

Final Grade Control Results Return 1m at 59.9 g/t Au at Mt Stirling Well

Highlights

- **Final (sixth) round of grade control results from Mt Stirling Well (M37/1305)** delivers one of the strongest results to date: **1m @ 59.9 g/t Au**.
- Standout intercepts include:
 - **1m @ 59.9g/t Au** from 24m (26BSWRC973)
 - **1m @ 32.7g/t Au** from 30m (26BSWRC977)
 - **3m @ 14.253g/t Au** from 27 m including **1m @ 32.4g/t Au** from 28m (26BSWRC975)
 - **1m @ 31.5g/t Au** from 29m (26BSWRC976)
 - **1m @ 25.3g/t Au** from 27m (26BSWRC954)
 - **1m @ 21.3g/t Au** from 25m (26BSWRC974)
 - **1m @ 19.7g/t Au** from 14m (26BSWRC943)
 - **2m @ 12.065g/t Au** from 26m (26BSWRC953)
- **Six consecutive rounds have returned high-grade intercepts**, providing further evidence that high-grade mineralisation recurs across the drilled area and is not limited to a single isolated intercept, with grades well above the deposit's 2.3 g/t Au resource grade.
- **~28,785m of the combined program now drilled**, with grade control coverage at Mt Stirling Well complete and mine planning advancing at Mt Stirling.
- **A ~6,600m RC programme testing soil gold anomalies around the Mt Stirling deposits** is scheduled to commence in August 2026.

GoldArc Resources Limited (ASX:GA8) ('GoldArc' or 'the Company') is pleased to report the sixth and final round of grade control results from the Mt Stirling Well deposit (M37/1305), part of the partner-funded reverse circulation (RC) grade control program in the Leonora North hub.

The six round has delivered one of the strongest individual intercepts recorded at the deposit, (1m @ 59.9 g/t Au from 24m (26BSWRC973), together with seven further intercepts above 10 g/t Au. Six consecutive rounds have now returned high-grade gold at Mt Stirling Well, confirming the mineralised shoots are systematic and consistent with the resource model, rather than isolated occurrences.

The program is funded 100% by BML Ventures Pty Ltd ('BMLV') under a 50/50 net profit sharing arrangement, while GoldArc retains 100% ownership of Mt Stirling (M37/1306) and Mt Stirling Well (M37/1305).

GoldArc Managing Director Paul Stephen said: "Mt Stirling Well has returned high-grade gold in every round we have released, and this final round has delivered one of the best intercepts we have recorded there. Six rounds tell us these shoots are systematic and sitting where our model said they would be, which is exactly what you want to know before you commit to a mine plan".

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Final Round Confirms Systematic High-Grade Shoots at Mt Stirling Well

Mt Stirling Well deposit (M37/1305) is located approximately 700m southwest of Mt Stirling within the Leonora North hub (Figure 1) and hosts a JORC Inferred Mineral Resource of 198,000t @ 2.3 g/t Au (15,000oz). This is the sixth and final round of grade control results from the deposit.

