



GoldArc

ASX Announcement 27 August 2026

6,600m Discovery Drilling Underway at Leonora North Gold Project

Highlights

- **Drilling has commenced on a 6,600m Reverse Circulation (RC) program** at the Leonora North Gold Project, testing eight high-priority prospects across 84 planned holes.
 - **Hydra, Hydra-link, and Mt Stirling South** targeting strike extensions of mineralisation from the 137,000oz Mt Stirling Deposit
 - **S6 and S7** targeting parallel zones of mineralisation between Mt Stirling and Stirling Well identified through soil and rock chip sampling
 - **Tyrannus-West, S3, and S4** targeting new discoveries in close proximity to the Mt Stirling Operations
- **Six of the eight prospects sit within 1.5km of the planned** Mt Stirling and Mt Stirling Well mining operations, where new mineralisation can be assessed for inclusion in the mine plan.
- **Of the eight prospects, Mt Stirling South S3, S4, S6, S7 and Hydra-link** have never been drill tested.
- **Rock chip sampling has returned strong gold grades** from historic workings adjacent to planned drilling, including:
 - **13.8 g/t Au**, (GAR01942, quartz vein near S4)
 - **12 g/t Au**, (GR024a, quartz vein near S4)
 - **2.5 g/t Au**, (GR030, quartz vein near Tyrannus-west)
 - **2.2 g/t Au**, (GR028, sheared basalt near Tyrannus-west)
 - **2.1 g/t Au**, (GAR01953, quartz vein near S3)
- **Only 3km of the 12km Ursus Fault system that hosts** the Leonora North Mineral Resource has been systematically drilled, leaving the majority of the corridor untested.
- **The drilling is expected to be completed within four to six weeks**, with first assay results expected from October 2026.

GoldArc Resources Limited (ASX:GA8) ('GoldArc' or 'the Company') is pleased to announce Reverse Circulation (RC) drilling has commenced at its Leonora North Gold Project located in the prolific Leonora-Laverton greenstone belt in Western Australia, a region endowed with more than 28 million ounces of gold.

The 6,600m program comprises 84 planned holes across eight prospects and is the largest exploration drilling campaign undertaken at Leonora North since the maiden Mineral Resource Estimate was declared at Mt Stirling. It follows approval of the Mining Development and Closure Proposal (MDCP) for the Mt Stirling and Mt Stirling Well deposits earlier this

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month, which cleared the final regulatory hurdle before development activities can commence.

Six of the eight prospects lie within 1.5km of the planned operations (see Figure 2). Mineralisation added within that radius can be brought into the mine plan and developed through the partnership with BML Ventures, meaning exploration success can be converted into production in the near term rather than requiring a separate development funding decision.

GoldArc Resources' Managing Director, Paul Stephen, commented: "2026 has been a transformational year for GoldArc, with more than 75,000m of drilling completed. Almost all of that work went into de-risking ounces we already had, and this program is the opposite, it is aimed squarely at new discoveries.

Six of these eight prospects have never had a drill rig on them, and every one of them is close enough to the planned pits that a discovery can go into the mine plan and be funded by BML Ventures rather than by our shareholders. We have historic workings on this project that returned rock chips above 49 g/t and have never been drill tested, so this is the cheapest ounce growth available to us and we intend to chase it hard."

