

REGIONAL DRILLING UNLOCKS NEW GOLD PROSPECTS AT MIRIAM AND BURBANKS EAST

Ore Resources Ltd (**ASX: OR3**) (**Ore** or the **Company**) is pleased to announce initial results from the regional Aircore (**AC**) drilling programme recently undertaken at its 100%-owned Coolgardie Gold Projects, located in the Goldfields region of Western Australia.

HIGHLIGHTS

- Assay results received for 290 AC drill holes testing high-priority regional prospects at the Miriam Gold Project (**Miriam**) and Burbanks East Gold Project (**Burbanks East**).
- Significant results highlight numerous zones of elevated gold in shallow regolith lithologies including:
 - 8m @ 1.90 g/t Au from 20m (MGAC039) – Miriam (Burbanks Monarch)
 - 4m @ 2.70 g/t Au from 40m (MGAC043) – Miriam (Burbanks Monarch)
 - 12m @ 0.92 g/t Au from 24m (MGAC092) – Miriam (Forrest South)
 - 4m @ 0.90 g/t Au from 44m (MGAC058) – Miriam (Burbanks Monarch)
 - 4m @ 4.29 g/t Au from 44m (BEAC115) – Burbanks East
 - 1m @ 1.98 g/t Au from 86m (BEAC064) – Burbanks East
- Further confirms the 6.2km-long Miriam Shear Zone (**Miriam Shear**) as a fertile and under-explored gold system with significant exploration upside.
- Forrest demonstrates **significant potential strike extension**, with 12m @ 0.92 g/t Au from 24m intersected approximately 250m south of defined Forrest's extent.
- Burbanks Monarch prospect **defines anomalous footprint of 300m NE-SW**, delivering extensive follow-up drilling opportunity.
- Encouraging first-pass assessment of gold potential at Burbanks East, where systematic follow-up exploration is warranted to further define the extent, continuity and significance of mineralisation.
- **Further gold focused drilling planned in Q4 2026**, including infill and extension drilling at Forrest, follow-up testing of key Miriam regional prospects and first-pass AC drilling at the Avoca Project.
- Reverse Circulation (**RC**) drilling continues at the Coolgardie Lithium Projects, with results expected to be received from late-August 2026.
- Commencement of soil sampling program at Avoca, with results expected from late September.
- Ore is **well funded and strongly positioned** to advance all planned exploration at its Coolgardie and Kal East Gold and Lithium Projects, with A\$6.8 million cash and zero debt (as at 30 June 2026).

Ore Resources' Managing Director and CEO, Nick Rathjen, commented:

"Our initial assessment of district-wide gold potential at the Coolgardie Gold Projects has delivered highly encouraging first-pass drilling results."

"At Miriam, regional AC drilling has confirmed significant gold potential at key prospects within the Miriam shear zone. These results further validate the 6.2km-long Miriam Shear as a fertile gold system with considerable discovery upside waiting to be unlocked."

"This programme has also highlighted potential strike extensions to our flagship Forrest deposit at Miriam, with significant gold mineralisation intersected approximately 250m south of the currently defined gold system."

"Initial AC drilling at Burbanks East has returned significant gold intercepts, validating historical drilling at key intrusion targets. Building on these results, we intend to undertake detailed follow-up exploration to further define the extent, continuity and significance of gold mineralisation at Burbanks East, which remains a highly compelling gold exploration opportunity within a geological setting analogous to Miriam."

"Our gold exploration footprint at Coolgardie continues to grow and we look forward to further defining the scale of this opportunity through the continued advancement of our Phase 4 drilling programme at the Coolgardie Gold Projects in Q4 2026 and beyond."

"In parallel with our gold exploration activities, we continue to build momentum at the Coolgardie Lithium Projects. The current 3,000m RC drilling programme is progressing steadily at Kangaroo Hills, targeting further extensions to the Big Red and Potoroo pegmatite systems. This programme will also deliver the first systematic drill testing of the Miriam Lithium Project 1.7km north of Kangaroo Hills. With assay results expected from late August 2026, we look forward to gaining further insights into the scale and growth potential of these emerging pegmatite systems."

Overview

In Q2 2026, Ore commenced its regional AC drilling programme, part of the broader gold-focused Phase 4 drilling programme at the Coolgardie Gold Projects.