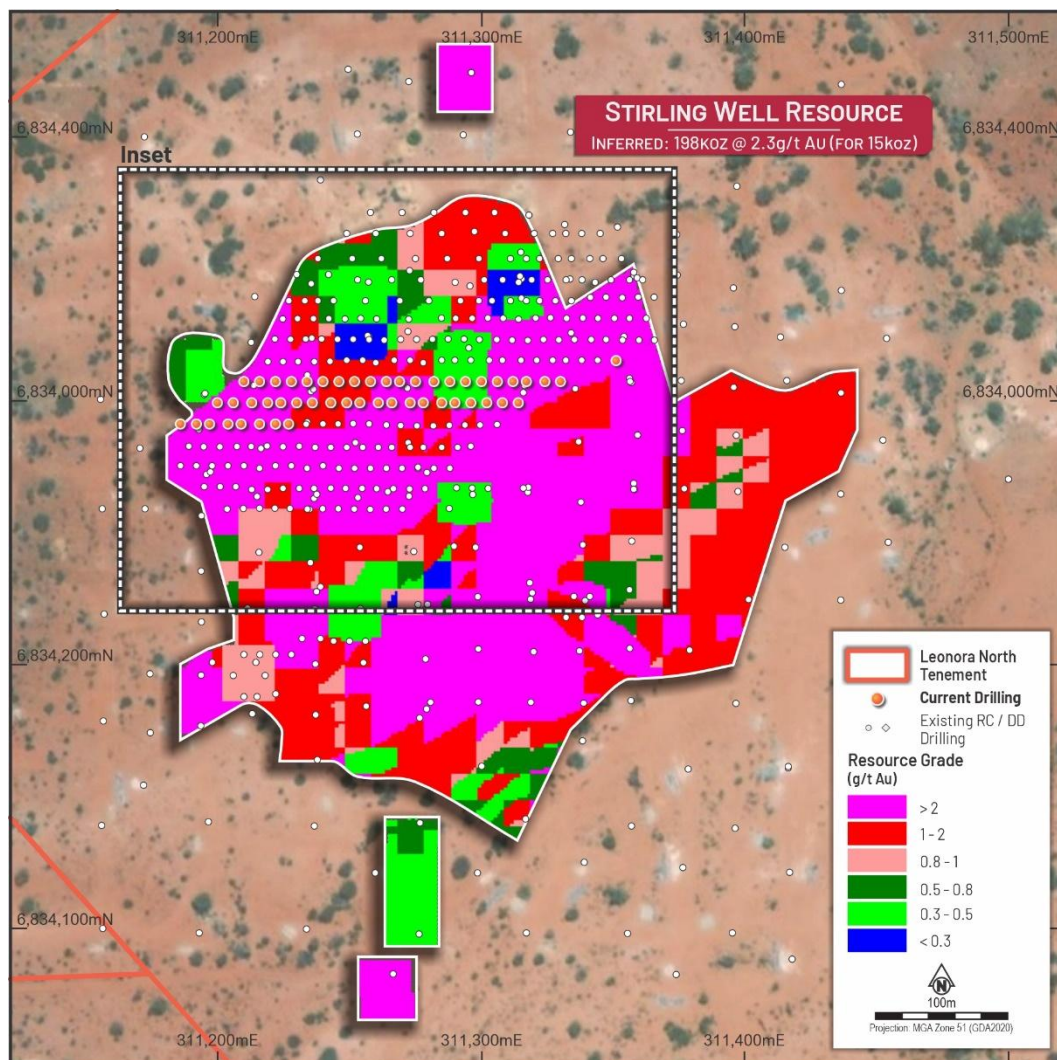


Figure 1 – Plan View of Grade Control RC Drilling and the Block Model at Mt Stirling Well Gold Deposit

A further 50 holes for approximately 1,248m are reported in this release, covering assay submission batches 35, 36 and 37. Results include the deposit's strong individual intercept of **1m @ 59.9 g/t Au** from 24m (26BSWRC973), together with seven further intercepts above 10 g/t Au, confirming the presence of high-grade quartz-vein-hosted shoots across the deposit (see Table 1 and Appendix 1). Six consecutive rounds have now demonstrated consistent high-grade mineralisation at Mt Stirling Well, supporting its inclusion in broader Leonora North mine development planning.

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Table 1: Mt Stirling Well Selective Significant Intercepts (all widths are downhole widths)

Hole ID	From (m)	To (m)	Width (m)	Grade (g/t Au)
26BSWRC975	27	30	3	14.253
Incl	28	29	1	32.4
26BSWRC973	24	25	1	59.9
26BSWRC977	30	31	1	32.7
26BSWRC976	29	30	1	31.5
26BSWRC954	27	28	1	25.3
26BSWRC965	16	18	2	5.495
Incl	17	18	1	9.12

Note: Standout intercepts highlighted in bold; elevated grade intervals in white. Nominal lower cutoff 0.5 g/t Au; maximum 0m internal dilution; all intervals length-weighted; no top cuts applied. See Appendix 1 for full collar information.

At Mt Stirling Well, gold mineralisation is hosted within narrow, flat-dipping quartz veins within a granitoid host rock, a different structural setting to the Hydra Fault-controlled schistose-mylonitic mineralisation at Mt Stirling. With this round of grade control, coverage across the deposit is complete at the spacing required for mine planning.