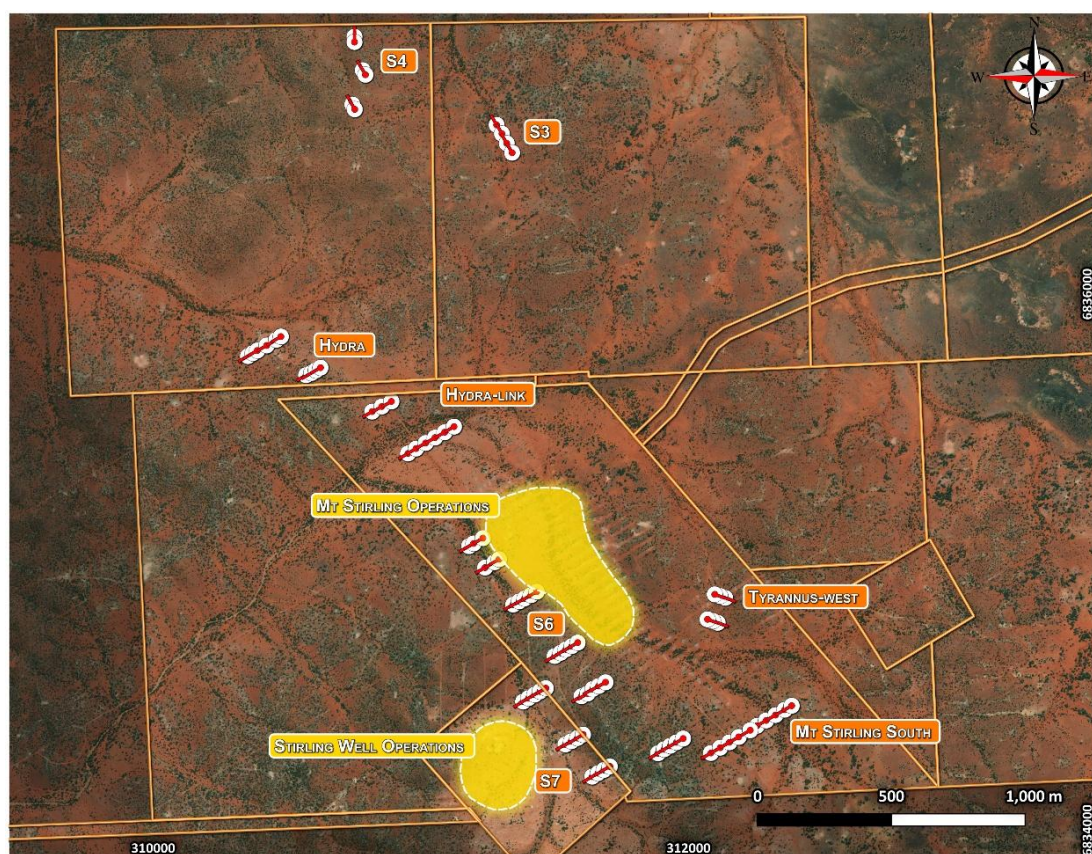


Figure 1 – Planned RC Drilling at Leonora North

Planned Drilling

The planned 6,600m of RC drilling is distinct from the 34,000m grade control campaign completed at Mt Stirling and Mt Stirling Well, and represents the most meaningful exploration drilling at the project since in more than five years.

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The program has been designed to deliver three separate outcomes for the Company including:

- strike extensions to known mineralisation at Hydra, Hydra-link and Mt Stirling South;
- parallel zones of mineralisation at S6 and S7; and
- new discoveries at Tyrannus-West, S3 and S4.

Six of the prospects have never been drilled before (Mt Stirling South, S6, S7, Hydra-link, S3, and S4), Tyrannus-West has been subject to only sporadic drilling and Hydra has seen limited drilling which produced results including 2m at 2.6 g/t Au from 107m (MSRC128)¹.



Figure 2 – Drill rig onsite at Leonora North

Table 1 – Planned RC Drilling by Prospect

Prospect	Target	Planned Holes	Approximate Planned Metres	Previously Drilled
Hydra and Hydra-link	Strike extension north of Mt Stirling	19	1,700	Hydra only, limited
Mt Stirling South	Offset continuation south of Mt Stirling	10	840	No
S6 and S7	Parallel zones between Mt Stirling and Mt Stirling Well	39	2,400	No
Tyrannus-West	New discovery over historic workings	6	500	Sporadic historic
S3 and S4	New discovery over historic workings	10	640	No

¹ Refer to Torian Resources Ltd ASX Announcement (TNR) dated 15 December 2021 for further detail

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Rock Chip Sampling

Two rock chip sampling programs were completed at Leonora North during 2026 as part of the assessment of the prospects surrounding Mt Stirling (see Figure 3). Table 2 sets out all samples returning greater than 0.1 g/t Au. Please refer to Appendix 1 for full results of all samples and 2 for additional information on the sampling.

Table 2 – Significant Rock Chips (> 0.1 g/t Au)

Sample ID	Prospect	Description	Au ppm	As ppm
GAR01958	S2	Sheared basalt along strike from historic workings	0.115	3
GAR01953	S3	Quartz vein (within historic working)	2.100	-
GR012	S3	Quartz vein with ex-sulphides	0.968	851
GR016	S3	Quartz vein with iron fracturing	0.406	2
GAR01941	S4	Quartz vein (within historic working)	1.323	-
GAR01942	S4	Quartz vein (within historic working)	13.816	-
GR018	S4	Quartz vein with oxidised fractures	0.114	2
GR020	S4	Quartz vein amongst felsic porphyry(?)	0.110	4
GR022	S4	Quartz vein (within historic working)	0.168	4
GR024a	S4	Quartz vein (from historic mining mullocks)	12.009	3
GAR01935	S6	Silicified quartz	0.158	-
GR003	S6	Sheared basalt with minor quartz veining	0.256	27
GAR01955	Tyrannus	Sheared basalt along strike from historic workings	0.725	210
GR027	Tyrannus-West	Sheared basalt (from historic mining mullocks)	1.259	1,666
GR028	Tyrannus-West	Quartz vein (from historic mining mullocks)	2.242	1,420
GR029	Tyrannus-West	Sheared basalt (from historic mining mullocks)	0.597	818
GR030	Tyrannus-West	Quartz vein (within historic working)	2.457	222
GR031	Tyrannus-West	Quartz vein (from historic mining mullocks)	0.333	248
GR032	Tyrannus-West	Quartz vein with oxidised fractures	0.262	18
GR033	Tyrannus-West	Quartz vein with oxidised fractures	0.967	10