This large-scale drilling programme initially commenced on Burbanks East, where drilling focused on testing the five (5) large-scale structurally controlled gold targets previously identified through a detailed litho-structural interpretation. Several of these targets coincide with robust gold-in-soil anomalies, including a 2.7km anomalous gold trend¹ which sits along strike from MacPhersons Reward Gold Mine (132koz @ 1.2 g/t Au)², along with other intrusion-related targets identified in available magnetic geophysical data.

Drilling then focused on evaluating key regional prospects across Miriam, targeting priority areas within a >20ppb gold-in-soil anomalous corridor previously defined by geochemical soil sampling³. The approximately 3.2km-long corridor coincides with the Miriam Shear Zone and encompasses several priority targets, including Goroke, Forrest South, Forrest North and Burbanks Monarch. Drilling at Miriam also included systematic follow-up drill testing of the Canyon prospect along the broader 1.7km-long anomaly⁴. Results have now been received for 290 AC drill holes for approximately 14,000m drilled across both Burbanks East and Miriam. Full details of drill hole collar locations and assay results are provided in Appendix 1.

¹ Refer to OR3 ASX release dated 4 August 2025, "Further Broad Gold Targets at Burbanks East"

² For more details on the MacPhersons Gold Mine, refer to Beacon Minerals' (ASX: BCN) [Resource and Reserves](#)

³ Refer to OR3 ASX releases dated 4 February 2026, "Emerging Broad-Scale Anomalous Gold Trend Identified Along the Miriam Shear Zone" and 9 April 2026, "Expanded Soil Sampling Defines New Northern Gold Targets at Miriam"

⁴ Refer to OR3 ASX release dated 15 September 2025, "Strong Regolith Gold Anomalism Identified at Canyon"

