



ASX Release – 20 August 2026

Reconnaissance Rock Chip Sampling at Arltunga, NT, Returns High-Grade Gold Results

Highlights

- Genesis Resources has completed reconnaissance and rock chip sampling programmes on its Arltunga Exploration Tenement, EL 25238, and Alice Springs Tenement, EL 24817, both located in the southern part of the Northern Territory (NT) to the East of Alice Springs.
- 53 rock chip samples were collected at Arltunga in areas that had not been previously drilled. Only 10 samples were collected at Alice Springs due to the onset of unseasonal rain.
- Encouraging results were returned at Arltunga with multiple +10 g/t Au rock chip samples returned over multiple prospect areas. The best result was 28.8 g/t Au from previously unnamed workings at WP-10.
- Follow Up drilling is planned at this and other nearby prospects that are defined by old workings and high grade rock chip samples over 5 g/t Au.

Genesis Resources Ltd “Genesis” is pleased to announce the results from its rock chip sampling programmes on its Arltunga EL 25238 and Alice Springs EL 24817.

Arltunga EL

The Arltunga EL is located 110km ENE of Alice Springs (Fig 1). It is 100% owned by Genesis.

The Arltunga goldfield forms part of the Alice Springs-Arltunga Nappe complex (430-310 Ma). The intensely folded Nappe was formed in a southward compressive event, where the Amadeus basin and the Paleoproterozoic basement were thrust into their present structural configuration. Mineralisation is hosted by the basement rocks and the overlying Heavitree Quartzite (approximately 300-290 Ma old). The basement rocks that are documented to have mineralisation are the Proterozoic Cadney, Hillsoak Bore and Cavanagh Metamorphic packages.

The tenement is situated at the boundary between multiple metamorphic provinces; Hillsoak Bore, Cavanagh Metamorphics and Cadney Metamorphics. This transition marks a distinct change in lower-to-higher grade mineral assemblages. The Cavanagh Metamorphics are the oldest rocks in the tenement. They outcrop in the western portion of the tenement (Fig 2) and comprise of banded iron formations, amphibolites, granitic gneiss, quartzite and quartz-feldspar schists. The rock chip sampling over the Arltunga tenement has sampled predominantly quartz veins and iron-rich (after sulphides) rocks within schists of the Cadney Metamorphics, Hill Soak Bore Metamorphics and the Cavanagh Metamorphics.

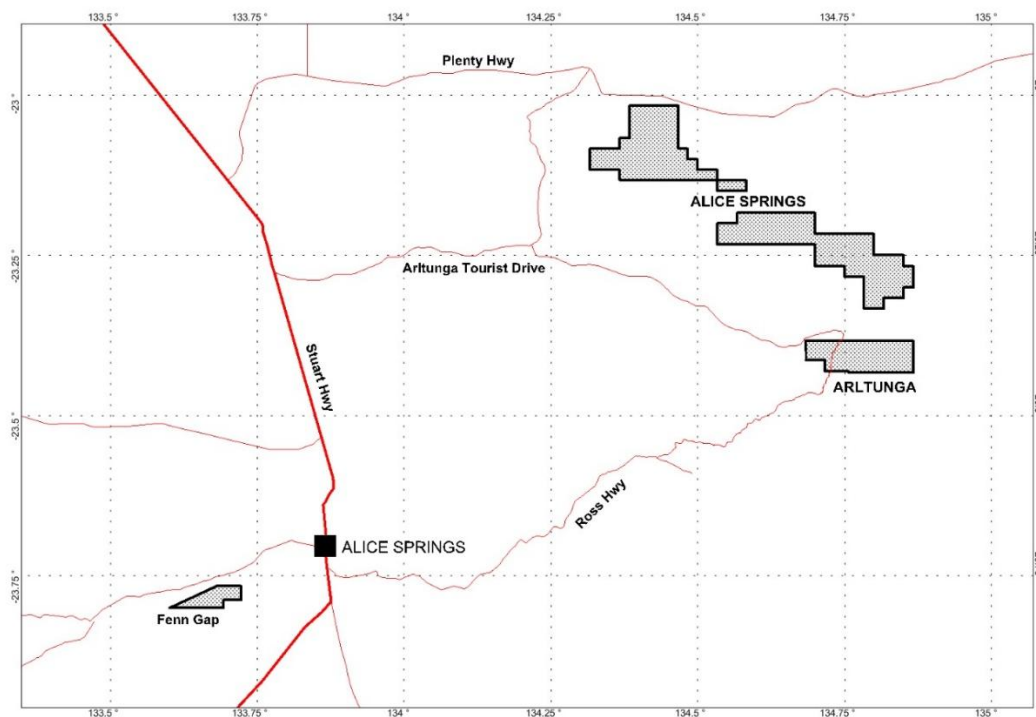


Figure 1 (above) Location of the Arltunga and Alice Springs Tenements.

