA". The information that relates to the Mineral Resources for Hilditch was first reported by the Company in its announcement on 19 December 2023 Titled "Maximus group resources grow to 335,000 oz gold". The information that relates to the Mineral Resources for the Wattle Dam Gold Project was first reported by the Company in its announcement on 01 August 2023 Titled "Wattle Dam Gold Project Resource increases by 250%".

References in this announcement may have been made to certain ASX announcements, including; exploration results, Mineral Resources, Ore Reserves, production targets and forecast financial information. For full details, refer to said announcement on said date. The Company is not aware of any new information or data that materially affects this information. Other than as specified in this announcement and other mentioned announcements, the Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement(s), and in the case of estimates of Mineral Resources, Ore Reserves, production targets and forecast financial information, that all material assumptions and technical parameters underpinning the estimates in the relevant announcement continue to apply and have not materially changed other than as it relates to the content of this announcement. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original announcement.

FORWARD-LOOKING STATEMENTS

Certain statements in this report relate to the future, including forward-looking statements relating to the Company's financial position, strategy and expected operating results. These forward-looking statements involve known and unknown risks, uncertainties, assumptions and other important factors that could cause the actual results, performance or achievements of the Company to be materially different from future results, performance or achievements expressed or implied by such statements. Actual events or results may differ materially from the events or results expressed or implied in any forward-looking statement and deviations are both normal and to be expected. Other than required by law, neither the Company, their officers nor any other person gives any representation, assurance or guarantee that the occurrence of the events expressed or implied in any forward-looking statements will actually occur. You are cautioned not to place undue reliance on those statements.



APPENDIX A

Table 1. Drillhole collar details from the completed RC drill program.

Hole ID	Prospect	Type	Grid System	Easting	Northing	RL	Incl	Azimuth	EOH depth
PCRC001	8500N	RC	MGA94_51	356459	6528479	336	-90	0	24
PCRC002	8500N	RC	MGA94_51	356468	6528497	336	-90	0	24
PCRC003	8500N	RC	MGA94_51	356470	6528523	336	-90	0	24
EFRC001	8500N	RC	MGA94_51	356300	6528740	338	-60	90	150
EFRC002	8500N	RC	MGA94_51	356300	6528600	338	-60	90	212

Table 2. Significant intersections - Assays are reported at 0.5g/t Au lower cut-off with 2m internal dilution.

Hole Id	From (m)	To (m)	Interval	Au g/t	Intersection	Au g.m
PCRC001	14	15	1	1.09	1m @ 1.09g/t Au from 14m	1.09
PCRC001	18	19	1	1.50	1m @ 1.5g/t Au from 18m	1.50
PCRC002	14	15	1	0.67	1m @ 0.67g/t Au from 14m	0.67
PCRC002	18	19	1	0.97	1m @ 0.97g/t Au from 18m	0.97
PCRC003	11	24	13	1.59	13m @ 1.59g/t Au from 11m	20.67
Including	11	15	4	3.49	4m @ 3.49g/t Au from 11m	13.96
EFRC001	114	117	3	2.91	3m @ 2.91g/t Au from 114m	8.73
Including	115	116	1	5.27	1m @ 5.27g/t Au from 115m	5.27
EFRC001	123	125	2	1.01	2m @ 1.01g/t Au from 123m	2.02
EFRC002	72	73	1	0.55	1m @ 0.55g/t Au from 72m	0.55
EFRC002	82	83	1	0.75	1m @ 0.75g/t Au from 82m	0.75
EFRC002	118	120	2	0.85	2m @ 0.85g/t Au from 118m	1.70
EFRC002	167	171	4	1.88	4m @ 1.88g/t Au from 167m	7.52
Including	168	171	3	2.30	3m @ 2.3g/t Au from 168m	6.90

APPENDIX B

Table 3. Legacy Drillhole collar details.

Hole ID	Prospect	Type	Grid System	Easting	Northing	RL	Incl	Azimuth	EOH depth
PNC0001	8500N	RC	MGA94_51	356361	6528697	338	-60	90	87
PNC0002	8500N	RC	MGA94_51	356320	6528698	338	-60	90	105
PNC0003	8500N	RC	MGA94_51	356279	6528691	339	-60	90	105
PNC0005	8500N	RC	MGA94_51	356337	6528296	338	-60	90	100
PNC0009	8500N	RC	MGA94_51	356381	6528696	338	-60	90	80
PNC0010	8500N	RC	MGA94_51	356239	6528696	339	-60	90	82
SPAC0055	8500N	AC	MGA94_51	356370	6528230	338	-60	90	33
SPAC0057	8500N	AC	MGA94_51	356370	6528270	338	-60	90	35
SPAC0060	8500N	AC	MGA94_51	356500	6528300	336	-60	90	52
SPAC0065	8500N	AC	MGA94_51	356340	6528300	338	-60	90	39
SPAC0068	8500N	AC	MGA94_51	356440	6528320	337	-60	90	38
SPAC0071	8500N	AC	MGA94_51	356460	6528340	336	-60	90	62
SPAC0075	8500N	AC	MGA94_51	356460	6528360	337	-60	90	56
SPAC0077	8500N	AC	MGA94_51	356480	6528380	336	-60	90	71
SPAC0079	8500N	AC	MGA94_51	356440	6528380	337	-60	90	59
SPAC0085	8500N	AC	MGA94_51	356440	6528520	337	-60	90	41
SPAC0087	8500N	AC	MGA94_51	356400	6528520	337	-60	90	32
SPAC0088	8500N	AC	MGA94_51	356380	6528520	337	-60	90	43
SPAC0089	8500N	AC	MGA94_51	356360	6528520	338	-60	90	46
SPAC0090	8500N	AC	MGA94_51	356340	6528520	338	-60	90	59



