

IMPRESSIVE RESULTS AT LITTLE GEM EXPAND MINERALISED FOOTPRINT

Drilling at the Little Gem Prospect has significantly expanded the newly discovered Sapphire lode over more than 2.6km of strike, whilst additional high-grade intercepts have been returned on the Gem lodes

Highlights:

- Latest drilling at the Little Gem Prospect has expanded the strike and depth extents of the newly discovered Sapphire lodes, defining multiple parallel lodes over 2.6km in strike, down to a depth of 200m, with the system remaining open
- In addition, recent drilling has continued to return exceptional intercepts across the Gem line of lode, with multiple high-grade intersections defining a strike length of over 4.7km
- Mineralisation along both the Gem and Sapphire lodes continue to remain open at depth and along strike, remaining a core focus
- More than 360 drill holes have now been completed by Ora Banda between the Little Gem and Sunraysia Prospects with drilling across the Little Gem Prospect ongoing.
- Delivery of a Maiden Mineral Resource Estimate for the Little Gem Prospect remains on track for late CY2026
- Recent significant intersections include:

Little Gem:

○ 5.0m @ 18.1 g/t	<i>Inc.</i>	<i>1.0m @ 84.8 g/t</i>	<i>Sapphire lode</i>
○ 2.0m @ 44.3 g/t	<i>Inc.</i>	<i>1.0m @ 86.4 g/t</i>	<i>Sapphire lode</i>
○ 7.0m @ 10.1 g/t	<i>Inc.</i>	<i>1.0m @ 51.7 g/t</i>	<i>Sapphire lode</i>
○ 18.0m @ 3.4 g/t			<i>Gem lode</i>
○ 16.1m @ 3.5 g/t	<i>Inc.</i>	<i>2.1m @ 21.6 g/t</i>	<i>Gem lode</i>
○ 1.5m @ 34.9 g/t	<i>Inc.</i>	<i>0.5m @ 90.4 g/t</i>	<i>Gem lode</i>
○ 9.0m @ 4.3 g/t			<i>Gem lode</i>
○ 2.5m @ 8.6 g/t			<i>Gem lode</i>
○ 11.0m @ 4.2 g/t	<i>Inc.</i>	<i>1.0m @ 20.8 g/t</i>	<i>Gem lode</i>
○ 13.0m @ 3.2 g/t			<i>Sapphire lode</i>
○ 3.0m @ 12.2 g/t	<i>Inc.</i>	<i>1.0m @ 34.6 g/t</i>	<i>Sapphire lode</i>
○ 10.0m @ 3.0 g/t			<i>Sapphire lode</i>

○ 3.0m @ 9.8 g/t	<i>Inc.</i>	<i>2.0m @ 13.7 g/t</i>	<i>Sapphire lode</i>
○ 18.9m @ 1.5 g/t			<i>Gem lode</i>
○ 9.7m @ 2.8 g/t			<i>Gem lode</i>
○ 5.0m @ 5.3 g/t	<i>Inc.</i>	<i>1.0m @ 19.9 g/t</i>	<i>Sapphire lode</i>
○ 10.9m @ 2.4 g/t			<i>Sapphire lode</i>
○ 8.0m @ 3.2 g/t			<i>Sapphire lode</i>
○ 15.0m @ 1.6 g/t			<i>Gem lode</i>
Little Jewel:			
○ 1.2m @ 25.6 g/t	<i>Inc.</i>	<i>0.5m @ 64.9 g/t</i>	<i>Sapphire lode</i>

Ora Banda Mining Ltd (ASX: OBM) (Ora Banda, Company) is pleased to provide an update on its continued exploration success at its high-grade Little Gem Prospect, with outstanding recent drilling results expanding the mineralised footprint of the Sapphire lodes (formerly known as the “Sapphire Trend”) as well as returning additional excellent intercepts on the Gem lodes (formerly “Little Gem Trend”).

Ora Banda has updated the naming conventions used at the Little Gem Project (as above), designed to better reflect the mineralisation style and simplify future intercept reporting.

Gem Lodes (formerly “Little Gem Trend”)

Drilling along the Gem line of lode remains ongoing, with several new intercepts such as 18.0m @ 3.4 g/t and 16.1m @ 3.5 g/t confirming the widths and grades already seen in previous drilling. The Gem lode system is currently defined over 4,700 metres of strike and down to ~ 750 metres below surface, with mineralisation continuing to remain open at depth and along strike.

More than 360 drill holes have now been completed between Little Gem and Sunraysia with the Company aiming to deliver the Maiden Mineral Estimate late CY2026.

Sapphire Lodes (formerly “Sapphire Trend”)

Following the discovery of the Sapphire lodes 200m east of the Gem lode system (See ASX Announcement dated 12 March 2026) the Sapphire lodes have been the focus of significant recent drilling. To date, mineralisation extends South from the British Lion Prospect to Little Jewel Prospect, where 1.2m @ 25.6 g/t was recently intersected, extending the strike length of over 2.6 kilometres. Similar to the Gem lodes, the Sapphire lodes present as several parallel lodes with moderately southerly plunging high-grade shoots.

Intercepts such as 5.0m @ 18.1 g/t, 7.0m @ 10.1 g/t and 13.0m @ 3.2 g/t indicate significant open pit and underground mining potential. The Sapphire lodes are hosted in carbonate lenses within sedimentary host rocks. To date, drilling has been relatively shallow (~200m vertical depth) with the focus being on near surface mineralisation. The depth extents are yet to be fully explored but the significant high grade (and width) plunges already defined will provide significant targeting opportunities at depth.

Ora Banda’s Managing Director, Luke Creagh, said:

“We continue to be excited by the ongoing exploration success across the Little Gem prospect, with the discovery and subsequent expansion of the system along the Sapphire lodes supporting its potential to host substantial, high grade gold mineralisation.

“Exploration activity continues to progress at pace across Little Gem, with the team on track to deliver a maiden Mineral Resource estimate later this calendar year.”

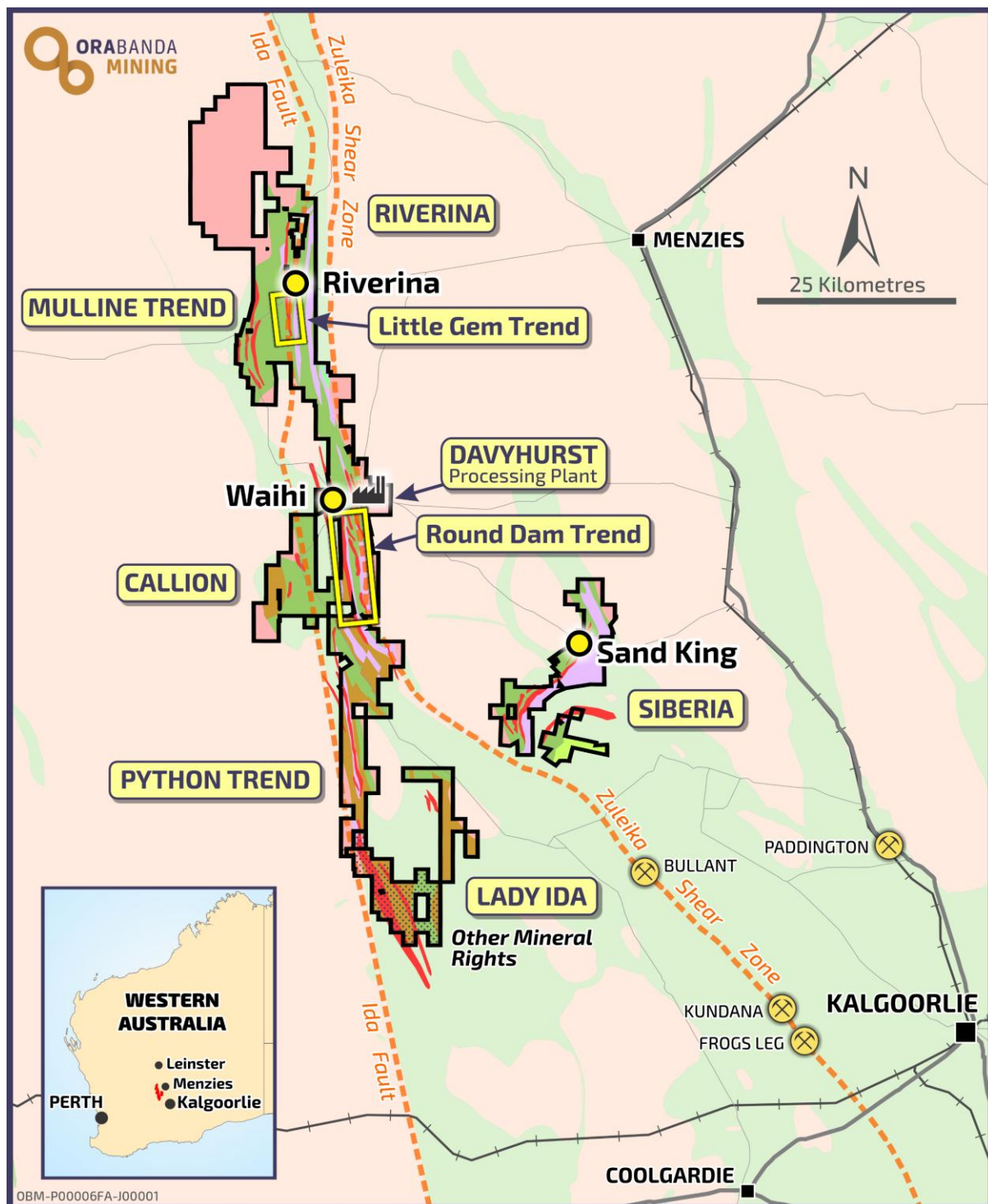


Figure 1 – Overview showing location of Riverina Underground and the Little Gem Prospect compared to Davyhurst processing hub

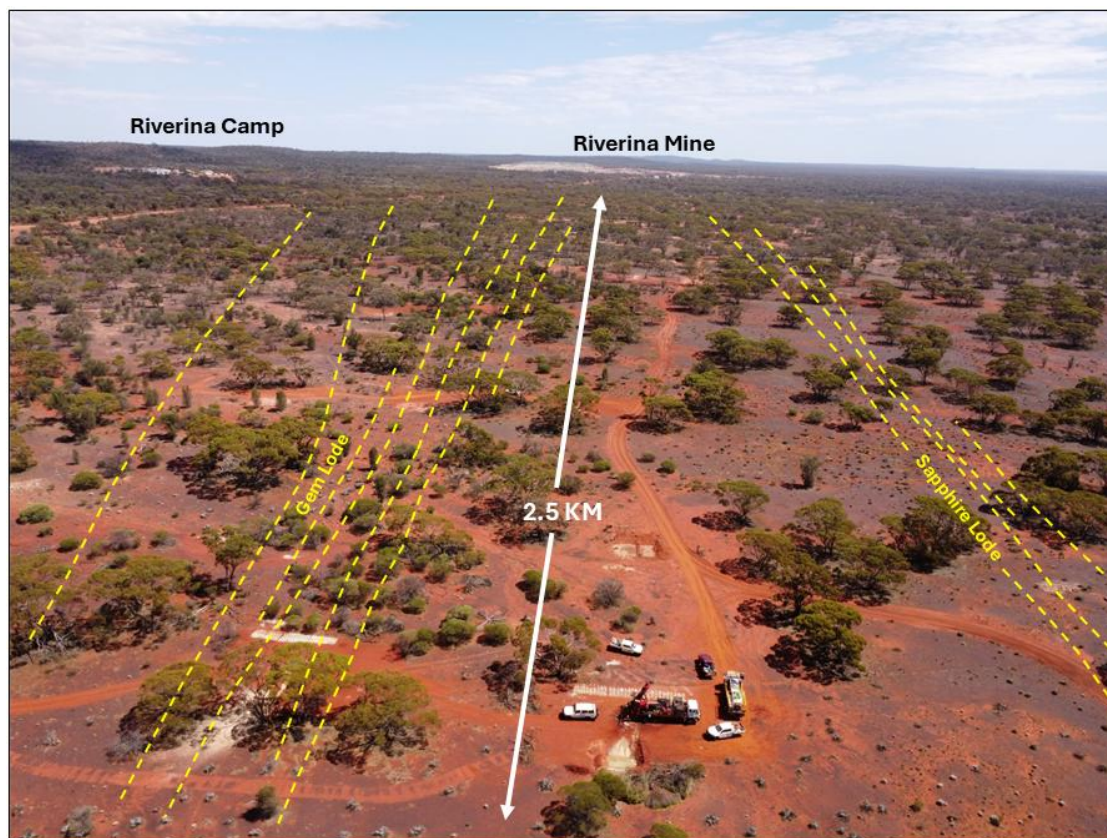


Figure 2– Drone image looking North showing the location of the Gem and Sapphire lode systems in relation to the Riverina Underground Mine

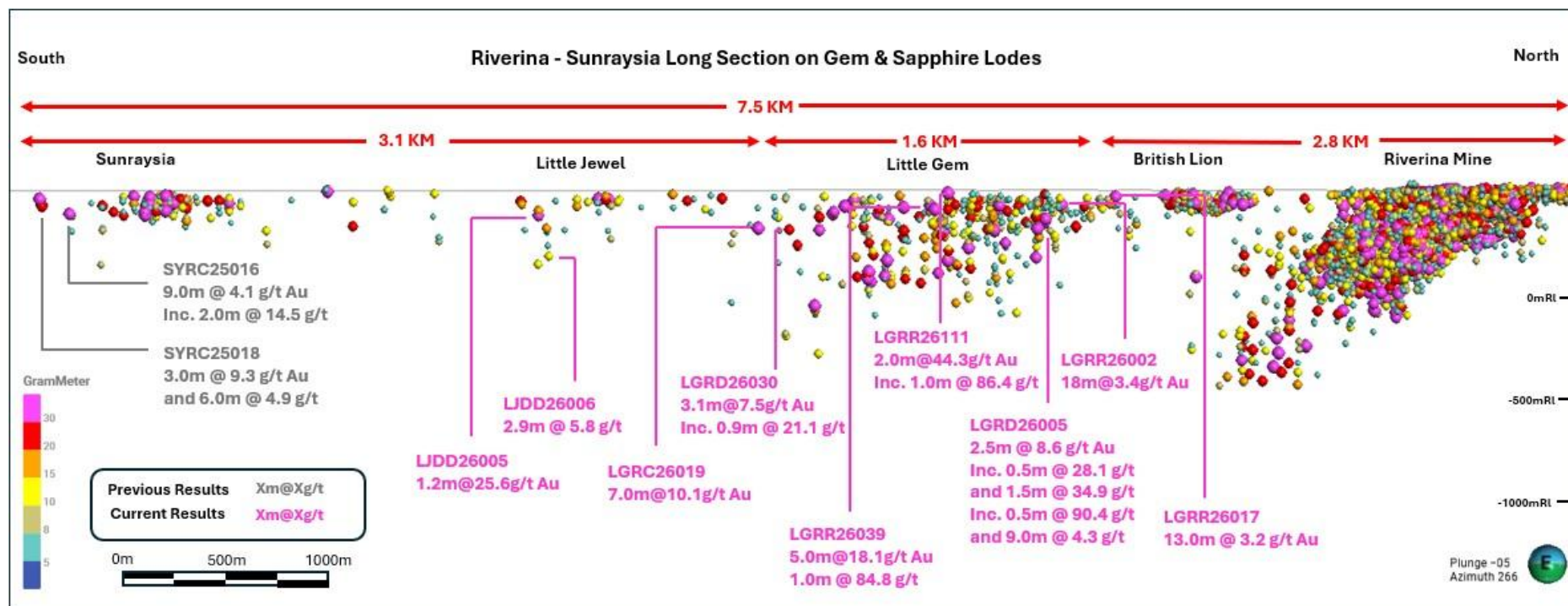


Figure 3- Composite Long Section – Riverina to Sunraysia looking west

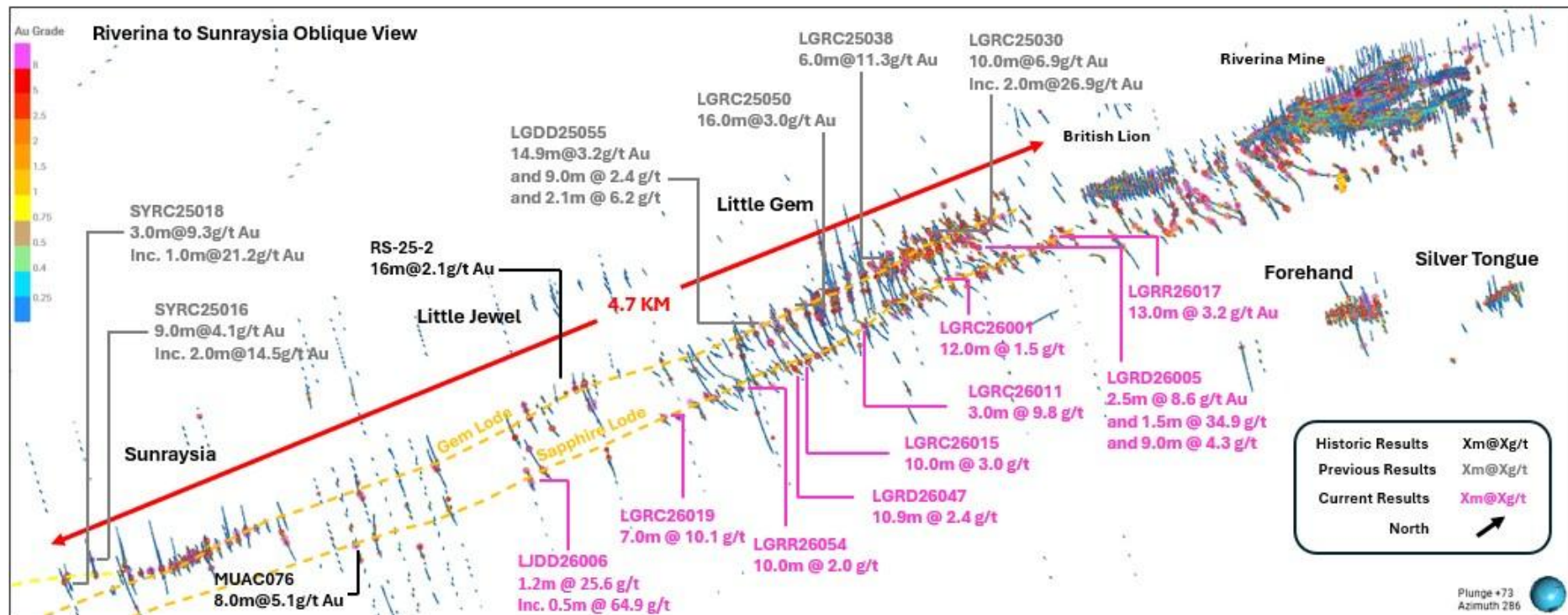


Figure 4– Oblique View looking north-west showing Gem and Sapphire Lodes from Sunraysia to Riverina

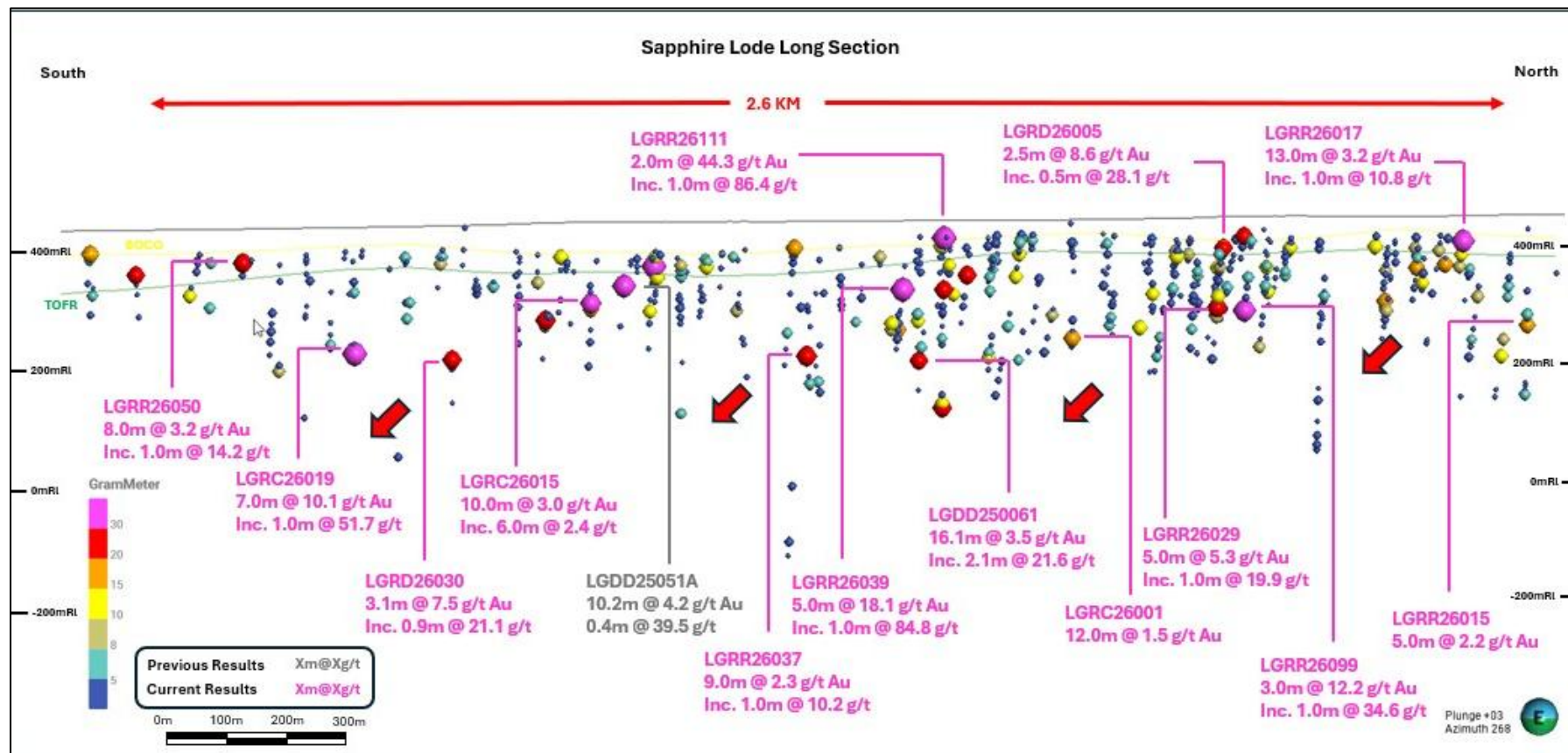


Figure 5 – Sapphire Lode composite Long Section looking west showing current significant intersections and interpreted Southerly plunge

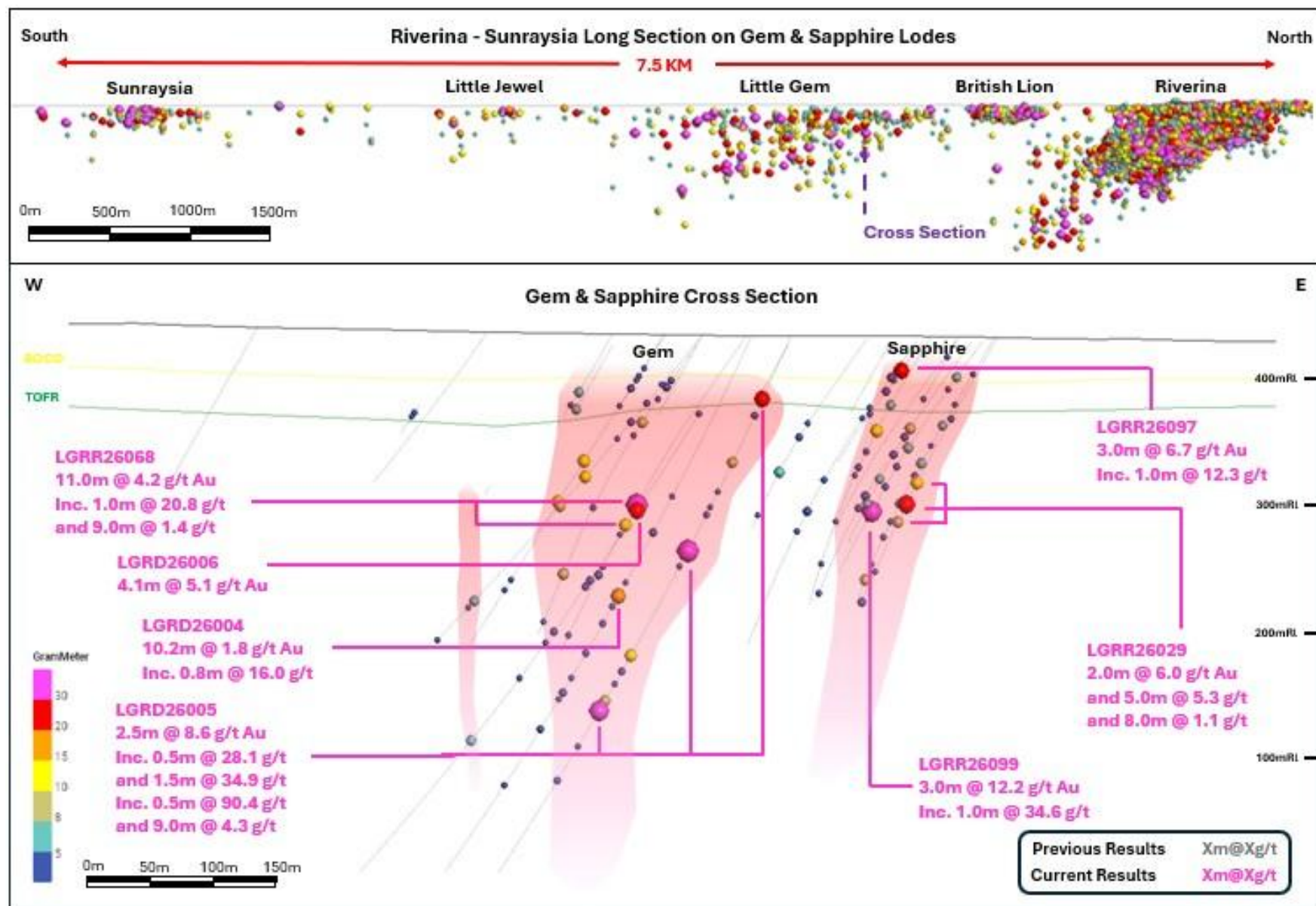


Figure 6 – Indicative cross section of Gem and Sapphire lodes looking north, showing multi lode potential. Shaded area highlights the current interpreted extents of the mineralised corridors, noting that mineralisation typically occurs as series of parallel lodes (see figures 2, 4).