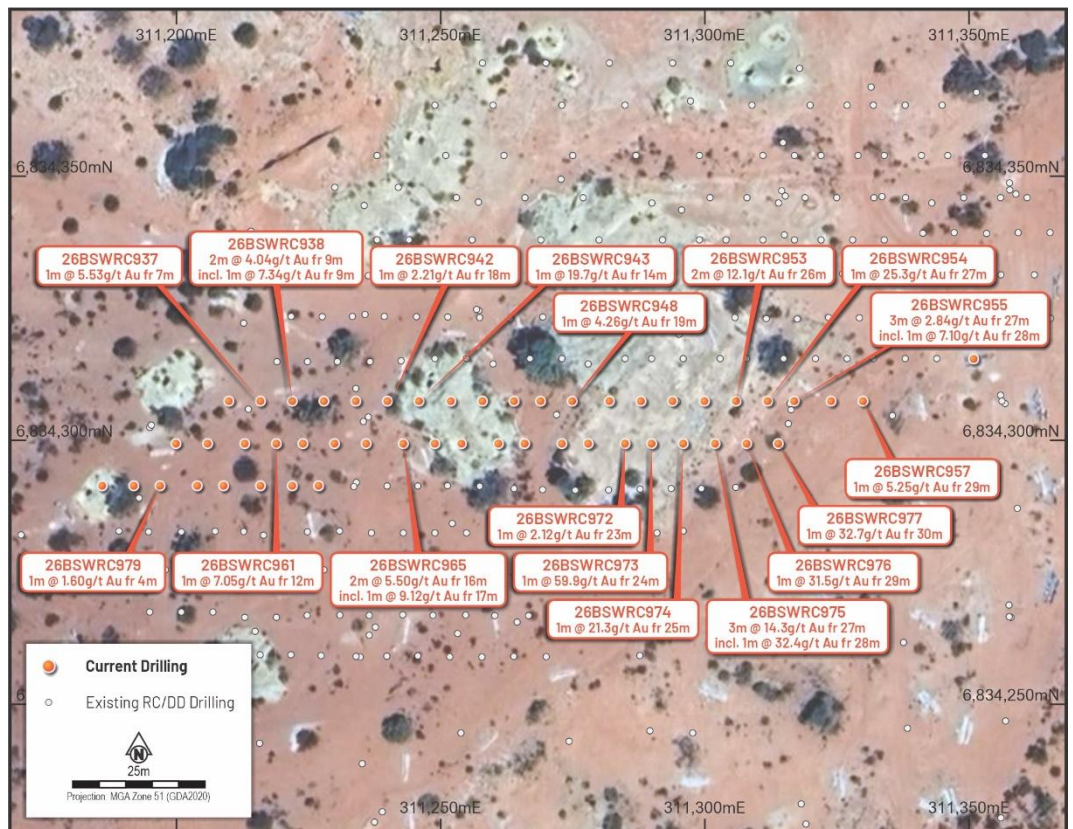


Figure 2 – Plan View of Grade Control Inset at Mt Stirling Well Gold Deposit with significant Intercepts

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Geological Context

At Mt Stirling, gold mineralisation is hosted within high-strain schistose-mylonitic deformation within Hydra Fault, within a greenschist-style strongly hydrothermally altered meta-basalt. Gold is preferentially associated with strongly pervasively silicified/silica-flooded, sulphidic intervals with elevated/enriched arsenic contents.

At Mt Stirling Well, gold mineralisation occurs in a distinct structural setting (narrow, flat-dipping quartz veins within a granitoid host). Results from this final round continue to confirm near surface, high-grade mineralisation consistent with the resource model, and supportive of continued grade coverage across this adjacent deposit.

Grade Control Drilling Program

The grade control programme employs a closely spaced drill grid (fences 8m apart; holes approximately 6m apart along fences) to systematically cover the Mt Stirling and Mt Stirling Well deposits ahead of potential open-pit mining. Grade control drilling defines ore grade boundaries at the resolution required for production scheduling, assisting BML Ventures to optimise extraction scenarios, reduce dilution risk, and inform production scheduling for each blast zone.