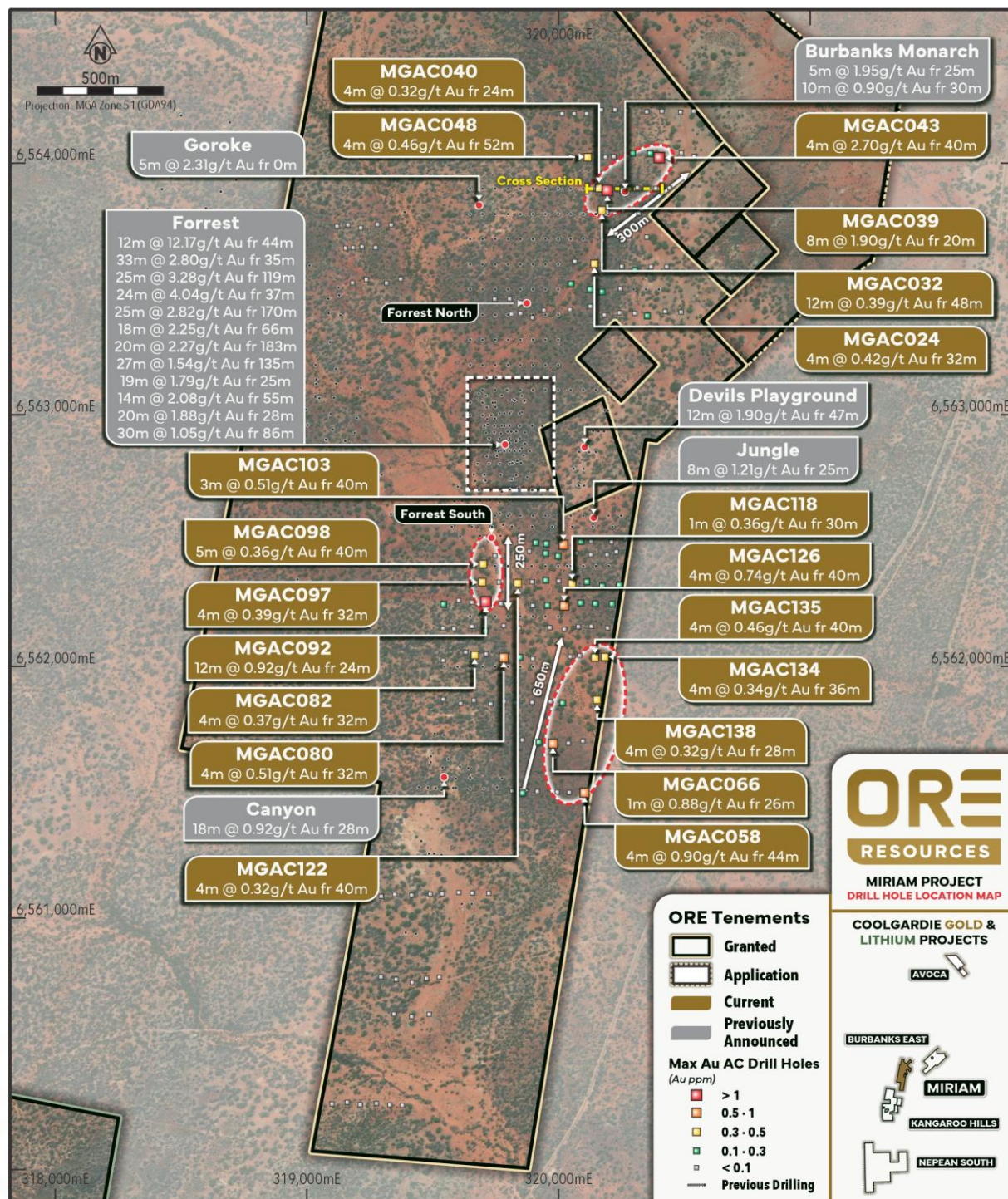


Figure 1: Miriam – Plan View

Regional AC drilling identifies numerous zones of elevated gold identified in shallow regolith

Initial results from the regional AC drilling have identified multiple zones of elevated gold anomalism within shallow regolith lithologies at both Burbanks East and Miriam. These results demonstrate the broader gold prospectivity of the Coolgardie Gold Projects tenure and strongly evidence the regional scale gold potential waiting to be unlocked with further drill testing.

Miriam – Regional Prospects

AC drilling across the key Miriam regional prospects has confirmed the potential for significant gold mineralisation in the northern portion of the tenure, validating previous geochemical soil sampling results.

Drill holes MGAC039, MGAC043 and MGAC058 returned highly encouraging first-pass results which further refine and extend gold anomalism at the Forrest North and Burbanks Monarch regional prospects. These results included:

- 8m @ 1.90 g/t Au from 20m (MGAC039)
- 4m @ 2.70 g/t Au from 40m (MGAC043)
- 4m @ 0.90 g/t Au from 44m (MGAC058)

Historic RAB drilling at Burbanks Monarch had intercepted gold mineralisation on the end holes of a east west traverse leaving the prospect open to both east and north. Detailed below are the historic⁵ significant intercepts.

- 5m @ 1.95g/t Au from 25m (FGA073) Burbanks Monarch
- 10m @ 0.90g/t from 30m (FGA050) Burbanks Monarch

Importantly, MGAC039 confirms the historical mineralised intercepts at Burbanks Monarch, while MGAC043, MGAC040 and MGAC038 highlight the potential for additional shallow gold mineralisation within a zone approximately 130m wide (E-W) and extending over 300m of strike (NE-SW).

These results further demonstrate the fertility of the 6.2km-long Miriam Shear Zone (**Miriam Shear**) and reinforces its potential as a significant and underexplored gold system.

At Jungle, drilling did not successfully extend upon the known historic intercepts of 8m @ 1.21g/t Au (FGC001). However, a large broad zone of low-grade anomalism was detected to the south-east, with a footprint of over 650m strike. The anomaly detected in drill holes MGAC058 (4m @ 0.90g/t Au fr 44m), MGAC066 (1m @ 0.88g/t Au fr 26m) and MGAC134 (4m @ 0.46g/t Au fr 40m) are coincident with a fold structure and gold structural target previously identified in Ore's lith-geophysical assessment of the project. The target, while still early stage highlights further discovery potential at Miriam.

Drilling at Goroke and Canyon south, failed to intercept anomalous gold within regolith. While drilling to the north of Canyon intercepted low level anomalism in two drill holes, MGAC080 and MGAC082. Further evaluation of work will be completed on these prospects prior to any future drill testing.