Hole ID	Prospect	Type	Grid System	Easting	Northing	RL	Incl	Azimuth	EOH depth
SPAC0172	8500N	AC	MGA94_51	356450	6528250	336	-90	0	21
SPAC0173	8500N	AC	MGA94_51	356445	6528250	336	-90	0	21
SPAC0177	8500N	AC	MGA94_51	356385	6528270	338	-90	0	21
SPAC0178	8500N	AC	MGA94_51	356380	6528270	338	-90	0	21
SPAC0192	8500N	AC	MGA94_51	356455	6528300	336	-90	0	21
SPAC0193	8500N	AC	MGA94_51	356460	6528300	336	-90	0	21
SPAC0194	8500N	AC	MGA94_51	356465	6528300	336	-90	0	21
SPAC0196	8500N	AC	MGA94_51	356475	6528320	336	-90	0	18
SPAC0198	8500N	AC	MGA94_51	356465	6528320	336	-90	0	18
SPAC0199	8500N	AC	MGA94_51	356460	6528320	336	-90	0	21
SPAC0200	8500N	AC	MGA94_51	356455	6528320	336	-90	0	21
SPAC0201	8500N	AC	MGA94_51	356450	6528320	337	-90	0	21
SPAC0202	8500N	AC	MGA94_51	356445	6528320	337	-90	0	21
SPAC0203	8500N	AC	MGA94_51	356440	6528320	337	-90	0	21
SPAC0204	8500N	AC	MGA94_51	356435	6528320	337	-90	0	21
SPAC0205	8500N	AC	MGA94_51	356430	6528320	337	-90	0	21
SPAC0207	8500N	AC	MGA94_51	356460	6528340	336	-90	0	21
SPAC0208	8500N	AC	MGA94_51	356455	6528340	337	-90	0	21
SPAC0209	8500N	AC	MGA94_51	356450	6528340	337	-90	0	21
SPAC0210	8500N	AC	MGA94_51	356445	6528340	337	-90	0	21
SPAC0211	8500N	AC	MGA94_51	356440	6528340	337	-90	0	21
SPAC0213	8500N	AC	MGA94_51	356455	6528350	337	-90	0	18
SPAC0214	8500N	AC	MGA94_51	356460	6528350	337	-90	0	18
SPAC0215	8500N	AC	MGA94_51	356465	6528350	337	-90	0	18
SPAC0216	8500N	AC	MGA94_51	356470	6528350	336	-90	0	18
SPAC0217	8500N	AC	MGA94_51	356475	6528350	336	-90	0	18
SPAC0220	8500N	AC	MGA94_51	356470	6528360	337	-90	0	18
SPAC0222	8500N	AC	MGA94_51	356460	6528360	337	-90	0	18
SPAC0229	8500N	AC	MGA94_51	356440	6528380	337	-90	0	18
SPAC0230	8500N	AC	MGA94_51	356445	6528380	337	-90	0	18
SPAC0240	8500N	AC	MGA94_51	356430	6528450	337	-90	0	15
SPAC0250	8500N	AC	MGA94_51	356440	6528500	337	-90	0	15
SPAC0256	8500N	AC	MGA94_51	356400	6528500	337	-90	0	18
SPAC0257	8500N	AC	MGA94_51	356395	6528500	337	-90	0	18
SPAC0261	8500N	AC	MGA94_51	356375	6528500	338	-90	0	18
SPAC0262	8500N	AC	MGA94_51	356370	6528500	338	-90	0	18
SPAC0264	8500N	AC	MGA94_51	356360	6528500	338	-90	0	21
SPAC0268	8500N	AC	MGA94_51	356405	6528520	337	-90	0	15
SPAC0272	8500N	AC	MGA94_51	356435	6528520	337	-90	0	12
SPAC0273	8500N	AC	MGA94_51	356440	6528520	337	-90	0	12
SPAC0274	8500N	AC	MGA94_51	356445	6528520	337	-90	0	21
SPAC0275	8500N	AC	MGA94_51	356450	6528520	336	-90	0	18
SPAC0276	8500N	AC	MGA94_51	356455	6528520	336	-90	0	18
SPAC0277	8500N	AC	MGA94_51	356460	6528520	336	-90	0	18
SPAC0278	8500N	AC	MGA94_51	356465	6528520	336	-90	0	18
SPAC0279	8500N	AC	MGA94_51	356470	6528520	336	-90	0	18
SPAC0280	8500N	AC	MGA94_51	356440	6528560	337	-90	0	18
SPAC0281	8500N	AC	MGA94_51	356435	6528560	337	-90	0	18



Hole ID	Prospect	Type	Grid System	Easting	Northing	RL	Incl	Azimuth	EOH depth
SPAC0286	8500N	AC	MGA94_51	356410	6528560	337	-90	0	15
SPAC0293	8500N	AC	MGA94_51	356425	6528600	337	-90	0	18
SPAC0377	8500N	AC	MGA94_51	356470	6528310	336	-90	0	15
SPAC0379	8500N	AC	MGA94_51	356460	6528310	336	-90	0	18
SPAC0380	8500N	AC	MGA94_51	356455	6528310	336	-90	0	18
SPAC0383	8500N	AC	MGA94_51	356440	6528310	337	-90	0	21
SPAC0385	8500N	AC	MGA94_51	356430	6528310	337	-90	0	21
SPAC0386	8500N	AC	MGA94_51	356425	6528310	337	-90	0	18
SPAC0393	8500N	AC	MGA94_51	356475	6528330	336	-90	0	15
SPAC0396	8500N	AC	MGA94_51	356460	6528330	336	-90	0	18
SPAC0397	8500N	AC	MGA94_51	356455	6528330	337	-90	0	18
SPAC0398	8500N	AC	MGA94_51	356450	6528330	337	-90	0	18
SPAC0399	8500N	AC	MGA94_51	356445	6528330	337	-90	0	18
SPAC0408	8500N	AC	MGA94_51	356455	6528425	337	-90	0	15
SPAC0420	8500N	AC	MGA94_51	356455	6528450	336	-90	0	15
SPAC0425	8500N	AC	MGA94_51	356405	6528450	337	-90	0	15
SPAC0426	8500N	AC	MGA94_51	356460	6528475	336	-90	0	18
SPAC0427	8500N	AC	MGA94_51	356455	6528475	336	-90	0	18
SPAC0428	8500N	AC	MGA94_51	356450	6528475	336	-90	0	18
SPAC0429	8500N	AC	MGA94_51	356445	6528475	336	-90	0	18
SPAC0431	8500N	AC	MGA94_51	356435	6528475	337	-90	0	12
SPAC0443	8500N	AC	MGA94_51	356375	6528475	338	-90	0	18
SPAC0444	8500N	AC	MGA94_51	356370	6528475	338	-90	0	18
SPAC0447	8500N	AC	MGA94_51	356380	6528490	338	-90	0	18
SPAC0448	8500N	AC	MGA94_51	356375	6528490	338	-90	0	18
SPAC0449	8500N	AC	MGA94_51	356370	6528490	338	-90	0	18
SPAC0456	8500N	AC	MGA94_51	356450	6528500	336	-90	0	18
SPAC0457	8500N	AC	MGA94_51	356445	6528500	337	-90	0	18
SPAC0458	8500N	AC	MGA94_51	356455	6528500	337	-90	0	18
SPAC0459	8500N	AC	MGA94_51	356460	6528500	336	-90	0	18
SPAC0461	8500N	AC	MGA94_51	356470	6528500	336	-90	0	18
SPAC0463	8500N	AC	MGA94_51	356480	6528500	336	-90	0	18
SPAC0481	8500N	AC	MGA94_51	356448	6528540	336	-90	0	18
SPAC0482	8500N	AC	MGA94_51	356455	6528540	336	-90	0	18
SPAC0499	8500N	AC	MGA94_51	356430	6528580	337	-90	0	15
SPRB0050	8500N	RAB	MGA94_51	356500	6528250	336	-60	90	55
SPRB0052	8500N	RAB	MGA94_51	356460	6528250	336	-60	90	52
SPRB0056	8500N	RAB	MGA94_51	356380	6528250	338	-60	90	32
SPRB0061	8500N	RAB	MGA94_51	356360	6528300	338	-60	90	38
SPRB0064	8500N	RAB	MGA94_51	356460	6528350	337	-60	90	59
SPRB0075	8500N	RAB	MGA94_51	356220	6528700	340	-60	90	68
SPRC007	8500N	RC	MGA94_51	356435	6528340	337	-61	95	132
SRAC0247	8500N	AC	MGA94_51	356280	6529000	339	-60	90	55
SRAC0267	8500N	AC	MGA94_51	356540	6528150	336	-60	90	61
SRAC0591	8500N	AC	MGA94_51	356320	6528400	339	-60	90	57
SRAC0601	8500N	AC	MGA94_51	356340	6528800	338	-60	90	56
SRAC0604	8500N	AC	MGA94_51	356220	6528800	339	-60	90	57
SRAC0605	8500N	AC	MGA94_51	356180	6528800	340	-60	90	73