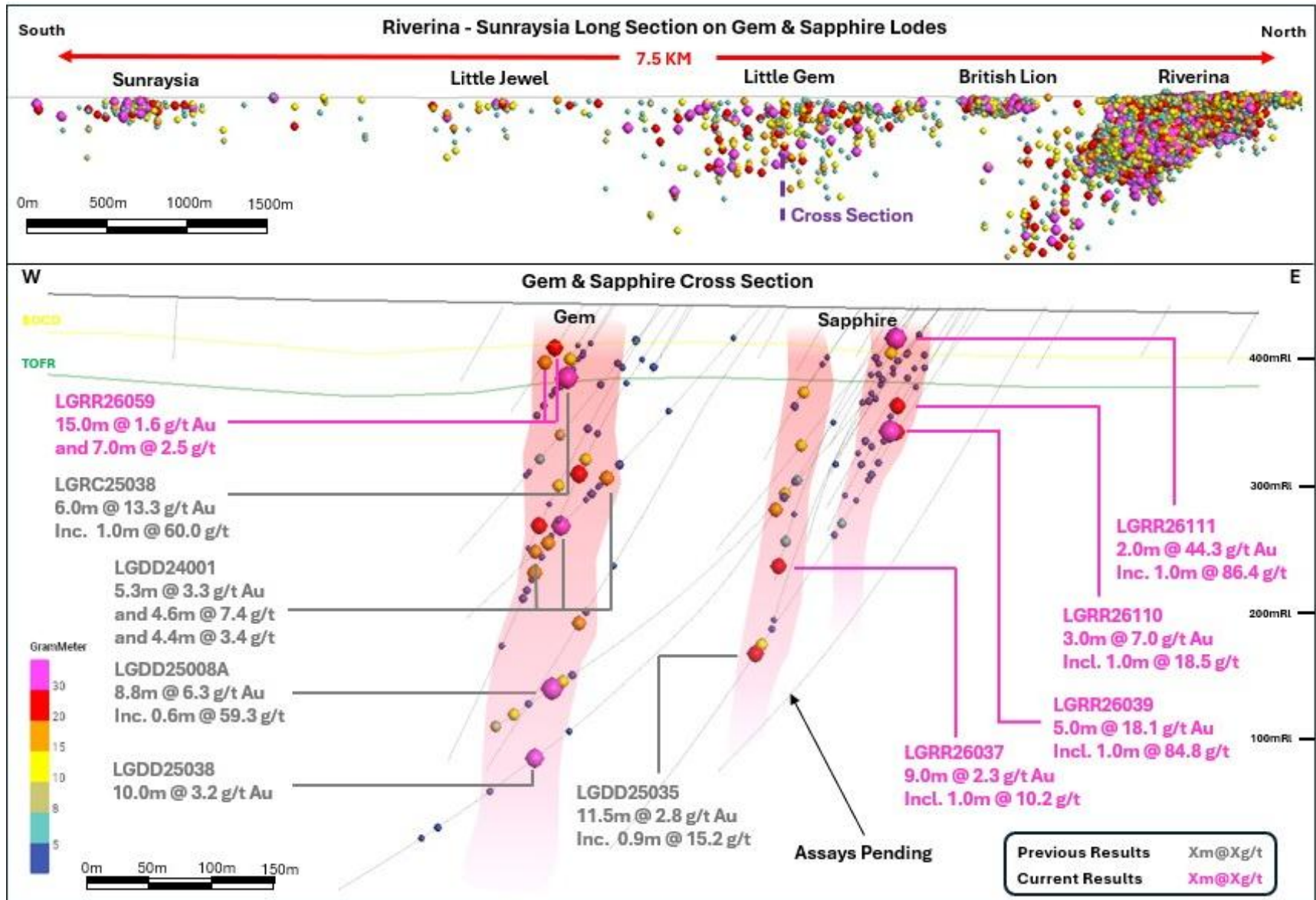


Figure 7 – Indicative cross section of Gem and Sapphire lodes looking north, showing multi lode potential. Shaded area highlights the current interpreted extents of the mineralised corridors, noting that mineralisation typically occurs as series of parallel lodes (see figures 2, 4)

This announcement was authorised for release to the ASX by the Ora Banda Board of Directors. For further information about Ora Banda Mining Ltd and its projects please visit the Company's website at www.orabandamining.com.au.

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Competent Persons Statement

The information in this announcement that relates to new exploration results is based on, and fairly represents, information and supporting documentation prepared by Mr Andrew Czerw, an employee of Ora Banda Mining Limited, who is a Member of the Australian Institute of Mining and Metallurgy. Mr Czerw has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Czerw consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

The information in this announcement that relates to prior Riverina and Little Gem exploration results has been extracted from the Company's ASX announcements set out below, which are available to view at www.orabandamining.com.au. The Company confirms that it is not aware of any new information or data that materially affects the information included in those ASX announcements. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from those ASX announcements. For further information on historical significant intercepts please also refer to the Company's website www.orabandamining.com.au/technical-data.

- 'Drilling Expands Little Gem. New "Sapphire" Trend Discovered' dated 12 March 2026
- 'Outstanding Drill Results Continues To Expand Little Gem & Riverina' dated 23 October 2025
- 'High Grade, Multi-Lode Gold System Expanded Over 1KM Strike at Little Gem' dated 30 July 2025
- 'Strong New Drill Results at Riverina, Waihi & Little Gem' dated 10 June 2025
- 'Outstanding Exploration Results at Little Gem Confirm Greenfields Discovery' dated 13 March 2025 and 'Exploration Results at Little Gem' dated 19 March 2025

Forward-looking Statements

This announcement contains forward-looking statements which may be identified by words such as "forecast", "guidance", "target", "outlook", "estimates", "believes", "expects", "anticipates", "intends", "may", "will", "would", "could", or "should" and other similar words that involve risks and uncertainties. These statements are based on an assessment of present economic and operating conditions, and on a number of assumptions regarding future events and actions that, as at the date of this announcement, are expected to take place.

Such forward-looking statements are provided as a general guide only, are not guarantees of future performance and involve known and unknown risks, uncertainties, assumptions and other important factors, many of which are beyond the control of the Company, the Directors and management of the Company. When forecasting or providing guidance on costs and production the Company has taken into account current operating costs, design, plans for the mine, cost escalation, required personnel numbers and inputs including capital estimates, submitted tender rates from contractors and suppliers, and average industry productivity and mining specification metrics. These and other factors could cause actual results to differ materially from those expressed or implied in any forward-looking statements.

The Company has no intention to update or revise forward-looking statements, or to publish prospective financial information in the future, regardless of whether new information, future events or any other factors affect the information contained in this announcement, except where required by law (including the ASX Listing Rules). The Company cannot and does not give assurances that the results, performance or achievements expressed or implied in the forward-looking statements contained in this announcement will actually occur and investors are cautioned not to place undue reliance on these forward-looking statements.

Appendix 1 – Significant Intersection Table

Little Gem Prospect - Current results-*0.5g/t cut-off, maximum 2m internal dilution, minimum width 0.3m*

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
LGDD25033A	6704553	264902	436	260	-63	806	RCDD	27.00	28.00	1.00	1.20	1.2	1.0m @ 1.2 g/t
LGDD25033A								40.30	40.60	0.30	2.21	0.7	0.3m @ 2.2 g/t
LGDD25033A								264.00	265.00	1.00	1.14	1.1	1.0m @ 1.1 g/t
LGDD25035	6704479	264980	435	264	-55	850	RCDD						N.S.I.
LGDD25043	6704164	264366	445	89	-55	700	DDH	55.00	56.00	1.00	0.57	0.6	1.0m @ 0.6 g/t
LGDD25043								180.50	181.00	0.50	0.69	0.3	0.5m @ 0.7 g/t
LGDD25044	6704159	264425	444	91	-57	601	DDH						N.S.I.
LGDD25045	6704151	264534	442	88	-60	454	DDH						N.S.I.
LGDD25048	6704067	265048	436	274	-62	810	RCDD						N.S.I.
LGDD25049	6704000	264952	438	271	-56	552	RCDD						N.S.I.
LGDD25050A	6704008	265004	438	264	-56	630	RCDD						N.S.I.
LGDD25060	6704594	264706	438	270	-60	450	DDH	37.50	38.00	0.50	1.03	0.5	0.5m @ 1.0 g/t
LGDD25060								39.50	40.00	0.50	0.93	0.5	0.5m @ 0.9 g/t
LGDD25060								43.50	44.00	0.50	0.59	0.3	0.5m @ 0.6 g/t
LGDD25060								45.50	46.00	0.50	1.32	0.7	0.5m @ 1.3 g/t
LGDD25060								54.00	54.80	0.80	1.03	0.8	0.8m @ 1.0 g/t
LGDD25060								60.00	61.00	1.00	1.30	1.3	1.0m @ 1.3 g/t
LGDD25060								76.67	86.37	9.70	2.77	26.8	9.7m @ 2.8 g/t
LGDD25060								96.81	99.11	2.30	2.16	5.0	2.3m @ 2.2 g/t
LGDD25060								106.90	112.00	5.10	1.97	10.0	5.1m @ 2.0 g/t
LGDD25060								115.34	117.32	1.98	0.87	1.7	2.0m @ 0.9 g/t
LGDD25060								121.00	124.63	3.63	0.61	2.2	3.6m @ 0.6 g/t
LGDD25060								136.80	140.87	4.07	2.97	12.1	4.1m @ 3.0 g/t
LGDD25060								160.92	161.48	0.56	2.50	1.4	0.6m @ 2.5 g/t
LGDD25060								185.46	185.76	0.30	0.57	0.2	0.3m @ 0.6 g/t
LGDD25060								236.36	239.00	2.64	0.69	1.8	2.6m @ 0.7 g/t
LGDD25060								242.59	243.39	0.80	6.48	5.2	0.8m @ 6.5 g/t
LGDD25060								245.67	245.98	0.31	1.96	0.6	0.3m @ 2.0 g/t
LGDD25060								273.40	275.09	1.69	2.68	4.5	1.7m @ 2.7 g/t
LGDD25060								279.55	282.41	2.86	0.75	2.2	2.9m @ 0.8 g/t
LGDD25060								289.00	289.30	0.30	0.67	0.2	0.3m @ 0.7 g/t
LGDD25060								290.00	291.00	1.00	0.57	0.6	1.0m @ 0.6 g/t
LGDD25060								342.26	342.76	0.50	1.15	0.6	0.5m @ 1.2 g/t
LGDD25060								404.42	405.03	0.61	0.67	0.4	0.6m @ 0.7 g/t
LGDD25060								426.25	433.79	7.54	0.55	4.1	7.5m @ 0.5 g/t
LGDD25060								436.49	437.62	1.13	1.80	2.0	1.1m @ 1.8 g/t
LGDD25060								439.99	441.03	1.04	1.62	1.7	1.0m @ 1.6 g/t
LGDD25061	6704083	264975	437	265	-61	798	DDH	82.65	83.16	0.51	1.07	0.5	0.5m @ 1.1 g/t
LGDD25061								88.00	89.00	1.00	0.97	1.0	1.0m @ 1.0 g/t
LGDD25061								104.30	105.00	0.70	2.24	1.6	0.7m @ 2.2 g/t
LGDD25061								457.00	475.88	18.88	1.51	28.6	18.9m @ 1.5 g/t
LGDD25061								479.94	496.00	16.06	3.55	57.0	16.1m @ 3.5 g/t
LGDD25061								Incl 485.00	487.13	2.13	21.55	45.9	2.1m @ 21.6 g/t
LGDD25061								536.89	538.04	1.15	5.27	6.1	1.2m @ 5.3 g/t
LGDD25061								543.09	552.00	8.91	1.24	11.0	8.9m @ 1.2 g/t
LGDD25061								571.88	574.00	2.12	2.62	5.6	2.1m @ 2.6 g/t
LGDD25061								658.88	659.19	0.31	1.16	0.4	0.3m @ 1.2 g/t
LGDD25061								665.30	665.89	0.59	2.19	1.3	0.6m @ 2.2 g/t
LGDD25061								748.74	749.35	0.61	0.61	0.4	0.6m @ 0.6 g/t
LGDD25061								756.92	757.30	0.38	1.02	0.4	0.4m @ 1.0 g/t
LGDD25061								760.10	762.00	1.90	0.71	1.4	1.9m @ 0.7 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
LGRC26001	6704665	264873	436	271	-55	300	RC	4.00	5.00	1.00	0.85	0.9	1.0m @ 0.9 g/t
LGRC26001								38.00	40.00	2.00	1.07	2.1	2.0m @ 1.1 g/t
LGRC26001								43.00	45.00	2.00	0.89	1.8	2.0m @ 0.9 g/t
LGRC26001								50.00	51.00	1.00	0.54	0.5	1.0m @ 0.5 g/t
LGRC26001								58.00	60.00	2.00	0.87	1.7	2.0m @ 0.9 g/t
LGRC26001								180.00	183.00	3.00	1.05	3.1	3.0m @ 1.0 g/t
LGRC26001								199.00	201.00	2.00	0.65	1.3	2.0m @ 0.7 g/t
LGRC26001								205.00	217.00	12.00	1.55	18.6	12.0m @ 1.5 g/t
LGRC26001								224.00	225.00	1.00	0.66	0.7	1.0m @ 0.7 g/t
LGRC26002	6704537	264844	437	270	-56	126	RC	34.00	35.00	1.00	0.72	0.7	1.0m @ 0.7 g/t
LGRC26002								45.00	47.00	2.00	0.78	1.6	2.0m @ 0.8 g/t
LGRC26002								53.00	55.00	2.00	0.79	1.6	2.0m @ 0.8 g/t
LGRC26002								116.00	117.00	1.00	0.53	0.5	1.0m @ 0.5 g/t
LGRC26003	6704543	264966	435	271	-55	300	RC	106.00	107.00	1.00	6.07	6.1	1.0m @ 6.1 g/t
LGRC26003								131.00	138.00	7.00	0.91	6.3	7.0m @ 0.9 g/t
LGRC26003								142.00	143.00	1.00	0.80	0.8	1.0m @ 0.8 g/t
LGRC26004	6704374	264899	437	269	-54	150	RC	67.00	74.00	7.00	1.33	9.3	7.0m @ 1.3 g/t
LGRC26004								85.00	86.00	1.00	0.93	0.9	1.0m @ 0.9 g/t
LGRC26005	6704350	264979	436	268	-56	246	RC	79.00	80.00	1.00	0.92	0.9	1.0m @ 0.9 g/t
LGRC26005								141.00	143.00	2.00	0.88	1.8	2.0m @ 0.9 g/t
LGRC26005								146.00	147.00	1.00	1.19	1.2	1.0m @ 1.2 g/t
LGRC26006	6704341	265018	435	268	-55	216	RC	182.00	184.00	2.00	2.54	5.1	2.0m @ 2.5 g/t
LGRC26007	6704354	265177	434	269	-55	216	RC	69.00	70.00	1.00	0.75	0.8	1.0m @ 0.8 g/t
LGRC26007								188.00	189.00	1.00	0.94	0.9	1.0m @ 0.9 g/t
LGRC26008	6704361	265352	432	270	-55	270	RC	80.00	81.00	1.00	2.89	2.9	1.0m @ 2.9 g/t
LGRC26008								221.00	223.00	2.00	0.91	1.8	2.0m @ 0.9 g/t
LGRC26009	6704348	265494	430	268	-55	204	RC	156.00	157.00	1.00	0.90	0.9	1.0m @ 0.9 g/t
LGRC26009								170.00	171.00	1.00	0.83	0.8	1.0m @ 0.8 g/t
LGRC26010	6704253	265013	436	272	-54	332	RC	159.00	160.00	1.00	0.80	0.8	1.0m @ 0.8 g/t
LGRC26010								165.00	166.00	1.00	0.51	0.5	1.0m @ 0.5 g/t
LGRC26010								170.00	171.00	1.00	0.96	1.0	1.0m @ 1.0 g/t
LGRC26010								199.00	200.00	1.00	0.61	0.6	1.0m @ 0.6 g/t
LGRC26010								297.00	303.00	6.00	0.84	5.0	6.0m @ 0.8 g/t
LGRC26010								304.00	306.00	2.00	0.84	1.7	2.0m @ 0.8 g/t
LGRC26010								318.00	319.00	1.00	0.64	0.6	1.0m @ 0.6 g/t
LGRC26010								322.00	323.00	1.00	0.99	1.0	1.0m @ 1.0 g/t
LGRC26011	6704252	265069	435	271	-52	354	RC	162.00	164.00	2.00	1.36	2.7	2.0m @ 1.4 g/t
LGRC26011								249.00	252.00	3.00	9.80	29.4	3.0m @ 9.8 g/t
LGRC26011								Incl 249.00	251.00	2.00	13.68	27.4	2.0m @ 13.7 g/t
LGRC26011								296.00	302.00	6.00	1.14	6.8	6.0m @ 1.1 g/t
LGRC26011								306.00	307.00	1.00	0.63	0.6	1.0m @ 0.6 g/t
LGRC26012	6704151	265028	436	272	-55	225	RC	60.00	65.00	5.00	1.14	5.7	5.0m @ 1.1 g/t
LGRC26012								163.00	164.00	1.00	0.61	0.6	1.0m @ 0.6 g/t
LGRC26012								220.00	222.00	2.00	0.81	1.6	2.0m @ 0.8 g/t
LGRC26013	6704161	265071	436	273	-50	306	RC	70.00	71.00	1.00	0.54	0.5	1.0m @ 0.5 g/t
LGRC26013								234.00	235.00	1.00	1.18	1.2	1.0m @ 1.2 g/t
LGRC26013								293.00	295.00	2.00	0.66	1.3	2.0m @ 0.7 g/t
LGRC26014	6703892	265063	437	269	-55	216	RC	58.00	67.00	9.00	1.56	14.0	9.0m @ 1.6 g/t
LGRC26014								87.00	88.00	1.00	0.85	0.9	1.0m @ 0.9 g/t
LGRC26014								145.00	146.00	1.00	1.57	1.6	1.0m @ 1.6 g/t
LGRC26015	6703936	265102	437	271	-55	312	RC	113.00	114.00	1.00	0.78	0.8	1.0m @ 0.8 g/t
LGRC26015								116.00	117.00	1.00	1.04	1.0	1.0m @ 1.0 g/t
LGRC26015								127.00	128.00	1.00	0.98	1.0	1.0m @ 1.0 g/t
LGRC26015								145.00	155.00	10.00	3.01	30.1	10.0m @ 3.0 g/t
LGRC26015								160.00	166.00	6.00	2.42	14.5	6.0m @ 2.4 g/t
LGRC26015								202.00	203.00	1.00	0.58	0.6	1.0m @ 0.6 g/t
LGRC26015								224.00	229.00	5.00	0.58	2.9	5.0m @ 0.6 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
LGRC26015								272.00	273.00	1.00	2.80	2.8	1.0m @ 2.8 g/t
LGRC26016	6703746	265062	434	270	-55	162	RC	1.00	2.00	1.00	0.76	0.8	1.0m @ 0.8 g/t
LGRC26016								42.00	43.00	1.00	0.94	0.9	1.0m @ 0.9 g/t
LGRC26016								70.00	71.00	1.00	0.50	0.5	1.0m @ 0.5 g/t
LGRC26017	6703763	265099	435	269	-55	306	RC	102.00	103.00	1.00	0.62	0.6	1.0m @ 0.6 g/t
LGRC26017								112.00	113.00	1.00	1.76	1.8	1.0m @ 1.8 g/t
LGRC26017								118.00	120.00	2.00	2.33	4.7	2.0m @ 2.3 g/t
LGRC26017								127.00	131.00	4.00	0.98	3.9	4.0m @ 1.0 g/t
LGRC26018	6703575	265106	433	271	-55	204	RC	62.00	63.00	1.00	0.77	0.8	1.0m @ 0.8 g/t
LGRC26018								100.00	103.00	3.00	1.03	3.1	3.0m @ 1.0 g/t
LGRC26018								119.00	120.00	1.00	4.39	4.4	1.0m @ 4.4 g/t
LGRC26018								123.00	124.00	1.00	1.19	1.2	1.0m @ 1.2 g/t
LGRC26019	6703565	265150	432	272	-55	246	RC	122.00	123.00	1.00	0.57	0.6	1.0m @ 0.6 g/t
LGRC26019								215.00	216.00	1.00	1.16	1.2	1.0m @ 1.2 g/t
LGRC26019								228.00	235.00	7.00	10.12	70.9	7.0m @ 10.1 g/t
LGRC26019								Incl 228.00	229.00	1.00	51.70	51.7	1.0m @ 51.7 g/t
LGRC26020	6703464	265097	432	269	-55	102	RC	69.00	70.00	1.00	0.66	0.7	1.0m @ 0.7 g/t
LGRC26020								101.00	102.00	1.00	1.71	1.7	1.0m @ 1.7 g/t
LGRC26021	6703358	265154	431	270	-55	222	RC	55.00	56.00	1.00	1.26	1.3	1.0m @ 1.3 g/t
LGRC26021								60.00	61.00	1.00	0.98	1.0	1.0m @ 1.0 g/t
LGRC26021								63.00	64.00	1.00	0.50	0.5	1.0m @ 0.5 g/t
LGRC26021								145.00	148.00	3.00	2.43	7.3	3.0m @ 2.4 g/t
LGRC26022	6703364	265191	431	268	-56	144	RC	58.00	61.00	3.00	2.16	6.5	3.0m @ 2.2 g/t
LGRD26002	6705050	264685	440	253	-60	432	DDH	54.70	55.70	1.00	0.55	0.6	1.0m @ 0.6 g/t
LGRD26002								56.70	57.70	1.00	0.51	0.5	1.0m @ 0.5 g/t
LGRD26002								133.13	137.13	4.00	0.94	3.7	4.0m @ 0.9 g/t
LGRD26002								141.13	143.13	2.00	1.56	3.1	2.0m @ 1.6 g/t
LGRD26002								170.13	171.13	1.00	0.74	0.7	1.0m @ 0.7 g/t
LGRD26002								176.13	177.13	1.00	1.17	1.2	1.0m @ 1.2 g/t
LGRD26002								188.13	189.13	1.00	1.53	1.5	1.0m @ 1.5 g/t
LGRD26002								204.75	208.41	3.66	1.66	6.1	3.7m @ 1.7 g/t
LGRD26002								229.50	230.50	1.00	2.16	2.2	1.0m @ 2.2 g/t
LGRD26002								233.60	236.60	3.00	1.12	3.4	3.0m @ 1.1 g/t
LGRD26002								254.70	255.70	1.00	0.53	0.5	1.0m @ 0.5 g/t
LGRD26002								261.10	262.00	0.90	0.75	0.7	0.9m @ 0.8 g/t
LGRD26002								276.40	277.40	1.00	0.63	0.6	1.0m @ 0.6 g/t
LGRD26002								287.74	289.12	1.38	0.73	1.0	1.4m @ 0.7 g/t
LGRD26002								291.44	292.00	0.56	0.52	0.3	0.6m @ 0.5 g/t
LGRD26002								336.10	337.35	1.25	1.52	1.9	1.3m @ 1.5 g/t
LGRD26002								379.50	381.00	1.50	1.41	2.1	1.5m @ 1.4 g/t
LGRD26002								405.58	406.00	0.42	1.50	0.6	0.4m @ 1.5 g/t
LGRD26004	6704911	264695	440	253	-65	582	DDH	37.50	38.00	0.50	0.62	0.3	0.5m @ 0.6 g/t
LGRD26004								62.00	62.40	0.40	1.25	0.5	0.4m @ 1.3 g/t
LGRD26004								66.70	67.40	0.70	1.22	0.9	0.7m @ 1.2 g/t
LGRD26004								89.40	90.00	0.60	1.30	0.8	0.6m @ 1.3 g/t
LGRD26004								147.00	148.00	1.00	0.52	0.5	1.0m @ 0.5 g/t
LGRD26004								179.00	182.60	3.60	1.08	3.9	3.6m @ 1.1 g/t
LGRD26004								199.30	199.70	0.40	0.53	0.2	0.4m @ 0.5 g/t
LGRD26004								216.00	216.55	0.55	0.73	0.4	0.6m @ 0.7 g/t
LGRD26004								227.00	228.00	1.00	0.55	0.6	1.0m @ 0.6 g/t
LGRD26004								234.20	244.40	10.20	1.83	18.6	10.2m @ 1.8 g/t
LGRD26004								Incl 239.20	240.00	0.80	15.95	12.8	0.8m @ 16.0 g/t
LGRD26004								249.10	250.00	0.90	1.09	1.0	0.9m @ 1.1 g/t
LGRD26004								265.60	266.70	1.10	1.75	1.9	1.1m @ 1.7 g/t
LGRD26004								288.20	288.50	0.30	0.81	0.2	0.3m @ 0.8 g/t
LGRD26004								292.80	295.00	2.20	1.04	2.3	2.2m @ 1.0 g/t
LGRD26004								317.00	318.00	1.00	0.82	0.8	1.0m @ 0.8 g/t