⁵ Refer to OR3 ASX announcement – Key Gold Prospects Identified at Miriam 27th May 2025

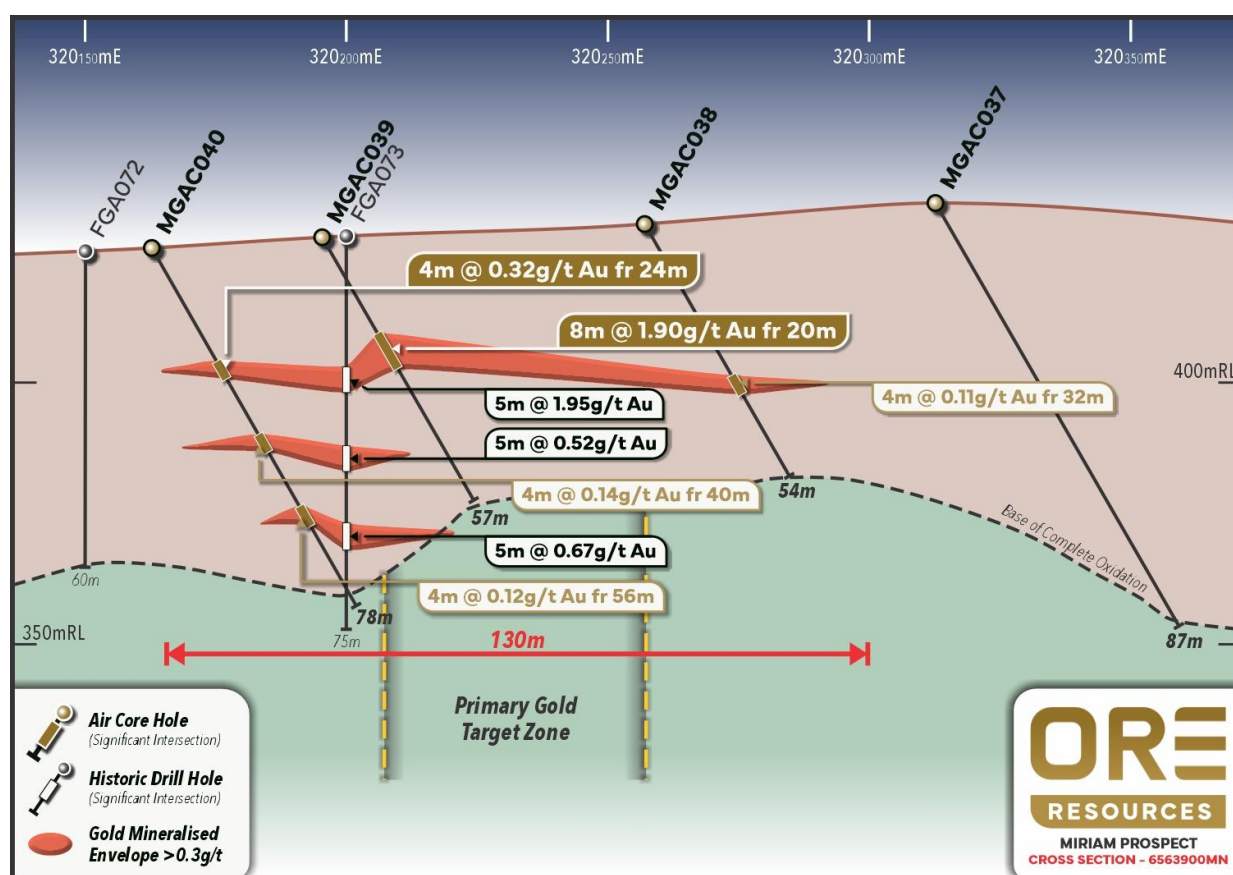


Figure 2: Cross Section – Hole MGAC037-MGAC040

The AC drilling programme has also highlighted the potential for southern strike extensions to the flagship Forrest deposit. Hole MGAC092 intersected 12m @ 0.92 g/t Au from 24m and is located approximately 250m south of the currently defined gold mineralised system at Forrest, with numerous air core holes with contiguous low-grade anomalism. This increases the potential of further high-grade fresh rock (primary lode) gold to the south of Forrest. This area is considered a high-priority target for follow-up drill testing.

Importantly these new results at Burbanks Monarch and Forrest South are helping to refine a 2km mineralised strike of the Miriam shear zone where both grade and thickness has been commonly intercepted. At Jungle, low grade gold anomalism has been identified.