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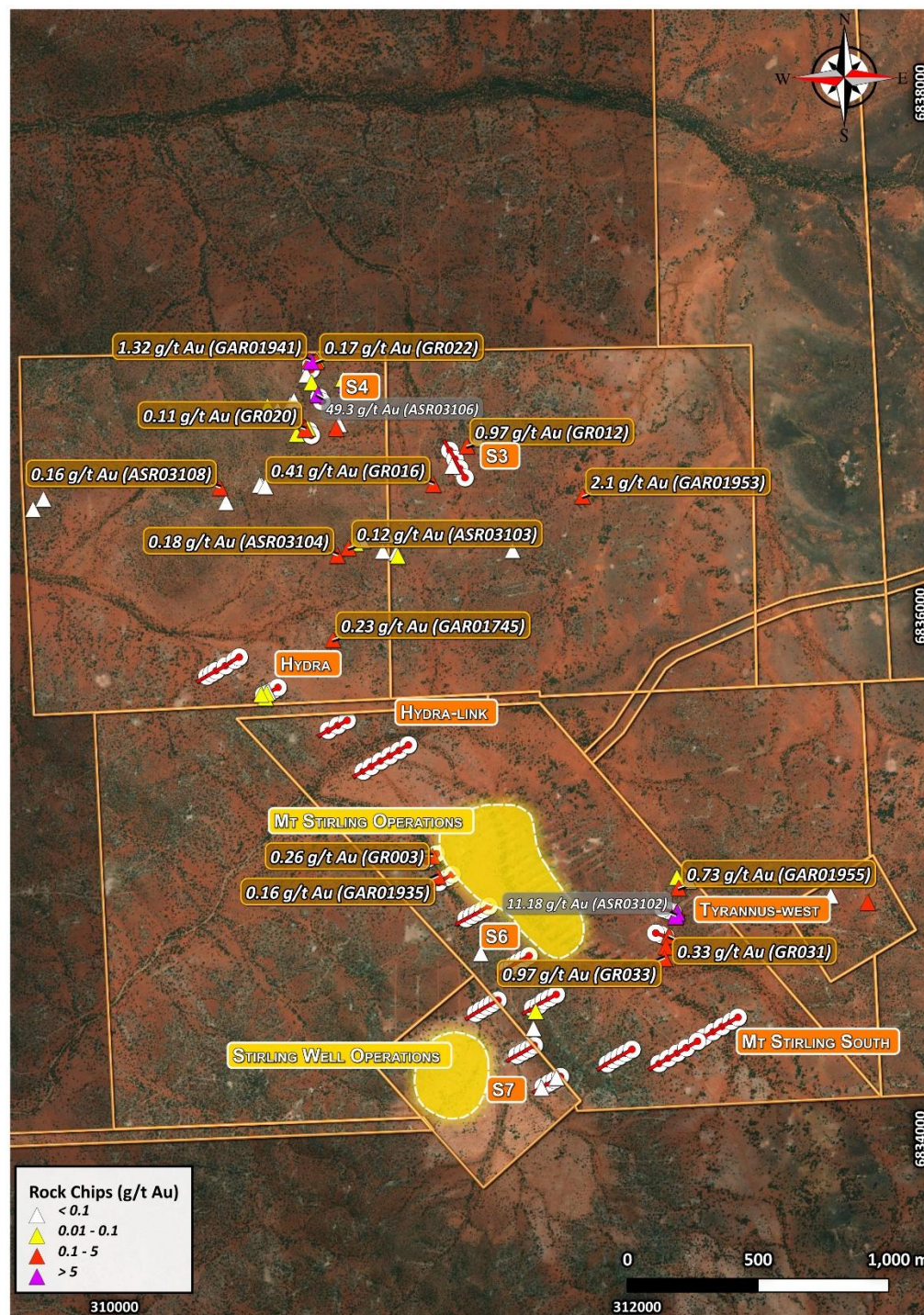


Figure 3 – Rock Chip Sample Locations

Tyrannus-West

Six RC holes for approximately 500m are planned at Tyrannus-west, centred over two historic workings. Following structural assessment of the workings, the two drill fences will be orientated on an azimuth of 110 degrees, materially different to the standard azimuth of 240 degree azimuth used in all previous drilling at Mt Stirling. The revised orientation is designed to ensure drilling directly targets the structure hosting the workings.