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LGRD26004								330.75	332.00	1.25	2.73	3.4	1.3m @ 2.7 g/t
LGRD26004								365.00	368.00	3.00	0.88	2.6	3.0m @ 0.9 g/t
LGRD26004								420.00	420.30	0.30	2.03	0.6	0.3m @ 2.0 g/t
LGRD26004								438.41	438.71	0.30	4.74	1.4	0.3m @ 4.7 g/t
LGRD26004								452.60	453.00	0.40	1.66	0.7	0.4m @ 1.7 g/t
LGRD26005	6704900	264730	440	255	-65	640	DDH	56.00	58.50	2.50	8.60	21.5	2.5m @ 8.6 g/t
LGRD26005								Incl 56.50	57.00	0.50	28.13	14.1	0.5m @ 28.1 g/t
LGRD26005								73.45	75.30	1.85	1.06	2.0	1.9m @ 1.1 g/t
LGRD26005								113.30	116.00	2.70	3.02	8.2	2.7m @ 3.0 g/t
LGRD26005								141.00	142.00	1.00	0.71	0.7	1.0m @ 0.7 g/t
LGRD26005								149.74	150.04	0.30	2.11	0.6	0.3m @ 2.1 g/t
LGRD26005								155.00	156.00	1.00	0.52	0.5	1.0m @ 0.5 g/t
LGRD26005								162.00	163.00	1.00	1.32	1.3	1.0m @ 1.3 g/t
LGRD26005								193.70	195.20	1.50	34.88	52.3	1.5m @ 34.9 g/t
LGRD26005								Incl 194.00	194.54	0.54	90.44	48.8	0.5m @ 90.4 g/t
LGRD26005								197.30	197.70	0.40	4.79	1.9	0.4m @ 4.8 g/t
LGRD26005								209.00	209.63	0.63	0.92	0.6	0.6m @ 0.9 g/t
LGRD26005								289.70	296.70	7.00	1.61	11.2	7.0m @ 1.6 g/t
LGRD26005								Incl 293.90	294.22	0.32	17.31	5.5	0.3m @ 17.3 g/t
LGRD26005								307.70	309.00	1.30	2.03	2.6	1.3m @ 2.0 g/t
LGRD26005								314.70	315.04	0.34	1.62	0.6	0.3m @ 1.6 g/t
LGRD26005								319.00	319.73	0.73	0.71	0.5	0.7m @ 0.7 g/t
LGRD26005								320.50	321.00	0.50	0.57	0.3	0.5m @ 0.6 g/t
LGRD26005								335.00	336.40	1.40	5.93	8.3	1.4m @ 5.9 g/t
LGRD26005								341.00	350.00	9.00	4.33	38.9	9.0m @ 4.3 g/t
LGRD26005								Incl 343.20	343.76	0.56	12.76	7.1	0.6m @ 12.8 g/t
LGRD26005								Incl 346.69	347.62	0.93	10.87	10.1	0.9m @ 10.9 g/t
LGRD26005								375.80	376.10	0.30	0.70	0.2	0.3m @ 0.7 g/t
LGRD26005								379.00	380.00	1.00	1.00	1.0	1.0m @ 1.0 g/t
LGRD26005								410.00	414.25	4.25	0.55	2.3	4.3m @ 0.5 g/t
LGRD26005								504.00	504.40	0.40	2.22	0.9	0.4m @ 2.2 g/t
LGRD26005								589.00	589.40	0.40	2.12	0.8	0.4m @ 2.1 g/t
LGRD26005								599.00	602.00	3.00	0.82	2.5	3.0m @ 0.8 g/t
LGRD26005								621.70	622.10	0.40	0.52	0.2	0.4m @ 0.5 g/t
LGRD26006	6704835	264705	439	263	-59	580	DDH	52.50	53.00	0.50	1.08	0.5	0.5m @ 1.1 g/t
LGRD26006								55.50	56.00	0.50	1.41	0.7	0.5m @ 1.4 g/t
LGRD26006								61.50	62.00	0.50	0.64	0.3	0.5m @ 0.6 g/t
LGRD26006								67.75	69.55	1.80	2.45	4.4	1.8m @ 2.5 g/t
LGRD26006								74.00	75.00	1.00	1.33	1.3	1.0m @ 1.3 g/t
LGRD26006								164.00	165.00	1.00	1.71	1.7	1.0m @ 1.7 g/t
LGRD26006								168.90	173.00	4.10	5.10	20.9	4.1m @ 5.1 g/t
LGRD26006								Incl 169.20	169.75	0.55	10.67	5.9	0.6m @ 10.7 g/t
LGRD26006								190.75	191.10	0.35	1.85	0.6	0.4m @ 1.9 g/t
LGRD26006								233.65	234.00	0.35	1.09	0.4	0.4m @ 1.1 g/t
LGRD26006								236.30	239.12	2.82	1.25	3.5	2.8m @ 1.3 g/t
LGRD26006								243.36	244.65	1.29	2.50	3.2	1.3m @ 2.5 g/t
LGRD26006								250.80	251.10	0.30	0.74	0.2	0.3m @ 0.7 g/t
LGRD26006								253.80	254.40	0.60	1.22	0.7	0.6m @ 1.2 g/t
LGRD26006								286.33	287.82	1.49	1.68	2.5	1.5m @ 1.7 g/t
LGRD26006								300.00	301.00	1.00	1.09	1.1	1.0m @ 1.1 g/t
LGRD26006								330.60	331.06	0.46	0.95	0.4	0.5m @ 1.0 g/t
LGRD26006								336.00	337.45	1.45	0.73	1.1	1.5m @ 0.7 g/t
LGRD26006								387.45	387.75	0.30	1.15	0.3	0.3m @ 1.2 g/t
LGRD26006								398.00	407.85	9.85	0.77	7.6	9.9m @ 0.8 g/t
LGRD26006								460.50	460.85	0.35	0.75	0.3	0.4m @ 0.8 g/t
LGRD26007	6704802	264738	438	258	-65	566	DDH	116.77	117.60	0.83	0.84	0.7	0.8m @ 0.8 g/t

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LGRD26007								171.40	172.08	0.68	0.51	0.3	0.7m @ 0.5 g/t
LGRD26007								180.00	183.00	3.00	0.98	2.9	3.0m @ 1.0 g/t
LGRD26007								306.60	307.00	0.40	2.83	1.1	0.4m @ 2.8 g/t
LGRD26007								321.60	324.50	2.90	0.74	2.1	2.9m @ 0.7 g/t
LGRD26007								330.00	338.44	8.44	0.81	6.9	8.4m @ 0.8 g/t
LGRD26007								359.00	359.70	0.70	1.86	1.3	0.7m @ 1.9 g/t
LGRD26007								374.40	375.00	0.60	0.57	0.3	0.6m @ 0.6 g/t
LGRD26007								392.75	393.70	0.95	1.49	1.4	1.0m @ 1.5 g/t
LGRD26007								401.81	402.20	0.39	6.93	2.7	0.4m @ 6.9 g/t
LGRD26007								475.00	476.00	1.00	0.98	1.0	1.0m @ 1.0 g/t
LGRD26007								513.00	514.00	1.00	0.99	1.0	1.0m @ 1.0 g/t
LGRD26007								537.95	538.60	0.65	2.31	1.5	0.7m @ 2.3 g/t
LGRD26007								556.00	559.00	3.00	0.68	2.0	3.0m @ 0.7 g/t
LGRD26008	6704663	264747	438	254	-65	604	DDH	58.50	59.50	1.00	1.01	1.0	1.0m @ 1.0 g/t
LGRD26008								171.86	172.20	0.34	2.83	1.0	0.3m @ 2.8 g/t
LGRD26008								209.00	210.00	1.00	0.50	0.5	1.0m @ 0.5 g/t
LGRD26008								250.41	253.00	2.59	1.37	3.6	2.6m @ 1.4 g/t
LGRD26008								260.00	277.62	17.62	0.50	8.9	17.6m @ 0.5 g/t
LGRD26008								296.00	297.35	1.35	1.97	2.7	1.4m @ 2.0 g/t
LGRD26008								301.00	301.40	0.40	1.25	0.5	0.4m @ 1.3 g/t
LGRD26008								303.42	303.72	0.30	0.51	0.2	0.3m @ 0.5 g/t
LGRD26008								327.90	328.32	0.42	2.49	1.0	0.4m @ 2.5 g/t
LGRD26008								362.25	363.23	0.98	3.35	3.3	1.0m @ 3.4 g/t
LGRD26008								377.23	377.55	0.32	1.41	0.5	0.3m @ 1.4 g/t
LGRD26008								378.70	379.00	0.30	0.65	0.2	0.3m @ 0.7 g/t
LGRD26008								380.20	381.10	0.90	0.81	0.7	0.9m @ 0.8 g/t
LGRD26008								386.25	386.63	0.38	1.06	0.4	0.4m @ 1.1 g/t
LGRD26008								482.60	483.06	0.46	1.18	0.5	0.5m @ 1.2 g/t
LGRD26008								490.00	490.90	0.90	0.62	0.6	0.9m @ 0.6 g/t
LGRD26008								494.30	500.75	6.45	0.92	5.9	6.5m @ 0.9 g/t
LGRD26008								535.58	536.00	0.42	0.64	0.3	0.4m @ 0.6 g/t
LGRD26008								542.80	543.16	0.36	0.84	0.3	0.4m @ 0.8 g/t
LGRD26008								543.64	543.95	0.31	0.50	0.2	0.3m @ 0.5 g/t
LGRD26008								552.03	555.00	2.97	3.60	10.7	3.0m @ 3.6 g/t
LGRD26008								Incl 552.03	553.00	0.97	10.44	10.1	1.0m @ 10.4 g/t
LGRD26009	6703689	264921	436	252	-63	353	DDH	152.00	153.00	1.00	1.59	1.6	1.0m @ 1.6 g/t
LGRD26009								330.00	332.00	2.00	0.91	1.8	2.0m @ 0.9 g/t
LGRD26011	6703606	264991	435	261	-61	445	DDH	385.00	385.30	0.30	0.52	0.2	0.3m @ 0.5 g/t
LGRD26011								387.00	388.50	1.50	0.58	0.9	1.5m @ 0.6 g/t
LGRD26011								389.25	389.60	0.35	0.54	0.2	0.4m @ 0.5 g/t
LGRD26011								390.15	390.45	0.30	0.56	0.2	0.3m @ 0.6 g/t
LGRD26011								395.70	397.35	1.65	2.23	3.7	1.7m @ 2.2 g/t
LGRD26011								400.00	400.30	0.30	1.41	0.4	0.3m @ 1.4 g/t
LGRD26013	6703515	264998	433	263	-63	460	DDH	382.00	383.00	1.00	1.50	1.5	1.0m @ 1.5 g/t
LGRD26013								417.00	417.35	0.35	0.52	0.2	0.4m @ 0.5 g/t
LGRD26015	6703430	265001	433	262	-64	643	DDH	599.00	601.00	2.00	1.99	4.0	2.0m @ 2.0 g/t
LGRD26015								604.00	605.00	1.00	0.88	0.9	1.0m @ 0.9 g/t
LGRD26024	6704587	264960	438	260	-62	432	DDH	61.00	61.50	0.50	0.86	0.4	0.5m @ 0.9 g/t
LGRD26024								66.50	67.00	0.50	0.54	0.3	0.5m @ 0.5 g/t
LGRD26024								189.00	191.50	2.50	1.90	4.8	2.5m @ 1.9 g/t
LGRD26024								203.05	203.65	0.60	4.42	2.7	0.6m @ 4.4 g/t
LGRD26024								214.60	214.90	0.30	1.74	0.5	0.3m @ 1.7 g/t
LGRD26024								222.00	225.00	3.00	2.22	6.7	3.0m @ 2.2 g/t
LGRD26024								Incl 222.00	222.30	0.30	17.46	5.2	0.3m @ 17.5 g/t
LGRD26024								232.00	233.18	1.18	4.15	4.9	1.2m @ 4.2 g/t
LGRD26024								246.57	247.70	1.13	2.74	3.1	1.1m @ 2.7 g/t
LGRD26024								254.70	259.90	5.20	0.72	3.7	5.2m @ 0.7 g/t