The table below summarises the assay dispatch and results schedule across all **submission batches** to date:

Batch	Dispatched	Samples	Results	Status
1-3	7, 13 & 18 Mar 2026	2,053	Announced	Previously reported to ASX, 13 April 2026
5 -6,	25-Mar-26	864	Announced	Previously reported to ASX, 5 May 2026
4, 7-10	25 Mar & 2 Apr 2026	1,972	Announced	Previously reported to ASX, 21 May 2026
11-13, 22-25	Apr-May 2026	3,721	Announced	Previously reported to ASX, 28 May 2026
15-17, 26	Apr-May 2026	1,267	Announced	Previously reported to ASX, 3 June 2026
18-20, 28	Apr-May 2026	1,439	Announced	Previously reported to ASX, 11 June 2026
21, 31	May-Jun 2026	786	Announced	Previously reported to ASX, 29 June 2026
34, 39-42	May-Jun 2026	1,752	Announced	Previously reported to ASX, 7 July 2026
27, 29, 30, 45	May-Jun 2026	2,087	Announced	Previously reported to ASX, 14 July 2026
32, 33, 38, 43, 44	May-Jun 2026	2,245	Announced	Previously reported to ASX, 11 August 2026
35, 36, 37	June 2026	1,248	This Announcement	Reported in this announcement
Note: Expected grade control assay dispatch and results schedule. Batches 35, 36 and 37 results reported in this announcement. All samples are 1m down-hole.				

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Program parameters:

- **Contractor:** Datum Drilling (RC methods)
- **Laboratory:** Bureau Veritas, Kalgoorlie – 40g fire assay with AAS finish
- **QA/QC:** Oreas Standards and sand blanks inserted at 1:20; no significant issues identified
- **Sample interval:** 1m to 4m composites; holes drilled at -60° unless otherwise stated
- **Cutoff:** Nominal lower cutoff 0.5 g/t Au; maximum 2m internal dilution; all intervals length-weighted; no top cuts applied

Next Steps

The Company is advancing the following near-term milestones:

- Progress mine planning and updated mining models at Mt Stirling with BML Ventures.
- Commence a ~6,600m RC program in August 2026 testing soil gold anomalies around the Mt Stirling deposits.
- Follow up Yttria's two newly defined gold corridors with RC drilling, testing for higher-grade zones at depth and along the open southern strike extent.

This announcement has been authorised for release by the Board of Directors.

- ENDS -

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Forward-Looking Statements Disclaimer

This announcement contains certain "forward-looking statements" and comments about future matters. Forward-looking statements can generally be identified by the use of forward-looking words such as, "expect", "anticipate", "likely", "intend", "should", "estimate", "target", "outlook", and other similar expressions and include, but are not limited to, indications of, and guidance or outlook on, future events, growth opportunities, exploration activities or the financial position or performance of the Company. You are cautioned not to place undue reliance on forward-looking statements. Any such statements, opinions and estimates in this release speak only as of the date hereof, are preliminary views and are based on assumptions and contingencies subject to change without notice. Forward-looking statements are provided as a general guide only. There can be no assurance that actual outcomes will not differ materially from these forward-looking statements. Any such forward-looking statement also inherently involves known and unknown risks, uncertainties and other factors and may involve significant elements of subjective judgement and assumptions that may cause actual results, performance and achievements to differ. Except as required by law the Company undertakes no obligation to finalise, check, supplement, revise or update forward-looking statements in the future, regardless of whether new information, future events or results or other factors affect the information contained in this announcement.

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Competent Persons Statements

The information in this announcement as it relates to exploration results and geology is based on, and fairly represents, information and supporting documentation that was compiled by Mr. Ziggy Lubieniecki, who is a director, employee and shareholder of the Company. Mr. Lubieniecki has sufficient experience which is relevant to the styles of mineralisation and types of deposit under consideration and to the activities 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. Lubieniecki consents to the inclusion in the report of the matters based on the information in the form and context in which it appears.

The information in this announcement that relates to the Orion-Sapphire Mineral Resources is contained in the ASX announcement released on 28 May 2024. The information in this announcement that relates to the gold Mineral Resources for the Mt Stirling Project is contained in the ASX announcements released on 25 February 2019, 29 January 2020 and 5 September 2022. The Company confirms that it is not aware of any new information or data that materially affects the information in the relevant market announcements, and that all material assumptions and technical parameters underpinning the estimates in the relevant announcement continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original announcements.