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Previously reported rock chips ASR03101 and ASR03102, taken from the shafts mullock piles returned results of 13.8 g/t Au and 11.2 g/t Au respectively². The former comprised a combination of sheared mafics and quartz, while the latter was solely quartz veining.

Recent grab sampling of the sheared mafic from various locations across the mullock pile returned 1.3 g/t Au, 2.2 g/t Au, and 0.6 g/t Au (GR027 – 29). These results indicate that mineralisation is not solely confined to quartz veining as previously interpreted, which broadens the target the drilling will test.

S6 and S7

S6 and S7 were identified through previous soil sampling programs² and are situated between the Mt Stirling and Stirling Well Resources (see Figure 3). They represent potential zones of mineralisation running parallel to Mt Stirling. 39 drillholes totalling 2,400m are planned across the prospects, making this the largest single component of the program.

Rock chips collected at S6 returned 0.26 g/t Au and 0.16g/t Au (GR003 and GAR01935), both from quartz veins towards the north of the prospect.

Hydra and Hydra-link

The Hydra prospect is located 800m along strike to the north of the Mt Stirling Resource and has had very limited modern drilling. Seven RC holes have been drilled at the prospect, six returning peak gold values in excess of 0.1 g/t Au, including 2m at 2.6 g/t Au from 107m (MSRC128)³. Hydra-link lies between Hydra and Mt Stirling and has never been drilled. 19 holes totalling 1,700m are planned across the prospects.

Four rock chips collected at Hydra from various quartz veins (GR004 to GR007) assays returned 40ppb, 63ppb, 81ppb and 5ppb respectively. Whilst the gold results were not that encouraging, the associated arsenic values were elevated (77 – 341ppm) indicating that the Hydra structure is likely part of the same system as Mt Stirling.

S3 and S4

S3 and S4 were identified through regional soil sampling to the north of Mt Stirling⁴ and represent parallel anomalies with an apparent northeast orientation. Multiple historic workings have been identified at the prospects since the soil anomalies were discovered.

Previously reported sample ASR03106, collected from a historic working at S4, returned 49.3 g/t Au⁵. Further samples collected from additional historic workings at S4 returned 13.8 g/t Au (GAR01942) and 12 g/t Au (GR024a). Ten drillholes totalling 640m are planned across the two prospects, targeting the structures that host these historic workings.

² Refer to GoldArc Resources Ltd ASX Announcement (GA8) dated 9 February 2026 for further detail

³ Refer to Torian Resources Ltd ASX Announcement (TNR) dated 15 December 2021 for further detail

⁴ Refer to GoldArc Resources Ltd ASX Announcement (GA8) dated 27 October 2025 for further detail

⁵ Refer to GoldArc Resources Ltd ASX Announcement (GA8) dated 9 February 2026 for further detail