Hole ID	Prospect	Type	Grid System	Easting	Northing	RL	Incl	Azimuth	EOH depth
SRRC0001	8500N	RC	MGA94_51	356420	6528598	337	-60	90	50
SRRC0002	8500N	RC	MGA94_51	356399	6528599	337	-60	90	101
SRRC0003	8500N	RC	MGA94_51	356381	6528599	338	-60	90	101
SRRC0004	8500N	RC	MGA94_51	356359	6528600	338	-60	90	122
SRRC0005	8500N	RC	MGA94_51	356340	6528600	338	-60	90	101
SRRC0007	8500N	RC	MGA94_51	356280	6528601	339	-60	90	101
SRRC0009	8500N	RC	MGA94_51	356399	6528599	337	-60	270	65
SRRC0010	8500N	RC	MGA94_51	356425	6528598	337	-60	270	101
SRRC0011	8500N	RC	MGA94_51	356417	6528560	337	-60	90	101
SRRC0012	8500N	RC	MGA94_51	356397	6528560	337	-60	90	101
SRRC0013	8500N	RC	MGA94_51	356377	6528561	337	-60	90	101
SRRC0014	8500N	RC	MGA94_51	356357	6528561	338	-60	90	104
SRRC0015	8500N	RC	MGA94_51	356337	6528561	338	-60	90	107
SRRC0016	8500N	RC	MGA94_51	356297	6528561	339	-60	90	101
SRRC0017	8500N	RC	MGA94_51	356401	6528639	337	-60	90	107
SRRC0018	8500N	RC	MGA94_51	356381	6528639	338	-60	90	104
SRRC0019	8500N	RC	MGA94_51	356361	6528639	338	-60	90	101
SRRC0020	8500N	RC	MGA94_51	356342	6528639	338	-60	90	101
SRRC0021	8500N	RC	MGA94_51	356321	6528639	338	-60	90	122
SRRC0022	8500N	RC	MGA94_51	356301	6528639	338	-60	90	122
SRRC0023	8500N	RC	MGA94_51	356261	6528639	339	-60	90	101
SRRC0024	8500N	RC	MGA94_51	356430	6528400	337	-60	90	118
SRRC0026	8500N	RC	MGA94_51	356400	6528500	337	-60	90	100
SRRC0027	8500N	RC	MGA94_51	356380	6528500	337	-60	90	124
SRRC0028	8500N	RC	MGA94_51	356360	6528500	338	-60	90	148
SRRC0029	8500N	RC	MGA94_51	356360	6528560	338	-60	90	148
SRRC0030	8500N	RC	MGA94_51	356340	6528700	338	-60	90	118
SRRC0031	8500N	RC	MGA94_51	356300	6528700	338	-60	90	166
SRRC0032	8500N	RC	MGA94_51	356320	6528800	338	-60	90	100
WDP0002	8500N	RC	MGA94_51	356390	6528495	337	-60	270	60
WDP0003	8500N	RC	MGA94_51	356360	6528495	338	-60	270	60
WDP0007	8500N	RC	MGA94_51	356364	6528695	338	-60	270	60
WDP0009	8500N	RC	MGA94_51	356425	6528694	337	-60	270	60
WDP0010	8500N	RC	MGA94_51	356308	6528896	338	-60	270	60
WDP0011	8500N	RC	MGA94_51	356339	6528896	338	-60	270	60
WDP0013	8500N	RC	MGA94_51	356387	6528297	338	-60	270	60
WDP0014	8500N	RC	MGA94_51	356415	6528294	337	-60	270	60
WDP0015	8500N	RC	MGA94_51	356446	6528291	337	-60	270	60
WDP0016	8500N	RC	MGA94_51	356477	6528293	336	-60	270	60

Table 4. Significant legacy intersections – Assays are reported at 0.5g/t Au lower cut-off with 2m internal dilution.

Hole Id	From (m)	To (m)	Interval	Au ppm	Intersection	Au g.m
PNC0001	25	26	1	1.19	1m @ 1.19g/t Au from 25m	1.19
PNC0001	41	48	7	1.11	7m @ 1.11g/t Au from 41m	7.77
Including	42	43	1	3.68	1m @ 3.68g/t Au from 42m	3.68
PNC0001	79	80	1	0.50	1m @ 0.5g/t Au from 79m	0.50
PNC0002	39	40	1	0.58	1m @ 0.58g/t Au from 39m	0.58
PNC0002	56	57	1	3.45	1m @ 3.45g/t Au from 56m	3.45
PNC0002	61	65	4	2.29	4m @ 2.29g/t Au from 61m	9.16



Hole Id	From (m)	To (m)	Interval	Au ppm	Intersection	Au g.m
Including	62	63	1	5.20	1m @ 5.2g/t Au from 62m	5.20
PNC0003	51	56	5	1.01	5m @ 1.01g/t Au from 51m	5.05
PNC0005	30	31	1	0.57	1m @ 0.57g/t Au from 30m	0.57
PNC0009	49	50	1	0.77	1m @ 0.77g/t Au from 49m	0.77
PNC0010	0	1	1	0.55	1m @ 0.55g/t Au from 0m	0.55
PNC0010	79	81	2	1.44	2m @ 1.44g/t Au from 79m	2.88
SPAC0055	20	28	8	0.77	8m @ 0.77g/t Au from 20m	6.16
SPAC0055	32	33	1	0.64	1m @ 0.64g/t Au from 32m	0.64
SPAC0057	32	35	3	0.58	3m @ 0.58g/t Au from 32m	1.74
SPAC0060	41	44	3	1.57	3m @ 1.57g/t Au from 41m	4.71
Including	42	43	1	2.95	1m @ 2.95g/t Au from 42m	2.95
SPAC0065	36	39	3	0.72	3m @ 0.72g/t Au from 36m	2.16
SPAC0068	16	17	1	51.10	1m @ 51.1g/t Au from 16m	51.10
SPAC0068	36	38	2	0.77	2m @ 0.77g/t Au from 36m	1.54
SPAC0071	37	38	1	8.42	1m @ 8.42g/t Au from 37m	8.42
SPAC0075	14	15	1	3.71	1m @ 3.71g/t Au from 14m	3.71
SPAC0077	46	48	2	0.68	2m @ 0.68g/t Au from 46m	1.36
SPAC0079	11	12	1	1.12	1m @ 1.12g/t Au from 11m	1.12
SPAC0079	40	48	8	0.77	8m @ 0.77g/t Au from 40m	6.16
SPAC0079	52	56	4	0.70	4m @ 0.7g/t Au from 52m	2.80
SPAC0085	5	18	13	1.08	13m @ 1.08g/t Au from 5m	14.04
Including	16	17	1	6.67	1m @ 6.67g/t Au from 16m	6.67
SPAC0087	16	24	8	0.59	8m @ 0.59g/t Au from 16m	4.72
SPAC0088	36	43	7	1.30	7m @ 1.3g/t Au from 36m	9.10
Including	36	39	3	2.05	3m @ 2.05g/t Au from 36m	6.15
SPAC0089	44	46	2	0.91	2m @ 0.91g/t Au from 44m	1.82
SPAC0090	32	40	8	0.58	8m @ 0.58g/t Au from 32m	4.64
SPAC0172	16	18	2	5.29	2m @ 5.29g/t Au from 16m	10.58
Including	17	18	1	10.00	1m @ 10g/t Au from 17m	10.00
SPAC0173	17	18	1	2.30	1m @ 2.3g/t Au from 17m	2.30
SPAC0177	20	21	1	1.57	1m @ 1.57g/t Au from 20m	1.57
SPAC0178	17	18	1	2.70	1m @ 2.7g/t Au from 17m	2.70
SPAC0192	16	17	1	0.59	1m @ 0.59g/t Au from 16m	0.59
SPAC0193	15	16	1	2.32	1m @ 2.32g/t Au from 15m	2.32
SPAC0194	15	16	1	0.55	1m @ 0.55g/t Au from 15m	0.55
SPAC0196	12	13	1	1.99	1m @ 1.99g/t Au from 12m	1.99
SPAC0198	13	14	1	0.64	1m @ 0.64g/t Au from 13m	0.64
SPAC0199	16	17	1	9.77	1m @ 9.77g/t Au from 16m	9.77
SPAC0200	15	17	2	1.37	2m @ 1.37g/t Au from 15m	2.74
SPAC0201	14	16	2	4.51	2m @ 4.51g/t Au from 14m	9.02
Including	14	15	1	7.51	1m @ 7.51g/t Au from 14m	7.51
SPAC0202	15	17	2	7.20	2m @ 7.2g/t Au from 15m	14.40
SPAC0203	15	18	3	5.87	3m @ 5.87g/t Au from 15m	17.61
Including	15	17	2	8.14	2m @ 8.14g/t Au from 15m	16.28
SPAC0204	16	19	3	10.70	3m @ 10.7g/t Au from 16m	32.10
Including	16	17	1	29.02	1m @ 29.02g/t Au from 16m	29.02
SPAC0205	16	17	1	1.09	1m @ 1.09g/t Au from 16m	1.09
SPAC0207	14	15	1	3.28	1m @ 3.28g/t Au from 14m	3.28
SPAC0208	14	16	2	1.78	2m @ 1.78g/t Au from 14m	3.56
Including	15	16	1	2.14	1m @ 2.14g/t Au from 15m	2.14
SPAC0209	13	14	1	0.79	1m @ 0.79g/t Au from 13m	0.79
SPAC0209	18	19	1	6.19	1m @ 6.19g/t Au from 18m	6.19
SPAC0210	14	17	3	1.93	3m @ 1.93g/t Au from 14m	5.79
Including	14	15	1	2.55	1m @ 2.55g/t Au from 14m	2.55
Including	16	17	1	2.81	1m @ 2.81g/t Au from 16m	2.81