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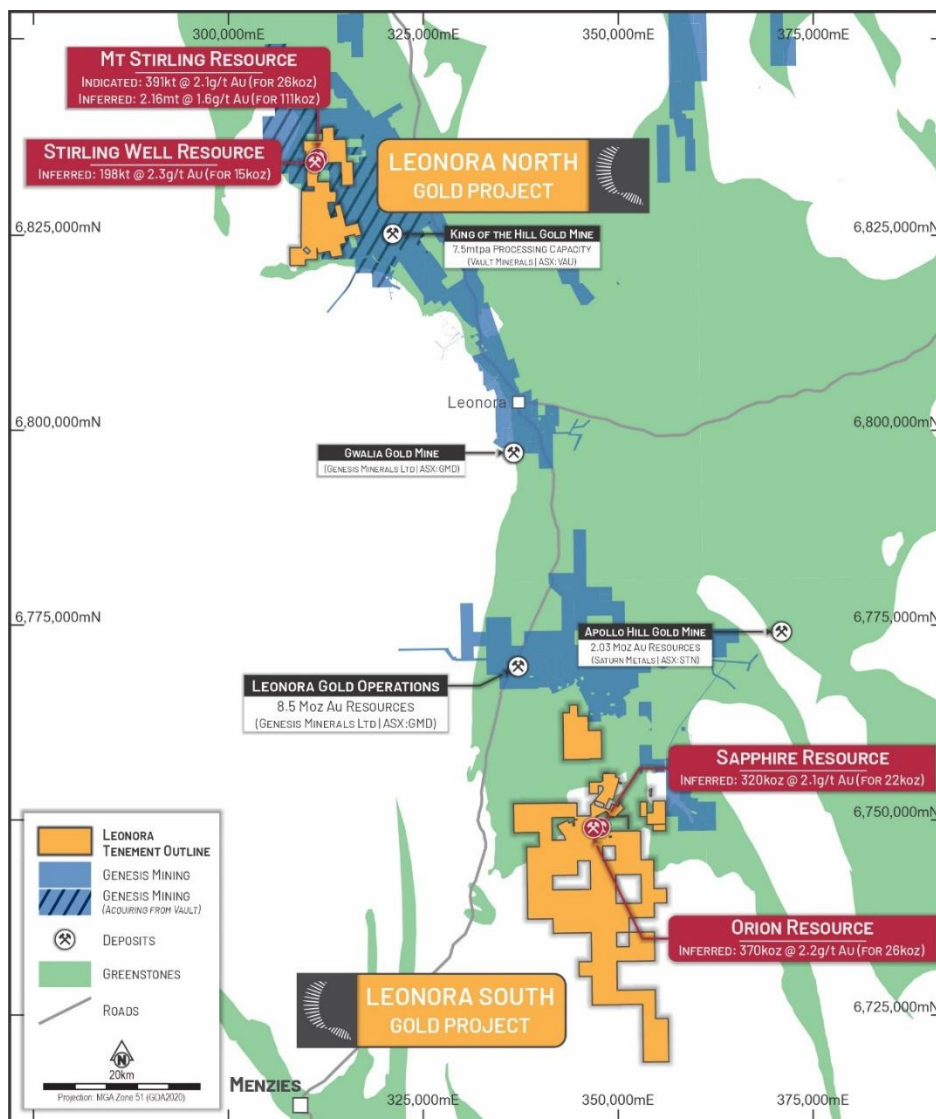
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About GoldArc Resources

GoldArc Resources Limited (ASX:GA8) is a Western Australian focused mineral exploration company with a portfolio of highly prospective gold projects located in the world-class Leonora and Kookynie districts of the Eastern Goldfields. GoldArc's strategy is focused on growing its existing 200,000oz JORC resource base and making new, large-scale discoveries through a disciplined and systematic approach to exploration.



GoldArc Resources Total JORC Mineral Resources

GoldArc Gold Projects	Category	Tonnes	Gold Grade (g/t Au)	Gold Ounces
Leonora North – Mt Stirling	Indicated	391,000	2.1	26,000
	Inferred	2,158,000	1.6	111,000
Leonora North – Mt Stirling Well	Inferred	198,000	2.3	15,000
Leonora South – Orion	Inferred	370,000	2.2	26,409
Leonora South – Sapphire	Inferred	320,000	2.1	21,605
Total		3,437,000	1.82	200,014



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Appendix 1 – RC Drillhole Information Collar Information *Coordinates provided in GDA94_Zone 51S*