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LGRD26024								334.00	334.30	0.30	0.55	0.2	0.3m @ 0.6 g/t
LGRD26028	6703884	265130	437	260	-69	402	DDH	147.98	152.20	4.22	0.84	3.5	4.2m @ 0.8 g/t
LGRD26028								217.33	217.63	0.30	0.96	0.3	0.3m @ 1.0 g/t
LGRD26028								263.71	264.50	0.79	0.94	0.7	0.8m @ 0.9 g/t
LGRD26030	6703748	265162	437	264	-64	348	DDH	230.20	233.30	3.10	7.51	23.3	3.1m @ 7.5 g/t
LGRD26030								Incl 231.30	232.20	0.90	21.05	18.9	0.9m @ 21.1 g/t
LGRD26030								245.00	249.00	4.00	0.67	2.7	4.0m @ 0.7 g/t
LGRD26033	6703626	265163	435	256	-60	324	DDH	128.00	128.76	0.76	0.77	0.6	0.8m @ 0.8 g/t
LGRD26033								282.09	283.00	0.91	3.32	3.0	0.9m @ 3.3 g/t
LGRD26034	6703554	265134	433	262	-62	276	DDH	164.56	165.00	0.44	1.34	0.6	0.4m @ 1.3 g/t
LGRD26034								185.50	186.16	0.66	0.74	0.5	0.7m @ 0.7 g/t
LGRD26034								201.00	206.42	5.42	1.13	6.1	5.4m @ 1.1 g/t
LGRD26034								210.00	212.00	2.00	0.88	1.8	2.0m @ 0.9 g/t
LGRD26035	6703527	265189	432	258	-63	337	DDH	330.00	331.00	1.00	1.40	1.4	1.0m @ 1.4 g/t
LGRD26037	6703484	265168	432	259	-60	298	DDH	242.13	242.41	0.28	0.78	0.2	0.3m @ 0.8 g/t
LGRD26037								243.94	244.25	0.31	0.59	0.2	0.3m @ 0.6 g/t
LGRD26037								245.65	246.07	0.42	0.75	0.3	0.4m @ 0.8 g/t
LGRD26037								247.41	249.18	1.77	0.68	1.2	1.8m @ 0.7 g/t
LGRD26037								257.38	259.30	1.92	4.54	8.7	1.9m @ 4.5 g/t
LGRD26037								Incl 257.38	258.00	0.62	11.63	7.2	0.6m @ 11.6 g/t
LGRD26037								264.34	264.72	0.38	4.38	1.7	0.4m @ 4.4 g/t
LGRD26046	6704334	265050	435	257	-60	354	DDH	0.00	257.30				N.S.I.
LGRD26047	6703883	265103	437	259	-60	333	DDH	92.10	92.55	0.45	2.31	1.0	0.5m @ 2.3 g/t
LGRD26047								102.65	103.00	0.35	1.85	0.6	0.4m @ 1.9 g/t
LGRD26047								113.74	114.17	0.43	4.23	1.8	0.4m @ 4.2 g/t
LGRD26047								163.10	174.00	10.90	2.42	26.4	10.9m @ 2.4 g/t
LGRD26047								178.92	185.00	6.08	1.23	7.5	6.1m @ 1.2 g/t
LGRD26047								241.00	242.00	1.00	0.65	0.7	1.0m @ 0.7 g/t
LGRD26047								245.75	246.08	0.33	2.52	0.8	0.3m @ 2.5 g/t
LGRD26048	6704716	264922	435	262	-60	127	DDH	59.50	60.00	0.50	0.69	0.3	0.5m @ 0.7 g/t
LGRD26048A	6704716	264923	435	260	-60	366	DDH	83.00	83.30	0.30	0.80	0.2	0.3m @ 0.8 g/t
LGRD26048A								148.85	152.00	3.15	0.71	2.2	3.2m @ 0.7 g/t
LGRD26048A								177.95	178.40	0.45	0.72	0.3	0.5m @ 0.7 g/t
LGRD26048A								180.70	184.30	3.60	1.19	4.3	3.6m @ 1.2 g/t
LGRD26048A								190.90	191.90	1.00	1.33	1.3	1.0m @ 1.3 g/t
LGRD26048A								195.75	198.60	2.85	1.03	2.9	2.9m @ 1.0 g/t
LGRD26048A								201.80	204.50	2.70	0.74	2.0	2.7m @ 0.7 g/t
LGRD26048A								206.55	208.97	2.42	0.94	2.3	2.4m @ 0.9 g/t
LGRD26048A								224.20	225.00	0.80	0.66	0.5	0.8m @ 0.7 g/t
LGRD26048A								236.85	237.15	0.30	0.64	0.2	0.3m @ 0.6 g/t
LGRD26048A								245.45	246.50	1.05	0.85	0.9	1.1m @ 0.9 g/t
LGRD26048A								313.20	316.16	2.96	1.85	5.5	3.0m @ 1.8 g/t
LGRD26048A								343.19	344.00	0.81	0.72	0.6	0.8m @ 0.7 g/t
LGRD26049	6705062	264903	438	259	-60	450	DDH	176.00	176.30	0.30	0.59	0.2	0.3m @ 0.6 g/t
LGRD26049								177.00	178.00	1.00	0.76	0.8	1.0m @ 0.8 g/t
LGRD26049								181.60	182.00	0.40	6.65	2.7	0.4m @ 6.7 g/t
LGRD26049								216.00	218.00	2.00	0.77	1.5	2.0m @ 0.8 g/t
LGRD26049								221.87	222.20	0.33	1.10	0.4	0.3m @ 1.1 g/t
LGRD26049								328.00	329.00	1.00	0.97	1.0	1.0m @ 1.0 g/t
LGRD26049								332.00	333.00	1.00	2.46	2.5	1.0m @ 2.5 g/t
LGRD26049								371.00	372.00	1.00	0.58	0.6	1.0m @ 0.6 g/t
LGRD26049								398.20	398.80	0.60	0.61	0.4	0.6m @ 0.6 g/t
LGRD26049								399.30	400.00	0.70	4.08	2.9	0.7m @ 4.1 g/t
LGRD26049								416.45	418.50	2.05	1.78	3.7	2.1m @ 1.8 g/t
LGRD26049								426.60	428.00	1.40	1.46	2.0	1.4m @ 1.5 g/t
LGRD26001	6704995	264593	442	290	-57	222	RC	76.00	77.00	1.00	2.50	2.5	1.0m @ 2.5 g/t
LGRD26001								84.00	85.00	1.00	0.70	0.7	1.0m @ 0.7 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
LGRR26001								91.00	93.00	2.00	3.03	6.1	2.0m @ 3.0 g/t
LGRR26001								133.00	134.00	1.00	1.66	1.7	1.0m @ 1.7 g/t
LGRR26001								172.00	173.00	1.00	1.26	1.3	1.0m @ 1.3 g/t
LGRR26001								189.00	190.00	1.00	0.53	0.5	1.0m @ 0.5 g/t
LGRR26002	6704986	264626	441	279	-57	294	RC	42.00	43.00	1.00	1.62	1.6	1.0m @ 1.6 g/t
LGRR26002								59.00	77.00	18.00	3.36	60.6	18.0m @ 3.4 g/t
LGRR26002								Incl 69.00	70.00	1.00	20.03	20.0	1.0m @ 20.0 g/t
LGRR26002								89.00	95.00	6.00	2.62	15.7	6.0m @ 2.6 g/t
LGRR26002								192.00	195.00	3.00	0.82	2.5	3.0m @ 0.8 g/t
LGRR26002								236.00	237.00	1.00	0.76	0.8	1.0m @ 0.8 g/t
LGRR26002								264.00	265.00	1.00	0.52	0.5	1.0m @ 0.5 g/t
LGRR26002								282.00	283.00	1.00	2.17	2.2	1.0m @ 2.2 g/t
LGRR26003	6704938	264582	442	271	-57	198	RC	51.00	59.00	8.00	0.98	7.9	8.0m @ 1.0 g/t
LGRR26003								97.00	99.00	2.00	2.13	4.3	2.0m @ 2.1 g/t
LGRR26004	6704959	264622	441	260	-57	288	RC	42.00	45.00	3.00	0.60	1.8	3.0m @ 0.6 g/t
LGRR26004								48.00	52.00	4.00	1.35	5.4	4.0m @ 1.4 g/t
LGRR26004								62.00	64.00	2.00	0.99	2.0	2.0m @ 1.0 g/t
LGRR26004								258.00	259.00	1.00	0.56	0.6	1.0m @ 0.6 g/t
LGRR26005	6704868	264630	441	270	-58	300	RC	52.00	54.00	2.00	0.88	1.8	2.0m @ 0.9 g/t
LGRR26005								120.00	124.00	4.00	2.80	11.2	4.0m @ 2.8 g/t
LGRR26005								159.00	164.00	5.00	2.60	13.0	5.0m @ 2.6 g/t
LGRR26005								247.00	248.00	1.00	0.92	0.9	1.0m @ 0.9 g/t
LGRR26006	6704794	264612	440	261	-58	300	RC	57.00	58.00	1.00	0.77	0.8	1.0m @ 0.8 g/t
LGRR26006								81.00	82.00	1.00	2.72	2.7	1.0m @ 2.7 g/t
LGRR26006								116.00	117.00	1.00	2.89	2.9	1.0m @ 2.9 g/t
LGRR26006								199.00	201.00	2.00	1.47	2.9	2.0m @ 1.5 g/t
LGRR26006								265.00	270.00	5.00	0.96	4.8	5.0m @ 1.0 g/t
LGRR26007	6703723	264869	438	274	-56	252	RC	151.00	152.00	1.00	1.66	1.7	1.0m @ 1.7 g/t
LGRR26007								203.00	204.00	1.00	1.23	1.2	1.0m @ 1.2 g/t
LGRR26008	6703661	264903	436	268	-56	252	RC	103.00	104.00	1.00	0.84	0.8	1.0m @ 0.8 g/t
LGRR26008								199.00	200.00	1.00	2.53	2.5	1.0m @ 2.5 g/t
LGRR26008								215.00	216.00	1.00	0.54	0.5	1.0m @ 0.5 g/t
LGRR26008								220.00	223.00	3.00	1.62	4.9	3.0m @ 1.6 g/t
LGRR26009	6703831	264865	440	258	-57	198	RC	119.00	120.00	1.00	0.68	0.7	1.0m @ 0.7 g/t
LGRR26009								183.00	184.00	1.00	1.02	1.0	1.0m @ 1.0 g/t
LGRR26009								193.00	194.00	1.00	1.71	1.7	1.0m @ 1.7 g/t
LGRR26010	6703912	264838	439	269	-60	294	RC	144.00	147.00	3.00	0.67	2.0	3.0m @ 0.7 g/t
LGRR26010								171.00	175.00	4.00	1.01	4.0	4.0m @ 1.0 g/t
LGRR26010								278.00	279.00	1.00	1.45	1.5	1.0m @ 1.5 g/t
LGRR26011	6703509	264901	434	260	-60	162	RC	0.00	162.00				N.S.I.
LGRR26012	6705412	264772	437	259	-65	198	RC	95.00	96.00	1.00	0.82	0.8	1.0m @ 0.8 g/t
LGRR26015	6705357	264854	435	272	-56	348	RC	31.00	33.00	2.00	0.79	1.6	2.0m @ 0.8 g/t
LGRR26015								49.00	51.00	2.00	1.64	3.3	2.0m @ 1.6 g/t
LGRR26015								54.00	58.00	4.00	0.53	2.1	4.0m @ 0.5 g/t
LGRR26015								64.00	65.00	1.00	0.62	0.6	1.0m @ 0.6 g/t
LGRR26015								69.00	70.00	1.00	0.71	0.7	1.0m @ 0.7 g/t
LGRR26015								134.00	136.00	2.00	1.10	2.2	2.0m @ 1.1 g/t
LGRR26015								175.00	183.00	8.00	0.97	7.8	8.0m @ 1.0 g/t
LGRR26015								186.00	187.00	1.00	1.28	1.3	1.0m @ 1.3 g/t
LGRR26015								193.00	198.00	5.00	2.18	10.9	5.0m @ 2.2 g/t
LGRR26015								201.00	205.00	4.00	1.09	4.4	4.0m @ 1.1 g/t
LGRR26015								311.00	312.00	1.00	0.54	0.5	1.0m @ 0.5 g/t
LGRR26015								316.00	318.00	2.00	0.76	1.5	2.0m @ 0.8 g/t
LGRR26015								321.00	323.00	2.00	2.84	5.7	2.0m @ 2.8 g/t
LGRR26016	6705298	264836	436	259	-61	324	RC	28.00	29.00	1.00	1.58	1.6	1.0m @ 1.6 g/t
LGRR26016								115.00	116.00	1.00	1.21	1.2	1.0m @ 1.2 g/t
LGRR26016								127.00	132.00	5.00	1.28	6.4	5.0m @ 1.3 g/t
LGRR26016								136.00	137.00	1.00	2.80	2.8	1.0m @ 2.8 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
LGRR26016								165.00	166.00	1.00	0.51	0.5	1.0m @ 0.5 g/t
LGRR26016								199.00	203.00	4.00	1.09	4.3	4.0m @ 1.1 g/t
LGRR26016								206.00	207.00	1.00	0.68	0.7	1.0m @ 0.7 g/t
LGRR26016								214.00	215.00	1.00	1.29	1.3	1.0m @ 1.3 g/t
LGRR26016								228.00	229.00	1.00	0.76	0.8	1.0m @ 0.8 g/t
LGRR26016								232.00	234.00	2.00	1.20	2.4	2.0m @ 1.2 g/t
LGRR26016								297.00	298.00	1.00	0.75	0.8	1.0m @ 0.8 g/t
LGRR26017	6705266	264787	437	258	-60	108	RC	34.00	47.00	13.00	3.23	42.0	13.0m @ 3.2 g/t
LGRR26017								Incl 38.00	39.00	1.00	10.77	10.8	1.0m @ 10.8 g/t
LGRR26017								53.00	54.00	1.00	1.88	1.9	1.0m @ 1.9 g/t
LGRR26017								63.00	68.00	5.00	2.10	10.5	5.0m @ 2.1 g/t
LGRR26017								77.00	78.00	1.00	0.50	0.5	1.0m @ 0.5 g/t
LGRR26017								84.00	88.00	4.00	2.48	9.9	4.0m @ 2.5 g/t
LGRR26018	6705282	264818	436	259	-60	168	RC	84.00	91.00	7.00	0.74	5.2	7.0m @ 0.7 g/t
LGRR26018								94.00	99.00	5.00	0.96	4.8	5.0m @ 1.0 g/t
LGRR26018								103.00	104.00	1.00	0.91	0.9	1.0m @ 0.9 g/t
LGRR26019	6705235	264860	436	261	-59	216	RC	55.00	57.00	2.00	0.80	1.6	2.0m @ 0.8 g/t
LGRR26019								208.00	209.00	1.00	0.82	0.8	1.0m @ 0.8 g/t
LGRR26019								213.00	214.00	1.00	0.68	0.7	1.0m @ 0.7 g/t
LGRR26020	6705194	264802	437	259	-60	90	RC	30.00	31.00	1.00	1.45	1.5	1.0m @ 1.5 g/t
LGRR26020								34.00	36.00	2.00	1.17	2.3	2.0m @ 1.2 g/t
LGRR26020								45.00	58.00	13.00	0.67	8.7	13.0m @ 0.7 g/t
LGRR26020								65.00	66.00	1.00	0.77	0.8	1.0m @ 0.8 g/t
LGRR26021	6705195	264821	436	265	-60	150	RC	52.00	54.00	2.00	0.82	1.6	2.0m @ 0.8 g/t
LGRR26021								68.00	71.00	3.00	1.99	6.0	3.0m @ 2.0 g/t
LGRR26021								82.00	83.00	1.00	0.96	1.0	1.0m @ 1.0 g/t
LGRR26021								87.00	92.00	5.00	2.88	14.4	5.0m @ 2.9 g/t
LGRR26021								123.00	125.00	2.00	1.30	2.6	2.0m @ 1.3 g/t
LGRR26021								145.00	146.00	1.00	1.14	1.1	1.0m @ 1.1 g/t
LGRR26022	6705133	264805	437	259	-60	108	RC	31.00	34.00	3.00	0.82	2.5	3.0m @ 0.8 g/t
LGRR26022								43.00	44.00	1.00	0.57	0.6	1.0m @ 0.6 g/t
LGRR26022								51.00	56.00	5.00	2.44	12.2	5.0m @ 2.4 g/t
LGRR26022								60.00	61.00	1.00	0.78	0.8	1.0m @ 0.8 g/t
LGRR26023	6705160	264871	436	260	-60	228	RC	101.00	102.00	1.00	0.91	0.9	1.0m @ 0.9 g/t
LGRR26023								141.00	142.00	1.00	1.14	1.1	1.0m @ 1.1 g/t
LGRR26023								158.00	159.00	1.00	0.95	1.0	1.0m @ 1.0 g/t
LGRR26023								162.00	167.00	5.00	1.68	8.4	5.0m @ 1.7 g/t
LGRR26023								176.00	181.00	5.00	0.66	3.3	5.0m @ 0.7 g/t
LGRR26023								190.00	191.00	1.00	0.68	0.7	1.0m @ 0.7 g/t
LGRR26023								211.00	212.00	1.00	0.54	0.5	1.0m @ 0.5 g/t
LGRR26024	6705048	264830	438	260	-55	72	RC	45.00	47.00	2.00	2.19	4.4	2.0m @ 2.2 g/t
LGRR26024								57.00	59.00	2.00	1.31	2.6	2.0m @ 1.3 g/t
LGRR26025								109.00	111.00	2.00	0.90	1.8	2.0m @ 0.9 g/t
LGRR26025								134.00	135.00	1.00	0.86	0.9	1.0m @ 0.9 g/t
LGRR26025								140.00	142.00	2.00	3.51	7.0	2.0m @ 3.5 g/t
LGRR26025								150.00	151.00	1.00	1.54	1.5	1.0m @ 1.5 g/t
LGRR26026	6704959	264857	438	274	-60	156	RC	58.00	59.00	1.00	0.55	0.6	1.0m @ 0.6 g/t
LGRR26026								84.00	90.00	6.00	2.09	12.6	6.0m @ 2.1 g/t
LGRR26026								107.00	108.00	1.00	0.54	0.5	1.0m @ 0.5 g/t
LGRR26026								127.00	135.00	8.00	1.39	11.1	8.0m @ 1.4 g/t
LGRR26026								153.00	154.00	1.00	0.56	0.6	1.0m @ 0.6 g/t
LGRR26027	6704969	264886	438	263	-60	240	RC	34.00	35.00	1.00	0.57	0.6	1.0m @ 0.6 g/t
LGRR26027								63.00	64.00	1.00	0.51	0.5	1.0m @ 0.5 g/t
LGRR26027								83.00	84.00	1.00	5.55	5.6	1.0m @ 5.6 g/t
LGRR26027								113.00	117.00	4.00	0.76	3.0	4.0m @ 0.8 g/t
LGRR26027								121.00	125.00	4.00	0.87	3.5	4.0m @ 0.9 g/t
LGRR26027								128.00	129.00	1.00	0.75	0.8	1.0m @ 0.8 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
LGRR26027								130.00	131.00	1.00	0.53	0.5	1.0m @ 0.5 g/t
LGRR26027								132.00	133.00	1.00	0.56	0.6	1.0m @ 0.6 g/t
LGRR26027								155.00	157.00	2.00	2.52	5.0	2.0m @ 2.5 g/t
LGRR26027								172.00	174.00	2.00	0.72	1.4	2.0m @ 0.7 g/t
LGRR26027								186.00	187.00	1.00	0.76	0.8	1.0m @ 0.8 g/t
LGRR26027								211.00	212.00	1.00	0.53	0.5	1.0m @ 0.5 g/t
LGRR26027								223.00	227.00	4.00	2.08	8.3	4.0m @ 2.1 g/t
LGRR26028	6704896	264847	439	259	-60	240	RC	61.00	63.00	2.00	2.25	4.5	2.0m @ 2.3 g/t
LGRR26028								68.00	69.00	1.00	0.60	0.6	1.0m @ 0.6 g/t
LGRR26028								86.00	91.00	5.00	2.36	11.8	5.0m @ 2.4 g/t
LGRR26028								107.00	109.00	2.00	0.75	1.5	2.0m @ 0.7 g/t
LGRR26028								123.00	125.00	2.00	0.82	1.6	2.0m @ 0.8 g/t
LGRR26029	6704899	264901	438	261	-61	246	RC	76.00	77.00	1.00	1.75	1.8	1.0m @ 1.8 g/t
LGRR26029								135.00	137.00	2.00	5.99	12.0	2.0m @ 6.0 g/t
LGRR26029								155.00	160.00	5.00	5.29	26.5	5.0m @ 5.3 g/t
LGRR26029								Incl 156.00	157.00	1.00	19.86	19.9	1.0m @ 19.9 g/t
LGRR26029								168.00	176.00	8.00	1.07	8.5	8.0m @ 1.1 g/t
LGRR26029								216.00	217.00	1.00	0.81	0.8	1.0m @ 0.8 g/t
LGRR26029								243.00	244.00	1.00	4.55	4.6	1.0m @ 4.6 g/t
LGRR26030	6704791	264850	437	259	-61	198	RC	32.00	35.00	3.00	1.34	4.0	3.0m @ 1.3 g/t
LGRR26030								75.00	76.00	1.00	1.96	2.0	1.0m @ 2.0 g/t
LGRR26030								90.00	92.00	2.00	1.91	3.8	2.0m @ 1.9 g/t
LGRR26030								183.00	194.00	11.00	1.23	13.5	11.0m @ 1.2 g/t
LGRR26031	6704824	264936	436	258	-60	276	RC	153.00	154.00	1.00	0.95	1.0	1.0m @ 1.0 g/t
LGRR26031								157.00	158.00	1.00	0.85	0.9	1.0m @ 0.9 g/t
LGRR26031								161.00	162.00	1.00	0.76	0.8	1.0m @ 0.8 g/t
LGRR26031								202.00	206.00	4.00	1.45	5.8	4.0m @ 1.4 g/t
LGRR26031								222.00	224.00	2.00	0.60	1.2	2.0m @ 0.6 g/t
LGRR26031								226.00	227.00	1.00	0.51	0.5	1.0m @ 0.5 g/t
LGRR26031								234.00	240.00	6.00	1.01	6.1	6.0m @ 1.0 g/t
LGRR26031								260.00	261.00	1.00	0.58	0.6	1.0m @ 0.6 g/t
LGRR26031								262.00	263.00	1.00	0.52	0.5	1.0m @ 0.5 g/t
LGRR26032	6704745	264942	435	260	-55	246	RC	135.00	137.00	2.00	1.20	2.4	2.0m @ 1.2 g/t
LGRR26032								150.00	151.00	1.00	2.10	2.1	1.0m @ 2.1 g/t
LGRR26032								156.00	157.00	1.00	3.69	3.7	1.0m @ 3.7 g/t
LGRR26032								187.00	188.00	1.00	1.20	1.2	1.0m @ 1.2 g/t
LGRR26032								193.00	197.00	4.00	1.62	6.5	4.0m @ 1.6 g/t
LGRR26033A	6704659	264963	438	258	-56	246	RC	163.00	164.00	1.00	0.59	0.6	1.0m @ 0.6 g/t
LGRR26033A								169.00	174.00	5.00	1.57	7.8	5.0m @ 1.6 g/t
LGRR26033A								214.00	216.00	2.00	0.74	1.5	2.0m @ 0.7 g/t
LGRR26033A								237.00	240.00	3.00	0.70	2.1	3.0m @ 0.7 g/t
LGRR26033A								243.00	244.00	1.00	1.79	1.8	1.0m @ 1.8 g/t
LGRR26034	6704609	264878	436	260	-61	288	RC	23.00	24.00	1.00	1.08	1.1	1.0m @ 1.1 g/t
LGRR26034								32.00	38.00	6.00	0.92	5.5	6.0m @ 0.9 g/t
LGRR26034								42.00	43.00	1.00	0.61	0.6	1.0m @ 0.6 g/t
LGRR26034								48.00	51.00	3.00	0.63	1.9	3.0m @ 0.6 g/t
LGRR26034								192.00	193.00	1.00	0.65	0.7	1.0m @ 0.7 g/t
LGRR26034								241.00	243.00	2.00	2.37	4.7	2.0m @ 2.4 g/t
LGRR26035	6704628	264923	435	259	-60	288	RC	97.00	100.00	3.00	0.88	2.6	3.0m @ 0.9 g/t
LGRR26035								104.00	105.00	1.00	0.67	0.7	1.0m @ 0.7 g/t
LGRR26035								110.00	111.00	1.00	0.54	0.5	1.0m @ 0.5 g/t
LGRR26035								151.00	152.00	1.00	0.65	0.7	1.0m @ 0.7 g/t
LGRR26035								177.00	178.00	1.00	0.81	0.8	1.0m @ 0.8 g/t
LGRR26035								230.00	231.00	1.00	0.97	1.0	1.0m @ 1.0 g/t
LGRR26036	6704556	264986	435	266	-56	228	RC	208.00	210.00	2.00	1.10	2.2	2.0m @ 1.1 g/t
LGRR26037	6704462	264909	436	258	-60	252	RC	214.00	221.00	7.00	1.14	8.0	7.0m @ 1.1 g/t
LGRR26037								235.00	244.00	9.00	2.34	21.0	9.0m @ 2.3 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
LGRR26037								Incl 235.00	236.00	1.00	10.15	10.2	1.0m @ 10.2 g/t
LGRR26038A	6704413	264930	438	259	-55	258	RC	121.00	123.00	2.00	0.72	1.4	2.0m @ 0.7 g/t
LGRR26038A								190.00	198.00	8.00	1.56	12.5	8.0m @ 1.6 g/t
LGRR26038A								202.00	206.00	4.00	2.18	8.7	4.0m @ 2.2 g/t
LGRR26039	6704420	264971	436	260	-60	264	RC	76.00	77.00	1.00	0.60	0.6	1.0m @ 0.6 g/t
LGRR26039								115.00	120.00	5.00	18.06	90.3	5.0m @ 18.1 g/t
LGRR26039								Incl 115.00	116.00	1.00	84.80	84.8	1.0m @ 84.8 g/t
LGRR26039								128.00	129.00	1.00	2.04	2.0	1.0m @ 2.0 g/t
LGRR26039								157.00	158.00	1.00	0.57	0.6	1.0m @ 0.6 g/t
LGRR26039								192.00	193.00	1.00	1.82	1.8	1.0m @ 1.8 g/t
LGRR26039								206.00	210.00	4.00	1.06	4.2	4.0m @ 1.1 g/t
LGRR26039								225.00	226.00	1.00	0.52	0.5	1.0m @ 0.5 g/t
LGRR26041	6704311	264908	437	272	-65	294	RC	45.00	47.00	2.00	0.87	1.7	2.0m @ 0.9 g/t
LGRR26041								95.00	97.00	2.00	0.87	1.7	2.0m @ 0.9 g/t
LGRR26041								101.00	102.00	1.00	2.09	2.1	1.0m @ 2.1 g/t
LGRR26041								110.00	112.00	2.00	0.61	1.2	2.0m @ 0.6 g/t
LGRR26041								134.00	137.00	3.00	0.60	1.8	3.0m @ 0.6 g/t
LGRR26041								144.00	146.00	2.00	1.51	3.0	2.0m @ 1.5 g/t
LGRR26041								153.00	154.00	1.00	0.62	0.6	1.0m @ 0.6 g/t
LGRR26042	6704290	264968	436	258	-60	180	RC	66.00	67.00	1.00	1.11	1.1	1.0m @ 1.1 g/t
LGRR26042								126.00	127.00	1.00	0.55	0.6	1.0m @ 0.6 g/t
LGRR26043	6704301	264996	436	259	-60	270	RC	122.00	125.00	3.00	0.86	2.6	3.0m @ 0.9 g/t
LGRR26043								213.00	214.00	1.00	1.03	1.0	1.0m @ 1.0 g/t
LGRR26045	6703824	265051	437	269	-55	168	RC	51.00	52.00	1.00	0.83	0.8	1.0m @ 0.8 g/t
LGRR26045								94.00	95.00	1.00	1.07	1.1	1.0m @ 1.1 g/t
LGRR26045								152.00	153.00	1.00	0.88	0.9	1.0m @ 0.9 g/t
LGRR26046	6703684	265118	436	253	-59	300	RC	138.00	141.00	3.00	1.86	5.6	3.0m @ 1.9 g/t
LGRR26046								167.00	173.00	6.00	1.12	6.7	6.0m @ 1.1 g/t
LGRR26047	6703593	265065	434	259	-60	150	RC	53.00	54.00	1.00	0.56	0.6	1.0m @ 0.6 g/t
LGRR26048	6703504	265082	433	270	-60	162	RC	49.00	50.00	1.00	0.76	0.8	1.0m @ 0.8 g/t
LGRR26048								57.00	58.00	1.00	0.72	0.7	1.0m @ 0.7 g/t
LGRR26048								64.00	65.00	1.00	0.90	0.9	1.0m @ 0.9 g/t
LGRR26048								85.00	86.00	1.00	0.73	0.7	1.0m @ 0.7 g/t
LGRR26049	6703518	265108	433	261	-60	252	RC	97.00	99.00	2.00	1.78	3.6	2.0m @ 1.8 g/t
LGRR26049								166.00	167.00	1.00	0.85	0.9	1.0m @ 0.9 g/t
LGRR26050	6703411	265090	432	261	-60	132	RC	59.00	67.00	8.00	3.22	25.8	8.0m @ 3.2 g/t
LGRR26050								Incl 63.00	64.00	1.00	14.24	14.2	1.0m @ 14.2 g/t
LGRR26050								84.00	88.00	4.00	0.53	2.1	4.0m @ 0.5 g/t
LGRR26051	6703426	265124	432	260	-60	132	RC	55.00	56.00	1.00	0.66	0.7	1.0m @ 0.7 g/t
LGRR26052	6703347	265105	433	249	-60	138	RC	56.00	57.00	1.00	0.98	1.0	1.0m @ 1.0 g/t
LGRR26052								106.00	107.00	1.00	0.76	0.8	1.0m @ 0.8 g/t
LGRR26052								120.00	122.00	2.00	5.06	10.1	2.0m @ 5.1 g/t
LGRR26053	6703351	265127	433	251	-59	92	RC	46.00	47.00	1.00	1.22	1.2	1.0m @ 1.2 g/t
LGRR26053								63.00	64.00	1.00	1.55	1.6	1.0m @ 1.6 g/t
LGRR26053								77.00	78.00	1.00	2.84	2.8	1.0m @ 2.8 g/t
LGRR26054	6703180	265133	434	260	-60	132	RC	41.00	51.00	10.00	1.98	19.8	10.0m @ 2.0 g/t
LGRR26054								Incl 45.00	46.00	1.00	10.26	10.3	1.0m @ 10.3 g/t
LGRR26054								55.00	61.00	6.00	0.89	5.3	6.0m @ 0.9 g/t
LGRR26054								98.00	100.00	2.00	0.88	1.8	2.0m @ 0.9 g/t
LGRR26055A	6703190	265170	434	260	-60	163	RC	117.00	120.00	3.00	2.16	6.5	3.0m @ 2.2 g/t
LGRR26055A								152.00	153.00	1.00	2.40	2.4	1.0m @ 2.4 g/t
LGRR26056	6704036	265075	439	264	-57	240	RC	61.00	65.00	4.00	0.50	2.0	4.0m @ 0.5 g/t
LGRR26056								138.00	139.00	1.00	0.52	0.5	1.0m @ 0.5 g/t
LGRR26056								155.00	165.00	10.00	1.11	11.1	10.0m @ 1.1 g/t
LGRR26056								180.00	183.00	3.00	0.56	1.7	3.0m @ 0.6 g/t
LGRR26056								226.00	227.00	1.00	0.68	0.7	1.0m @ 0.7 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
LGRR26057	6703950	265048	438	264	-56	186	RC	68.00	69.00	1.00	0.96	1.0	1.0m @ 1.0 g/t
LGRR26058	6704696	264610	440	260	-58	300	RC	55.00	60.00	5.00	1.58	7.9	5.0m @ 1.6 g/t
LGRR26058								91.00	94.00	3.00	1.98	5.9	3.0m @ 2.0 g/t
LGRR26058								257.00	258.00	1.00	1.43	1.4	1.0m @ 1.4 g/t
LGRR26058								267.00	268.00	1.00	0.86	0.9	1.0m @ 0.9 g/t
LGRR26058								276.00	277.00	1.00	0.96	1.0	1.0m @ 1.0 g/t
LGRR26059	6704468	264644	440	260	-57	108	RC	36.00	51.00	15.00	1.59	23.8	15.0m @ 1.6 g/t
LGRR26059								55.00	62.00	7.00	2.50	17.5	7.0m @ 2.5 g/t
LGRR26060	6704140	264766	440	260	-57	278	RC	59.00	64.00	5.00	0.96	4.8	5.0m @ 1.0 g/t
LGRR26060								102.00	103.00	1.00	6.07	6.1	1.0m @ 6.1 g/t
LGRR26060								106.00	111.00	5.00	3.55	17.8	5.0m @ 3.6 g/t
LGRR26060								142.00	143.00	1.00	0.70	0.7	1.0m @ 0.7 g/t
LGRR26061	6704048	264733	440	261	-57	228	RC	47.00	48.00	1.00	0.69	0.7	1.0m @ 0.7 g/t
LGRR26063	6705091	264463	442	86	-59	258	RC	69.00	74.00	5.00	4.06	20.3	5.0m @ 4.1 g/t
LGRR26063								145.00	147.00	2.00	1.76	3.5	2.0m @ 1.8 g/t
LGRR26063								150.00	152.00	2.00	1.17	2.3	2.0m @ 1.2 g/t
LGRR26063								174.00	175.00	1.00	0.74	0.7	1.0m @ 0.7 g/t
LGRR26063								228.00	229.00	1.00	0.95	1.0	1.0m @ 1.0 g/t
LGRR26064	6705085	264508	442	74	-60	180	RC	13.00	14.00	1.00	0.87	0.9	1.0m @ 0.9 g/t
LGRR26064								56.00	57.00	1.00	0.85	0.9	1.0m @ 0.9 g/t
LGRR26065	6705015	264662	440	260	-55	324	RC	125.00	129.00	4.00	0.87	3.5	4.0m @ 0.9 g/t
LGRR26065								140.00	152.00	12.00	1.38	16.6	12.0m @ 1.4 g/t
LGRR26065								162.00	163.00	1.00	1.03	1.0	1.0m @ 1.0 g/t
LGRR26065								166.00	167.00	1.00	0.52	0.5	1.0m @ 0.5 g/t
LGRR26065								190.00	191.00	1.00	1.91	1.9	1.0m @ 1.9 g/t
LGRR26065								235.00	242.00	7.00	0.60	4.2	7.0m @ 0.6 g/t
LGRR26065								245.00	246.00	1.00	0.68	0.7	1.0m @ 0.7 g/t
LGRR26066	6705057	264789	438	262	-56	204	RC	174.00	176.00	2.00	0.77	1.5	2.0m @ 0.8 g/t
LGRR26066								194.00	195.00	1.00	0.53	0.5	1.0m @ 0.5 g/t
LGRR26066								197.00	198.00	1.00	0.50	0.5	1.0m @ 0.5 g/t
LGRR26067	6704919	264652	440	259	-55	282	RC	43.00	44.00	1.00	0.56	0.6	1.0m @ 0.6 g/t
LGRR26067								46.00	47.00	1.00	0.89	0.9	1.0m @ 0.9 g/t
LGRR26067								50.00	53.00	3.00	1.33	4.0	3.0m @ 1.3 g/t
LGRR26067								63.00	64.00	1.00	0.50	0.5	1.0m @ 0.5 g/t
LGRR26067								85.00	88.00	3.00	2.93	8.8	3.0m @ 2.9 g/t
LGRR26067								99.00	100.00	1.00	0.83	0.8	1.0m @ 0.8 g/t
LGRR26067								166.00	168.00	2.00	0.68	1.4	2.0m @ 0.7 g/t
LGRR26067								225.00	231.00	6.00	1.56	9.3	6.0m @ 1.6 g/t
LGRR26067								271.00	272.00	1.00	0.70	0.7	1.0m @ 0.7 g/t
LGRR26068	6704930	264686	439	260	-56	300	RC	154.00	156.00	2.00	0.80	1.6	2.0m @ 0.8 g/t
LGRR26068								159.00	170.00	11.00	4.18	46.0	11.0m @ 4.2 g/t
LGRR26068								Incl 166.00	167.00	1.00	20.84	20.8	1.0m @ 20.8 g/t
LGRR26068								174.00	175.00	1.00	0.81	0.8	1.0m @ 0.8 g/t
LGRR26068								179.00	188.00	9.00	1.37	12.4	9.0m @ 1.4 g/t
LGRR26068								222.00	223.00	1.00	1.06	1.1	1.0m @ 1.1 g/t
LGRR26068								228.00	232.00	4.00	1.04	4.2	4.0m @ 1.0 g/t
LGRR26068								285.00	286.00	1.00	1.07	1.1	1.0m @ 1.1 g/t
LGRR26069	6704987	264800	437	259	-55	210	RC	96.00	97.00	1.00	0.60	0.6	1.0m @ 0.6 g/t
LGRR26069								112.00	113.00	1.00	1.17	1.2	1.0m @ 1.2 g/t
LGRR26069								130.00	131.00	1.00	0.55	0.6	1.0m @ 0.6 g/t
LGRR26070	6704915	264789	436	260	-55	180	RC	83.00	84.00	1.00	0.78	0.8	1.0m @ 0.8 g/t
LGRR26070								96.00	98.00	2.00	1.20	2.4	2.0m @ 1.2 g/t
LGRR26070								128.00	133.00	5.00	1.49	7.4	5.0m @ 1.5 g/t
LGRR26071	6704920	264830	435	257	-55	288	RC	33.00	40.00	7.00	0.69	4.8	7.0m @ 0.7 g/t
LGRR26071								136.00	138.00	2.00	0.95	1.9	2.0m @ 0.9 g/t
LGRR26071								165.00	167.00	2.00	2.20	4.4	2.0m @ 2.2 g/t
LGRR26072	6704848	264784	436	260	-56	138	RC	43.00	44.00	1.00	3.12	3.1	1.0m @ 3.1 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
LGRR26072								49.00	50.00	1.00	0.52	0.5	1.0m @ 0.5 g/t
LGRR26072								66.00	68.00	2.00	1.71	3.4	2.0m @ 1.7 g/t
LGRR26072								72.00	73.00	1.00	5.52	5.5	1.0m @ 5.5 g/t