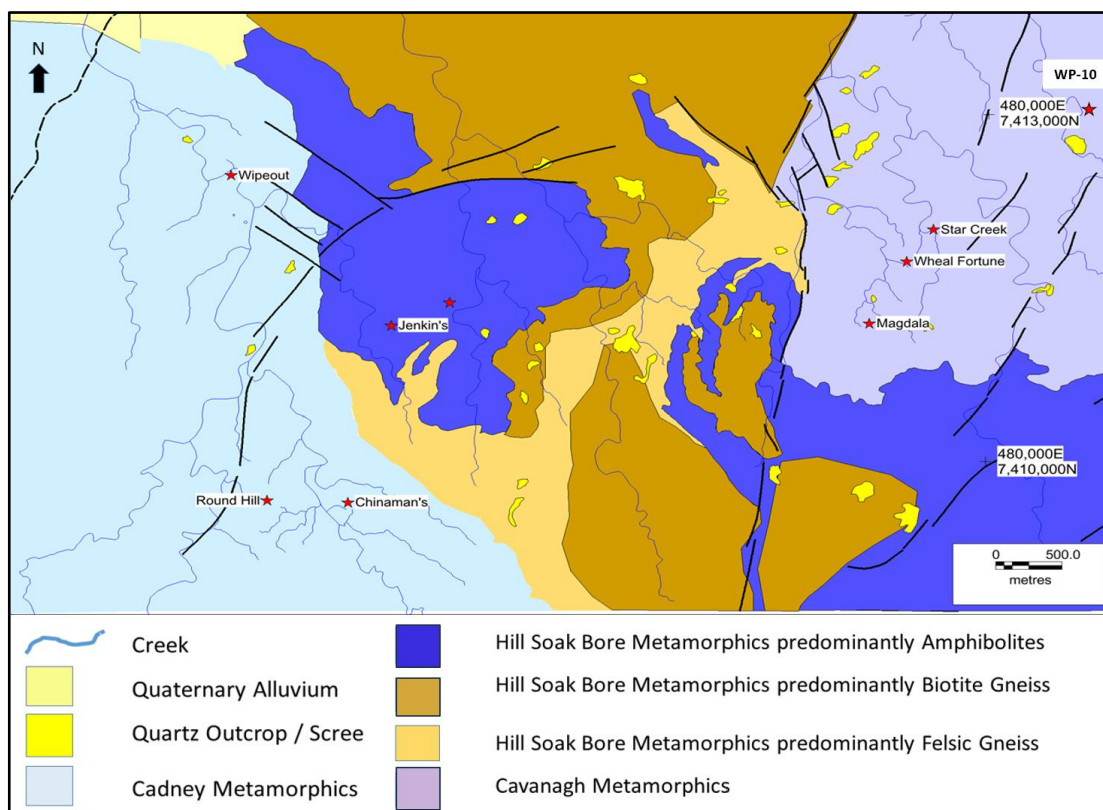


Figure 2 (above) Geology and Prospects over the Arltunga Tenement.

53 Rock Chip Samples were collected in June 2026 and samples were sent to Intertek Laboratory in Adelaide. Samples were analysed for Au by 25g Fire Assay and 13 multi-elements by ICP including base metals and a few REE's. Results are summarised in Table 1. Co-ordinates and descriptions are given in

Appendix 1. Gold Results are plotted in Figures 3 and 4

Sample No	East GDA 94 Z53K	North GDA 94 Z53K	Au ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Cu ppm	Nd ppm	Pb ppm	Pr ppm	Sb ppm	Zn ppm	Area
26009	474981	7412176	1.474	0.16	4.6	0.23	8.8	5.1	4.92	1.8	1.33	0.3	5	SE of Wipeout
26014	475311	7411407	0.884	0.001	3.8	2.17	21.5	29	24.29	3.4	6.29	0.89	18	Jenkins Workings
26020	475217	7409663	3.73	0.24	5.3	2.56	23.1	780.2	15.66	10.1	5.06	0.2	23	Chinamans Workings
26022	475199	7409633	0.394	0.24	1.6	0.38	7.8	481.7	11.4	10	3.46	0.3	25	Chinamans Workings
26027	479420	7411708	1.423	0.23	7.9	10.59	32.7	4.1	10.66	3.8	2.78	0.16	7	Wheal Fortune
26033	479796	7412211	6.406	0.27	19.8	4.77	45.7	14.2	5.2	2.7	1.27	0.25	18	Star Creek
26035	479804	7412244	0.643	0.13	12.9	4.83	19.5	35.7	47.53	4.8	15.38	0.21	22	Star Creek
26036	479807	7412280	13.705	0.41	19	4.07	19.6	88.6	24.72	3.1	6.59	0.31	17	Star Creek
26037	479822	7412317	0.216	0.07	6.8	0.28	32.4	20.5	26.01	6.4	6.62	0.23	68	Star Creek
26046	480945	7412851	0.324	0.05	4	8.06	32.5	56	24.49	26.3	6.82	0.65	55	WP10
26047	480954	7412873	28.759	1.8	28.5	17.14	11	13.4	5.54	4.2	1.56	0.41	3	WP10
26048	480947	7412830	0.291	0.19	8.9	28.05	1.9	20	4.1	13.8	1.11	0.36	14	WP10
26049	480933	7412807	3.959	0.15	7.7	1.32	2.7	6.6	3.05	4.4	0.87	0.41	4	WP10
26050	480925	7412786	11.252	0.55	18	324.85	4.1	55.9	26.98	77.6	7.51	2.08	9	WP10
26052	480887	7412712	10.466	1.87	27	32.44	29.6	53.4	4.07	14.5	1.09	0.6	5	WP10

Table 1 (above) Summary of Significant Rock Chip Results from Arltunga. Samples over 5 g/t Au in bold.