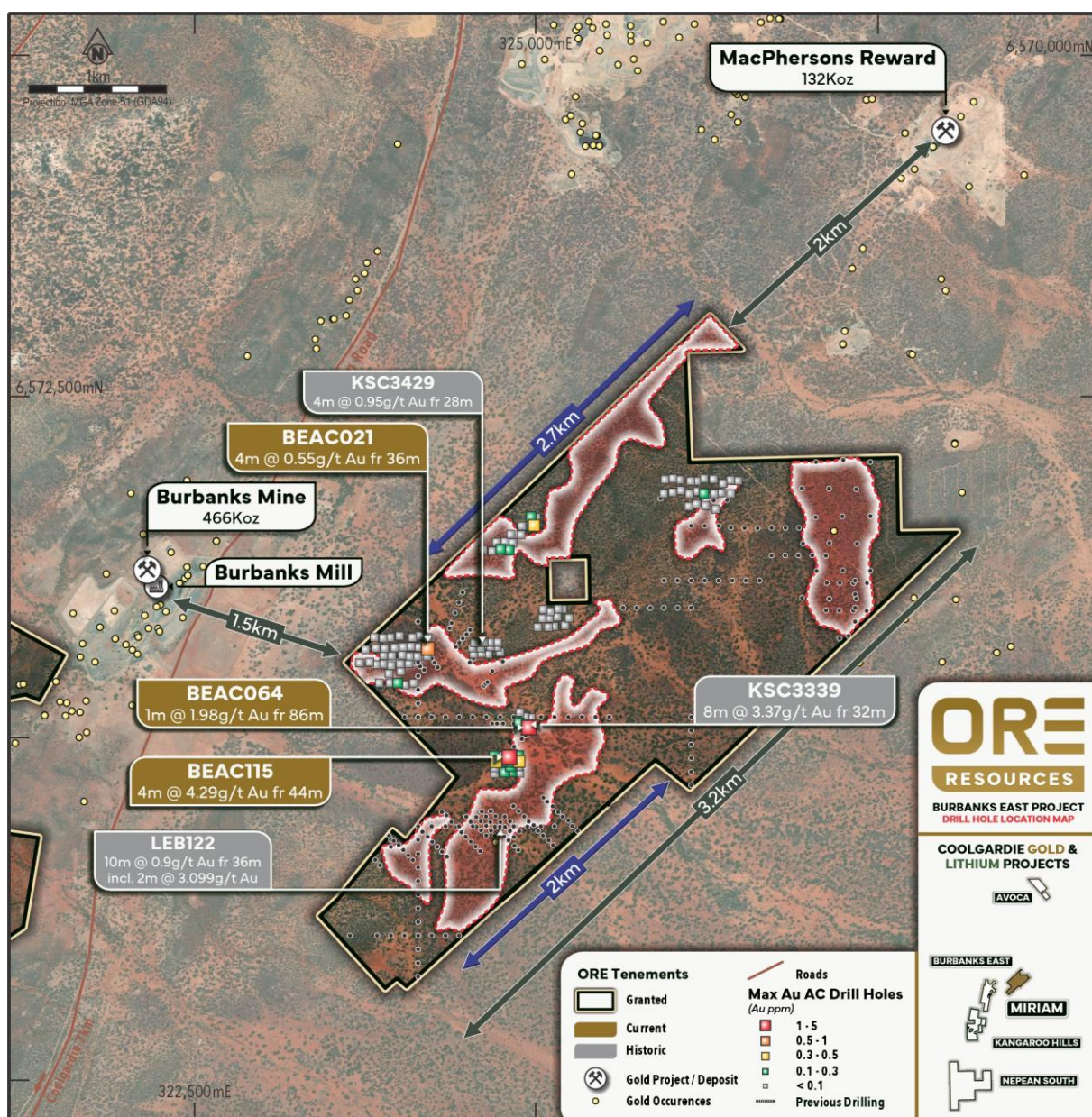


Figure 3: Burbanks East – Plan View with Geochem targets

Burbanks East

Drilling at Burbanks East has provided first pass testing of recently generated targets and validated historical exploration drill results, returning notable intercepts which include:

- 4m @ 4.29 g/t Au from 44m (BEAC115) which remains open and untested to the north
- 1m @ 1.98 g/t Au from 86m (BEAC064)
- 4m @ 0.55g/t Au from 36m (BEAC021)

BEAC115 has produced the best gram by metres (gxm) intercept of the programme and both high-grade intercepts were intercepted within a interpreted intrusion target located in the centre of the project area.