LGRR26072								81.00	82.00	1.00	0.83	0.8	1.0m @ 0.8 g/t
LGRR26073	6704849	264821	435	260	-55	234	RC	34.00	35.00	1.00	0.54	0.5	1.0m @ 0.5 g/t
LGRR26073								141.00	142.00	1.00	0.56	0.6	1.0m @ 0.6 g/t
LGRR26074	6704780	264798	437	260	-64	132	RC	44.00	45.00	1.00	0.54	0.5	1.0m @ 0.5 g/t
LGRR26074								77.00	78.00	1.00	0.72	0.7	1.0m @ 0.7 g/t
LGRR26075	6704712	264844	437	270	-55	210	RC	50.00	51.00	1.00	0.54	0.5	1.0m @ 0.5 g/t
LGRR26075								98.00	99.00	1.00	0.64	0.6	1.0m @ 0.6 g/t
LGRR26075								123.00	129.00	6.00	0.78	4.7	6.0m @ 0.8 g/t
LGRR26076	6704595	264830	438	260	-54	132	RC	36.00	39.00	3.00	1.60	4.8	3.0m @ 1.6 g/t
LGRR26077	6704592	264921	438	260	-55	324	RC	40.00	44.00	4.00	1.84	7.4	4.0m @ 1.8 g/t
LGRR26077								57.00	58.00	1.00	1.01	1.0	1.0m @ 1.0 g/t
LGRR26077								89.00	90.00	1.00	0.63	0.6	1.0m @ 0.6 g/t
LGRR26077								103.00	105.00	2.00	4.56	9.1	2.0m @ 4.6 g/t
LGRR26077								110.00	111.00	1.00	0.71	0.7	1.0m @ 0.7 g/t
LGRR26077								173.00	174.00	1.00	0.79	0.8	1.0m @ 0.8 g/t
LGRR26077								193.00	197.00	4.00	1.90	7.6	4.0m @ 1.9 g/t
LGRR26077								253.00	255.00	2.00	1.52	3.0	2.0m @ 1.5 g/t
LGRR26077								266.00	267.00	1.00	0.60	0.6	1.0m @ 0.6 g/t
LGRR26077								284.00	286.00	2.00	1.02	2.0	2.0m @ 1.0 g/t
LGRR26077								310.00	313.00	3.00	0.90	2.7	3.0m @ 0.9 g/t
LGRR26078	6704468	264928	438	267	-60	220	RC	40.00	43.00	3.00	1.73	5.2	3.0m @ 1.7 g/t
LGRR26078								46.00	51.00	5.00	1.11	5.5	5.0m @ 1.1 g/t
LGRR26078								65.00	67.00	2.00	0.85	1.7	2.0m @ 0.8 g/t
LGRR26078								93.00	94.00	1.00	0.84	0.8	1.0m @ 0.8 g/t
LGRR26079	6704250	264965	439	260	-55	318	RC	48.00	54.00	6.00	3.11	18.7	6.0m @ 3.1 g/t
LGRR26079								65.00	70.00	5.00	0.61	3.1	5.0m @ 0.6 g/t
LGRR26079								77.00	78.00	1.00	0.63	0.6	1.0m @ 0.6 g/t
LGRR26079								81.00	82.00	1.00	1.20	1.2	1.0m @ 1.2 g/t
LGRR26079								97.00	98.00	1.00	2.01	2.0	1.0m @ 2.0 g/t
LGRR26079								134.00	135.00	1.00	0.67	0.7	1.0m @ 0.7 g/t
LGRR26079								199.00	202.00	3.00	1.05	3.2	3.0m @ 1.1 g/t
LGRR26079								205.00	208.00	3.00	0.79	2.4	3.0m @ 0.8 g/t
LGRR26079								230.00	231.00	1.00	0.50	0.5	1.0m @ 0.5 g/t
LGRR26079								257.00	258.00	1.00	0.63	0.6	1.0m @ 0.6 g/t
LGRR26080	6704176	264981	439	259	-56	240	RC	53.00	54.00	1.00	0.62	0.6	1.0m @ 0.6 g/t
LGRR26080								156.00	157.00	1.00	0.91	0.9	1.0m @ 0.9 g/t
LGRR26080								165.00	171.00	6.00	1.39	8.3	6.0m @ 1.4 g/t
LGRR26081	6704139	264952	439	261	-56	180	RC	61.00	65.00	4.00	0.62	2.5	4.0m @ 0.6 g/t
LGRR26081								90.00	91.00	1.00	0.75	0.8	1.0m @ 0.8 g/t
LGRR26083	6703793	264951	438	259	-55	102	RC	0.00	102.00				N.S.I.
LGRR26084	6703800	265065	437	261	-55	240	RC	118.00	121.00	3.00	2.62	7.9	3.0m @ 2.6 g/t
LGRR26085	6703716	265080	437	259	-56	234	RC	65.00	66.00	1.00	1.38	1.4	1.0m @ 1.4 g/t
LGRR26085								71.00	76.00	5.00	1.78	8.9	5.0m @ 1.8 g/t
LGRR26086	6703577	264927	434	270	-51	252	RC	50.00	52.00	2.00	2.06	4.1	2.0m @ 2.1 g/t
LGRR26087	6703568	265048	434	258	-56	234	RC	48.00	49.00	1.00	0.74	0.7	1.0m @ 0.7 g/t
LGRR26087								60.00	61.00	1.00	0.63	0.6	1.0m @ 0.6 g/t
LGRR26088	6705310	264786	440	261	-54	138	RC	31.00	35.00	4.00	0.81	3.2	4.0m @ 0.8 g/t
LGRR26088								40.00	44.00	4.00	0.51	2.0	4.0m @ 0.5 g/t
LGRR26088								46.00	47.00	1.00	0.53	0.5	1.0m @ 0.5 g/t
LGRR26088								68.00	69.00	1.00	0.79	0.8	1.0m @ 0.8 g/t
LGRR26088								93.00	94.00	1.00	0.80	0.8	1.0m @ 0.8 g/t
LGRR26088								116.00	117.00	1.00	1.55	1.6	1.0m @ 1.6 g/t
LGRR26088								129.00	130.00	1.00	1.09	1.1	1.0m @ 1.1 g/t
LGRR26089	6705316	264809	439	261	-54	180	RC	55.00	57.00	2.00	1.10	2.2	2.0m @ 1.1 g/t
LGRR26089								60.00	61.00	1.00	0.74	0.7	1.0m @ 0.7 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
LGRR26089								64.00	65.00	1.00	0.54	0.5	1.0m @ 0.5 g/t
LGRR26089								79.00	80.00	1.00	0.86	0.9	1.0m @ 0.9 g/t
LGRR26089								108.00	109.00	1.00	0.70	0.7	1.0m @ 0.7 g/t
LGRR26089								125.00	126.00	1.00	0.72	0.7	1.0m @ 0.7 g/t
LGRR26089								131.00	132.00	1.00	0.55	0.6	1.0m @ 0.6 g/t
LGRR26090	6705243	264826	439	260	-55	180	RC	39.00	40.00	1.00	4.39	4.4	1.0m @ 4.4 g/t
LGRR26090								78.00	79.00	1.00	0.95	1.0	1.0m @ 1.0 g/t
LGRR26090								84.00	94.00	10.00	1.67	16.7	10.0m @ 1.7 g/t
LGRR26091	6705231	264811	440	260	-55	150	RC	35.00	36.00	1.00	1.08	1.1	1.0m @ 1.1 g/t
LGRR26091								60.00	65.00	5.00	1.66	8.3	5.0m @ 1.7 g/t
LGRR26091								99.00	100.00	1.00	0.68	0.7	1.0m @ 0.7 g/t
LGRR26091								141.00	147.00	6.00	0.54	3.3	6.0m @ 0.5 g/t
LGRR26092	6705207	264847	439	264	-62	180	RC	70.00	71.00	1.00	0.76	0.8	1.0m @ 0.8 g/t
LGRR26092								94.00	98.00	4.00	1.02	4.1	4.0m @ 1.0 g/t
LGRR26092								108.00	112.00	4.00	2.12	8.5	4.0m @ 2.1 g/t
LGRR26092								115.00	119.00	4.00	0.54	2.1	4.0m @ 0.5 g/t
LGRR26092								124.00	125.00	1.00	1.24	1.2	1.0m @ 1.2 g/t
LGRR26093	6705153	264835	439	261	-55	174	RC	68.00	69.00	1.00	2.61	2.6	1.0m @ 2.6 g/t
LGRR26093								77.00	78.00	1.00	0.70	0.7	1.0m @ 0.7 g/t
LGRR26093								88.00	91.00	3.00	0.66	2.0	3.0m @ 0.7 g/t
LGRR26093								94.00	106.00	12.00	0.75	9.0	12.0m @ 0.8 g/t
LGRR26093								124.00	125.00	1.00	1.48	1.5	1.0m @ 1.5 g/t
LGRR26093								133.00	135.00	2.00	0.81	1.6	2.0m @ 0.8 g/t
LGRR26093								158.00	161.00	3.00	0.95	2.9	3.0m @ 1.0 g/t
LGRR26094	6705031	264837	437	263	-58	120	RC	22.00	23.00	1.00	0.87	0.9	1.0m @ 0.9 g/t
LGRR26094								48.00	49.00	1.00	2.27	2.3	1.0m @ 2.3 g/t
LGRR26094								62.00	63.00	1.00	2.13	2.1	1.0m @ 2.1 g/t
LGRR26094								83.00	84.00	1.00	3.06	3.1	1.0m @ 3.1 g/t
LGRR26094								90.00	98.00	8.00	1.09	8.8	8.0m @ 1.1 g/t
LGRR26094								105.00	108.00	3.00	1.26	3.8	3.0m @ 1.3 g/t
LGRR26095	6705023	264863	437	261	-53	180	RC	110.00	112.00	2.00	4.60	9.2	2.0m @ 4.6 g/t
LGRR26095								119.00	120.00	1.00	0.57	0.6	1.0m @ 0.6 g/t
LGRR26095								152.00	153.00	1.00	0.83	0.8	1.0m @ 0.8 g/t
LGRR26095								164.00	168.00	4.00	1.22	4.9	4.0m @ 1.2 g/t
LGRR26095								177.00	178.00	1.00	0.83	0.8	1.0m @ 0.8 g/t
LGRR26096	6705003	264825	437	261	-54	96	RC	36.00	37.00	1.00	1.25	1.3	1.0m @ 1.3 g/t
LGRR26096								44.00	45.00	1.00	0.69	0.7	1.0m @ 0.7 g/t
LGRR26096								48.00	49.00	1.00	1.72	1.7	1.0m @ 1.7 g/t
LGRR26096								52.00	58.00	6.00	2.11	12.7	6.0m @ 2.1 g/t
LGRR26096								68.00	69.00	1.00	1.15	1.2	1.0m @ 1.2 g/t
LGRR26097	6704931	264833	435	259	-54	120	RC	28.00	31.00	3.00	6.75	20.2	3.0m @ 6.7 g/t
LGRR26097								Incl 29.00	30.00	1.00	12.27	12.3	1.0m @ 12.3 g/t
LGRR26097								40.00	41.00	1.00	0.79	0.8	1.0m @ 0.8 g/t
LGRR26097								50.00	52.00	2.00	2.05	4.1	2.0m @ 2.1 g/t
LGRR26097								74.00	75.00	1.00	0.59	0.6	1.0m @ 0.6 g/t
LGRR26099	6704944	264880	435	260	-55	222	RC	34.00	36.00	2.00	1.24	2.5	2.0m @ 1.2 g/t
LGRR26099								39.00	40.00	1.00	1.75	1.8	1.0m @ 1.8 g/t
LGRR26099								47.00	48.00	1.00	0.59	0.6	1.0m @ 0.6 g/t
LGRR26099								104.00	107.00	3.00	2.52	7.6	3.0m @ 2.5 g/t
LGRR26099								122.00	125.00	3.00	0.77	2.3	3.0m @ 0.8 g/t
LGRR26099								140.00	142.00	2.00	0.73	1.5	2.0m @ 0.7 g/t
LGRR26099								144.00	145.00	1.00	0.84	0.8	1.0m @ 0.8 g/t
LGRR26099								162.00	165.00	3.00	12.22	36.7	3.0m @ 12.2 g/t
LGRR26099								Incl 163.00	164.00	1.00	34.59	34.6	1.0m @ 34.6 g/t
LGRR26099								168.00	169.00	1.00	2.36	2.4	1.0m @ 2.4 g/t
LGRR26100	6704901	264879	434	260	-55	192	RC	85.00	87.00	2.00	4.48	9.0	2.0m @ 4.5 g/t
LGRR26100								92.00	93.00	1.00	0.72	0.7	1.0m @ 0.7 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
LGRR26100								96.00	97.00	1.00	2.25	2.3	1.0m @ 2.3 g/t
LGRR26100								111.00	112.00	1.00	4.07	4.1	1.0m @ 4.1 g/t
LGRR26100								132.00	137.00	5.00	1.08	5.4	5.0m @ 1.1 g/t
LGRR26100								154.00	160.00	6.00	0.91	5.5	6.0m @ 0.9 g/t
LGRR26101	6704858	264901	433	264	-56	228	RC	114.00	117.00	3.00	0.82	2.5	3.0m @ 0.8 g/t
LGRR26101								136.00	144.00	8.00	0.94	7.5	8.0m @ 0.9 g/t
LGRR26101								167.00	170.00	3.00	1.42	4.3	3.0m @ 1.4 g/t
LGRR26101								188.00	190.00	2.00	2.29	4.6	2.0m @ 2.3 g/t
LGRR26101								194.00	195.00	1.00	0.51	0.5	1.0m @ 0.5 g/t
LGRR26101								221.00	222.00	1.00	1.93	1.9	1.0m @ 1.9 g/t
LGRR26101								225.00	226.00	1.00	0.66	0.7	1.0m @ 0.7 g/t
LGRR26102	6704834	264883	434	257	-59	153	RC	38.00	39.00	1.00	0.74	0.7	1.0m @ 0.7 g/t
LGRR26102								48.00	49.00	1.00	0.52	0.5	1.0m @ 0.5 g/t
LGRR26102								53.00	66.00	13.00	1.35	17.5	13.0m @ 1.3 g/t
LGRR26102								75.00	76.00	1.00	0.69	0.7	1.0m @ 0.7 g/t
LGRR26102								91.00	93.00	2.00	0.72	1.4	2.0m @ 0.7 g/t
LGRR26102								96.00	97.00	1.00	1.47	1.5	1.0m @ 1.5 g/t
LGRR26102								118.00	121.00	3.00	2.57	7.7	3.0m @ 2.6 g/t
LGRR26102								128.00	131.00	3.00	0.83	2.5	3.0m @ 0.8 g/t
LGRR26102								143.00	146.00	3.00	0.93	2.8	3.0m @ 0.9 g/t
LGRR26103	6704829	264858	435	260	-55	132	RC	35.00	36.00	1.00	0.65	0.7	1.0m @ 0.7 g/t
LGRR26103								53.00	59.00	6.00	1.41	8.4	6.0m @ 1.4 g/t
LGRR26103								81.00	82.00	1.00	1.55	1.6	1.0m @ 1.6 g/t
LGRR26103								85.00	86.00	1.00	1.07	1.1	1.0m @ 1.1 g/t
LGRR26103								94.00	95.00	1.00	0.63	0.6	1.0m @ 0.6 g/t
LGRR26103								126.00	127.00	1.00	0.87	0.9	1.0m @ 0.9 g/t
LGRR26105	6704592	264899	438	261	-56	120	RC	27.00	28.00	1.00	2.89	2.9	1.0m @ 2.9 g/t
LGRR26105								32.00	33.00	1.00	3.27	3.3	1.0m @ 3.3 g/t
LGRR26105								36.00	37.00	1.00	3.18	3.2	1.0m @ 3.2 g/t
LGRR26105								41.00	44.00	3.00	1.92	5.8	3.0m @ 1.9 g/t
LGRR26105								65.00	66.00	1.00	11.64	11.6	1.0m @ 11.6 g/t
LGRR26107	6704556	264932	438	259	-55	168	RC	39.00	41.00	2.00	2.10	4.2	2.0m @ 2.1 g/t
LGRR26107								74.00	76.00	2.00	0.97	1.9	2.0m @ 1.0 g/t
LGRR26107								86.00	87.00	1.00	0.72	0.7	1.0m @ 0.7 g/t
LGRR26108	6704503	264924	438	275	-51	96	RC	53.00	56.00	3.00	0.68	2.1	3.0m @ 0.7 g/t
LGRR26108								59.00	60.00	1.00	0.62	0.6	1.0m @ 0.6 g/t
LGRR26109	6704515	264940	438	261	-56	168	RC	45.00	50.00	5.00	0.55	2.7	5.0m @ 0.5 g/t
LGRR26109								68.00	69.00	1.00	0.82	0.8	1.0m @ 0.8 g/t
LGRR26109								94.00	95.00	1.00	1.47	1.5	1.0m @ 1.5 g/t
LGRR26110	6704518	264963	438	261	-55	222	RC	62.00	63.00	1.00	1.46	1.5	1.0m @ 1.5 g/t
LGRR26110								98.00	101.00	3.00	7.01	21.0	3.0m @ 7.0 g/t
LGRR26110								Incl 99.00	100.00	1.00	18.46	18.5	1.0m @ 18.5 g/t
LGRR26110								105.00	106.00	1.00	1.19	1.2	1.0m @ 1.2 g/t
LGRR26110								112.00	113.00	1.00	1.00	1.0	1.0m @ 1.0 g/t
LGRR26110								141.00	143.00	2.00	0.79	1.6	2.0m @ 0.8 g/t
LGRR26110								159.00	161.00	2.00	1.32	2.6	2.0m @ 1.3 g/t
LGRR26111	6704475	264926	438	261	-55	138	RC	30.00	32.00	2.00	44.34	88.7	2.0m @ 44.3 g/t
LGRR26111								Incl 30.00	31.00	1.00	86.38	86.4	1.0m @ 86.4 g/t
LGRR26111								56.00	57.00	1.00	0.69	0.7	1.0m @ 0.7 g/t
LGRR26111								59.00	60.00	1.00	0.95	1.0	1.0m @ 1.0 g/t
LGRR26111								69.00	70.00	1.00	0.86	0.9	1.0m @ 0.9 g/t
LGRR26112	6704479	264945	438	262	-55	168	RC	30.00	31.00	1.00	0.63	0.6	1.0m @ 0.6 g/t
LGRR26112								49.00	50.00	1.00	0.56	0.6	1.0m @ 0.6 g/t
LGRR26112								94.00	95.00	1.00	0.59	0.6	1.0m @ 0.6 g/t
LGRR26112								159.00	160.00	1.00	1.34	1.3	1.0m @ 1.3 g/t
LGRR26113	6704450	264965	438	258	-55	204	RC	50.00	51.00	1.00	2.23	2.2	1.0m @ 2.2 g/t
LGRR26113								74.00	75.00	1.00	1.95	2.0	1.0m @ 2.0 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
LGRR26113								136.00	137.00	1.00	2.24	2.2	1.0m @ 2.2 g/t
LGRR26113								140.00	141.00	1.00	0.58	0.6	1.0m @ 0.6 g/t
LGRR26113								150.00	151.00	1.00	0.56	0.6	1.0m @ 0.6 g/t
LGRR26116	6704122	265041	438	260	-56	228	RC	69.00	70.00	1.00	1.77	1.8	1.0m @ 1.8 g/t
LGRR26116								74.00	87.00	13.00	1.31	17.0	13.0m @ 1.3 g/t
LGRR26116								136.00	137.00	1.00	0.57	0.6	1.0m @ 0.6 g/t
LGRR26116								144.00	146.00	2.00	1.50	3.0	2.0m @ 1.5 g/t
LGRR26116								165.00	166.00	1.00	0.97	1.0	1.0m @ 1.0 g/t
LGRR26116								175.00	176.00	1.00	0.82	0.8	1.0m @ 0.8 g/t
LGRR26117	6704049	265059	438	260	-54	190	RC	60.00	61.00	1.00	3.18	3.2	1.0m @ 3.2 g/t
LGRR26117								95.00	96.00	1.00	1.61	1.6	1.0m @ 1.6 g/t
LGRR26117								101.00	103.00	2.00	0.92	1.8	2.0m @ 0.9 g/t
LGRR26117								106.00	117.00	11.00	1.37	15.0	11.0m @ 1.4 g/t
LGRR26117								132.00	133.00	1.00	0.54	0.5	1.0m @ 0.5 g/t
LGRR26117								139.00	140.00	1.00	1.20	1.2	1.0m @ 1.2 g/t
LGRR26117								153.00	154.00	1.00	1.06	1.1	1.0m @ 1.1 g/t
LGRR26119	6704005	265083	438	260	-55	198	RC	72.00	73.00	1.00	0.55	0.6	1.0m @ 0.6 g/t
LGRR26119								108.00	109.00	1.00	0.56	0.6	1.0m @ 0.6 g/t
LGRR26119								137.00	141.00	4.00	1.09	4.4	4.0m @ 1.1 g/t
LGRR26119								144.00	148.00	4.00	1.39	5.6	4.0m @ 1.4 g/t
LGRR26122	6703910	265080	438	260	-56	192	RC	72.00	74.00	2.00	1.15	2.3	2.0m @ 1.2 g/t
LGRR26122								79.00	80.00	1.00	0.85	0.9	1.0m @ 0.9 g/t
LGRR26122								86.00	87.00	1.00	1.70	1.7	1.0m @ 1.7 g/t
LGRR26122								169.00	170.00	1.00	0.97	1.0	1.0m @ 1.0 g/t
LGRR26123	6703913	265107	438	260	-53	234	RC	91.00	92.00	1.00	1.46	1.5	1.0m @ 1.5 g/t
LGRR26123								134.00	135.00	1.00	0.81	0.8	1.0m @ 0.8 g/t
LGRR26127	6704746	264671	439	271	-52	264	RC	41.00	48.00	7.00	1.04	7.3	7.0m @ 1.0 g/t
LGRR26127								81.00	82.00	1.00	2.52	2.5	1.0m @ 2.5 g/t
LGRR26127								105.00	106.00	1.00	1.54	1.5	1.0m @ 1.5 g/t
LGRR26127								139.00	140.00	1.00	1.96	2.0	1.0m @ 2.0 g/t
LGRR26127								152.00	156.00	4.00	1.71	6.8	4.0m @ 1.7 g/t
LGRR26127								192.00	207.00	15.00	0.73	10.9	15.0m @ 0.7 g/t
LGRR26127								211.00	216.00	5.00	1.15	5.8	5.0m @ 1.2 g/t
LGRR26131	6704660	264697	438	260	-54	300	RC	46.00	54.00	8.00	1.01	8.1	8.0m @ 1.0 g/t
LGRR26131								62.00	70.00	8.00	0.98	7.9	8.0m @ 1.0 g/t
LGRR26131								74.00	76.00	2.00	0.88	1.8	2.0m @ 0.9 g/t
LGRR26131								86.00	89.00	3.00	1.19	3.6	3.0m @ 1.2 g/t
LGRR26131								93.00	101.00	8.00	1.06	8.5	8.0m @ 1.1 g/t
LGRR26131								123.00	124.00	1.00	1.41	1.4	1.0m @ 1.4 g/t
LGRR26131								188.00	189.00	1.00	0.95	1.0	1.0m @ 1.0 g/t
LGRR26131								201.00	208.00	7.00	3.65	25.6	7.0m @ 3.7 g/t
LGRR26131								Incl 202.00	203.00	1.00	11.64	11.6	1.0m @ 11.6 g/t
LGRR26131								243.00	247.00	4.00	0.88	3.5	4.0m @ 0.9 g/t
LGRR26131								250.00	251.00	1.00	0.60	0.6	1.0m @ 0.6 g/t
LGRR26137	6704530	264738	438	260	-55	240	RC	111.00	114.00	3.00	2.13	6.4	3.0m @ 2.1 g/t
LGRR26137								180.00	181.00	1.00	4.52	4.5	1.0m @ 4.5 g/t
LGRR26137								215.00	217.00	2.00	1.06	2.1	2.0m @ 1.1 g/t
LGRR26145	6704157	264812	440	259	-55	306	RC	197.00	198.00	1.00	0.81	0.8	1.0m @ 0.8 g/t
LGRR26145								214.00	215.00	1.00	0.58	0.6	1.0m @ 0.6 g/t
LGRR26145								223.00	224.00	1.00	0.50	0.5	1.0m @ 0.5 g/t
LGRR26146	6704117	264803	439	260	-54	270	RC	69.00	70.00	1.00	0.60	0.6	1.0m @ 0.6 g/t
LGRR26146								71.00	72.00	1.00	0.51	0.5	1.0m @ 0.5 g/t
LGRR26146								89.00	90.00	1.00	0.51	0.5	1.0m @ 0.5 g/t
LGRR26146								128.00	129.00	1.00	0.74	0.7	1.0m @ 0.7 g/t
LGRR26146								139.00	140.00	1.00	0.54	0.5	1.0m @ 0.5 g/t
LGRR26146								145.00	148.00	3.00	2.53	7.6	3.0m @ 2.5 g/t
LGRR26146								157.00	160.00	3.00	4.01	12.0	3.0m @ 4.0 g/t
LGRR26146								190.00	191.00	1.00	0.73	0.7	1.0m @ 0.7 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
LGRR26152	6704665	264744	438	251	-52	324	RC	40.00	41.00	1.00	0.66	0.7	1.0m @ 0.7 g/t
LGRR26152								130.00	131.00	1.00	0.86	0.9	1.0m @ 0.9 g/t
LGRR26152								138.00	146.00	8.00	0.97	7.7	8.0m @ 1.0 g/t
LGRR26152								157.00	165.00	8.00	3.48	27.8	8.0m @ 3.5 g/t
LGRR26152								Incl 163.00	165.00	2.00	11.16	22.3	2.0m @ 11.2 g/t
LGRR26152								194.00	195.00	1.00	1.32	1.3	1.0m @ 1.3 g/t
LGRR26152								203.00	206.00	3.00	2.59	7.8	3.0m @ 2.6 g/t
LGRR26152								216.00	220.00	4.00	1.19	4.7	4.0m @ 1.2 g/t
LGRR26154	6704681	264689	438	268	-52	300	RC	37.00	46.00	9.00	1.04	9.3	9.0m @ 1.0 g/t
LGRR26154								50.00	52.00	2.00	0.84	1.7	2.0m @ 0.8 g/t
LGRR26154								57.00	60.00	3.00	1.05	3.2	3.0m @ 1.1 g/t
LGRR26154								64.00	65.00	1.00	0.80	0.8	1.0m @ 0.8 g/t
LGRR26154								79.00	81.00	2.00	0.74	1.5	2.0m @ 0.7 g/t
LGRR26154								86.00	90.00	4.00	4.48	17.9	4.0m @ 4.5 g/t
LGRR26154								Incl 86.00	87.00	1.00	10.88	10.9	1.0m @ 10.9 g/t
LGRR26154								154.00	155.00	1.00	0.56	0.6	1.0m @ 0.6 g/t
LGRR26154								180.00	186.00	6.00	2.80	16.8	6.0m @ 2.8 g/t
LGRR26154								222.00	228.00	6.00	1.83	11.0	6.0m @ 1.8 g/t
UDD26001	6703462	264996	433	259	-55	499	DDH	304.00	313.92	9.92	0.83	8.3	9.9m @ 0.8 g/t
UDD26001								316.04	316.39	0.35	0.60	0.2	0.4m @ 0.6 g/t
UDD26001								317.54	318.00	0.46	0.69	0.3	0.5m @ 0.7 g/t
UDD26001								321.33	321.78	0.45	3.24	1.5	0.5m @ 3.2 g/t
UDD26001								478.93	479.25	0.32	0.65	0.2	0.3m @ 0.7 g/t
UDD26002	6703467	265140	432	258	-60	833	DDH	52.80	53.30	0.50	1.59	0.8	0.5m @ 1.6 g/t
UDD26002								136.67	137.00	0.33	0.62	0.2	0.3m @ 0.6 g/t
UDD26002								146.00	148.00	2.00	0.74	1.5	2.0m @ 0.7 g/t
UDD26002								151.00	152.00	1.00	2.40	2.4	1.0m @ 2.4 g/t
UDD26002								168.76	169.72	0.96	0.66	0.6	1.0m @ 0.7 g/t
UDD26002								180.00	186.20	6.20	0.65	4.1	6.2m @ 0.7 g/t
UDD26002								200.66	201.04	0.38	0.51	0.2	0.4m @ 0.5 g/t
UDD26002								203.53	204.05	0.52	5.70	3.0	0.5m @ 5.7 g/t
UDD26002								207.40	207.70	0.30	2.07	0.6	0.3m @ 2.1 g/t
UDD26002								225.47	226.18	0.71	0.68	0.5	0.7m @ 0.7 g/t
UDD26002								227.00	227.44	0.44	0.76	0.3	0.4m @ 0.8 g/t
UDD26002								633.00	636.00	3.00	0.79	2.4	3.0m @ 0.8 g/t
UDD26002								642.20	646.50	4.30	1.28	5.5	4.3m @ 1.3 g/t
UDD26002								781.10	782.10	1.00	0.73	0.7	1.0m @ 0.7 g/t
UDD26002								831.20	832.34	1.14	0.76	0.9	1.1m @ 0.8 g/t
UDD26003	6702657	264954	432	267	-57	298	DDH	145.48	148.39	2.91	1.20	3.5	2.9m @ 1.2 g/t
UDD26003								154.06	164.93	10.87	1.06	11.5	10.9m @ 1.1 g/t
UDD26003								169.00	170.93	1.93	5.01	9.7	1.9m @ 5.0 g/t
UDD26003								176.00	177.50	1.50	1.59	2.4	1.5m @ 1.6 g/t
UDD26003								268.00	268.70	0.70	2.10	1.5	0.7m @ 2.1 g/t
UDD26004	6702655	265074	431	265	-63	553	DDH	90.61	91.05	0.44	0.68	0.3	0.4m @ 0.7 g/t
UDD26004								95.42	96.20	0.78	0.50	0.4	0.8m @ 0.5 g/t
UDD26004								202.79	203.63	0.84	0.54	0.5	0.8m @ 0.5 g/t
UDD26004								204.58	205.00	0.42	1.11	0.5	0.4m @ 1.1 g/t
UDD26004								214.08	217.90	3.82	1.38	5.3	3.8m @ 1.4 g/t
UDD26004								223.42	224.00	0.58	0.67	0.4	0.6m @ 0.7 g/t
UDD26004								226.90	228.90	2.00	1.35	2.7	2.0m @ 1.3 g/t
UDD26004	6702655	265074	431	265	-63	553	DDH	235.56	237.00	1.44	1.13	1.6	1.4m @ 1.1 g/t
UDD26004								394.60	397.27	2.67	8.87	23.7	2.7m @ 8.9 g/t
UDD26004								Incl 395.74	396.49	0.75	20.00	15.0	0.8m @ 20.0 g/t
UDD26004								399.51	400.40	0.89	1.30	1.2	0.9m @ 1.3 g/t
UDD26004								479.00	480.00	1.00	1.73	1.7	1.0m @ 1.7 g/t
UDD26005	6702558	265027	432	269	-54	421	DDH	80.30	80.65	0.35	1.09	0.4	0.4m @ 1.1 g/t
UDD26005								89.00	90.86	1.86	0.54	1.0	1.9m @ 0.5 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
UDD26005								218.38	221.23	2.85	5.80	16.5	2.9m @ 5.8 g/t
UDD26005								231.00	235.00	4.00	1.75	7.0	4.0m @ 1.8 g/t
UDD26005								238.55	251.00	12.45	0.65	8.0	12.5m @ 0.6 g/t
UDD26005								258.00	259.00	1.00	2.21	2.2	1.0m @ 2.2 g/t
UDD26005								320.00	321.00	1.00	6.56	6.6	1.0m @ 6.6 g/t
UDD26005								353.00	354.00	1.00	0.61	0.6	1.0m @ 0.6 g/t
UDD26005								382.50	387.05	4.55	3.04	13.8	4.6m @ 3.0 g/t
UDD26005								Incl 386.00	386.40	0.40	24.70	9.9	0.4m @ 24.7 g/t
UDD26006	6702556	265275	433	261	-53	737	DDH	71.00	71.50	0.50	2.92	1.5	0.5m @ 2.9 g/t
UDD26006								130.60	131.00	0.40	0.83	0.3	0.4m @ 0.8 g/t
UDD26006								133.12	135.98	2.86	0.62	1.8	2.9m @ 0.6 g/t
UDD26006								140.95	147.30	6.35	1.96	12.4	6.4m @ 2.0 g/t
UDD26006								150.74	155.00	4.26	1.44	6.1	4.3m @ 1.4 g/t
UDD26006								173.53	174.75	1.22	25.56	31.2	1.2m @ 25.6 g/t
UDD26006								Incl 173.53	174.00	0.47	64.90	30.5	0.5m @ 64.9 g/t
UDD26006								180.30	182.00	1.70	4.92	8.4	1.7m @ 4.9 g/t
UDD26006								240.00	241.00	1.00	1.15	1.2	1.0m @ 1.2 g/t
UDD26006								444.00	445.00	1.00	1.84	1.8	1.0m @ 1.8 g/t
UDD26006								455.53	457.15	1.62	4.01	6.5	1.6m @ 4.0 g/t
UDD26006								459.65	461.10	1.45	5.15	7.5	1.5m @ 5.2 g/t
UDD26006								474.65	475.10	0.45	0.51	0.2	0.5m @ 0.5 g/t
UDD26006								476.45	476.80	0.35	1.70	0.6	0.4m @ 1.7 g/t
UER26005	6701849	264941	435	270	-55	114	RC	0.00	114.00				N.S.I.
UER26006	6701848	265058	436	268	-56	162	RC	103.00	108.00	5.00	0.72	3.6	5.0m @ 0.7 g/t
UER26006								158.00	159.00	1.00	0.52	0.5	1.0m @ 0.5 g/t
UER26007	6701849	265134	436	270	-55	186	RC	1.00	186.00				N.S.I.
UER26008	6701848	265249	436	268	-56	138	RC	91.00	92.00	1.00	0.55	0.6	1.0m @ 0.6 g/t
UER26008								120.00	122.00	2.00	2.38	4.8	2.0m @ 2.4 g/t
UER26010	6701848	265491	434	269	-56	126	RC	50.00	58.00	8.00	1.41	11.3	8.0m @ 1.4 g/t
UER26011	6701846	265598	434	269	-55	162	RC	49.00	50.00	1.00	1.13	1.1	1.0m @ 1.1 g/t
UER26012	6701852	265722	435	270	-56	162	RC	1.00	162.00				N.S.I.
UER26013	6701849	265870	434	268	-55	186	RC	0.00	186.00				N.S.I.
UER26014	6701873	265952	434	269	-55	162	RC	1.00	162.00				N.S.I.
SYRC25001	6701756	264498	434	89	-55	150	RC	0.00	150.00				N.S.I.
SYRC25002	6701541	264476	434	90	-55	150	RC	55.00	57.00	2.00	2.41	4.8	2.0m @ 2.4 g/t
SYRC25002								78.00	81.00	3.00	0.79	2.4	3.0m @ 0.8 g/t
SYRC25002								91.00	96.00	5.00	1.41	7.1	5.0m @ 1.4 g/t
SYRC25004	6701068	264981	433	90	-56	270	RC	168.00	172.00	4.00	0.70	2.8	4.0m @ 0.7 g/t
SYRC25004								189.00	193.00	4.00	1.35	5.4	4.0m @ 1.3 g/t
SYRC25004								268.00	269.00	1.00	0.61	0.6	1.0m @ 0.6 g/t
SYRC25005	6700976	264958	433	89	-55	186	RC	0.00	186.00				N.S.I.
SYRC25006	6700969	265021	433	86	-56	168	RC	57.00	58.00	1.00	0.85	0.9	1.0m @ 0.9 g/t
SYRC25006								142.00	143.00	1.00	2.15	2.2	1.0m @ 2.2 g/t
SYRC25006								162.00	165.00	3.00	3.77	11.3	3.0m @ 3.8 g/t
SYRC25007	6700692	264985	433	88	-56	402	RC	142.00	143.00	1.00	0.78	0.8	1.0m @ 0.8 g/t
SYRC25007								215.00	216.00	1.00	0.68	0.7	1.0m @ 0.7 g/t
SYRC25008	6700695	265043	433	88	-55	192	RC	143.00	144.00	1.00	1.08	1.1	1.0m @ 1.1 g/t
SYRC25008								148.00	149.00	1.00	0.58	0.6	1.0m @ 0.6 g/t
SYRC25008								182.00	184.00	2.00	0.83	1.7	2.0m @ 0.8 g/t
SYRC25008								187.00	190.00	3.00	1.22	3.7	3.0m @ 1.2 g/t
SYRC25009	6700616	264930	433	88	-55	264	RC	228.00	229.00	1.00	1.01	1.0	1.0m @ 1.0 g/t
SYRC25010	6700612	265027	433	86	-55	276	RC	109.00	110.00	1.00	0.56	0.6	1.0m @ 0.6 g/t
SYRC25011	6700616	265082	432	88	-55	279	RC	109.00	111.00	2.00	1.26	2.5	2.0m @ 1.3 g/t
SYRC25011								114.00	115.00	1.00	0.56	0.6	1.0m @ 0.6 g/t
SYRC25011								116.00	117.00	1.00	0.70	0.7	1.0m @ 0.7 g/t
SYRC25011								128.00	133.00	5.00	1.28	6.4	5.0m @ 1.3 g/t
SYRC25012	6700453	264916	433	90	-56	270	RC	186.00	189.00	3.00	0.56	1.7	3.0m @ 0.6 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
SYRC25012								212.00	213.00	1.00	1.33	1.3	1.0m @ 1.3 g/t
SYRC25012								219.00	226.00	7.00	0.94	6.6	7.0m @ 0.9 g/t
SYRC25012								235.00	240.00	5.00	1.93	9.7	5.0m @ 1.9 g/t
SYRC25013	6700454	264975	432	88	-56	168	RC	141.00	145.00	4.00	0.83	3.3	4.0m @ 0.8 g/t
SYRC25013								161.00	162.00	1.00	0.55	0.6	1.0m @ 0.6 g/t
SYRC25024	6699759	265096	432	89	-56	156	RC	0.00	156.00				N.S.I.
SYRC25025	6699756	265177	431	89	-56	114	RC	0.00	114.00				N.S.I.
SYRC25026	6699758	265261	431	90	-56	150	RC	0.00	150.00				N.S.I.
SYRC25027	6699758	265350	431	87	-55	132	RC	0.00	132.00				N.S.I.