Hole ID	East	North	RL	Depth	Dip	Azimuth
26BSWRC936	311,350	6,834,314	425	35	-87	270
26BSWRC937	311,209	6,834,306	428	16	-87	270
26BSWRC938	311,215	6,834,306	428	17	-87	270
26BSWRC939	311,221	6,834,306	428	18	-87	270
26BSWRC940	311,227	6,834,306	428	21	-87	270
26BSWRC941	311,233	6,834,306	427	23	-87	270
26BSWRC942	311,239	6,834,306	427	23	-87	270
26BSWRC943	311,245	6,834,306	427	23	-87	270
26BSWRC944	311,251	6,834,306	427	22	-87	270
26BSWRC945	311,257	6,834,306	427	26	-87	270
26BSWRC946	311,263	6,834,306	427	27	-87	270
26BSWRC947	311,268	6,834,306	427	27	-87	270
26BSWRC948	311,274	6,834,306	427	26	-87	270
26BSWRC949	311,281	6,834,306	427	27	-87	270
26BSWRC950	311,287	6,834,306	427	27	-87	270
26BSWRC951	311,293	6,834,306	427	31	-87	270
26BSWRC952	311,299	6,834,306	427	31	-87	270
26BSWRC953	311,305	6,834,306	426	31	-87	270
26BSWRC954	311,311	6,834,306	426	33	-87	270
26BSWRC955	311,316	6,834,306	426	31	-87	270
26BSWRC956	311,323	6,834,306	425	33	-87	270
26BSWRC957	311,329	6,834,306	425	34	-87	270
26BSWRC958	311,199	6,834,298	429	16	-87	270
26BSWRC959	311,205	6,834,298	429	17	-87	270
26BSWRC960	311,212	6,834,298	428	18	-87	270
26BSWRC961	311,218	6,834,298	428	20	-87	270
26BSWRC962	311,223	6,834,298	428	21	-87	270
26BSWRC963	311,229	6,834,298	428	23	-87	270
26BSWRC964	311,235	6,834,298	427	24	-87	270
26BSWRC965	311,242	6,834,298	427	25	-87	270
26BSWRC966	311,248	6,834,298	427	24	-87	270
26BSWRC967	311,253	6,834,298	427	24	-87	270
26BSWRC968	311,260	6,834,298	428	25	-87	270
26BSWRC969	311,265	6,834,298	427	27	-87	270
26BSWRC970	311,272	6,834,298	427	27	-87	270
26BSWRC971	311,277	6,834,298	427	28	-87	270
26BSWRC972	311,284	6,834,298	427	31	-87	270
26BSWRC973	311,289	6,834,298	427	31	-87	270
26BSWRC974	311,295	6,834,298	427	31	-87	270
26BSWRC975	311,301	6,834,298	427	33	-87	270
26BSWRC976	311,307	6,834,298	426	33	-87	270
26BSWRC977	311,313	6,834,298	426	35	-87	270
26BSWRC978	311,185	6,834,290	430	16	-87	270
26BSWRC979	311,191	6,834,290	429	17	-87	270
26BSWRC980	311,196	6,834,290	429	18	-87	270
26BSWRC981	311,203	6,834,290	429	18	-87	270
26BSWRC982	311,208	6,834,290	428	19	-87	270
26BSWRC983	311,215	6,834,290	428	20	-87	270
26BSWRC984	311,221	6,834,290	428	21	-87	270
26BSWRC985	311,226	6,834,290	428	24	-87	270

Significant Intercepts with nominal lower cut-off of 0.5 g/t Au was applied with maximum 0m of internal dilution

Intercepts	Depth From	Including	Hole ID	Deposit
1m @ 5.53g/t Au	7		26BSWRC937	Mt Stirling Well
2m @ 4.035g/t Au	9	1m @ 7.34g/t Au from 9m	26BSWRC938	Mt Stirling Well
1m @ 2.21g/t Au	18		26BSWRC942	Mt Stirling Well
1m @ 19.7g/t Au	14		26BSWRC943	Mt Stirling Well
1m @ 4.26g/t Au	19		26BSWRC948	Mt Stirling Well
2m @ 12.065g/t Au	26		26BSWRC953	Mt Stirling Well
1m @ 25.3g/t Au	27		26BSWRC954	Mt Stirling Well
3m @ 2.843g/t Au	27	1m @ 7.10g/t Au from 28m	26BSWRC955	Mt Stirling Well
1m @ 5.25g/t Au	29		26BSWRC957	Mt Stirling Well
1m @ 7.05g/t Au	12		26BSWRC961	Mt Stirling Well
2m @ 5.495g/t Au	16	1m @ 9.12g/t Au from 17m	26BSWRC965	Mt Stirling Well
1m @ 2.12g/t Au	23		26BSWRC972	Mt Stirling Well
1m @ 59.9g/t Au	24		26BSWRC973	Mt Stirling Well
1m @ 21.3g/t Au	25		26BSWRC974	Mt Stirling Well
3m @ 14.253g/t Au	27	1m @ 32.4g/t Au from 28m	26BSWRC975	Mt Stirling Well
1m @ 31.5g/t Au	29		26BSWRC976	Mt Stirling Well
1m @ 32.7g/t Au	30		26BSWRC977	Mt Stirling Well
1m @ 1.6g/t Au	4		26BSWRC979	Mt Stirling Well