Hole Id	From (m)	To (m)	Interval	Au ppm	Intersection	Au g.m
SPAC0211	14	17	3	0.70	3m @ 0.7g/t Au from 14m	2.10
SPAC0213	12	13	1	2.00	1m @ 2g/t Au from 12m	2.00
SPAC0214	13	16	3	1.19	3m @ 1.19g/t Au from 13m	3.57
Including	13	14	1	2.27	1m @ 2.27g/t Au from 13m	2.27
SPAC0215	12	15	3	3.11	3m @ 3.11g/t Au from 12m	9.33
Including	13	14	1	7.30	1m @ 7.3g/t Au from 13m	7.30
SPAC0216	11	14	3	1.01	3m @ 1.01g/t Au from 11m	3.03
Including	11	12	1	2.32	1m @ 2.32g/t Au from 11m	2.32
SPAC0217	11	12	1	0.59	1m @ 0.59g/t Au from 11m	0.59
SPAC0220	12	14	2	0.72	2m @ 0.72g/t Au from 12m	1.44
SPAC0222	11	12	1	1.93	1m @ 1.93g/t Au from 11m	1.93
SPAC0229	10	11	1	0.91	1m @ 0.91g/t Au from 10m	0.91
SPAC0230	10	11	1	0.54	1m @ 0.54g/t Au from 10m	0.54
SPAC0240	7	9	2	0.74	2m @ 0.74g/t Au from 7m	1.48
SPAC0250	6	7	1	1.21	1m @ 1.21g/t Au from 6m	1.21
SPAC0256	14	15	1	0.85	1m @ 0.85g/t Au from 14m	0.85
SPAC0257	13	14	1	2.73	1m @ 2.73g/t Au from 13m	2.73
SPAC0261	15	17	2	22.38	2m @ 22.38g/t Au from 15m	44.76
Including	15	16	1	43.52	1m @ 43.52g/t Au from 15m	43.52
SPAC0262	15	16	1	0.76	1m @ 0.76g/t Au from 15m	0.76
SPAC0264	16	17	1	0.64	1m @ 0.64g/t Au from 16m	0.64
SPAC0268	12	13	1	1.87	1m @ 1.87g/t Au from 12m	1.87
SPAC0272	5	8	3	0.53	3m @ 0.53g/t Au from 5m	1.59
SPAC0273	6	7	1	1.60	1m @ 1.6g/t Au from 6m	1.60
SPAC0274	13	14	1	0.64	1m @ 0.64g/t Au from 13m	0.64
SPAC0275	12	16	4	1.52	4m @ 1.52g/t Au from 12m	6.08
Including	12	13	1	3.53	1m @ 3.53g/t Au from 12m	3.53
SPAC0276	15	18	3	1.00	3m @ 1g/t Au from 15m	3.00
SPAC0277	15	18	3	1.74	3m @ 1.74g/t Au from 15m	5.22
Including	15	16	1	3.89	1m @ 3.89g/t Au from 15m	3.89
SPAC0278	12	15	3	1.41	3m @ 1.41g/t Au from 12m	4.23
SPAC0279	12	16	4	8.99	4m @ 8.99g/t Au from 12m	35.96
SPAC0279	13	14	1	34.70	1m @ 34.7g/t Au from 13m	34.70
SPAC0280	15	17	2	0.66	2m @ 0.66g/t Au from 15m	1.32
SPAC0281	16	17	1	0.55	1m @ 0.55g/t Au from 16m	0.55
SPAC0286	10	12	2	7.60	2m @ 7.6g/t Au from 10m	15.20
Including	10	11	1	14.90	1m @ 14.9g/t Au from 10m	14.90
SPAC0293	13	14	1	0.60	1m @ 0.6g/t Au from 13m	0.60
SPAC0377	13	14	1	0.93	1m @ 0.93g/t Au from 13m	0.93
SPAC0379	15	17	2	5.58	2m @ 5.58g/t Au from 15m	11.16
SPAC0380	16	17	1	1.45	1m @ 1.45g/t Au from 16m	1.45
SPAC0383	16	17	1	2.19	1m @ 2.19g/t Au from 16m	2.19
SPAC0385	16	17	1	3.36	1m @ 3.36g/t Au from 16m	3.36
SPAC0386	16	17	1	2.70	1m @ 2.7g/t Au from 16m	2.70
SPAC0393	11	12	1	0.62	1m @ 0.62g/t Au from 11m	0.62
SPAC0396	12	15	3	1.13	3m @ 1.13g/t Au from 12m	3.39
SPAC0397	15	16	1	7.28	1m @ 7.28g/t Au from 15m	7.28
SPAC0398	14	16	2	1.35	2m @ 1.35g/t Au from 14m	2.70
Including	14	15	1	2.14	1m @ 2.14g/t Au from 14m	2.14
SPAC0399	15	16	1	4.03	1m @ 4.03g/t Au from 15m	4.03
SPAC0408	10	11	1	0.64	1m @ 0.64g/t Au from 10m	0.64
SPAC0420	12	13	1	1.24	1m @ 1.24g/t Au from 12m	1.24
SPAC0425	11	12	1	2.25	1m @ 2.25g/t Au from 11m	2.25
SPAC0426	15	16	1	9.66	1m @ 9.66g/t Au from 15m	9.66
SPAC0427	17	18	1	2.34	1m @ 2.34g/t Au from 17m	2.34