Appendix 2 - JORC CODE, 2012 EDITION – TABLE 1 REPORT

Section 1 Sampling Techniques and Data - GREATER RIVERINA AREA

Criteria	JORC Code explanation	Commentary
<i>Sampling techniques</i>	<i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or 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 representivity 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 (eg '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 (eg submarine nodules) may warrant disclosure of detailed information.</i>	- Australian Consolidated Minerals Ltd (ACM); Unknown - Aztec Expl Ltd; Unknown - Croesus Mining N.L; All samples were dried, crushed and split to obtain a sample less than 3.5kg, and finely pulverised prior to a 50gm charge being collected for analysis by fire assay. - Monarch Gold Mining Company Ltd; Industry standard work. RC samples collected and sent to certified laboratories for crushing, pulverising and assay by fire assay (RC) and aqua regia (RAB). - Pancontinental Mining Ltd; Samples (>2kg) were crushed to 1mm, 1kg split taken and pulverised to 90% minus 20 mesh from which a 50gm aliquot was taken for assay by aqua regia or fire assay. - Consolidated Gold N.L/DPPL(Davyhurst Project PTY. LTD.); Industry standard work, RAB samples crushed, pulverised and a 50g charge taken for fire assay. 200gm soil samples oven dried, and pulverised, 50g charge taken for aqua regia assay. - Riverina Resources Pty Ltd; Industry standard work. RAB samples taken every metre, composited to 4m using a spear. Samples crushed, pulverised and 50g charge taken for fire assay. RC four metre composite samples were collected using a sample spear. RC and diamond samples crushed, pulverised and 50g charge taken for fire assay and/or 4 acid digest. Any gold anomalous 4m composite samples were re-sampled over 1m intervals using a riffle splitter and also sent to Kalgoorlie Assay Laboratory for gold analysis by 50g fire assay. - Barra Resources Ltd; Industry standard work. The entirety of each hole was sampled. Each RC and RAB hole was initially sampled by 4m composites using a spear or scoop. To obtain a representative sample, the entire 1m sample was split using a riffle splitter into a calico bag. Whole diamond core samples for ore zones were sampled. Entire samples were pulverised before splitting and a 50g charge taken for fire assay. - Greater Pacific Gold; Core sampling method unknown, assumed to be cut half core. RC sampling method unknown. Analysis method unknown. However, work completed by accredited laboratories, Analabs and Genalysis. - Carpentaria Exploration Company Pty Ltd; Samples were collected over 1m intervals. 1m, 2m and 4m composite samples taken depending on the rock type. Composite samples were collected using a sample spear. About 2kg samples were despatched for analysis. Samples crushed, pulverised and a 50g charge taken for fire assay. - Malanti Pty Ltd; Industry standard work. 1m samples were collected via a cyclone and passed through a triple splitter giving a 12.5% split of about 2kg. A trowel was used to scoop the samples for composites over 4m and 6m intervals. Samples for assay were then taken with composite intervals based on geology. Many of the single splits were selected for assay in the first instance. Samples packed in poly weave bags were freighted for analysis. Sample crushed, pulverised and a 50g charge taken for fire assay. - Riverina Gold Mines NL; Industry standard work, Composited RAB and 1m RC samples assayed by laboratory. Samples crushed, pulverised and a 50g charge taken for aqua regia analysis. - Riverina Gold NL; RAB samples were bulked at 2m intervals. RC holes were sampled at 1m intervals. Diamond core samples were taken at geological boundaries, sample method unknown. All samples crushed, pulverised and a charge taken for fire assay (Au) and perchloric acid digest/AAS for other elements. - Norgold Ltd.; Unknown