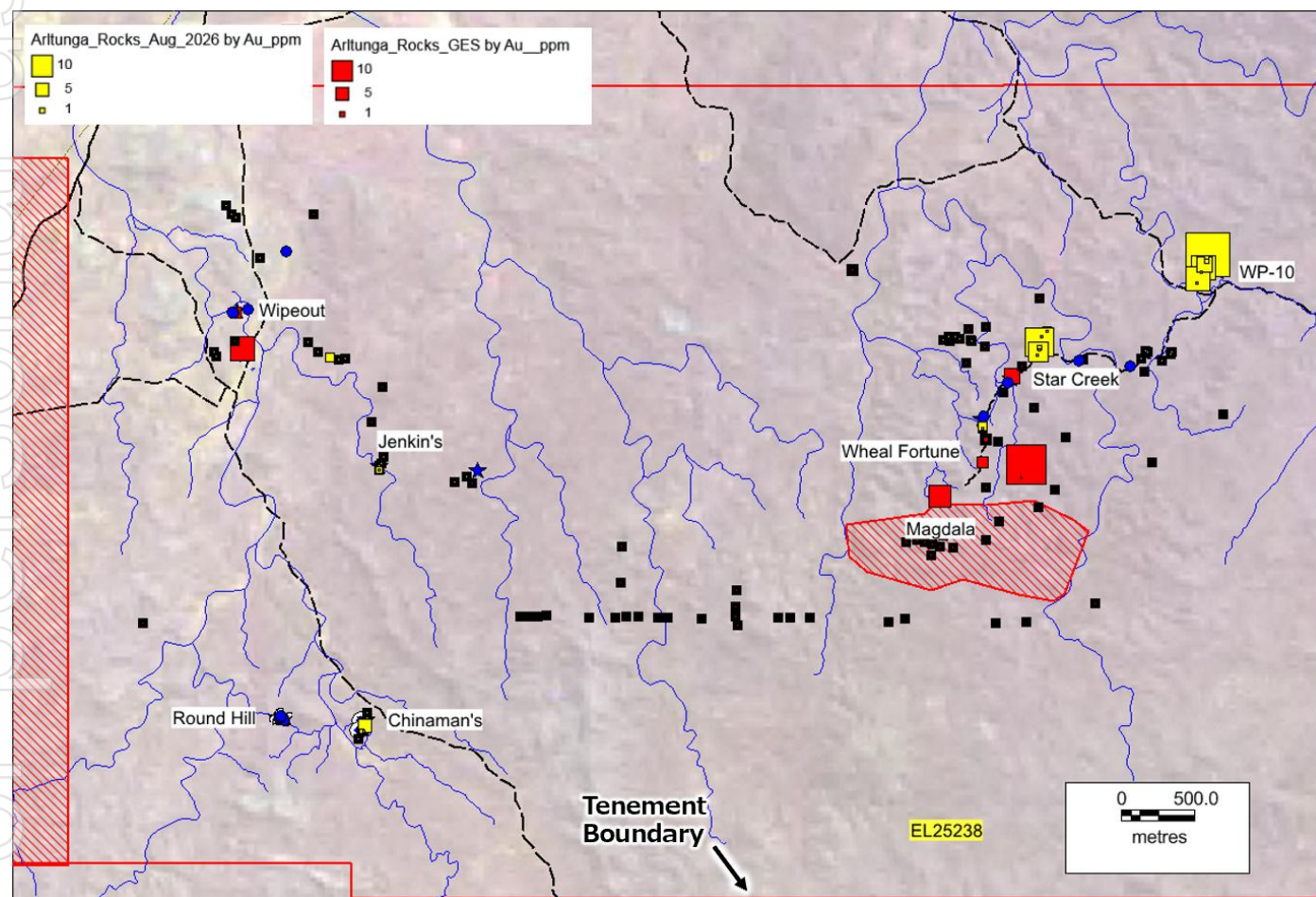


Figure 3 (above) Recently collected Rock Chips (Au shown as yellow squares) with Previously collected Genesis Rocks (Au shown as Red Squares). Genesis collars in Blue.

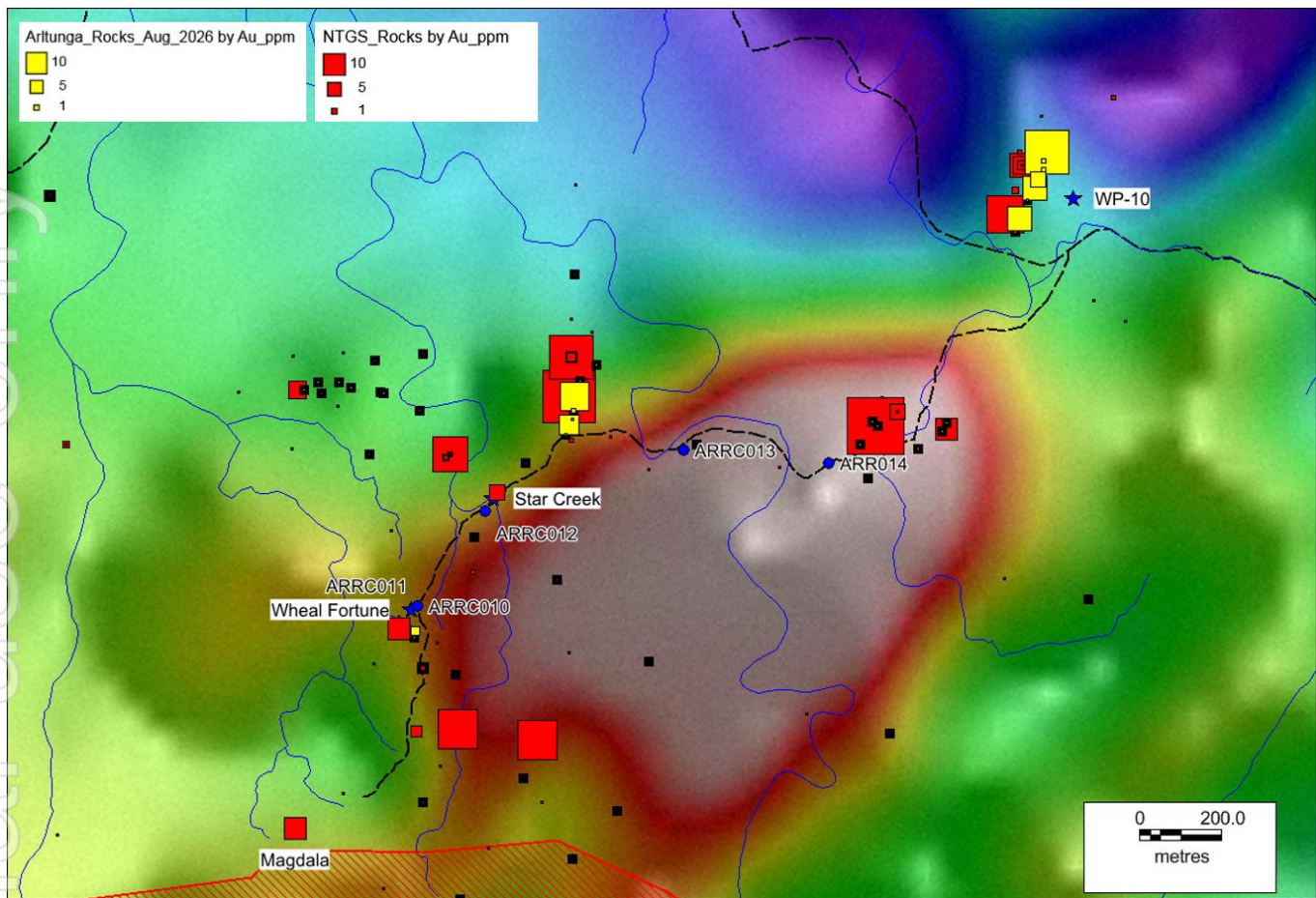


Figure 4 (above) Wheal Fortune – Star Creek – WP-10 Area: Recently collected Rock Chips Black squares (Gold shown as yellow squares) with Previously collected Rocks from NT Geol Survey Database (Gold shown as Red Squares). Genesis collars in Blue. Data overlies 2010 Airborne Magnetics TMI RTP Image. Details from the old rock chip samples were tabulated in Genesis' last Quarterly Report dated 28 July 2026.

The results have delineated a number of high-grade gold zones at:

- WP-10: High grade rock chips up to 28 g/t Au and 4m deep trenches
- Star Creek: High Grade rock chips up to 13.7 g/t Au and a number of trenches plus a 10m deep shaft
- A number of trenches at Chinaman's Workings with gold values up to 3.7 g/t Au.
- A number of trenches at the Jenkins Mine. Whilst samples collected here this year were lower grade (maximum 0.88 g/t Au) old reports suggest the average head grade when they mined here was 34.7 g/t Au (NT Geol Survey).

A number of these old trenches and shafts are shown in Figures 5 and 6.