Hole Id	From (m)	To (m)	Interval	Au ppm	Intersection	Au g.m
SPAC0428	14	15	1	2.73	1m @ 2.73g/t Au from 14m	2.73
SPAC0429	13	14	1	0.63	1m @ 0.63g/t Au from 13m	0.63
SPAC0431	5	6	1	0.52	1m @ 0.52g/t Au from 5m	0.52
SPAC0443	14	15	1	3.07	1m @ 3.07g/t Au from 14m	3.07
SPAC0444	14	15	1	0.62	1m @ 0.62g/t Au from 14m	0.62
SPAC0447	14	15	1	0.54	1m @ 0.54g/t Au from 14m	0.54
SPAC0448	14	15	1	6.40	1m @ 6.4g/t Au from 14m	6.40
SPAC0449	14	15	1	5.03	1m @ 5.03g/t Au from 14m	5.03
SPAC0456	11	18	7	0.81	7m @ 0.81g/t Au from 11m	5.67
Including	12	13	1	2.48	1m @ 2.48g/t Au from 12m	2.48
SPAC0457	12	13	1	0.76	1m @ 0.76g/t Au from 12m	0.76
SPAC0458	14	18	4	1.22	4m @ 1.22g/t Au from 14m	4.88
SPAC0459	15	18	3	2.76	3m @ 2.76g/t Au from 15m	8.28
Including	16	18	2	3.17	2m @ 3.17g/t Au from 16m	6.34
SPAC0461	14	15	1	6.42	1m @ 6.42g/t Au from 14m	6.42
SPAC0463	10	13	3	0.93	3m @ 0.93g/t Au from 10m	2.79
SPAC0481	14	16	2	0.86	2m @ 0.86g/t Au from 14m	1.72
SPAC0482	17	18	1	0.63	1m @ 0.63g/t Au from 17m	0.63
SPAC0499	13	14	1	0.60	1m @ 0.6g/t Au from 13m	0.60
SPRB0050	32	37	5	1.12	5m @ 1.12g/t Au from 32m	5.60
Including	36	37	1	3.19	1m @ 3.19g/t Au from 36m	3.19
SPRB0050	40	44	4	0.87	4m @ 0.87g/t Au from 40m	3.48
SPRB0052	40	44	4	0.51	4m @ 0.51g/t Au from 40m	2.04
SPRB0056	25	32	7	1.78	7m @ 1.78g/t Au from 25m	12.46
Including	29	30	1	5.20	1m @ 5.2g/t Au from 29m	5.20
SPRB0061	28	32	4	0.74	4m @ 0.74g/t Au from 28m	2.96
SPRB0064	13	15	2	46.70	2m @ 46.7g/t Au from 13m	93.40
Including	14	15	1	92.60	1m @ 92.6g/t Au from 14m	92.60
SPRB0075	56	59	3	0.90	3m @ 0.9g/t Au from 56m	2.70
SPRC007	16	22	6	1.69	6m @ 1.69g/t Au from 16m	10.14
Including	17	18	1	2.62	1m @ 2.62g/t Au from 17m	2.62
Including	20	21	1	3.60	1m @ 3.6g/t Au from 20m	3.60
SPRC007	53	54	1	0.58	1m @ 0.58g/t Au from 53m	0.58
SRAC0247	36	40	4	0.81	4m @ 0.81g/t Au from 36m	3.24
SRAC0267	36	40	4	0.84	4m @ 0.84g/t Au from 36m	3.36
SRAC0591	40	44	4	0.52	4m @ 0.52g/t Au from 40m	2.08
SRAC0601	20	24	4	0.79	4m @ 0.79g/t Au from 20m	3.16
SRAC0601	32	36	4	0.59	4m @ 0.59g/t Au from 32m	2.36
SRAC0604	44	48	4	1.38	4m @ 1.38g/t Au from 44m	5.52
SRAC0605	64	71	7	0.67	7m @ 0.67g/t Au from 64m	4.69
SRRC0001	8	9	1	0.82	1m @ 0.82g/t Au from 8m	0.82
SRRC0001	15	21	6	0.74	6m @ 0.74g/t Au from 15m	4.44
Including	15	16	1	2.94	1m @ 2.94g/t Au from 15m	2.94
SRRC0001	48	50	2	1.49	2m @ 1.49g/t Au from 48m	2.98
SRRC0002	33	37	4	3.45	4m @ 3.45g/t Au from 33m	13.80
SRRC0002	45	46	1	0.55	1m @ 0.55g/t Au from 45m	0.55
SRRC0002	60	61	1	0.59	1m @ 0.59g/t Au from 60m	0.59
SRRC0003	15	16	1	1.30	1m @ 1.3g/t Au from 15m	1.30
SRRC0003	59	60	1	0.57	1m @ 0.57g/t Au from 59m	0.57
SRRC0003	66	68	2	4.26	2m @ 4.26g/t Au from 66m	8.52
SRRC0003	71	72	1	1.43	1m @ 1.43g/t Au from 71m	1.43
SRRC0003	78	79	1	1.18	1m @ 1.18g/t Au from 78m	1.18
SRRC0004	32	33	1	0.99	1m @ 0.99g/t Au from 32m	0.99
SRRC0004	37	61	24	4.54	24m @ 4.54g/t Au from 37m	108.96
Including	40	49	9	8.46	9m @ 8.46g/t Au from 40m	76.14