Criteria	JORC Code explanation	Commentary
		- WMC; Unknown - Electrolytic Zinc Company (EZNCO); RAB samples collected by “tubing” bagged 2m sample intervals to give ~ 5kg from a 6-8m composite interval. - Nickel Australia; RAB samples were laid out in 1m piles and sampled as 2m composites in ultramafics, 4m composites elsewhere via a scoop. RC samples were laid out in 1m piles and sampled in 2m composites within ultramafics, 1m samples at the ultramafic basal contact and in 4m composites throughout the rest of the hole via a scoop. - Ora Banda Mining Limited (OBM) - 1m RC samples using face sampling hammer with samples collected under cone splitter. 4m composite RC samples collected using a PVC spear from the sample piles at the drill site. For drilling up to April 2020, RC samples were dispatched for pulverising and 50g charge Fire Assay. Half-core samples, cut by automated core saw. Core sample intervals selected by geologist and defined by geological boundaries. Samples are crushed, pulverized and a 40g charge is analysed by Fire Assay. For all surface resource and exploration drilling since 2022, - 1m RC samples using face sampling hammer with samples collected under cone splitter. 4m composite RC samples were taken outside of mineralised zone, collected using a scoop from the sample piles at the drill site. 1m cone spilt samples were taken within the expected mineralised zones. Core sample intervals selected by geologist and defined by geological boundaries. All samples were dispatched to the SGS laboratory at the Davyhurst site for pulverising. Prepared samples were then despatched to SGS laboratories in Kalgoorlie for a 50g charge Fire Assay. From March 2025 samples were prepared at the Davyhurst on-site laboratory and analysed by 500g photon analysis by SGS Perth.
<i>Drilling techniques</i>	<i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i>	- Australian Consolidated Minerals Ltd (ACM); RAB drilling, details unknown. - Aztec Expl Ltd; Rc and diamond drilling, details unknown. - Croesus Mining N.L; Auger samples were drilled by Prodrill Pty Ltd using Toyota mounted auger rig. RAB holes were drilled by either Kennedy, or Arronika or Challenge Drilling of Kalgoorlie. Challenge drilling employed a custom built RAB/AC rig. RC holes were drilled by Ausdrill Pty Ltd and diamond holes were drilled by Sandersons. Core was oriented. - Monarch Gold Mining Company Ltd; Aircore and RAB holes were drilled by Challenge Drilling. All RC holes were drilled by Kennedy Drilling Contractors with 51/2” hammer. - Pancontinental Mining Ltd; Drilling was undertaken by Davies Drilling of Kalgoorlie using a Schramm T64 rig. - Consolidated Gold N.L/DPPL; Auger samples were collected using a power auger fitted to a 4WD vehicle. RAB drilling was undertaken by Bostech Drilling Pty Ltd. - Riverina Resources Pty Ltd; RC holes drilled with 51/4” hammer. Unknown diamond core diameter. - Barra Resources Ltd; Holes were drilled by Resource Drilling Pty Ltd using a Schramm 450 drill rig. - Greater Pacific Gold; Schramm RC Rig with face sampling hammer, 51/8” diameter. NQ core, Edson Rig - Carpentaria Exploration Company Pty Ltd; RC drilling by Robinson contractors. Face sampling hammer used. - Malanti Pty Ltd; Holes were drilled by Redmond Drilling of Kalgoorlie using a truck mounted Schramm rig with a compressor rated at 900 cfm 350 psi. - Riverina Gold Mines NL; Vacuum holes were drilled by G & B Drilling using a Toyota Landcruiser mounted Edsom vacuum rig fitted with a 2 inch (5.08cm) diameter blade. RAB holes were drilled by PJ and RM Kennedy using a Hydro RAB 50 drill rig mounted on a 4 wheel Hino truck with 600 cfm/200 PSI air capacity. A 51/4 inch hammer and blade were used. RC holes were drilled by either Civil Resources Ltd using an Ingersoll Rand T4W heavy duty percussion rig fitted with a 900 cfm at 350 PSI air compressor and a 51/4 inch (13,34cm diameter) RC hollow hammer or by Swick Drilling using an Ingersoll Rand TH 60 reverse circulation drill rig with 750 cfm/350 PSI air capacity and a 51/4 inch RC hollow hammer or by B. Stockwell of Murray Black's Spec Mining Services using a rig

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		mounted on an 8 x 4 Mercedes. - Riverina Gold NL; RC hole were drilled by Green Drilling using Schramm T66 rig. Diamond holes were drilled by Longyear. Diamond holes were sometimes drilled with a RC pre-collar, HQ core and a NQ2 core drilled. - Norgold Ltd.; RAB and RC drilling. - WMC; RC Drilling, details unknown - Electrolytic Zinc Company (EZNCO); RAB drilling by Grimwood Drilling. - Nickel Australia; AC holes drilled by Challenge Drilling, RC by Ausdrill - OBM – 5.25 to 5.5 inch diameter RC holes using face sampling hammer with samples collected under cone splitter. Core holes have RC pre-collars, then NQ₂, HQ₃ coring to BOH. Metallurgical and geotechnical core holes drilled using HQ3 exclusively. Core oriented by Axis Champ instrument, downhole surveys via DeviGyro-Ox tool.
Drill sample recovery	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> <i>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.</i>	- Auger, RAB and RC drill recoveries were not recoded by Aztec Expl Ltd. Croesus Mining N.L, Monarch Gold Mining Company Ltd, Pancontinental Mining Ltd, Consolidated Gold N.L/DPPL, Riverina Resources Pty Ltd, Barra Resources Ltd, Carpentaria Exploration Company Pty Ltd, Malanti Pty Ltd, Riverina Gold Mines NL, Riverina Gold Mines NL., Electrolytic Zinc Company (EZNCO), WMC, Norgold, ACM, Nickel Australia or Aztec. However, Monarch, in a Riverina resource report state that "Good recoveries for RMRC series RC drilling were observed. Minor water was encountered in 27 of the RMRC series drill holes" - Diamond Core recoveries are very high due to the competent ground. Any core recovery issues are noted on core blocks and logged. - OBM - Diamond drill recoveries are recorded as a percentage calculated from measured core against downhole drilled intervals (core blocks). - There is no known relationship between sample recovery and grade.
Logging	<i>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.</i> <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> <i>The total length and percentage of the relevant intersections logged.</i>	- Australian Consolidated Minerals Ltd (ACM); Geology logs noting weathering, lithology, mineralisation, alteration, texture, veining and sulphide. Quantitative; percent sulphide percent qtz vein. - Aztec Expl Ltd; Hand written logs noting lithology, mineralisation, alteration, veining and sulphide. Quantitative; percent sulphide percent qtz vein. - Croesus Mining N.L; RAB drill logs were recorded both on paper and later electronically by a Casiopia datalogger. Diamond core was geologically, geotechnically and magnetic susceptibility logged. Qualitative: alteration, colour, contact, grain size, joint, matrix, texture, rock type, mineral, structure, sulphide, percent sulphide, vein type, percent vein, weathering. Quantitative; percent sulphide, percent vein. Diamond core was photographed. - Monarch Gold Mining Company Ltd; Qualitative: lithology, mineralisation code, alteration, vein code, sulphide code. Quantitative; percent mineralisation, alteration intensity, percent vein, percent sulphide. - Pancontinental Mining Ltd; All drill data was recorded on computer forms and the lithological descriptions were produced by Control Data' Bordata program. Qualitative: colour, weathering, minerals, grain size, rock, structure, alteration. Quantitative: alteration intensity. - Consolidated Gold N.L/DPPL; Holes were logged at 1m intervals using a standard logging sheet directly onto a palmtop logger. Qualitative: colour, weathering, minerals, grain size, rock, structure, alteration. Quantitative: alteration intensity. - Riverina Resources Pty Ltd; Qualitative: lithology, minerals, oxidation, colour, grain, texture, texture intensity, alteration, sulphide, comments. Quantitative: alteration intensity, percent sulphide, percent quartz veins. - Barra Resources Ltd; Each meter from all RC drill holes was washed, sieved and collected in chip trays and stored at the Barmingo First Hit Mine office. These rock chips were geologically logged using the Barmingo Pty Ltd geological logging codes. This data was manually recorded on logging sheets or captured digitally using a HP

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		Jornada hand held computer utilising the Micromine Field Marshall program and entered into a digital database at the Barmingo First Hit Mine office. Each diamond drill holes was recovered according to the driller's core blocks and metre marked. The core was logged to the centimetre, and samples were marked up accordingly. The core was geologically logged using the Barmingo Pty Ltd geological logging codes. This data was manually recorded on logging sheets in the field and entered into a digital database at the Barmingo First Hit Mine office. Qualitative: qualifier, lithology, mineralisation, alteration, grain size, texture, colour, oxidation. Quantitative: percentage of quartz and sulphide. Core was photographed. • Greater Pacific Gold; Qualitative logging of lithology, oxidation, alteration and veining. • Carpentaria Exploration Company Pty Ltd; Qualitative: description. Quantitative: percent oxidation, percent quartz, percent pyrite. • Malanti Pty Ltd; Qualitative: description. Quantitative: percent quartz. Logged on a metre basis. • Riverina Gold Mines NL; Qualitative for Vacuum holes: colour, grain size, alteration minerals, rock type, structure, vein type, sulphides, oxidation and comments. Quantitative for Vacuum holes; percent veins, percent sulphides. Qualitative for RAB holes and RC holes from RV110 to RV295: colour, grain size, alteration minerals, rock type, fabric, vein type, sulphides, oxidation and comments. Quantitative RAB holes and RC holes from RV110 to RV295; percent veins, percent sulphides. Qualitative for RC holes from RV296 to RV350: geology, oxidation, colour and description. Quantitative for RC holes from RV296 to RV350; percent quartz. • Riverina Gold NL; Qualitative: RQD, lithology, mineralisation, alteration, weathering, veining, fracturing. Quantitative: percent quartz. • Norgold Ltd.; Not geologically logged. • WMC; Lithology, mineralogy, weathering, quantitative assessment of quartz, and UM mineralogy. • Electrolytic Zinc Company (EZNCO); RAB holes not geologically logged. • Nickel Australia; Hole logged for lithology. • OBM - Field logging was conducted using Geobank MobileTM software on Panasonic Toughbook CF-31 ruggedized laptop computers. Qualitative logging: Lithology, colour, oxidation, grainsize, texture, structure, hardness, regolith. Quantitative: estimates are made of quartz veining, sulphide and alteration percentages. Core photographed both wet and dry. Magnetic susceptibility and RQD were also recorded for core holes. . Underground diamond drilling – Qualitative logging: Lithology, texture, alteration, mineralisation/sulphides, structure, veining. Quantitative: estimates are made of veining, sulphide and alteration percentages, RQD measurements, core density measurements, core recovery per metre, fractures per metre. Core photographed both wet and dry. Underground face sampling domain logging of lithology, veining, alteration, mineralisation/sulphides with each face mapped and photographed • All holes were geologically logged in their entirety to a level of detail to support mineral resource estimation.
Sub-sampling techniques and sample preparation	• <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> • <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> • <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> • <i>Quality control procedures adopted for all sub-sampling stages to maximise</i>	• Australian Consolidated Minerals Ltd (ACM); Unknown. • Aztec Expl Ltd; Unknown • Croesus Mining N.L; Auger samples were taken from an average depth of 1.5m to 2m. RAB and Aircore samples were collected in buckets below a free standing cyclone and laid out at 1m intervals in rows of tens adjacent to the drill collar. Composite analytical samples (~3.5kg) were initially collected over 5m intervals for each hole and a 1m bottom of hole analytical sample. Analytical composite samples were formed by taking a representative scoop through each 1m drill sample. RC drill samples were collected in large plastic retention bags below a freestanding cyclone at 1m intervals, with analytical samples initially formed by composite sampling over 5m intervals. Where samples were dry, analytical composites were formed by spear sampling, using a 50mm diameter plastic pipe pushed through the drill cuttings in the sample retention bag to the base of the bag. The pipe is removed carefully

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	<i>representivity of samples.</i> <i>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.</i> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	with the contents of the pipe containing a representation of the retained metre. Wet RC drill samples were thoroughly mixed in the sample retention bag and 'scoop' sampled to form a 5m composite sample. HQ diamond core was cut into halves and sampled on geological boundaries, to a minimum of 20cm samples or on a metre basis on site. The diamond core was cut using a diamond saw, with half core being submitted to the laboratory for analysis and the other stored. Field samples were taken for RAB, RC and diamond core samples at a rate of 1 in 20. Composite analytical samples returning values greater than 0.1 g/t Au were re-sampled at 1m intervals. - Monarch Gold Mining Company Ltd; Drill hole samples were collected at 4m and 3m composite intervals. All samples at ALS Kalgoorlie were sorted, dried, split via a riffle splitter using the standard splitting procedure laboratory Method Code SPL-21, pulverised in a ring mill using a standard low chrome steel ring set to >85% passing 75 micron. If sample was >3 kg it was split prior to pulverising and the remainder retained or discarded. A 250g representative split sample was taken, the remaining residue sample stored and a 50gm sample charge was taken for analysis. All samples at Ultra Trace Pty Ltd were sorted, dried, a 2.5 – 3kg sample was pulverized using a vibrating disc, was split into a 200-300g subsample and the residue sample stored. A 40gm charge was taken for analysis. Composite samples returning anomalous values were sampled at 1m intervals using a scoop. For both RC and RAB drilling a duplicate sample was collected at every 25th sample, and a standard sample was submitted every 20th sample. - Pancontinental Mining Ltd; RC samples were collected in plastic bags directly from the cyclone at 1m intervals, split twice through a sample splitter before splitting off a 2kg sample for analysis. Samples were crushed to 1mm, 1kg split taken and pulverised to 90% minus 20 mesh from which a 50gm aliquot was taken. Field samples were taken at a rate of 1 in 10 and results show a good correlation with the original values. Samples sent to SGS were dried, jaw and roll crushed, split and pulverised in a chromium steel mill. - Consolidated Gold N.L/DPPL; Auger samples were collected at a nominal depth of 1.5m or blade refusal. Approximately 200gm of material was placed into pre-numbered paper geochemical bags. Sample numbers were entered into a datalogger linked to the GPS unit to ensure accuracy. RAB samples were collected at 1m intervals and used to create a 4m composite sample. Samples were oven dried, pulverised in a single stage grinding bowl until about 90% of the material passed 75 micron. A 50gm split sample was taken for analysis. Composite samples returning values greater than 0.19 Au g/t were sampled at 1m intervals. - Riverina Resources Pty Ltd; Auger soil samples were collected from a depth of 1.8m or blade refusal. RAB and RC 4m composites were taken using a sample spear. Samples were dried, crushed, split, pulverised and a 50gm charge taken. Composite samples returning anomalous gold values were sampled at 1m intervals using a sample spear. - Barra Resources Ltd; Every metre of the drilling was collected through a cyclone into a large green plastic bag and lined up in rows near the hole in rows of 20. The entirety of each hole was sampled. Each hole was initially sampled by 4m composites using a spear or scoop. Once each hole was logged, intervals considered to be geologically significant were re-sampled at 1m intervals. To obtain a representative sample, the entire 1m sample was split using a riffle splitter into a calico bag. Whole diamond core samples for ore zones were sampled. Samples greater than 2.5kg were riffle split to <2.5kg using a Jones riffle splitter. The entire sample was then pulverised in a Labtechnics LM5 to better than 85% passing 75 microns. A 50gm pulp was taken for assaying in appropriately numbered satchels. Composite samples that returned gold assays greater than 0.1 g/t Au and that had not been previously sampled at 1m intervals, were re-sampled at 1m intervals. In addition, any highly anomalous 1m samples were also sampled again to confirm their assay results. - Greater Pacific Gold; Sample preparation for RC and core sample unknown. - Carpentaria Exploration Company Pty Ltd; Samples were collected over 1m intervals. 2m and 4m composite samples were collected using a sample spear. About 2kg samples were despatched for analysis. Samples were dried, crushed, split, pulverised and a charge taken for analysis.

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		- Malanti Pty Ltd; 1m samples were collected in plastic bags via a cyclone and passed through a triple splitter giving a 12.5% split of about 2kg which was placed in a calico bag and marked with the drill hole number and interval sampled. The 87.5% was returned to the similarly numbered large plastic bag and laid in rows on site. A trowel was used to scoop the samples for composites over 4m and 6m intervals. Samples for assay were then taken with composite intervals based on geology. Many of the single splits were selected for assay in the first instance. Samples packed in poly weave bags were freighted for analysis. Samples were dried, crushed, split, pulverised and a 50gm charge taken. RC Samples with anomalous composite assays were split and submitted for analysis. - Riverina Gold Mines NL; Vacuum hole samples were collected every metre and split. RAB samples were taken every metre through a cyclone and riffle split to a quarter and composited to 4m intervals. RC samples were taken every metre through a cyclone after being riffle split to a quarter and some composited to 4m. The residue remained on site in plastic bags whilst the quarter split was sent for analysis. For vacuum holes RVV70 to RVV125, a 30grm was taken. RC samples from holes RV110 to RV164 and vacuum hole samples were dried, crushed to nominal 3mm and a 1,000 grm split was taken for pulverising until 90% passed minus 75 microns. A 25grm charge was taken. RC samples from holes RV230 to RV350 were totally pulverised and a 50 grm charge taken. 4m RAB composite samples returning anomalous values greater than 0.1 g/t Au were sampled at 1m intervals. - Riverina Gold NL; RAB samples were bulked at 2m intervals. RC holes were sampled at 1m intervals. Diamond core samples were taken at geological boundaries. Samples were crushed, split, pulverised and a charge taken for analysis. - Norgold Ltd.; Unknown - WMC; Unknown methods. Analysed for Cr, Mn Fe, Co, Ni, Cu, Zn, As, Au. Also XRD to determine mineralogy %. - Electrolytic Zinc Company (EZNCO); Repeat sampling 5 in every 100 samples. - OBM – RC samples were submitted either as individual 1m samples taken onsite from cone splitter or as 4m composite samples speared from the onsite drill sample piles. Half core samples, cut by saw. Core sample intervals selected by geologist and defined by geological boundaries. For drilling up to April 2020, RC samples were dried, crushed, split, pulverised and a 50gm charge taken. RC samples were submitted either as individual samples taken from the onsite cone splitter or as four metres composite samples taken by metal scoop. Core sample intervals selected by geologist and defined by geological boundaries, cut by saw and submitted as half core. All samples were dispatched to the SGS laboratory at the Davyhurst site for pulverising. Prepared samples were then despatched to SGS laboratories in Kalgoorlie for a 50g charge Fire Assay (GO_FAP50V10). From March 2025 samples were analysed by 500g photon analysis by SGS. Field duplicates, blanks and standards were submitted for QAQC analysis. - Repeat assays were undertaken on pulp samples at the discretion of the laboratory.
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> <i>Nature of quality control procedures adopted</i>	- Australian Consolidated Minerals Ltd (ACM); Unknown. - Aztec Expl Ltd; Unknown - Croesus Mining N.L; Auger samples were sent to Ultratrace Laboratories, Perth, to be assayed for gold using the Aqua Regia method with a detection limit of 1ppb. RAB, aircore, RC and diamond samples were sent to Ultratrace Laboratories in Perth to be analysed for gold using Fire assay/ICP Optical Spectrometry. Diamond core check samples were analysed at Genalysis of Perth. Some diamond core samples were also analysed for platinum and palladium by fire assay. - Monarch Gold Mining Company Ltd; RC samples were sent to ALS Kalgoorlie to be analysed gold by fire assay (lab code Au-AA26). This was completed using a 50grm sample charge that was fused with a lead concentrate using the laboratory digestion method FA-Fusion and digested and analysed by Atomic Absorption Spectroscopy against matrix matched standard. RC samples were also sent to Ultra Trace Pty Ltd, Canning Vale Western Australia for gold