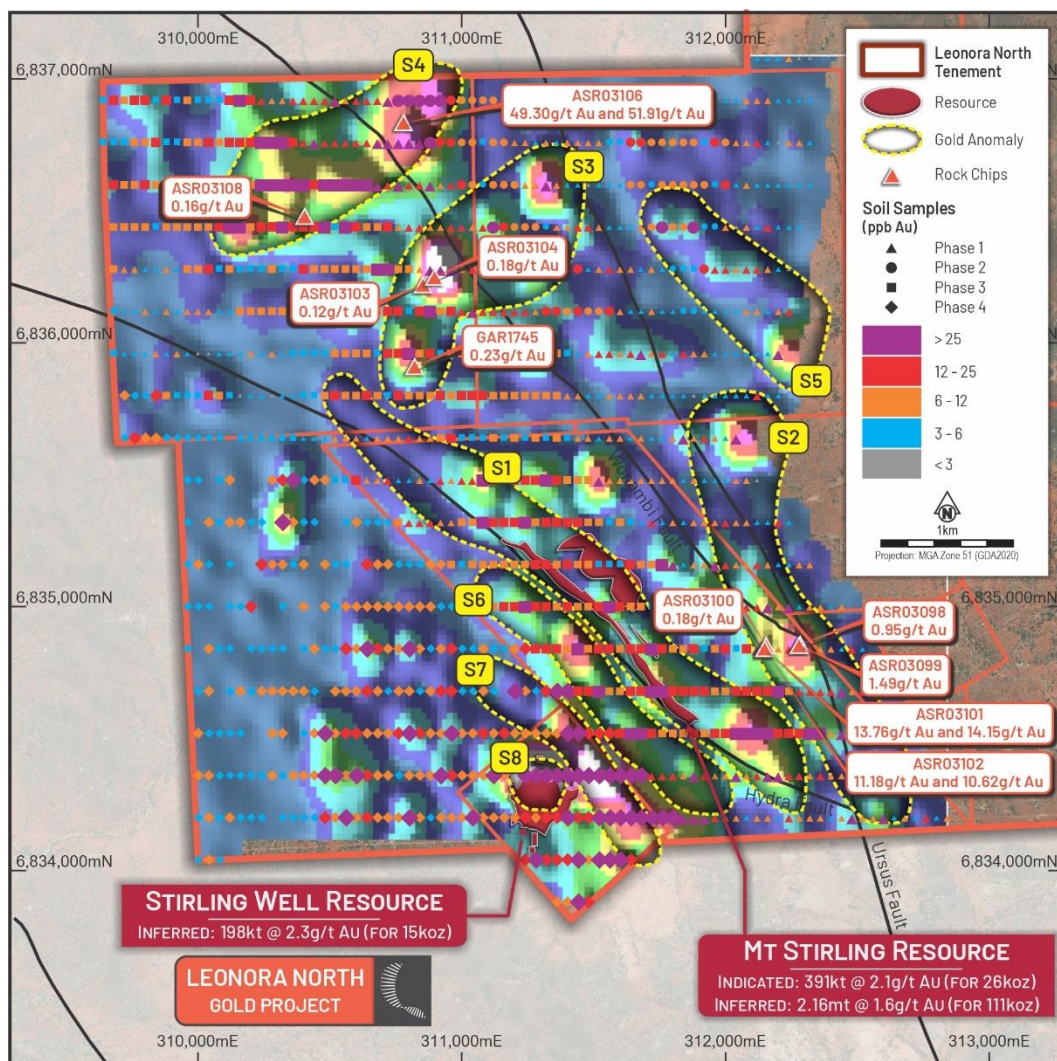


Figure 4 – Gold Mineralisation in Rock Chips and Gold Anomalies in Soil Survey at Leonora North Project

Mt Stirling South

Mt Stirling South is located 600m to the south of the Mt Stirling Resource. A single fence of ten drillholes for 840m is