Hole Id	From (m)	To (m)	Interval	Au ppm	Intersection	Au g.m
Including	52	58	6	4.17	6m @ 4.17g/t Au from 52m	25.02
SRRC0004	103	104	1	0.89	1m @ 0.89g/t Au from 103m	0.89
SRRC0005	95	96	1	0.88	1m @ 0.88g/t Au from 95m	0.88
SRRC0007	78	93	15	0.77	15m @ 0.77g/t Au from 78m	11.55
Including	85	86	1	3.79	1m @ 3.79g/t Au from 85m	3.79
SRRC0007	100	101	1	0.62	1m @ 0.62g/t Au from 100m	0.62
SRRC0009	29	30	1	3.48	1m @ 3.48g/t Au from 29m	3.48
SRRC0009	37	49	12	3.47	12m @ 3.47g/t Au from 37m	41.64
Including	40	43	3	4.13	3m @ 4.13g/t Au from 40m	12.39
Including	48	49	1	21.96	1m @ 21.96g/t Au from 48m	21.96
SRRC0010	78	84	6	1.20	6m @ 1.2g/t Au from 78m	7.20
Including	81	82	1	2.52	1m @ 2.52g/t Au from 81m	2.52
Including	83	84	1	2.57	1m @ 2.57g/t Au from 83m	2.57
SRRC0010	97	98	1	0.68	1m @ 0.68g/t Au from 97m	0.68
SRRC0011	9	10	1	4.02	1m @ 4.02g/t Au from 9m	4.02
SRRC0011	32	34	2	0.62	2m @ 0.62g/t Au from 32m	1.24
SRRC0011	39	42	3	0.66	3m @ 0.66g/t Au from 39m	1.98
SRRC0011	45	46	1	0.61	1m @ 0.61g/t Au from 45m	0.61
SRRC0012	0	1	1	0.73	1m @ 0.73g/t Au from 0m	0.73
SRRC0012	13	14	1	12.53	1m @ 12.53g/t Au from 13m	12.53
SRRC0012	43	44	1	0.58	1m @ 0.58g/t Au from 43m	0.58
SRRC0012	47	48	1	0.63	1m @ 0.63g/t Au from 47m	0.63
SRRC0012	52	54	2	0.57	2m @ 0.57g/t Au from 52m	1.14
SRRC0012	58	60	2	1.23	2m @ 1.23g/t Au from 58m	2.46
SRRC0013	0	1	1	0.71	1m @ 0.71g/t Au from 0m	0.71
SRRC0013	34	35	1	0.53	1m @ 0.53g/t Au from 34m	0.53
SRRC0013	38	41	3	1.01	3m @ 1.01g/t Au from 38m	3.03
SRRC0013	49	50	1	0.87	1m @ 0.87g/t Au from 49m	0.87
SRRC0013	81	89	8	2.69	8m @ 2.69g/t Au from 81m	21.52
Including	84	88	4	4.89	4m @ 4.89g/t Au from 84m	19.56
SRRC0014	33	36	3	1.17	3m @ 1.17g/t Au from 33m	3.51
SRRC0014	41	68	27	1.13	27m @ 1.13g/t Au from 41m	30.51
Including	48	49	1	4.42	1m @ 4.42g/t Au from 48m	4.42
Including	54	55	1	2.47	1m @ 2.47g/t Au from 54m	2.47
Including	66	67	1	3.24	1m @ 3.24g/t Au from 66m	3.24
SRRC0014	71	72	1	0.57	1m @ 0.57g/t Au from 71m	0.57
SRRC0014	79	82	3	1.05	3m @ 1.05g/t Au from 79m	3.15
SRRC0014	93	94	1	0.63	1m @ 0.63g/t Au from 93m	0.63
SRRC0015	87	88	1	0.75	1m @ 0.75g/t Au from 87m	0.75
SRRC0015	106	107	1	0.76	1m @ 0.76g/t Au from 106m	0.76
SRRC0016	55	56	1	0.86	1m @ 0.86g/t Au from 55m	0.86
SRRC0016	95	99	4	0.71	4m @ 0.71g/t Au from 95m	2.84
SRRC0017	18	19	1	0.89	1m @ 0.89g/t Au from 18m	0.89
SRRC0017	24	25	1	0.58	1m @ 0.58g/t Au from 24m	0.58
SRRC0017	56	58	2	2.49	2m @ 2.49g/t Au from 56m	4.98
Including	56	57	1	4.02	1m @ 4.02g/t Au from 56m	4.02
SRRC0018	39	40	1	0.62	1m @ 0.62g/t Au from 39m	0.62
SRRC0018	45	52	7	1.18	7m @ 1.18g/t Au from 45m	8.26
Including	49	50	1	3.13	1m @ 3.13g/t Au from 49m	3.13
SRRC0018	59	60	1	1.84	1m @ 1.84g/t Au from 59m	1.84
SRRC0018	82	83	1	0.50	1m @ 0.5g/t Au from 82m	0.50
SRRC0018	94	95	1	0.55	1m @ 0.55g/t Au from 94m	0.55
SRRC0019	16	19	3	1.21	3m @ 1.21g/t Au from 16m	3.63
SRRC0019	37	38	1	1.77	1m @ 1.77g/t Au from 37m	1.77
SRRC0019	45	47	2	1.97	2m @ 1.97g/t Au from 45m	3.94



Hole Id	From (m)	To (m)	Interval	Au ppm	Intersection	Au g.m
Including	45	46	1	2.16	1m @ 2.16g/t Au from 45m	2.16
SRRC0020	33	34	1	1.17	1m @ 1.17g/t Au from 33m	1.17
SRRC0020	40	42	2	1.13	2m @ 1.13g/t Au from 40m	2.26
SRRC0020	45	68	23	1.66	23m @ 1.66g/t Au from 45m	38.18
Including	48	57	9	2.81	9m @ 2.81g/t Au from 48m	25.29
Including	66	67	1	2.14	1m @ 2.14g/t Au from 66m	2.14
SRRC0020	72	76	4	1.32	4m @ 1.32g/t Au from 72m	5.28
Including	73	74	1	2.80	1m @ 2.8g/t Au from 73m	2.80
SRRC0021	102	107	5	1.39	5m @ 1.39g/t Au from 102m	6.95
Including	103	104	1	4.09	1m @ 4.09g/t Au from 103m	4.09
SRRC0021	116	117	1	0.52	1m @ 0.52g/t Au from 116m	0.52
SRRC0021	121	122	1	1.05	1m @ 1.05g/t Au from 121m	1.05
SRRC0022	42	44	2	0.71	2m @ 0.71g/t Au from 42m	1.42
SRRC0022	47	48	1	2.01	1m @ 2.01g/t Au from 47m	2.01
SRRC0022	81	82	1	0.78	1m @ 0.78g/t Au from 81m	0.78
SRRC0023	88	89	1	1.49	1m @ 1.49g/t Au from 88m	1.49
SRRC0023	95	98	3	0.50	3m @ 0.5g/t Au from 95m	1.50
SRRC0023	99	100	1	0.85	1m @ 0.85g/t Au from 99m	0.85
SRRC0024	38	39	1	0.65	1m @ 0.65g/t Au from 38m	0.65
SRRC0024	42	43	1	0.91	1m @ 0.91g/t Au from 42m	0.91
SRRC0024	54	55	1	0.83	1m @ 0.83g/t Au from 54m	0.83
SRRC0024	68	70	2	0.78	2m @ 0.78g/t Au from 68m	1.56
SRRC0026	77	80	3	0.68	3m @ 0.68g/t Au from 77m	2.04
SRRC0027	1	2	1	0.62	1m @ 0.62g/t Au from 1m	0.62
SRRC0027	15	17	2	1.78	2m @ 1.78g/t Au from 15m	3.56
Including	15	16	1	2.08	1m @ 2.08g/t Au from 15m	2.08
SRRC0027	42	43	1	0.98	1m @ 0.98g/t Au from 42m	0.98
SRRC0027	100	101	1	0.58	1m @ 0.58g/t Au from 100m	0.58
SRRC0027	115	117	2	0.64	2m @ 0.64g/t Au from 115m	1.28
SRRC0028	1	2	1	0.56	1m @ 0.56g/t Au from 1m	0.56
SRRC0028	16	19	3	1.53	3m @ 1.53g/t Au from 16m	4.59
Including	18	19	1	3.44	1m @ 3.44g/t Au from 18m	3.44
SRRC0028	48	49	1	0.68	1m @ 0.68g/t Au from 48m	0.68
SRRC0028	78	83	5	0.83	5m @ 0.83g/t Au from 78m	4.15
SRRC0028	108	109	1	1.75	1m @ 1.75g/t Au from 108m	1.75
SRRC0029	36	42	6	1.37	6m @ 1.37g/t Au from 36m	8.22
Including	36	37	1	2.17	1m @ 2.17g/t Au from 36m	2.17
Including	39	40	1	3.36	1m @ 3.36g/t Au from 39m	3.36
SRRC0029	46	57	11	1.17	11m @ 1.17g/t Au from 46m	12.87
Including	47	48	1	4.10	1m @ 4.1g/t Au from 47m	4.10
SRRC0029	60	74	14	3.07	14m @ 3.07g/t Au from 60m	42.98
Including	65	74	9	4.33	9m @ 4.33g/t Au from 65m	38.97
SRRC0029	89	100	11	0.84	11m @ 0.84g/t Au from 89m	9.24
SRRC0029	105	106	1	0.62	1m @ 0.62g/t Au from 105m	0.62
SRRC0029	117	118	1	0.56	1m @ 0.56g/t Au from 117m	0.56
SRRC0029	121	128	7	0.72	7m @ 0.72g/t Au from 121m	5.04
SRRC0029	131	134	3	0.80	3m @ 0.8g/t Au from 131m	2.40
SRRC0029	140	143	3	0.85	3m @ 0.85g/t Au from 140m	2.55
SRRC0030	46	47	1	1.87	1m @ 1.87g/t Au from 46m	1.87
SRRC0030	58	59	1	0.61	1m @ 0.61g/t Au from 58m	0.61
SRRC0030	81	82	1	0.82	1m @ 0.82g/t Au from 81m	0.82
SRRC0031	62	63	1	0.77	1m @ 0.77g/t Au from 62m	0.77
SRRC0031	66	67	1	0.98	1m @ 0.98g/t Au from 66m	0.98
SRRC0031	103	104	1	2.70	1m @ 2.7g/t Au from 103m	2.70
SRRC0031	115	116	1	1.02	1m @ 1.02g/t Au from 115m	1.02