Diorite lithologies and quartz veining were logged within the target area providing strong evidence for intrusion related gold deposits akin to MacPhersons Reward to be present at Burbanks East.

While these initial results are encouraging, additional exploration is required to fully assess the scale and significance of gold mineralisation at Burbanks East. Located within a geological setting analogous to Miriam, Burbanks East continues to represent a compelling and underexplored gold exploration opportunity. Ore will continue to develop and assess new targets to be tested.

Next steps

Ore plans to recommence gold-focused exploration through a comprehensive drilling programme focussed at Coolgardie Gold in Q4 2026. This drilling is set to comprise:

- Targeted infill and extensional drilling at Forrest, aimed at further expanding the emerging gold mineralised footprint;
- Further drill testing of the highest-priority Miriam regional targets identified from the recent AC drilling; and
- Initial AC drilling at the Avoca Project.

In addition Ore is immediately commencing a Soil Sampling programme at the Avoca Project area utilising Ultrafine+™, an Ultra Fine Fraction (**UFF**) process developed by CSIRO which has successfully identified high priority gold targets at Miriam. The results will help refine existing targets and define new targets across the prospective package. Results from the programme are estimated to be received by early October. Heritage work area clearance surveys are also scheduled for August, paving the way for initial drilling in Q4.

Following the acquisition of Avoca in March 2026⁶, Ore conducted a detailed review of historical exploration data which highlighted numerous mineralised gold trends along with a standout, thick, high-grade historical intercept of 4m @ 14.04 g/t Au from 36m within 44m @ 1.84 g/t Au from 16m (AVRC002). Other key significant historical intercepts include:

- 4m @ 1.49 g/t Au from 41m (AVR244)
- 3m @ 1.68 g/t Au from 30m (AVR284)
- 4m @ 1.47 g/t Au from 28m (AVRC007)
- 3m @ 2.13 g/t Au from 35m (AVR040)

Notably, Ore's review of historical data also identified a mineralised trend approximately 300m long in the south of the tenure. Avoca represents another highly compelling gold exploration opportunity complementary to the Company's broader assessment of regional gold potential adjacent to Miriam.

In parallel, lithium-focused Reverse Circulation (**RC**) drilling continues to advance at both the Kangaroo Hills and Miriam Lithium Projects. Assay results from this drilling are expected from late-August 2026 and are expected to provide further insights into the scale and prospectivity of the identified pegmatite systems.

⁶ Refer to OR3 ASX release dated 16 March 2026, "Expansion of Coolgardie Gold & Lithium Project"