Figure 5 (above) Old Workings at WP-10 (Left) and) Mullock Material Sampled at WP-10 that returned grades over 5 g/t Au.



Figure 6 (above) Chinaman's Working's looking South to the old White's Mine (Left) and Shaft at the old Jenkin's Mine (Right)

Alice Springs EL

The Alice Springs EL is located 120km NE of Alice Springs (Fig 1). It is 100% owned by Genesis.

The geology over the Alice Springs EL is dominated by Quartz-Feldspar Mica schists and Meta-Dolerites of the Proterozoic Hill Soak Bore Metamorphics. The Hill Soak Bore Metamorphics make up part of the Bimodal Narwietooma package (>1820 ma) that was active when this part of the Arunta Block was a convergent plate margin. The prospect areas also have within this package abundant quartz veins, a banded iron formation which often hosts copper.

Ten rock chip samples were collected in June 2026 over the tenement in areas that had not been previously drill tested. Samples were sent to Intertek Laboratory in Adelaide. Samples were analysed for Au by 25g Fire Assay and 13 multi-elements by ICP including base metals and a few REE's. Results are shown in Table 2 and plotted as Figure 7. Co-ordinates and descriptions are given in Appendix 2.

Only one sample returned significant results – a rock chip returning 1.2% Cu located approximately 300m NE of the nearest drillhole at the Diana 2 Prospect.

Sample No	East GDA 94 Z53K	North GDA 94 Z53K	Au ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Cu ppm	Mo ppm	Nd ppm	Pb ppm	Pr ppm	Sb ppm	Zn ppm	Area
26054	445729	7444662	0.012	0.001	0.9	0.31	67.7	9	0.2	4.71	34	1.28	0.24	43	Disha Brown
26055	445699	7444688	0.011	0.001	0.6	0.23	32.3	5.9	0.2	2.91	12.9	0.71	0.18	19	Disha Brown
26056	443170	7446762	0.001	0.001	0.001	0.13	6.6	6.3	0.2	15.34	3.9	4.15	0.001	12	Diana 8 South
26057	443168	7446747	0.001	0.001	3.7	1.82	40.5	4.2	2.2	80.51	7.7	22.47	0.001	21	Diana 8 South
26058	443313	7446811	0.001	0.001	0.001	0.07	0.8	3.7	0.6	0.42	6.5	0.12	0.06	3	Diana 8 South
26059	443300	7446808	0.009	0.16	1.1	0.2	41.5	180.2	0.2	17.16	17.2	4.26	0.11	41	Diana 8 South
26060	442100	7446000	0.001	0.001	0.001	0.09	2.3	14.8	0.3	29.16	7.7	7.66	0.001	6	Diana 2 North
26061	441973	7446096	0.001	0.001	0.6	0.1	13.3	20.2	0.2	8.7	2.5	2.35	0.18	8	Diana 2 North
26062	441947	7446248	0.026	0.47	0.001	1.63	2.4	12158	18.5	8.13	1.1	2.46	0.001	3	Diana 2 North
26063	442240	7446083	0.001	0.001	0.7	0.13	1	23.1	0.3	3.95	11.7	1.07	0.001	4	Diana 2 North

Table 2 (above) Rock Chip Results from Alice Springs EL.

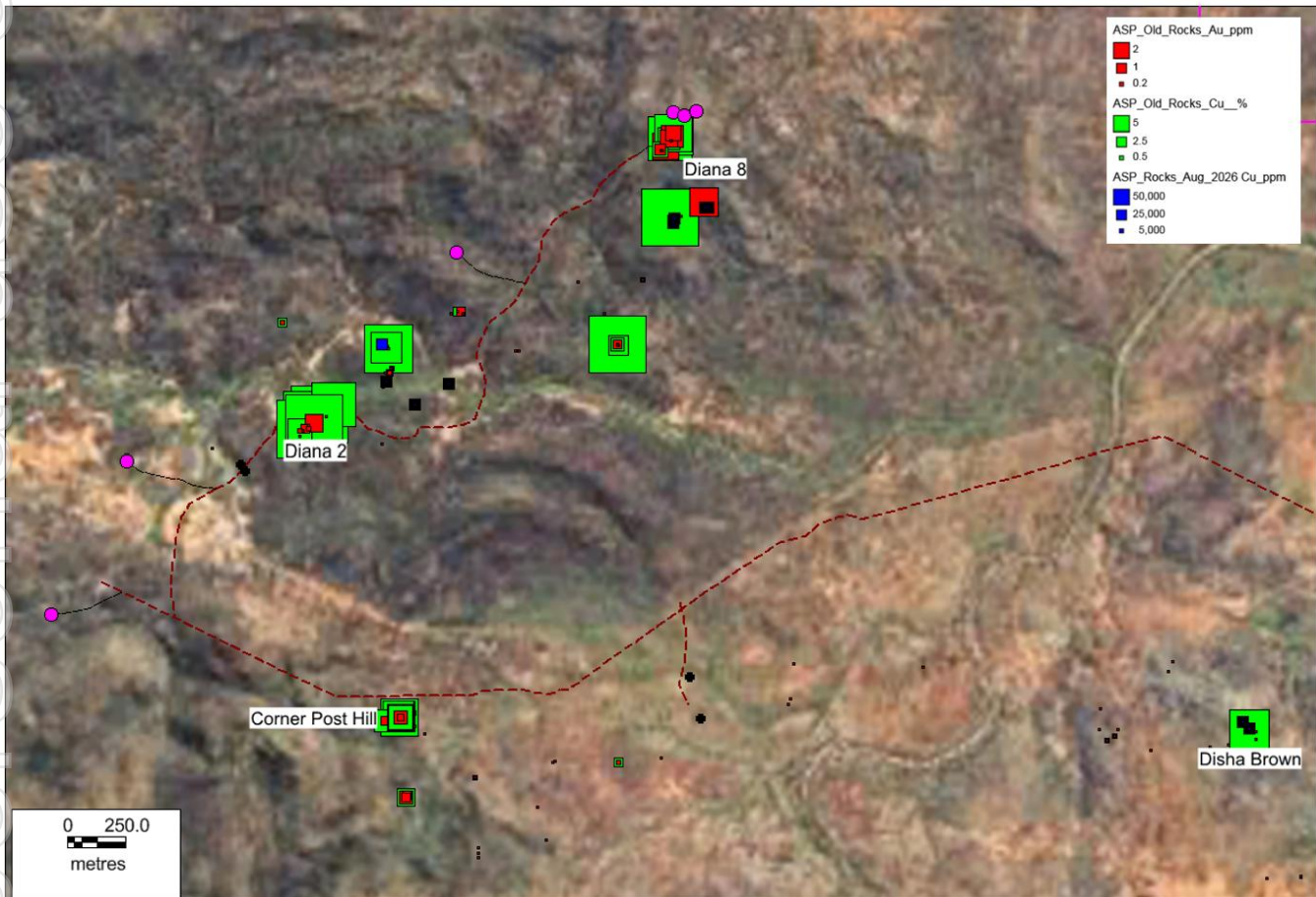


Figure 7 (above) Rock chip results at Alice Springs EL (Black squares). Only one significant sample (Blue square NE of Diana 2 Prospect). Old Genesis collars shown in Pink.