Hole Id	From (m)	To (m)	Interval	Au ppm	Intersection	Au g.m
SRRC0032	13	14	1	2.91	1m @ 2.91g/t Au from 13m	2.91
SRRC0032	48	49	1	1.91	1m @ 1.91g/t Au from 48m	1.91
SRRC0032	57	61	4	1.27	4m @ 1.27g/t Au from 57m	5.08
Including	57	58	1	3.55	1m @ 3.55g/t Au from 57m	3.55
SRRC0032	66	67	1	0.55	1m @ 0.55g/t Au from 66m	0.55
WDP0002	0	1	1	0.69	1m @ 0.69g/t Au from 0m	0.69
WDP0003	1	2	1	0.56	1m @ 0.56g/t Au from 1m	0.56
WDP0007	34	40	6	0.82	6m @ 0.82g/t Au from 34m	4.92
Including	35	36	1	2.00	1m @ 2g/t Au from 35m	2.00
WDP0009	28	29	1	2.09	1m @ 2.09g/t Au from 28m	2.09
WDP0010	42	43	1	2.21	1m @ 2.21g/t Au from 42m	2.21
WDP0011	11	12	1	0.65	1m @ 0.65g/t Au from 11m	0.65
WDP0013	22	23	1	0.96	1m @ 0.96g/t Au from 22m	0.96
WDP0013	37	38	1	6.20	1m @ 6.2g/t Au from 37m	6.20
WDP0014	53	57	4	0.93	4m @ 0.93g/t Au from 53m	3.72
WDP0015	55	57	2	0.71	2m @ 0.71g/t Au from 55m	1.42
WDP0016	41	42	1	0.52	1m @ 0.52g/t Au from 41m	0.52

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Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i> <i>Include reference to measures taken to ensure sample representativity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <i>In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</i> 	<ul style="list-style-type: none"> All drilling and sampling were undertaken in an industry-standard manner by previous operators (Ramelius Resources Ltd and Tychean Resources Ltd) and currently by Maximus Resources Limited. RC samples were collected directly into calico sample bags on a 1.0m basis from a cone splitter mounted on the drill rig cyclone. 1.0m sample mass typically averages 3.0kg splits. Duplicate samples were also collected directly into calico sample bags from the drill rig cyclone, at a rate of 1 in every 20. Sampling protocols and QAQC are as per industry best practice procedures. RC samples are appropriate for use in a Resource Estimate. Samples were sent to Intertek in Kalgoorlie, dried and crushed to ~2mm to produce a 500g sub-sample for Photon assay.
Drilling techniques	<ul style="list-style-type: none"> <i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other types, whether the core is</i> 	<ul style="list-style-type: none"> Legacy drilling and sampling using RC, rotary air blast (RAB) and aircore (AC) techniques. Maximus drilling technique was Reverse Circulation (RC). The RC hole diameter was 140mm face sampling hammer. Hole depths reported range from 24m to 212m.



Criteria	JORC Code explanation	Commentary
	<i>oriented and if so, by what method, etc).</i>	
Drill sample recovery	<ul style="list-style-type: none"> • Method of recording and assessing core and chip sample recoveries and results assessed. • Measures are taken to maximise sample recovery and ensure the representative nature of the samples. • Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<ul style="list-style-type: none"> • RC drill recoveries were high (>90%). • Samples were visually checked for recovery, moisture and contamination and notes were made in the logs. • There is no observable relationship between recovery and grade, and therefore no sample bias.
Logging	<ul style="list-style-type: none"> • Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. • Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. • The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> • Logging information stored in the legacy database, and collected in current drill programs includes lithology, alteration, oxidation state, mineralisation, alteration, structural fabrics, and veining. • The logged data comprises both qualitative information (descriptions of various geological features and units) and quantitative data (such as structural orientations, vein and sulphide percentages, magnetic susceptibility) • Photographs of the RC sample chip trays are taken to complement the logging data.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> • If core, whether cut or sawn and whether quarter, half or all core taken. • If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. • For all sample types, the nature, quality and appropriateness of the sample preparation technique. • Quality control procedures adopted for all sub-sampling stages to maximise the representativity of samples. • Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. • Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> • RC samples were collected on a 1.0m basis from a cone splitter mounted on the drill rig cyclone. The 1.0m sample mass is typically split to 3.0kg on average. The cyclone was blown out and cleaned after each 6 m drill rod to reduce contamination. • Industry standard quality assurance and quality control (QAQC) measures are employed involving certified reference material (CRM) standard, blank and field duplicate samples. • Duplicate samples were taken via a second chute on the cone splitter. The duplicate samples were observed to be of comparable size to the primary samples. RC field duplicates were inserted in the sample stream at a rate of 1:25. • After receipt of the samples by the independent laboratory (Intertek Kalgoorlie) sample preparation followed industry best practice. Samples were dried, and coarse crushed to ~10mm, followed by pulverisation of the entire sample in an LM5 or equivalent pulverising mill to a grind size of 85% passing 75 microns. • The sample sizes are considered adequate for the material being sampled.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> • The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. • For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis include instrument make and model, reading times, calibrations factors applied and their derivation, etc. 	<ul style="list-style-type: none"> • The majority of legacy assays were undertaken utilising a 50 g fire assay and ICP-MS multielement suite. Where gold grades exceed 2 ppm, a further 3 x fire assay analyses are undertaken so as to manage the effect of coarse gold affecting assay variability. • Maximus samples were submitted to Intertek in Kalgoorlie for sample preparation i.e. drying and crushing where necessary. • Samples were then transported to Intertek in Perth for analysis.



Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> Analysis for gold was via photon assay (PAAU02). This methodology is considered appropriate for the mineralisation types at the exploration phase. Field quality control procedures comprised of entering commercially certified reference materials (CRMs), and blanks into the sample run at a frequency of approximately 1 in 20. Field duplicates were collected every 1 in 20 samples. Internal laboratory control procedures involve duplicate assaying of randomly selected assay pulps as well as internal laboratory standards. All of these data are reported to the Company and analysed for consistency and any discrepancies.
Verification of sampling and assaying	<ul style="list-style-type: none"> <i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, and data storage (physical and electronic) protocols.</i> <i>Discuss any adjustments to assay data.</i> 	<ul style="list-style-type: none"> Significant intersections have been verified for the current program by Maximus employees. Three RC drill holes (PCRC001, PCRC002 and PCRC003) were recently drilled as twin holes to existing AC holes SPAC0427, SPAC0460 and SPAC0279 respectively. Assays and geological logs of these holes support the results of older holes, with the downhole location of grade and lithological host units in the old holes confirmed by the recent twin drill holes. No other twinning of drill holes was completed to verify historical intersections. No adjustments were made to assay data. Once data is finalised it is transferred to a database. Templates have been set up to facilitate geological logging. Prior to the import into the central database managed by CSA Global, logging data is validated for conformity and overall systematic compliance by the geologist. Geological descriptions were entered directly onto standard logging sheets, using standardized geological codes. Assay results are received from the laboratory in digital format. CSA Global manage Maximus Resource's database and receive raw assay from Intertek.
Location of data points	<ul style="list-style-type: none"> <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> Maximus Resources utilizes handheld GPS to initially locate drill collars. Subsequently, a qualified surveyor is employed to precisely determine the positions of drill-hole collars. This is achieved through the use of a differential global positioning system (DGPS) or real-time kinetics (RTK) GPS. For legacy drill holes, DGPS is the primary method employed for collar survey and pick-up. Azimuth and dip directions down the hole are collected using a north-seeking gyro. All the data collected is stored in a grid system known as GDA/MGA94 zone 51. The topography of the project area and mined open pit is accurately defined by DGPS collar pick-ups and historical monthly survey pickups.
Data spacing and distribution	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</i> <i>Whether the data spacing, and distribution is sufficient to establish the degree of</i> 	<ul style="list-style-type: none"> Vertical drilling tested the flat-lying paleochannel. Angled drilling (-60 towards 270°) tested the interpreted east dipping primary mineralisation. Drill holes are spaced at approximately 5m intervals



Criteria	JORC Code explanation	Commentary
	<p><i>geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></p> <ul style="list-style-type: none"> Whether sample compositing has been applied. 	<p>along 10-20 spaced section lines.</p> <ul style="list-style-type: none"> 1m RC samples through the entire hole were sent to the laboratory for analysis.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<ul style="list-style-type: none"> Drilling is designed to cross the mineralisation as close to perpendicular as possible. Most drill holes are designed at a dip of approximately -90 degrees. No orientation-based sampling bias is known at this time.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> Sample security is managed by the Company. After preparation in the field samples are packed into polyweave bags and despatched to the laboratory by MXR employees. Ramelius Resources and Tychean Resources maintained adequate sample security during their ownership of the property.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> No audits have yet been completed.

SECTION 2 REPORTING OF EXPLORATION RESULTS

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national parks and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<ul style="list-style-type: none"> The Spargoville Project is located on granted leases and licenses consisting of the following: M15/1475, M15/1869, M15/1101, M15/1263, M15/1264, M15/1323, M15/1338, M15/1474, M15/1774, M15/1775, M15/1776, P15/6241 for which Maximus has 100% of all minerals and is included in the KOMIR Joint Venture farm-in agreement. M15/1101, M15/1263, M15/1264, M15/1323, M15/1338, M15/1769, M15/1770, M15/1771, M15/1772, M15/1773 for which Maximus has 100% of all mineral rights, excluding 20% of nickel rights. L15/128, L15/255, M15/395, and M15/703 for which Maximus has 100% of all minerals, except Ni rights. M15/97, M15/99, M15/100, M15/101, M15/102, M15/653, M15/1271 for which Maximus has 100% of gold rights. M 15/1448 for which Maximus has 90% of all minerals. M 15/1449 for which Maximus has 75% of all minerals.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> The database is comprised of drilling carried out when the project was under the ownership of several companies including: Ramelius (2005 to 2011)



Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> Tychean Resources (2013 – 2015) Maximus Resources Limited (2015 – present)
Geology	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> The Spargoville Project is located in the Coolgardie Domain within the Kalgoorlie Terrane of the Archaean Yilgarn Craton. The greenstone stratigraphy of the Kalgoorlie Terrane can be divided into three main units: (1) predominantly mafic to ultramafic units of the Kambalda Sequence, these units include the Lunnon Basalt, Kambalda Komatiite, Devon Consols Basalt, and Paringa Basalt; (2) intermediate to felsic volcanoclastic sequences of the Kalgoorlie Sequence, represented by the Black Flag Group and (3) siliciclastic packages of the late basin sequence known as the Merougil Beds. The Paringa Basalt, or Upper Basalt, is less developed within the Coolgardie Domain, but similar mafic volcanic rocks with comparable chemistry are found in the Wattle Dam area. Slices of the Kambalda Sequence referred to as the Burbanks and Hampton Formations, are believed to represent thrust slices within the Kalgoorlie Sequence. Multiple deformational events have affected the Kalgoorlie Terrane, with at least five major regional deformational events identified. Granitoid intrusions associated with syntectonic domains are found in the Wattle Dam area, including the Depot Granite and the Widgiemooltha Dome. Domed structures associated with granitoid emplacement are observed in the St Ives camp, with deposition of the Merougil Beds and emplacement of porphyry intrusions occurring during extensional deformation. Gold occurrences associated with the Zuleika and Spargoville shears are representative of deposits that formed during sinistral transpression on northwest to north- northwest trending structures. The local geology consists of a steep west-dipping sequence of metamorphosed mafic and ultramafic volcanic rocks, interflow metasedimentary rocks and felsic porphyry intrusions. The dominant structural style consists of steep north-plunging isoclinal folds with sheared and attenuated fold limbs. The Wattle Dam Gold Project consists of several gold deposits, namely, Wattle Dam, Redback, Golden Orb and S5. The deposits exhibit a prominent northwards plunge of high-grade shoots and mineralised zones related to regional north-plunging isoclinal folds. The 8500N Paleochannel is a shallow subsurface feature located 5 to 20 metres below surface, with a strike length of approximately 450 metres. The paleochannel lies within the Lefroy Paleodrainage System, a significant ancient drainage network hosting gold deposits such as Neptune, Africa, and Mandilla. Mineralisation, ranging from 1 to 4 metres in thickness, is interpreted to be the result of secondary gold accumulation through alluvial processes within the paleochannel sediments.



Criteria	JORC Code explanation	Commentary
		The Lefroy Lithium Project geology consists of a steep west-dipping sequence of metamorphosed mafic-ultramafic volcanic rocks, interflow metasedimentary rocks and felsic porphyry intrusions. Pegmatite bodies intrude the greenstone sequence and are typically shallow dipping towards the east.
Drill hole Information	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole. down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> Drill hole details are included in Appendix A
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> All reported assay intervals have been length weighted. No top cuts have been applied. Assays are reported at 0.5g/t Au lower cut-off with 2m internal dilution for aggregated intercepts. No metal equivalent values have been used or reported.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known'). 	<ul style="list-style-type: none"> Drilling is believed to be generally perpendicular to strike. Given the angle of the drill holes and the interpreted dip of the host rocks and mineralisation (see Figures in the text). All drill hole intercepts are measured in downhole metres.
Diagrams	<ul style="list-style-type: none"> Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and 	<ul style="list-style-type: none"> Refer to Figures and Table in the text.



Criteria	JORC Code explanation	Commentary
	<i>appropriate sectional views.</i>	
Balanced reporting	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> Balanced reporting of representative intercepts is illustrated on the included diagrams.
Other substantive exploration data	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> All meaningful and material information has been included in the body of the announcement.
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> Further work (RC) is justified to locate extensions to mineralisation both at depth and along strike.