planned, extending 120m further south of where previous drilling terminated. The long line is designed to intercept continuation of the Mt Stirling mineralisation which may have been offset.

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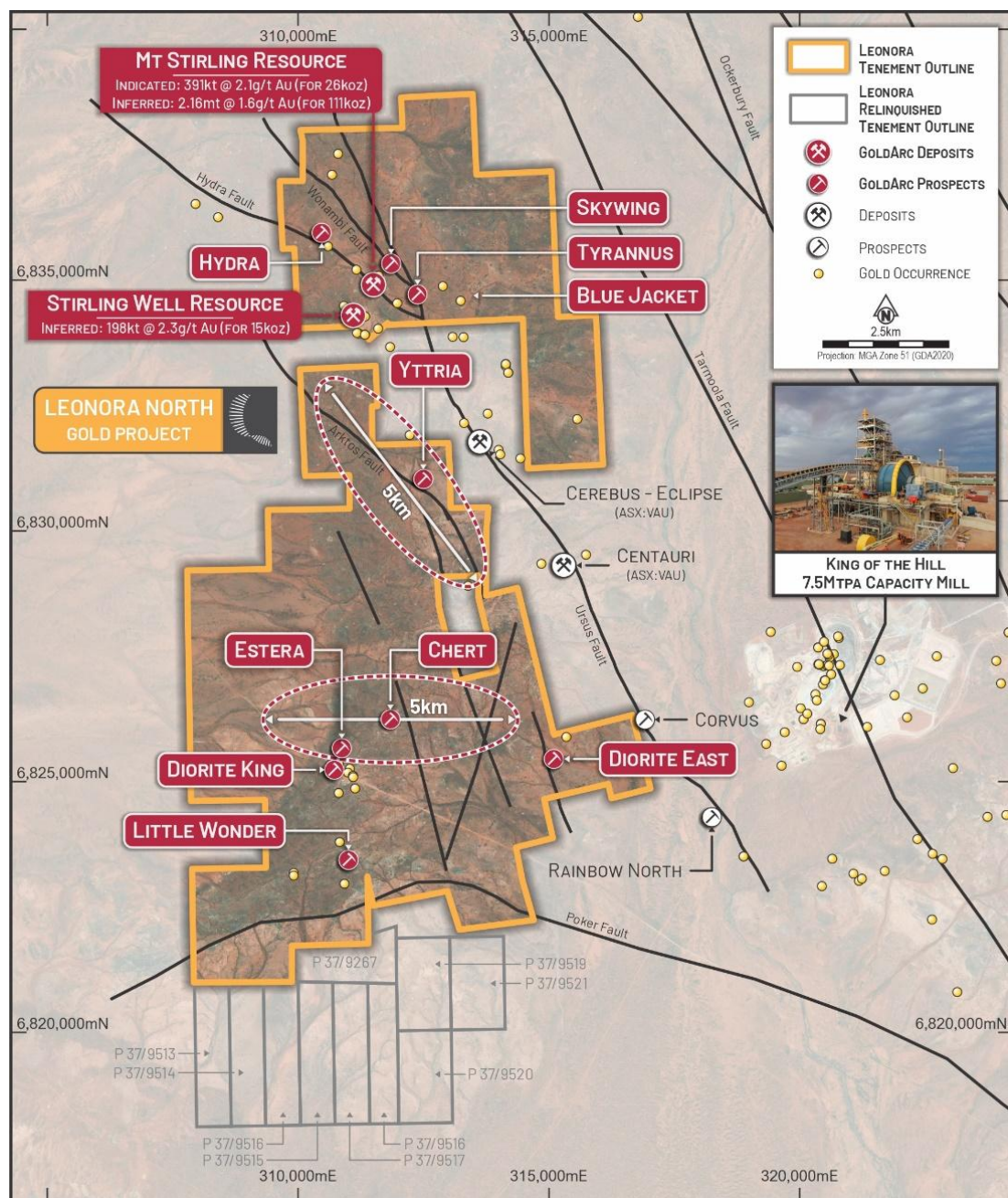