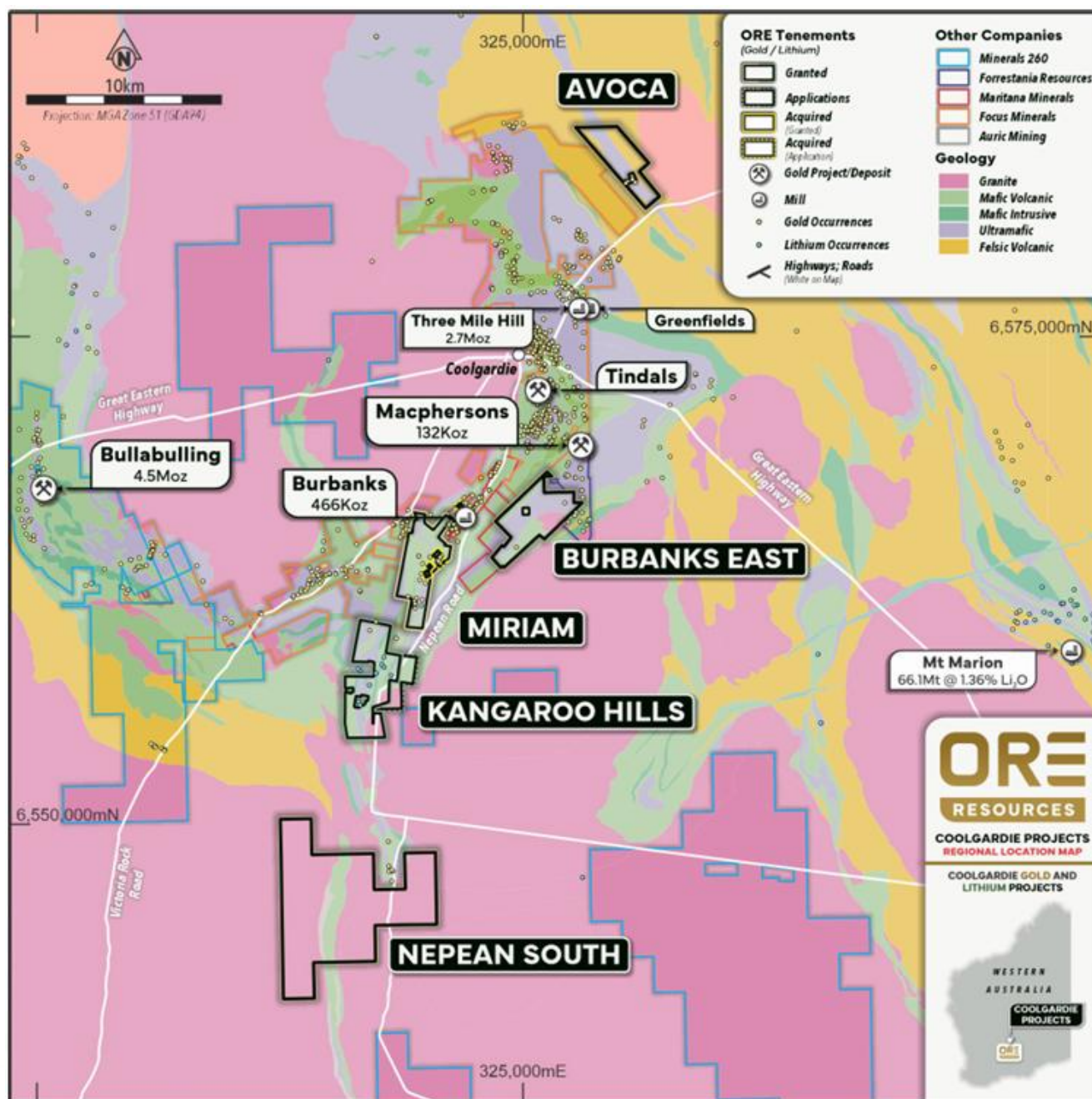


Figure 4: Coolgardie Regional Map

Table 1 –Drill Hole Significant Intercepts >0.3g/t
 (Intervals represented as down dole length)

Hole ID	From	To	Width	Au G/T	Intercept
MGAC024	32	36	4	0.42	4m @ 0.42 g/t fr 32m
MGAC032	48	60	12	0.39	12m @ 0.39 g/t fr 48m
MGAC039	20	28	4	1.9	8m @ 1.90 g/t fr 20m
MGAC040	24	28	4	0.32	4m @ 0.32 g/t fr 24m
MGAC043	40	44	4	2.7	4m @ 2.70 g/t fr 40m
MGAC048	52	56	4	0.46	4m @ 0.46 g/t fr 52m
MGAC058	44	48	4	0.9	4m @ 0.90 g/t fr 44m
MGAC066	26	27	1	0.88	1m @ 0.88 g/t fr 26m
MGAC080	32	36	4	0.51	4m @ 0.51 g/t fr 32m
MGAC082	32	36	4	0.37	4m @ 0.37 g/t fr 32m
MGAC092	24	36	12	0.92	12m @ 0.92 g/t fr 24m
MGAC097	32	36	4	0.39	4m @ 0.39 g/t fr 32m
MGAC098	40	45	5	0.36	5m @ 0.36 g/t fr 40m
MGAC103	40	43	3	0.51	3m @ 0.51 g/t fr 40m
MGAC118	30	31	1	0.36	1m @ 0.36 g/t fr 30m
MGAC122	40	44	4	0.32	4m @ 0.32 g/t fr 40m
MGAC126	40	44	4	0.74	4m @ 0.74 g/t fr 40m
MGAC134	36	40	4	0.34	4m @ 0.34 g/t fr 36m
MGAC135	40	44	4	0.46	4m @ 0.46 g/t fr 40m
MGAC138	28	32	4	0.32	4m @ 0.32 g/t fr 28m
BEAC021	36	40	4	0.55	4m @ 0.55 g/t fr 36m
BEAC064	86	87	1	1.98	1m @ 1.98 g/t fr 86m
BEAC110	52	56	4	0.42	4m @ 0.42 g/t fr 52m
BEAC113	48	52	4	0.36	4m @ 0.36 g/t fr 48m
BEAC115	44	48	4	4.29	4m @ 4.29 g/t fr 44m