Forward Programme

Many of the gold zones delineated at Arltunga will be drill tested in the next field season (2027). Targets include WP-10, Star Creek, Chinaman's Working and Jenkins Mine.

At the Alice Springs EL a visit is required to high Copper in previous rock chips sampled to the NW of the Diana prospect.

About Genesis Resources

Genesis Resources (ASX:GES) is a copper, gold and base metals explorer with tenements in Eastern Europe and Australia. Genesis is looking to develop the +1M ounce Au Plavica Deposit in North Macedonia. It is also exploring for Au, Cu, Mn and other base metals in the Northern Territory of Australia and for Au and Cu-Au in Queensland, Australia.

**For more information please visit the Company website at: www.genesisresourcesltd.com.au
Authorised for release by the board of directors of Genesis Resources Limited.**

The information in this report that relates to Exploration Results is based on information compiled by Mr. James Patterson who is a member of the Australian Institute of Geoscientists (AIG). Mr. Patterson is an employee of Genesis Resources Ltd and 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. Patterson consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

APPENDIX 1: Rock Chip Sampling Results Arltunga

Sample No	East GDA 94 Z53K	North GDA 94 Z53K	Au ppm	Ag ppm	As ppm	Bi ppm	Co ppm
26001	474338	7413124	0.01	0.1	6.7	2.26	5.9
26002	474308	7413151	0.02	0.07	38.5	96.85	39.3
26003	474274	7413206	0.001	0.001	20.2	112.34	26.1
26004	474501	7412853	0.075	0.38	16.8	46.21	108.7
26005	474188	7412209	0.001	0.001	0.8	0.39	1
26006	474203	7412180	0.001	0.001	0.6	0.17	0.6
26007	474833	7412280	0.001	0.001	1.6	0.6	3.2
26008	474901	7412213	0.001	0.001	0.9	0.05	0.6
26009	474981	7412176	1.474	0.16	4.6	0.23	8.8
26010	475037	7412162	0.001	0.001	1.6	0.08	4.3
26011	475080	7412168	0.007	0.001	4.8	0.17	74.2
26012	475832	7411323	0.001	0.05	1.1	0.15	14.6
26013	475910	7411364	0.001	0.001	1	0.04	3.2
26014	475311	7411407	0.884	0.001	3.8	2.17	21.5
26015	475311	7411408	0.02	0.001	2.8	3.97	8.1
26016	475311	7411409	0.001	0.001	1.4	0.09	15.7
26017	475314	7411434	0.001	0.001	1	0.14	1.4
26018	475332	7411451	0.001	0.06	1.1	0.1	4.5
26019	475343	7411494	0.006	0.001	2.1	1.97	2.2
26020	475217	7409663	3.73	0.24	5.3	2.56	23.1
26021	475210	7409633	0.038	0.001	3.8	0.76	14.6
26022	475199	7409633	0.394	0.24	1.6	0.38	7.8
26023	475176	7409576	0.001	0.001	1.2	0.06	11.5
26024	475229	7409717	0.007	0.06	1.9	0.94	18.6
26025	475235	7409754	0.001	0.001	2.5	0.1	1.1
26026	479417	7411693	0.005	0.001	1.2	0.1	10.2
26027	479420	7411708	1.423	0.23	7.9	10.59	32.7
26028	479150	7412294	0.045	0.3	4.2	7.16	17.6
26029	479185	7412313	0.001	0.001	1.8	0.12	32.6
26030	479235	7412314	0.001	0.001	0.001	0.06	2.5
26031	479264	7412300	0.001	0.001	0.6	0.03	5.6
26032	479345	7412287	0.001	0.001	0.8	0.09	27.2
26033	479796	7412211	6.406	0.27	19.8	4.77	45.7
26034	479803	7412224	0.001	0.001	1	0.11	9.8
26035	479804	7412244	0.643	0.13	12.9	4.83	19.5
26036	479807	7412280	13.705	0.41	19	4.07	19.6
26037	479822	7412317	0.216	0.07	6.8	0.28	32.4
26038	479861	7412355	0.06	0.08	1.6	0.16	15.7
26039	479788	7412186	0.006	0.001	0.6	0.03	1.8
26040	480529	7412217	0.001	0.001	0.7	0.02	6
26041	480543	7412208	0.001	0.001	1	0.01	6.4
26042	480500	7412163	0.001	0.001	1.2	0.02	6.6
26043	480710	7412214	0.001	0.001	1.4	0.01	8.3
26044	480699	7412194	0.005	0.001	2.2	0.03	11.7
26045	480641	7412152	0.001	0.001	0.001	0.01	15.7
26046	480945	7412851	0.324	0.05	4	8.06	32.5
26047	480954	7412873	28.759	1.8	28.5	17.14	11
26048	480947	7412830	0.291	0.19	8.9	28.05	1.9
26049	480933	7412807	3.959	0.15	7.7	1.32	2.7
26050	480925	7412786	11.252	0.55	18	324.85	4.1
26051	480905	7412757	0.072	0.12	2	2.61	4.3
26052	480887	7412712	10.466	1.87	27	32.44	29.6
26053	480876	7412679	0.045	0.001	0.7	0.9	6.6