Figure 5 - Leonora North Gold Project Overview

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 verify, 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.

Competent Person Statement

The information in this report as it relates to previously reported historical exploration results and geology is based on and fairly represents, information and supporting documentation that was compiled by Mr. Austin Gow, who is a full-time employee of the Company. Mr. Gow is a competent person and a Member of the Australian Institute of Geoscientists. Mr. Gow, who is a geologist 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. Gow consents to the inclusion in the report of the matters based on the information in the form and context in which it appears.

Where the Company referred previous ASX announcements, the Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements. 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 market announcement.

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 Persons findings are presented have not been materially modified from the original announcements.

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Appendix 1 – Rock Chip Samples (≥ 0.005 g/t Au)

Sample ID	Easting	Northing	Description	Analysis	Au	As
GAR01932	311634	6834195	Quartz vein	FA50/OE02	0.005	-
GAR01933	311401	6834709	Felsic dyke with quartz veining	FA50/OE02	0.010	-
GAR01935	311238	6835003	Silicified quartz	FA50/OE02	0.158	-
GAR01937	312792	6830705	Quartz vein	FA50/OE02	4.411	-
GAR01939	310754	6836892	Epithermal quartz vein	FA50/OE02	0.046	-
GAR01940	310734	6836922	Epithermal quartz vein	FA50/OE02	0.005	-
GAR01941	310746	6836975	Quartz vein	FA50/OE02	1.323	-
GAR01942	310753	6836973	Quartz vein	FA50/OE02	13.816	-
GAR01943	310774	6836980	Epithermal quartz vein	FA50/OE02	0.012	-
GAR01944	310673	6836809	Quartz vein	FA50/OE02	0.009	-
GAR01947	310585	6836803	Quartz vein	FA50/OE02	0.079	-
GAR01950	311078	6836241	Felsic porphyry(?)	FA50/OE02	0.005	-
GAR01951	311084	6836228	Felsic porphyry(?)	FA50/OE02	0.023	-
GAR01953	311791	6836458	Quartz vein	FA50/OE02	2.100	-
GAR01954	311523	6836250	Chert/BIF	FA50/OE02	0.009	-
GAR01955	312158	6834960	Sheared basalt	FA50/OE02 & 4A/MS48R	0.725	210
GAR01957	312741	6834930	Quartz vein	FA50/OE02	0.006	-
GAR01958	312882	6834904	Sheared basalt	FA50/OE02 & 4A/MS48R	0.115	3
GAR01964	346899	6746084	Quartz vein	FA50/OE02	0.012	-
GAR01965	346901	6746087	Quartz vein	FA50/OE02	0.016	-
GAR01966	346906	6746089	Quartz vein	FA50/OE02	0.040	-
GAR01967	346921	6746103	Quartz vein	FA50/OE02	0.037	-
GAR01968	346931	6746110	Quartz vein	FA50/OE02	0.005	-
GAR01969	346929	6746102	Oxidised granite	FA50/OE02 & 4A/MS48R	0.017	1
GAR01970	346931	6746085	Quartz vein	FA50/OE02	0.129	-
GR001	311603	6834422	Silicified granite	FA50/OE02 & 4A/MS48R	0.006	1
GR002	311611	6834488	Quartz vein	FA50/OE02 & 4A/MS48R	0.072	3
GR003	311216	6835081	Sheared basalt	FA50/OE02 & 4A/MS48R	0.256	27
GR004	310578	6835686	Quartz vein	FA50/OE02 & 4A/MS48R	0.040	295
GR005	310581	6835704	Quartz vein	FA50/OE02 & 4A/MS48R	0.063	341
GR006	310561	6835699	Quartz vein	FA50/OE02 & 4A/MS48R	0.081	77
GR007	310587	6835709	Quartz vein	FA50/OE02 & 4A/MS48R	0.005	172
GR010	310426	6836434	Gabbro	FA50/OE02 & 4A/MS48R	0.006	1
GR011	310577	6836494	Sheared basalt	FA50/OE02 & 4A/MS48R	0.009	3
GR012	311348	6836650	Quartz vein	FA50/OE02 & 4A/MS48R	0.968	851
GR014	311404	6836713	Silicified quartz	FA50/OE02 & 4A/MS48R	0.009	10
GR016	311219	6836503	Quartz vein	FA50/OE02 & 4A/MS48R	0.406	2
GR017	310859	6836733	Felsic porphyry(?)	FA50/OE02 & 4A/MS48R	0.009	2
GR018	310848	6836716	Quartz vein	FA50/OE02 & 4A/MS48R	0.114	2
GR019	310739	6836718	Quartz vein	FA50/OE02 & 4A/MS48R	0.014	3
GR020	310729	6836713	Quartz vein	FA50/OE02 & 4A/MS48R	0.110	4
GR021	310697	6836695	Quartz vein	FA50/OE02 & 4A/MS48R	0.044	1
GR022	310772	6836973	Quartz vein	FA50/OE02 & 4A/MS48R	0.168	4
GR023	310874	6836905	Epithermal quartz vein	FA50/OE02 & 4A/MS48R	0.023	1
GR024a	310884	6836886	Quartz vein	FA50/OE02 & 4A/MS48R	12.009	3
GR024b	310948	6836287	Sheared basalt	FA50/OE02 & 4A/MS48R	0.008	2
GR025	310923	6836277	Sheared basalt	FA50/OE02 & 4A/MS48R	0.089	1
GR027	312150	6834865	Sheared basalt from mullocks	FA50/OE02 & 4A/MS48R	1.259	1,666
GR028	312150	6834865	Sheared basalt from mullocks	FA50/OE02 & 4A/MS48R	2.242	1,420
GR029	312150	6834865	Sheared basalt from mullocks	FA50/OE02 & 4A/MS48R	0.597	818
GR030	312119	6834775	Quartz vein	FA50/OE02 & 4A/MS48R	2.457	222
GR031	312123	6834776	Quartz vein	FA50/OE02 & 4A/MS48R	0.333	248
GR032	312110	6834734	Quartz vein	FA50/OE02 & 4A/MS48R	0.262	18
GR033	312105	6834690	Quartz vein	FA50/OE02 & 4A/MS48R	0.967	10
GR034	312152	6835000	Sheared basalt	FA50/OE02 & 4A/MS48R	0.030	13
GR035	313228	6834214	Blue-grey Quartz vein	FA50/OE02 & 4A/MS48R	0.007	1
GR036	314758	6832947	Gabbro	FA50/OE02 & 4A/MS48R	0.033	1

Sample locations are quoted in GDA94_Zone51S. Au (Gold) and As (Arsenic) values are provided in parts per million.



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Appendix 2 – JORC Code, 2012 Edition – Table 1

Section 1 – Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections)