Appendix 2 – JORC Code, 2012 Edition – Table 1

Section 1 – Sampling Techniques and Data

Criteria	Commentary
Sampling techniques	- Samples were collected from Reverse Circulation drilling. Drillholes were generally drilled at a dip of approximately -60 degrees, unless otherwise stated in Appendix 1. RC samples were collected 1m-4m downhole using a cyclone splitter. Samples were collected using industry standard methods - All samples were crushed at the independent international accredited laboratory, 40g Fire Assay RC samples an established Industry-standard method for gold mineralisation - The sampling techniques used are deemed appropriate for the style of mineralisation and exploration undertaken - BML Ventures ensured all sample preparation was completed by independent international accredited laboratories
Drilling techniques	RC drilling was undertaken by Datum Drilling; Industry drilling methods and equipment were utilised to maximise sample integrity and recovery
Drill sample recovery	- All care was taken by Datum Drilling to maximise the drill sample recovery - Sample recovery and condition data are noted in geological comments as part of the logging process for RC drilling
Logging	- All drill holes have been geologically logged to an appropriate level of detail to support a mineral resource estimation - Logging is qualitative in nature based on the observational skills and experience of Geologist - All drilling was logged from start of hole to end of hole and all holes were logged. - Logging was captured digitally
Sub-sampling techniques and sample preparation	- Samples were prepared and analysed at Bureau Veritas in Kalgoorlie - Samples were crushed so that each sample had a nominal 85% passing 2mm - Sample preparation was by Bureau Veritas, and the samples were pulverised to less than 75um - All samples were analysed for gold via 40g fire assay with an AAS finish - The QAQC procedure included assaying of Oreas Standards, sand blanks and quartz washes between certain samples - Industry standard sampling methods employed, and size of samples is appropriate for material sampled

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Criteria	Commentary
Quality of assay data and laboratory tests	- Routine 'standard' (mineralised pulp) Certified Reference Material (CRM) was inserted by BML Ventures at a nominal rate of 1 in 20 samples - Routine 'blank' material (unmineralised sand) was inserted at a nominal rate of 1 in 20 samples - No significant issues have been noted. The techniques are considered quantitative in nature - The analytical laboratories provided their own routine quality controls within their own practices as per international ISO standards
Verification of sampling and assaying	- Independent verification of significant intersections was carried out by additional company personnel, reviewing the original laboratory files and the assay database. Additional company personnel were present from the point of logging the geology to submission of the samples - This drilling forms part of the grade control program and is intended to provide closer-spaced data to support geological interpretation and mine planning studies. - There has been no adjustment to the assay data.
Location of data points	- Drill hole collars were surveyed in GDA 94_51 coordinates using both handheld GPS - Down hole surveys were taken at the end of the drilling using the Axis Gyro tool
Data spacing and distribution	Drill spacing is appropriate for the reporting of exploration results
Orientation of data in relation to geological structure	- The drilling is approximately perpendicular to the strike and dip of mineralisation and therefore the sampling is considered representative of the mineralised zones - The deposits are aligned with well-defined structural orientations, and drilling is oriented to generally intersect at a high angle to the mineralisation and the holes have been angled at -60
Sample security	Samples are packed into bags, sealed and transported to Bureau Veritas in Kalgoorlie by BMLV/contractor personnel under documented chain-of-custody procedures.
Audits or reviews	All assay data has been reviewed by two company personnel. No external audits have been conducted.