Sample No	Cu ppm	Mo ppm	Nd ppm	Pb ppm	Pr ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
26001	6.9	6.7	1	1.5	0.3	0.22	0.001	0.2	2
26002	51.6	58.6	1.18	4	0.32	0.35	0.001	3	7
26003	5.1	50.2	1.07	4.9	0.3	0.14	0.1	0.7	4
26004	38.5	15.2	1.65	2.3	0.47	0.24	0.001	0.5	6
26005	4	0.6	7.79	2	2.24	0.12	0.001	0.1	3
26006	4.9	0.3	1.76	4	0.49	0.07	0.001	0.001	3
26007	7.5	1.2	1.33	3	0.41	0.24	0.001	0.2	0.001
26008	2	0.7	0.71	0.8	0.21	0.09	0.001	0.3	2
26009	5.1	1.5	4.92	1.8	1.33	0.3	0.001	0.3	5
26010	5.2	0.8	1.13	1.8	0.29	0.09	0.001	0.8	7
26011	9.8	0.9	6.21	5.3	1.62	0.22	0.2	2	29
26012	11.7	0.3	9.61	5.3	2.27	0.17	0.8	0.3	36
26013	4.7	0.3	3.11	4.2	0.78	0.16	0.2	0.5	18
26014	29	1.3	24.29	3.4	6.29	0.89	0.8	2	18
26015	4.6	0.4	4.59	4.8	1.21	0.24	0.4	0.9	15
26016	38.8	0.7	12.05	7.2	3.32	0.42	0.4	0.5	13
26017	4.5	0.4	3.41	2	0.99	0.22	0.1	0.7	4
26018	2.4	0.5	7.23	4.8	2.28	0.17	0.4	0.5	12
26019	3.9	1.5	0.51	0.7	0.15	0.14	0.001	0.2	2
26020	780.2	1.6	15.66	10.1	5.06	0.2	0.5	2.4	23
26021	422.3	1	18.69	13.9	5.4	0.31	0.9	3.1	29
26022	481.7	0.6	11.4	10	3.46	0.3	0.6	2.3	25
26023	16.6	0.3	16.88	6.3	4.93	0.31	0.9	0.5	40
26024	22.1	1	27.45	17.2	7.52	0.41	1.6	1.6	59
26025	4.2	0.2	110.5	18.8	31.16	0.16	0.2	0.5	18
26026	15.6	0.4	35.18	5.3	10.83	0.16	1	0.7	17
26027	4.1	0.4	10.66	3.8	2.78	0.16	0.7	1.5	7
26028	9.9	1	3.43	19.1	1.03	0.2	0.1	0.3	4
26029	33.1	0.6	13.19	17.8	3.16	0.23	1.8	0.9	79
26030	3.5	0.3	4.67	9.8	1.52	0.05	0.1	0.2	6
26031	8.3	0.3	5.77	5.9	1.88	0.1	0.5	0.3	12
26032	41.7	0.5	12.08	13.6	3.18	0.001	1.6	0.7	61
26033	14.2	0.6	5.2	2.7	1.27	0.25	0.3	1.2	18
26034	21.5	0.3	15.7	13.9	5.08	0.23	0.7	0.9	32
26035	35.7	0.6	47.53	4.8	15.38	0.21	1.1	4.7	22
26036	88.6	0.4	24.72	3.1	6.59	0.31	1.6	4.3	17
26037	20.5	0.4	26.01	6.4	6.62	0.23	1.5	0.6	68
26038	12.9	0.4	12.36	6.5	3.64	0.17	0.8	0.4	25
26039	3.1	0.3	4.34	2.5	1.43	0.07	0.2	0.2	6
26040	11.2	0.2	15.19	12.4	4.84	0.09	0.5	0.3	19
26041	8.8	0.5	26.31	8	9.12	0.24	0.6	0.001	25
26042	11.6	0.2	62.61	7.4	22.55	0.18	0.7	0.4	18
26043	14.7	0.2	31.22	8.9	10.11	0.1	0.8	0.1	27
26044	11.4	0.3	40.25	11.3	14.29	0.44	0.9	0.5	32
26045	21.6	0.2	25.43	6.7	6.96	0.05	1.4	0.001	49
26046	56	2	24.49	26.3	6.82	0.65	1.4	6.5	55
26047	13.4	0.8	5.54	4.2	1.56	0.41	0.2	0.8	3
26048	20	0.6	4.1	13.8	1.11	0.36	0.5	1.3	14
26049	6.6	0.6	3.05	4.4	0.87	0.41	0.4	0.8	4
26050	55.9	1.1	26.98	77.6	7.51	2.08	1	3.2	9
26051	123.8	0.4	39.59	5.4	10.46	0.32	3.6	4.9	28
26052	53.4	0.7	4.07	14.5	1.09	0.6	0.3	1.8	5
26053	7.4	0.4	26.83	38.1	7.55	0.11	1.5	1.2	33