Criteria	Commentary
Sampling techniques	- No drilling is reported in this release. - Rock chip samples were taken from in-situ outcrop / veining - Gold analyses were conducted using 50g fire assay (FA50/OE02)– an established industry-standard method for gold mineralisation - Multi-element analyses were conducted using four-acid digest with a MS finish (4A/MS48R)
Drilling techniques	No drilling is reported in this release.
Drill sample recovery	No drilling is reported in this release.
Logging	All rock chips are geologically logged in the field by a qualified company geologist
Sub-sampling techniques and sample preparation	- No drilling is reported in this release. - Rock chip samples were taken from in-situ outcrop / veining. This sample was subsequently pulverised. Gold analyses were conducted using 50g fire assay (FA50/OE02)– an established industry-standard method for gold mineralisation - Multi-element analyses were conducted using four-acid digest with a MS finish (4A/MS48R)
Quality of assay data and laboratory tests	- No drilling is reported in this release. - Intertek Laboratories were used for assaying – Intertek are a high-quality independent laboratory located in Western Australia - The preparation and assay methodology undertaken is considered the industry standard for rock chip samples
Verification of sampling and assaying	- No drilling is reported in this release. - All sampling conducted is verified by a minimum of two company personnel apart from the Competent Person. Data are transferred from the field onto head office digital storage daily. - Assay values below detection were stored in the database as minus the detection limit. - Assay files were received electronically from the laboratory. No alterations have been made to primary assay data.
Location of data points	- No drilling is reported in this release. - Rock chip sampling was located in 3D using hand-held GPS instruments, the points are plotted using GDA_94 datum.
Data spacing and distribution	- No drilling is reported in this release. - Rock chip sampling spacing is considered random, and no inferences are to be made as to the spatial distribution and continuity of results
Orientation of data in relation to geological structure	- No drilling is reported in this release. - Rock chip sampling spacing is considered random, and no inferences are to be made as to its relation to its geological structure apart from the fact that all rock chips collected were obtained from in-situ geology
Sample security	Samples are placed into calico bags which are sealed and conveyed to Intertek in Kalgoorlie by GoldArc personnel.
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 in this section apply to all succeeding sections)

Criteria	Commentary
Mineral tenement and land tenure status	- The Mt Stirling Gold Project in the Leonora Gold District of Western Australia comprises sixty-nine leases – 7 Mining leases and 48 Prospecting leases, The combined area of the project is approximately 75sqkm. - An agreement between Asra Minerals 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.
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.

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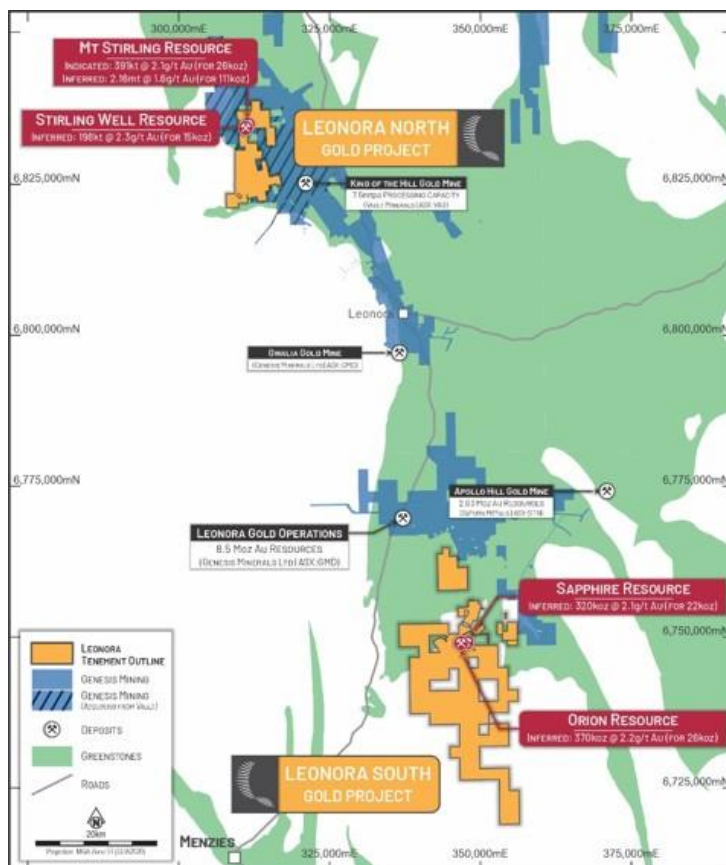
Criteria	Commentary
	- In 2014. A&C completed Aircore and RC drilling. - Hill Minerals 1984 Diorite King shaft sampling and RAB drilling - Esso Minerals 1986 mapping, RAB drilling - Mt Edon Mines 1988 mapping, rock chip sampling, RAB drilling, RC drilling during 1997-1998. - Tarmoola Australia 2000-2001 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 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	No drilling is reported in this release
Data aggregation methods	- No drilling is reported in this release. - No data aggregation has been conducted in the announcement of these rock chip results.
Relationship between mineralisation widths and intercept lengths	- No drilling is reported in this release - No inferences are to be made from the rock chip results and the potential widths and lengths of mineralisation
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	As mentioned in the body of the release, 6,000m of RC drilling is to be completed



GoldArc

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 – 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

ASX:GA8

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