Section 2 – Reporting of Exploration Results

Criteria	Commentary
Mineral tenement and land tenure status	- Areas discussed herein are located on - M37/1306 and M37/1305 - An agreement between GoldArc and Ross Crew has been signed whereby Ross Crew retains a royalty on any production. - There is a 2% royalty to a third party for minerals on these licenses. - There are no known impediments to obtaining a licence to operate. - The Mt Stirling Gold Project in the Leonora Gold District of Western Australia comprises fifty-nine leases – 7 Mining leases, 4 Miscellaneous leases and 48 Prospecting leases, The combined area of the project is approximately 7,636 ha.
Exploration done by other parties	- Mt Stirling Gold Tenements have undergone multiple drill programs over a protracted period focusing on areas around the historical prospects of Diorite King and Mt Stirling Well. Numerous significant intercepts occur outside of mined areas. - In 2014, A&C completed Aircore and RC drilling. - Hill Minerals 1984 Diorite King shaft sampling and RAB drilling - Esso Minerals 1986 mapping, RAB drilling - Mt Edon Mines 1988 mapping, rock chip sampling, RAB drilling, RC drilling during 1997-1998. - Tarmoola Australia 2000-2001 mapping and RC drilling on the Ursus Fault. - Jupiter Mines 2006-2010 geological reconnaissance, data acquisition, mapping and research on Kurrajong Project. 2006 AC around Diorite King, Golden king and Rose of Diorite. 93 holes for 1767m. - Bligh Resources and BMGS in 2010 to compile data for Diorite King. Mapping by Jon Standing, Southern Geoscience Consultants for geophysical interpretation in 2012. - Torian Resources (predecessor to Asra) engaged SGC to interpret the whole Mt Stirling Project. RC, diamond and vacuum drilling at Mt Stirling and Yttria REE deposit.
Geology	- The Mt Stirling Gold Project is located in the central part of the Norseman-Wiluna belt of the Eastern Goldfields terrane. - The project area is in the hinge zone of the gently north-plunging Tarmoola anticline. The greenstone sequence is thought to overlie a major detachment fault separating a granite gneiss complex (Leonora Batholith) from the overlying greenstones. The detachment fault hosts the Sons of Gwalia deposit at Leonora. The project area is an area of extensive gabbro-dolerite-basalt outcrop and subcrop. The mafic rocks dip



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Criteria	Commentary
	about the Tarmoola Anticline variably at 30 to 60 degrees and can be divided into predominantly massive basalts in the west and pillowed, variolitic basalts in the east. The Mt Stirling syenogranite/monzogranite has intruded the massive basalts (Evans,1998). - Project stratigraphy consists of a succession of variolitic, pillowed high Mg basalts containing differentiated dolerite/gabbro sills. The two basalt lithotypes are divided by a central shear zone which trends 340° in the south and 315° in the north. The shear zone consists of chlorite±tremolite/actinolite schist with narrow quartz veins. Widely spaced sinistral shear bands trending 300-320° overprint the main foliation. Some quartz veins are compatible with the sinistral movement indicated by the shear bands. The main well-developed steeply (65-80 degrees) east-dipping fabric locally contains a well-developed sub-horizontal mineral lineation which appears to be doubly plunging. No alteration is observed within the shear zone at surface. The main shear zone and shear bands are interpreted to be D2 /- D3 structures. - The Mt Stirling syenogranite/monzogranite outcrops to the north of the Diorite CRG leases. Extensive millimetre to centimetre scale quartz veining is present with sericite/muscovite-epidote-pyrite alteration selvages adjacent to many veins. Alteration is not pervasive and is primarily associated with veining. Multiple quartz vein sets are present, producing local stockwork arrays. Numerous felsic dykes and plugs observed throughout the area possibly representing apophyses of the monzogranite pluton. - All significant results for completed AC and RC drilling have been tabulated. - The extent of drilling is shown with diagrams included in this announcement.
Drill hole Information	The extent of drilling is shown with diagrams and tables included in this announcement
Data aggregation methods	- All reported assay intervals have been length weighted. No top cuts were applied. - A nominal lower cut-off of 0.5 g/t Au was applied with maximum 0m of internal dilution allowed - Reported intervals relate to significant assay results from the current grade control program and have been calculated using the stated cut-off and internal dilution parameters. - High grade mineralised intervals internal to broader zones of lower grade mineralisation are reported as included intervals
Relationship between mineralisation widths and intercept lengths	- The drill holes are interpreted to be approximately perpendicular to the strike and dip of mineralisation. - All results were reported as down holes
Diagrams	Suitable figures have been included in the body of the announcement.
Balanced reporting	Key results and conclusions have been included in the body of the announcement.
Other substantive exploration data	Compilation of all historical exploration data at the project is underway and will be stored digitally.
Further work	Follow up field work is planned.