Sample No	Area	Date Collected	Description
26001	North of Wipeout	19.6.2026	WH QTZ Vein and DKBN BX. Minor vuggy material and OG goethite after sulphides. Strikes 292 deg
26002	North of Wipeout	19.6.2026	BNBKWHOG brecciated QV
26003	North of Wipeout	19.6.2026	Material from Trench 2 (middle trench). Trench strikes 53 deg. BNBKOG Bxed QV QV strikes 092 deg.
26004	NE of Wipeout	19.6.2026	BNBKWHOG brecciated QV
26005	SW of Wipeout	19.6.2026	Near prev 14 ppm Au rock. WH slightly vuggy to mostly massive high temp QV material
26006	SW of Wipeout	19.6.2026	WHBNGY Banded Qtz
26007	SE of Wipeout	19.6.2026	WHBNRDPP partially vuggy QV
26008	SE of Wipeout	19.6.2026	WHBNRD QV
26009	SE of Wipeout	19.6.2026	BNWH Bxed QV strikes 335 deg
26010	SE of Wipeout	19.6.2026	WHBNRD QV with minor combed qtz. QV strikes 352. Dips either steeply to West or shallow to the East
26011	SE of Wipeout	19.6.2026	BNWH Bxed QV Hematitic Matrix within BX
26012	East of Jenkins	20.6.2026	BKWHGN Quartz veinlets in dioritic? Material
26013	East of Jenkins	20.6.2026	WHBN Milky qtz veins with mica in schist
26014	Jenkins Workings	20.6.2026	BNCM highly altered schist with ex-sulphides and qtz veinlets
26015	Jenkins Workings	20.6.2026	As above. Trench strikes N-S. Vertical dip
26016	Jenkins Workings	20.6.2026	GYWHBN grey qtz within vuggy silica and YW goethite
26017	Jenkins Workings	20.6.2026	WHGYPI quartz veins with pink mineral. From Middle trench
26018	Jenkins Workings	20.6.2026	BNGYWH Qtz veins in altered schist. Northern Trench
26019	Jenkins Workings	20.6.2026	WHBNYWI hematitic, goethitic quartz from dump on northern trench
26020	Chinamans Workings	21.6.2026	Southern Workings. Trench strikes 200 deg dips steeply west. BNCMYW Si-Py altered volcanic?
26021	Chinamans Workings	21.6.2026	Southern Workings. BNWHCM Qtz veins in Si-Py altered volcanics
26022	Chinamans Workings	21.6.2026	Southern Workings. BNWHCM Qtz veins in Si-Py altered volcanics
26023	Chinamans Workings	21.6.2026	Southern Workings. BNBKCMRD QV's in med grained Volcanic
26024	Chinamans Workings	21.6.2026	Northern Trench. Trench strikes 018. Vertical dip. BN CM Si-Py alt volcanic with qtz veins
26025	Chinamans Workings	21.6.2026	North of Northern Trench. BNGYCMYW Si-py-Aspy? Alt volcanics
26026	Wheal Fortune	22.6.2026	Adit South of Wheal Fortune. BNYWCMPP altered schist
26027	Wheal Fortune	22.6.2026	Mullock Dump. WHCMYWPP Quartz veins and altered schist
26028	Laminated Prospect	22.6.2026	BNRDPPCM qtz veined laminated schist
26029	Laminated Prospect	22.6.2026	BKGNWHCMYW qtz veinlets in mafic biotite schist
26030	Laminated Prospect	22.6.2026	BNQYWHCM Qtz veinlets in sulphidic schist
26031	Laminated Prospect	22.6.2026	BNCMRDYW Qtz Breccia
26032	Laminated Prospect	22.6.2026	BNBKWHOG qtz veins in biotite schist
26033	Star Creek	22.6.2026	Southern End of Trench. BNCMYW qtz veins in altered schist
26034	Star Creek	22.6.2026	Middle of trench. Strikes 202 deg. GY translucent qtz veins in BNPIYW altered schist
26035	Star Creek	22.6.2026	Mullock Heap. BNYWPI sulphidic silica rock plus QVs
26036	Star Creek	22.6.2026	Northern End of Trench. Dips steeply to East. WH QVs in BNCM altered Volcanic? Green mineral
26037	Star Creek	22.6.2026	10m deep shaft. Mafic host. OGBN limonitic material with QVs
26038	Star Creek	22.6.2026	NE of shaft o/c. BNWHGNYW qtz vns in mica schist
26039	Star Creek	22.6.2026	BNOGCMWH qtz veins
26040	Mag High	22.6.2026	Near 138 ppm prev rock. BNOGCMWH qtz veins
26041	Mag High	22.6.2026	Near 138 ppm prev rock. BNBKCM qvs in schist. Slightly magnetic
26042	Mag High	22.6.2026	Just North of track. BNBKCM qvs in schist.
26043	Mag High	23.6.2026	South of access track. BNGYCMOG laminated silicified schist
26044	Mag High	23.6.2026	Old Pit? Gully? As above with minor qtz breccia
26045	Mag High	23.6.2026	BNBKOGCM silicified biotite schist
26046	WP10	23.6.2026	80m long trench striking 188 deg. Dipping steeply to the East. OG limonitic material in QV breccia
26047	WP10	23.6.2026	Small Pit to North of Trench. WHCMBN Qtz veinlets in altered volcanic?
26048	WP10	23.6.2026	Middle of Trench BNWHRDYW hematitic-limonitic qtz veins
26049	WP10	23.6.2026	Southern End of main trench. As above
26050	WP10	23.6.2026	Pit. BNWHRDYW brecciated qtz veins
26051	WP10	23.6.2026	Channel. BNBKWHRD qtz veins in biotite gneiss?
26052	WP10	23.6.2026	Pit. RDBNWHCM hematitic silicified zone
26053	WP10	23.6.2026	Southern End of Zone. BNCMOG qtz veins in volcanic?

Abbreviation	Colour
BN	Brown
BK	Black
CM	Cream
YW	Yellow
OG	Orange
GN	Green
GY	Grey
RD	Red
PP	Purple

APPENDIX 2:

Rock Chip Sampling Results Alice Springs

Sample No	East GDA 94 Z53K	North GDA 94 Z53K	Area	Date Collected	Au ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Cu ppm	Mo ppm
26054	445729	7444662	Disha Brown	26.6.2026	0.012	0.001	0.9	0.31	67.7	9	0.2
26055	445699	7444688	Disha Brown	26.6.2026	0.011	0.001	0.6	0.23	32.3	5.9	0.2
26056	443170	7446762	Diana 8 South	27.6.2026	0.001	0.001	0.001	0.13	6.6	6.3	0.2
26057	443168	7446747	Diana 8 South	27.6.2026	0.001	0.001	3.7	1.82	40.5	4.2	2.2
26058	443313	7446811	Diana 8 South	27.6.2026	0.001	0.001	0.001	0.07	0.8	3.7	0.6
26059	443300	7446808	Diana 8 South	27.6.2026	0.009	0.16	1.1	0.2	41.5	180.2	0.2
26060	442100	7446000	Diana 2 North	27.6.2026	0.001	0.001	0.001	0.09	2.3	14.8	0.3
26061	441973	7446096	Diana 2 North	27.6.2026	0.001	0.001	0.6	0.1	13.3	20.2	0.2
26062	441947	7446248	Diana 2 North	27.6.2026	0.026	0.47	0.001	1.63	2.4	12158.3	18.5
26063	442240	7446083	Diana 2 North	27.6.2026	0.001	0.001	0.7	0.13	1	23.1	0.3

Sample No	Nd ppm	Pb ppm	Pr ppm	Sb ppm	Sn ppm	W ppm	Zn ppm	Description
26054	4.71	34	1.28	0.24	0.7	0.3	43	Disha Brown. GYBKGNRD iron stained mafic rock
26055	2.91	12.9	0.71	0.18	0.4	0.6	19	DKBN to WHCMYW qtz veins in mafic gneiss
26056	15.34	3.9	4.15	0.001	1.1	0.2	12	South of ASRC001. BNBKCM Qtz vns in Fe rich biotite schist
26057	80.51	7.7	22.47	0.001	2.2	0.8	21	BNBKCM Qtz vns in Fe rich biotite schist
26058	0.42	6.5	0.12	0.06	0.3	0.1	3	Qtz Blow. WHBANYWRD hematite stained qtz veins
26059	17.16	17.2	4.26	0.11	10.2	0.6	41	BNBKCMWH Biotite schist with hem rich quartz veins
26060	29.16	7.7	7.66	0.001	1.8	5	6	BNCM qtz veins in mica schist. Iron stained
26061	8.7	2.5	2.35	0.18	4.1	1	8	BNBKCM Qtz vns in Fe rich biotite schist
26062	8.13	1.1	2.46	0.001	2.4	0.4	3	Malachite and qtz veins in mica schist
26063	3.95	11.7	1.07	0.001	0.5	2.2	4	CMBNWHRD qtz veins with coarse mica