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	<i>(eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i>	analysis by lead collection fire assay. Samples were also analysed for palladium and platinum. The Quality control at ALS involved 84 pot fire assay system. The number and position of quality control blanks, laboratory standards and repeats were determined by the batch size. Three repeat samples were generally at position 10, 30, 50 of a batch and the control blanks (one blank) at the start of a batch of 84 samples. The laboratory standards were inserted randomly and usually two certified internal standards were analysed with a batch, but it was at the discretion of the 'run builder' as to how many standards to add to the batch and where to place them in the run. QAQC at Ultra Trace Pty Ltd was undertaken for every 27th sample. At random, two repeat samples were chosen, one laboratory standard was inserted and one check sample was taken. The check sample was chosen if the first pass of fire assay shows anomalous value. • Pancontinental Mining Ltd; Samples were sent to Genalysis Laboratory Services Pty Ltd in Perth to be analysed for gold with a detection limit of 0.01 ppm. They were also analysed for gold at SGS laboratory using aqua regia with AAS finish. A number of samples with an assay greater than 0.2 ppm were re-assayed by fire assay. Laboratory standards indicated reasonable accuracy. • Consolidated Gold N.L/DPPL; Auger samples were submitted to ALS Pty Ltd in Perth to be analysed for gold to a detection limit of 0.001ppm using ALS's PM2005 graphite furnace/AAS technique. Samples were also analysed for calcium, magnesium and arsenic using ALS's IC205 technique. RAB samples were submitted to Minlab Pty Ltd Kalgoorlie to be analysed for gold by fire. Some samples were also sent to Amdel Laboratories Ltd Kalgoorlie for gold analysis by fire assay method FAI. • Riverina Resources Pty Ltd; Auger soil samples were sent to Ultra Trace in Perth to be analysed for gold and arsenic using an aqua regia digest and determination by ICP-MS. RC samples were submitted to Kalgoorlie Assay Laboratory for gold analysis by 50gm fire assay. Samples from holes GNRC012 to GNRC020 were also sent Kalgoorlie Assay Laboratory for gold and nickel analysis using a four-acid digest and gold analysis by 50g fire assay. Martin Zone samples were to Kalgoorlie Assay Laboratories to be assayed Ni, Co, Cr, Cu, Mg, Mn, Fe, S, As, Al, Ca, and Zn using a four acid digest with ICP-OES finish and for Au using a 50gm fire assay digest with flame AAS finish. Some samples were also sent to Ultra Trace in Perth for analysis. 312 end of hole RAB samples from the Forehand Prospect were sent to AusSpec International in Sydney for HyChips spectral analysis developed by AusSpec International and CSIRO capable of analyzing dry samples stored in chip trays at a rate of at least 1,600 per day. This was undertaken to identify alteration minerals, weathered clays, Fe oxides, and weathering intensity as well as sample mineralogy including mineral crystallinity and mineral composition. (Results are in appendix 4 of Riverina Project Combined ATR 2006.pdf). Down Hole Electro-Magnetic (DHEM) surveys were conducted in RC drill holes GNRC001, GNRC003 and GNRC004 and three diamond drill holes. These surveys were completed by Outer Rim Exploration Services using a Crone Pulse EM probe. (Southern Geoscience Consultants were contracted to plan the DHEM surveys and interpret the results). • Barra Resources Ltd; Auger samples were sent to Ultra Trace Analytical Laboratories in Perth to be analysed for gold and arsenic. Gold was determined by Aqua Regia with ICP-Mass Spectrometry to a detection limit of 0.2ppb. All RC pulp samples were sent to Kalgoorlie Assay Laboratories or Australian Laboratory Services Pty Ltd (ALS) in Kalgoorlie for gold analysis. Gold analysis was completed using the 50gm fire assay technique with an AAS finish to a detection limit of 0.01ppm. Each was weighed and data captured, with the charge then intimately mixed with flux. Mixed sample and flux were fused in a ceramic crucible at 1100° C in a reducing furnace. Molten mass was then poured into moulds and allowed to cool. Lead button removed and placed in a cupellation furnace. The resultant dore bead was parted and digested, being made up to volume with distilled water. The analyte solution was aspirated against known calibrating standards using AAS. All diamond core sample pulps were sent to Leonora Laverton Assay Laboratory Pty Ltd to be assayed for gold by fire with an AAS finish to a detection limit of 0.01ppm Au. Some drill hole samples were analysed for gold (Fire assay/ICP Optical Spectrometry) by Ultratrace Laboratories in Perth.

Criteria	JORC Code explanation	Commentary
		- Greater Pacific Gold; 1m RC samples submitted to Analabs for Au, Ag, Cu, Pb, Zn, As and Ni analysis. Core samples submitted to Genalysis for Au, Ag, Cu, Pb, Zn, As and Ni analysis. Ore zone samples submitted to Minlab for re-assay. Screen fire assay performed on ore zone pulps. - Carpentaria Exploration Company Pty Ltd; Samples were sent to Australian Assay Laboratories Group in Leonora to be analysed for gold with a detection limit of 0.01 g/t Au by fire assay. Repeat assays undertaken for about 1 sample in 20. Field duplicates and standards routinely submitted with assay batches. - Malanti Pty Ltd; RC samples from RRC1 to RRC7 holes were sent to Aminya Laboratories Pty Ltd, Ballarat, Victoria, to be analysed for gold by fire assay with a detection limit of 0.01 g/t Au. RC samples from holes RRC8 to RRC12 submitted to Minesite Reference Laboratories, Wangara, Western Australia to be analysed for gold by Fire Assay of 50g charge (code FA50) with a 0.01ppm lower detection limit. About 1 in 20 assays was either a repeat or duplicate. - Riverina Gold Mines NL; RC samples from holes RV110 to RV164 and vacuum hole samples were sent to Leonora Laverton Assay Laboratory Pty Ltd, Leonora, to be analysed for gold. The charge was dissolved in aqua-regia/solvent digest with a double ketone backwash and then assayed using AAS techniques with a detection limit of 0.02ppm. RC samples from holes RV230 to RV350, vacuum samples from holes RVV126 to RVV204 and RAB composite samples were sent to Multilab Pty Ltd in Kalgoorlie to be analysed for gold. The 50grm samples were digested in aqua regia and assayed by AAS techniques with a detection limit of 0.01ppm. Other RC samples were sent to Minlab in Perth to be analysed for gold using the aqua regia digest and AAS finish. For vacuum and RAB samples, about 1 in 10 assays was a repeat. For RC holes from RV110 to RV164 and vacuum holes, at least 10 percent of a bulk order was repeated as a laboratory duplicate for quality control. - Riverina Gold NL; RAB samples were analysed for gold, silver, arsenic, lead, zinc, copper and nickel. RC samples were despatched to Genalysis to be analysed for gold by Aqua Regia/ AAS method. Diamond samples were set to Analabs in Kalgoorlie to be analysed for gold by fire with fusion AAA, copper, lead and silver by ASS with perchloric acid digestion and, arsenic by ASS with vapour generation and density using an air pycnometer. - Norgold Ltd.; Unknown - WMC; Unknown. - Electrolytic Zinc Company (EZNCO); Unknown. - Nickel Australia; AC sample Samples were dispatched to Ultra Trace Laboratory in Perth for analysis the standard nickel suite of elements of Au, Pt and Pd by method FA002 (Fire Assay) and Ag, Al, As, Bi, Co, Cr, Cu, Fe, Mg, Mn, Mo, Ni, Pd, S, Ti and Zn via ICP302 (4 acid digest ICP/MS or ICPOES) method. RC samples were dispatched to Ultra Trace Laboratory in Perth and analysed for Ni, Cu Pt+Pd. - OBM – Up to April 2020, all samples were sent to an accredited laboratory (Nagrom Laboratories in Perth, Intertek-Genalysis in Kalgoorlie or SGS in Kalgoorlie). The samples have been analysed by firing a 50gm portion of the sample. This is the classical fire assay process and will give total separation of gold. An ICPOES finish is used. Commercially prepared standard samples and blanks are inserted in the sample stream at a rate of 1:12. Sizing results (percentage of pulverised sample passing a 75µm mesh) are undertaken on approximately 1 in 40 samples. The accuracy (standards) and precision (repeats) of assaying are acceptable. For all drilling in 2022, All samples were sent to the accredited onsite SGS laboratory at Davyhurst for sample preparation. Prepared samples were then despatched to SGS laboratories in Kalgoorlie for a 50g charge Fire Assay (GO_FAP50V10) with MP-AES finish. Commercially prepared standard samples and blanks are inserted in the sample stream at an average rate of 1:25. Sizing results (percentage of pulverised sample passing a 75µm mesh) are undertaken on approximately 1 in 20 samples. The accuracy (standards) and precision (repeats) of assaying are acceptable. Standards and blanks were inserted into the sample stream at a rate of approximately 1:12. Duplicates were submitted at a rate of approximately 1:30. The accuracy (standards) and precision (repeats) of assaying are acceptable. Fire assay is considered a total technique, Aqua Regia is considered partial. The Photon assay method is considered a total

Criteria	JORC Code explanation	Commentary
		technique and is non-destructive.
Verification of sampling and assaying	<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, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i>	- Holes are not deliberately twinned. - OBM - Geological and sample data logged directly into field computer at the drill rig or core yard using Field Marshall or Geobank Mobile. Data is transferred to Perth via email or through a shared server and imported into Geobank SQL database by the database administrator (DBA). Assay files are received in .csv format and loaded directly into the database by the DBA. Hardcopy and/or digital copies of data are kept for reference if necessary. - Monarch Gold Mining Company Ltd; Geological and sample data was logged digitally and .csv or .xls files imported into Datashed SQL database with in-built validation. Samples bags were put into numbered plastic bags and then cable tied. Samples collected daily from site by laboratory. - Data entry, verification and storage protocols for remaining operators is unknown. - No adjustments have been made to assay data.
Location of data points	<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>	- Australian Consolidated Minerals Ltd (ACM); Surveyed north parallel local grid by J.F Mort and Company. - Aztec Expl Ltd; All holes drilled on a True North parallel local grid. - Croesus Mining N.L; All drilling was located using a Trimble/Omnistar DGPS with an accuracy of plus or minus 1m. Down hole surveys were either as planned or taken using electronic multi shot camera. The grid system used is AGD 1984 AMG Zone 51. - Monarch Gold Mining Company Ltd; The collar co-ordinates of aircore and RAB holes and RC holes RMRC001 to RMRC085 were surveyed using GPS. The co-ordinates of holes RMRC086 to RMRC177 were surveyed using the RTKGPS. All surveying was undertaken by staff of Monarch Gold Mining Company Ltd. Down hole surveys were undertaken every 5m by Ausmine using electronic multi-shot (EMS). The grid system used is GDA94 MGA Zone 51. - Pancontinental Mining Ltd; RC drilling at Mulwarrie was surveyed by McGay Surveys. The grid system used is AMG Zone 51. RAB drilling at Riverina South – holes drilled on local Riverina grid and transformed to MGA using 2 point transformation. Holes were not routinely downhole surveyed. - Consolidated Gold N.L/DPPL; Auger holes located on AMG grid. Some RAB holes were drilled on an AMG grid installed by Kingston Surveys Pty Ltd of Kalgoorlie. Each 40m grid peg had an accurate (plus or minus 10 cm) northing, easting and elevation position. Other RAB holes drilled on local grid. Holes located using compass and hip chain from surveyed baselines. The grid system used is AMG Zone 51. RAB holes not down hole surveyed - Riverina Resources Pty Ltd; Collar co-ordinates were surveyed using a DGPS. Collar azimuth and inclination were recorded. Downhole surveys for most GNRC holes was by single shot and on rare occasions by gyro. Diamond holes surveyed by electronic multishot. The grid system used is AGD 1984 AMG Zone 51. - Barra Resources Ltd; Collar co-ordinates for northings, eastings and elevation have been recorded. Collar azimuth and inclination were recorded. Drill hole collar data was collected by the First Hit mine surveyor and down hole data was collected by the drilling company and passed onto the supervising geologist. The grid system used is AGD84 Zone 51. - Greater Pacific Gold; Collars surveyed on Riverina local Mine grid. 2 point grid transformation translates coordinates into MGA91 zone 51. Holes downhole surveyed by gyro (Ace Drilling). - Carpentaria Exploration Company Pty Ltd; A local Riverina South grid was employed to record collar coordinates. Holes were not downhole surveyed. Local co-ordinates were transferred to the AMG and MGA grids using a 2-point transformation. - Malanti Pty Ltd; Collar locations of re-sampled RAB holes were noted using a GPS. Holes were not downhole

Criteria	JORC Code explanation	Commentary
		surveyed. Two grid systems were employed; a local Riverina grid and AGD 1996 AMG Zone 51. Local co-ordinates were transferred to the AMG and MGA grids using a 2-point transformation. • Riverina Gold Mines NL; Collar co-ordinates for northings and eastings and have been recorded. Collar inclination was recorded. The grid used was the Riverina grid which is oriented to true north. The origin for this grid is 10,000N, 10,000E located at the south west corner of surveyed M30/98. • Riverina Gold NL; For diamond holes, down hole surveys were either assumed or taken using an Eastman camera or gyro. Diamond hole locations surveyed on Riverina local grid. RC and RAB holes located on surveyed Riverina local grid. • Norgold Ltd.; Local grid with 10,400 running parallel with northern boundary of tenement P30/178. • Topography has been surveyed by recent operators. Collar elevations are consistent with surrounding holes and the natural surface elevation. • WMC; All drilling on AMG 84 grid. • Electrolytic Zinc Company (EZNCO); Local Grid. • Nickel Australia; RC holes were located via DGPS on gridded pegs on an MGA-zone 51 grid. AC holes were located on gridded pegs which had been located via DGPS in MGA co-ordinates (zone 51). • OBM (RC, DD) MGA94, zone 51. Drill hole collar positions were initially picked up by a contract surveyor using RTKGPS subsequent to drilling. Drill-hole, downhole surveys are recorded every 30m using a reflex digital downhole camera. Some RC holes not surveyed if holes short and/or drilling an early stage exploration project. Diamond drillholes completed in 2019 and 2020 by OBM were surveyed using a Gyro tool. For all drilling from 2022 Drill hole collar positions were picked up by an OBM mining surveyor using RTKGPS subsequent to drilling. All downhole surveys were taken every 10m by Gyro via DeviGyro-Ox tool.
Data spacing and distribution	• <i>Data spacing for reporting of Exploration Results.</i> • <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> • <i>Whether sample compositing has been applied.</i>	• Exploration results are reported for single holes only. • Australian Consolidated Minerals Ltd (ACM); 15m to 20m along very widely (up to 1km) spaced east-west lines. • Aztec Expl Ltd; Wide spaced first pass RC and Diamond drilling. • Drill hole spacing is adequate for the current resources reported externally. (Examples are discussed below) • Croesus Mining N.L; Auger samples were collected to infill a 250m x 100m grid, Riverina South RAB samples were collected to infill a 400m x 80m grid and Sunraysia RC drilling was completed on a 40m x 200m grid. • Monarch Gold Mining Company Ltd; RAB holes were drilled on 200m x 40m grids and RC holes were drilled on a 20m x 20m and 40m x 20m grids. • Riverina Resources Pty Ltd; Auger soil sampling program was taken over 50m x 50m, 50m x 100m and 50m x 200m spaced grids, Silver Tongue RAB and RC holes were drilled on 25m x 25m, 25m x 50m and 50mx 50m spaced grids and Corporate James RAB holes were drilled on 50m x 100m and 25m x 100m spaced grids. • Norgold Ltd.; Approximately 25m along 100m spaced lines. • Barra Resources Ltd; Auger soil sampling program was taken over 50m x 50m, 50m x 100m and 50m x 200m spaced grids, Silver Tongue RAB and RC holes were drilled on 25m x 25m, 25m x 50m and 50m x 50m spaced grids, Corporate James RAB holes were drilled on 50m x 100m and 25m x 100m spaced grids, Forehand RAB and RC holes were drilled on 50m x 100m, 50m x 50m or 25m x 50m spaced grids and Cactus RC holes were drilled on 10m x 10m, 20m x 20m and 40m x 50m spaced grids. • Ora Banda Mining Ltd –typical spacing for RC and Diamond drilling is 80m x 80m, down to 40m x 40m in localised areas. • Drill intercepts are length weighted, 1.0g/t lower cut-off, not top-cut, maximum 2m internal dilution.

Criteria	JORC Code explanation	Commentary
Orientation of data in relation to geological structure	- 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.	- Drilling was oriented at 90° to the strike of mineralisation and inclined at 60°. Examples are discussed below. - Australian Consolidated Minerals Ltd (ACM); RAB drilling oriented east or west, perpendicular to mineralisation and lithology. - Aztec Expl Ltd; All holes drilled grid east or west, perpendicular to mineralisation. - Croesus Mining N.L; Holes were either vertical or inclined at 60° and oriented towards the west. - Monarch Gold Mining Company Ltd; Holes were inclined at 60° and oriented towards the west. - Consolidated Gold N.L/DPPL; Holes were inclined at 60° and oriented towards either the west or east. - Riverina Resources Pty Ltd; Holes were inclined at 60° and oriented towards either the west or east. - Barra Resources Ltd; Holes were either vertical or inclined at 60° and oriented towards the west. - Greater Pacific Gold; Holes drilled to the east inclined at -58 to -60. Suitable for sub vertical N-S striking mineralisation. - Carpentaria Exploration Company Pty Ltd; Holes were inclined at 60° and oriented towards either the west or east. - Malanti Pty Ltd; Holes were inclined at 60° and oriented towards either the west or east. - Riverina Gold Mines NL; Vacuum holes from RVV1 to RVV69 and from RVV126 to RVV204 were drilled vertically. Vacuum holes from RVV70 to RVV125 were inclined at 60° and oriented either east or west. RAB and RC holes were inclined at 60° and oriented either east or west. - Riverina Gold NL; RC holes were inclined at 60° and oriented either east or west. - Norgold Ltd.; RAB and RC holes drilled grid east, almost perpendicular to lithology and mineralisation. - WMC; 100m drill spacing along lines. -60 towards 270, perpendicular to lithology and regional structures. - Electrolytic Zinc Company (EZNCO); East or west dipping holes, perpendicular to lithology and structures. - Nickel Australia; All AC and RC holes drilled -60 towards the west. Perpendicular to the regional lithology - OBM – RC drilling is predominately inclined at between -50 and -60 degrees towards the west perpendicular to the strike of the mineralisation. Drilling inclined to the east is only done when lodes are deemed to be vertical or if local landforms prevent access.
Sample security	The measures taken to ensure sample security.	- Unknown for all drilling except for the following; - Barra Resources Ltd. Samples received at the laboratory were logged in ALS Chemex's unique sample tracking system. A barcode was attached to the original sample bag. The label was then scanned and the weight of sample recorded together with information such as date, time, equipment used and operator name. - Monarch; Sample calicos were put into numbered plastic bags and cable tied. Any samples that going to SGS were collected daily by the lab. Samples sent to ALS were placed into sample crates and sent via courier on a weekly basis. - OBM - Samples were bagged, tied and stored in a secure yard on site. Once submitted to the laboratories they are stored in cages within a secure fenced compound. Samples are tracked through the laboratory via their LIMS.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	OBM has reviewed historic digital data and compared it to hardcopy and digital (Wamex) records.

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	- 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 park 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.	- All tenure pertaining to this report is listed below: <table border="1"> <thead> <tr> <th>TENEMENT</th><th>HOLDER</th><th>AGREEMENTS</th></tr> </thead> <tbody> <tr> <td>M30/256</td><td>CARNEGIE GOLD PTY LTD.</td><td> Farm-in and JV with Davyston Exploration Pty Ltd for all minerals other than gold and its byproducts (portion of tenement only) Davyston Exploration Pty Ltd holds a consent caveat and a mortgage South32 Ltd holds royalty rights (portion of tenement only) Province Resources Ltd holds royalty rights (portion of tenement only) </td></tr> </tbody> </table> - Carnegie Gold PTY LTD is a wholly owned subsidiary of OBM. - There are no known heritage or native title issues. - There are no known impediments to obtaining a licence to operate in the area.	TENEMENT	HOLDER	AGREEMENTS	M30/256	CARNEGIE GOLD PTY LTD.	Farm-in and JV with Davyston Exploration Pty Ltd for all minerals other than gold and its byproducts (portion of tenement only) Davyston Exploration Pty Ltd holds a consent caveat and a mortgage South32 Ltd holds royalty rights (portion of tenement only) Province Resources Ltd holds royalty rights (portion of tenement only)
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Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Drilling, sampling and assay procedures and methods as stated in the database and confirmed from Wamex reports and hard copy records are considered acceptable and to industry standards of the time.						
Geology	Deposit type, geological setting and style of mineralisation.	- The geology of the Riverina South area consists of an interlayered sequence of meta-basalts, meta-sediments and ultramafics, rarely cross-cut by narrow pegmatite dykes. The local stratigraphy strikes roughly N-S with primarily steep east to sub-vertical dips. The area has been affected by greenschist grade metamorphism with many minerals exhibiting strong preferred orientations. All rock units exhibit strain via zones of foliation, with strongly sheared zones more common in ultramafic lithologies. Contemporaneous strike faults and late stage thrust faults have dislocated the stratigraphy and hence, mineralisation. - Gold mineralisation is hosted by quartz-sulphide and quartz-Fe oxide veining primarily in the metabasalts. Metasediments and ultramafics may also contain gold mineralised quartz veining, although much less abundant. Gold mineralisation is also seen in silica-biotite-sulphide and silica-sericite-sulphide alteration zones in the metabasalts. - The geology of Little Gem is entirely consists of metasediments. Gold mineralisation is associated with calcsilicate alteration. A Carbonate unit is a high grade host. The mineralisation geometry continues to display linear characteristics and remains predictable. Macro high grade plunges identified approximately 30 degrees to the south. Multiple other carbonate units have also been intersected peripheral to the two main lodes.						
Drill hole information	- 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: - easting and northing of the drill hole collar - elevation or RL (Reduced	See Tables of Significant Intercepts.						

Criteria	JORC Code explanation	Commentary
	<i>Level – elevation above sea level in metres) of the drill hole collar</i> <i>dip and azimuth of the hole</i> <i>down hole length and interception depth</i> <i>hole length.</i> <i>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.</i>	
Data aggregation methods	<i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i> <i>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.</i> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	- Original assays are length weighted. Grades are not top cut. Riverina drill intercepts are reported at a Lower cut off of 1.0g/t. Due to the narrow nature of mineralisation a minimum sample length of 0.2m was accepted when calculating intercepts. Maximum 2m internal dilution. Exploration drilling Little Gem is reported at a lower cut off is nominally 0.5g/t. - Metal equivalents not reported.
Relationship between mineralisation widths and intercept lengths	<i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i>	- Intercept widths are down hole lengths. True widths are not reported given the varying orientation of drilling and mineralisation at each deposit/prospect mentioned in the report. - The geometry of the mineralisation at Little Gem is approx. N-S and sub vertical. Surface drilling is oriented perpendicular the strike of the mineralisation. Holes testing strike extremities are at lower angles to the ore lode and therefore not true widths, while those perpendicular to the lode can approximate true widths.
Diagrams	<i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant</i>	See plans and cross-sections.

Criteria	JORC Code explanation	Commentary
	<i>discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i>	
Balanced reporting	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.	The location of drill hole intersections is shown on the plans and 2D/3D diagrams and are coloured according to grade to provide context for the highlighted intercepts
Other substantive exploration data	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.	- Riverina has no known reported metallurgical issues. - Results from previous processing have demonstrated that good gold recovery can be expected from conventional CIL processing methods. - Recent baseline metallurgical test work for Riverina ores demonstrated the following gold recoveries: - Oxide – 90% - Transitional – 97% - Fresh – 94.3% - Additional variation test-work on Riverina ores remains ongoing. - Sighter Metallurgical Testwork has been completed for Little Gem ores, additional work is in progress
Further work	- The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). - Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	- Further resource definition drilling will be conducted, aimed and continued mineral resource growth and resource conversion. - Ongoing Exploration