Abbreviation	Colour
BN	Brown
BK	Black
CM	Cream
YW	Yellow
OG	Orange
GN	Green
GY	Grey
RD	Red
PP	Purple

APPENDIX 3: JORC TABLE 1.
Section 1 Sampling Techniques and Data

Part	Criteria	Comment
1-1	Sampling Techniques	Rock Chip Sampling – Alice Springs and Arltunga - Approximately 2 to 3 kg grab samples collected in a numbered Calico Bag - The rock chip locations were picked up by a hand-held GPS. - The samples were sent to Intertek, Adelaide and follow standard laboratory crushing and pulverization procedures and a conventional fire assay procedure with either atomic absorption or gravimetric finish on a 50 gram sub-sample. Fire Assay is considered a total recovery method for gold. Base metals and other elements were assayed by ICP / MS.
	Drilling Techniques	No drilling completed.
1-2	Drill Sample Recovery	No drilling completed.
1-3	Logging	- All samples were described by a geologist on site recording standard criteria such as lithology, alteration, mineralisation, weathering and oxidation. - All logging is entered into excel spreadsheet templates or onto hard copy forms which are transferred to excel spreadsheets. These spreadsheets are then routinely imported into mining software.
1-4	Sub-Sampling Techniques and Sample Preparation	No sub-sampling techniques employed.
1-5	Quality of Assay Data and Laboratory Tests	Samples were assayed at Intertek Adelaide for Au by a 25g Fire Assay (method FA25E04) and multi-elements (Cu, Pb, Zn, Ag, As, Bi, Co, Mo, Sb, Sn, W, Nd and Pr by ICP (method MA-48R)
1-6	Verification of Sampling and Assaying	Data is imported into GIS software. There is no adjustment of data.
1-7	Location of Data Points	- Co-ordinates taken with hand-held GPS - Grid system used is GDA94 (MGA Zone 53) at both Arltunga and Alice Springs.
1-8	Data Spacing and Distribution	Rock chip data collected over a broad spread of any mineralization found. Some workings were sampled every 20m.

Part	Criteria	Comment
1-9	Orientation of Data in Relation to Geological Structure	Rocks were taken along the main structures or from dumps where the structures had been previously mined.
1-10	Sample security	- Chain of Custody is managed by Genesis Staff. All rock chip samples were collected from the field by Genesis personnel. - Samples were delivered to a reputable Transport Company in Alice Springs for distribution to Intertek Adelaide by truck. 2 to 3kg samples are collected in calico bags in the field and then 5 of these are put into a large green plastic bag and tied with a cable tie. The green bags are then stored in Bulka Bags on palletes at the Transport Depot.
1-11	Audits or reviews	No audit undertaken.

Section 2 Reporting of Exploration Results

Part	Criteria	Comment
2-1	Mineral Tenement and Land Tenure Status	The Arltunga Tenement EL25238 and the Alice Springs EL24817 are owned 100% by Genesis Resources. Arltunga was renewed in April 2026 for 2 years and Alice Springs was renewed in July 2026 for 2 years.
2-2	Exploration Done by Other Parties	- At Arltunga, the area covered by the current GES licence area has previously been explored by a number of companies since the 1970's. These include White Range Gold NL and Torcon Pty Ltd. - White Range Gold undertook stream sediment sampling together with reconnaissance mapping and rock chip sampling. An airborne magnetic survey was flown. At the Wheal Fortune prospect 7 RC holes plus 1 core diamond hole were drilled to test down dip of the main historic workings. Holes were targeted on the basis of field mapping and historical data only. Results were reported as being disappointing with a best intersection of 1m @ 3.09 g/t Au in MCRC01 drilled under the main western reef. The holes intersected zones of carbonate alteration that were associated with low grade Au anomalism down dip of the surface mineralisation. After completion of drilling 4 lines of soil sampling and ground magnetics was carried out to test for extension of the known mineralisation to the north and east of the historic workings. - Torcon Pty Ltd Carried out work on several tenements that covered a large portion of the existing GES tenement area. 118 stream sediment samples were collected with 91 soils samples taken to follow up of anomalous stream catchments. - Interpretation of airborne magnetic data flown by White Range Gold identified 4 areas for more detailed ground magnetic surveys. Four RC holes targeting stream and soil anomalies and one RC hole targeting a ground magnetic anomaly were drilled for a total of 186m. Three of the RC holes were drilled on geochemical targets approximately 1.5km to the west of Wipeout mine. These holes intersected "alteration zones" that were interpreted to be similar to that at Wipeout but no significant assay results were returned. - At Alice Springs, work done by previous Companies has included G.K Bogie (GKB), Clarence River Finance Group

Part	Criteria	Comment
		(CRFG), Pasminco (PAS) and Oneva Exploration (ONE). Numerous mineral occurrences occur within the project area, with the majority being copper occurrences. The maximum copper assays within the project were returned from both Diana Block 2 and Camp Hill both with 30% Cu. A further 13 occurrences have been found with copper > 1%. Oneva Exploration drilled Diana Block 2, 8 and Corner Post Hill Copper occurrences and reported very poor Cu-Au results (CR2003-0457). However, they did indicate that drilling was hampered due to water incursion and that drilling completed was not conclusive. Old rock chip data at Arltunga shown in Figure 4 of this report has come from the Northern Territory Geological Survey and it was shown as Appendix 2 in the GES QAR Report for June 2026. Co-ordinates are given in latitude and longitude. Old Rock Chip samples at Alice Springs shown in Figure 7 are from Genesis database and have been collected over a number of campaigns. This data was shown as Appendix 3 in the GES QAR Report for June 2026.
2-4	Drill Hole Information	No drilling Completed
2-5	Data Aggregation Methods	Assays were not aggregated as they are separate grab samples.
2-6	Relationship Between Mineralisation Widths and Intercept Lengths	The veins and adits / cuttings sampled are generally only 1 to 2m wide.
2-7	Diagrams	Plans are included showing rock chip locations in this ASX Release.
2-8	Balanced Reporting	All results reported including those samples without significant grades.
2-9	Other Substantive Exploration Data	Previous geochemistry and drilling done by Genesis has been covered in previous quarterly reports.
2-10	Further Work	- Drill targets at Arltunga will be planned on the basis of these results in the form of shallow (100m) scout holes. These will likely be drilled in the 2027 field season once the ground has been cleared by traditional owners and the Central Lands Council (CLC) - Further reconnaissance and sampling is required at Alice Springs prior to any further drilling.