Table 2 – Drill Hole Location Information
 (UTM MGA 94 Zone 51)

Hole ID	Hole Type	Depth	Easting	Northing	RL	Max Au (g/t)
MGAC001	AC	36	320488.8	6563411	424.0609	0.03
MGAC002	AC	52	320425.3	6563413	430.6985	0.01
MGAC003	AC	40	320354.8	6563396	419.566	0.12
MGAC004	AC	14	320305.4	6563406	421.1409	0.01
MGAC005	AC	36	320245.3	6563408	424.8456	0.07
MGAC006	AC	50	320184.3	6563400	422.4307	0.01
MGAC007	AC	34	320128.7	6563434	427.1727	0.03

MGAC008	AC	17	320048	6563421	432.239	0.01
MGAC009	AC	48	319944	6563418	427.6909	0.01
MGAC010	AC	60	319899.1	6563389	427.2816	0.07
MGAC011	AC	48	319851.2	6563406	413.3451	0.01
MGAC012	AC	43	319814.8	6563402	416.2975	0.02
MGAC013	AC	55	319852.4	6563448	417.2866	0.02
MGAC014	AC	31	319807.3	6563463	416.4115	0.01
MGAC015	AC	14	319748.4	6563463	414.1685	0.01
MGAC016	AC	61	320247.8	6563503	426.0544	0.07
MGAC017	AC	34	320174.9	6563491	424.5231	0.12
MGAC018	AC	40	320126.9	6563501	418.4974	0.23
MGAC019	AC	40	320432.6	6563591	422.98	0.01
MGAC020	AC	41	320370.1	6563591	421.3353	0.02
MGAC021	AC	30	320306.5	6563578	425.4111	0.15
MGAC022	AC	57	320252.9	6563592	430.146	0.08
MGAC023	AC	37	320175.8	6563599	425.2221	0.02
MGAC024	AC	62	320144.3	6563605	420.7354	0.42
MGAC025	AC	60	320353.3	6563710	425.7695	0.03
MGAC026	AC	27	320282.8	6563713	426.5084	0.02
MGAC027	AC	43	320232.4	6563721	387.8119	0.01
MGAC028	AC	39	320178.3	6563697	392.8835	0.03
MGAC029	AC	51	320321.4	6563805	427.2463	0.05
MGAC030	AC	57	320258.8	6563816	428.0107	0.02
MGAC031	AC	45	320195.5	6563810	430.7834	0.04
MGAC032	AC	81	320174.1	6563818	424.6911	0.49
MGAC033	AC	77	320067.5	6563612	422.8743	0.08
MGAC034	AC	74	320052.7	6563524	415.5069	0.13
MGAC035	AC	21	320444.1	6563905	423.0602	0.01
MGAC036	AC	48	320389.2	6563902	423.7563	0.01
MGAC037	AC	87	320315.8	6563905	435.2881	0.02
MGAC038	AC	54	320257.8	6563896	441.5484	0.11
MGAC039	AC	57	320195.9	6563897	444.248	3.7
MGAC040	AC	78	320162.9	6563905	428.4099	0.32
MGAC041	AC	50	320541.7	6564030	433.6287	0.05
MGAC042	AC	53	320490.3	6564044	431.4148	0.02
MGAC043	AC	49	320402.7	6564027	435.3	2.7
MGAC044	AC	39	320367	6564042	439.9233	0.14
MGAC045	AC	35	320296.3	6564043	442.8893	0.12
MGAC046	AC	55	320221.4	6564029	436.6195	0.01
MGAC047	AC	55	320188.9	6564027	441.3941	0.03
MGAC048	AC	79	320117.4	6564028	432.8111	0.46
MGAC049	AC	43	320049.9	6564029	403.1458	0.02
MGAC050	AC	50	320412.8	6564209	456.3889	0.01

MGAC051	AC	48	320352.5	6564207	452.9157	0.07
MGAC052	AC	64	320272	6564213	442.1139	0.02
MGAC053	AC	61	320227	6564216	440.2922	0.03
MGAC054	AC	70	320171.6	6564215	445.0481	0.01
MGAC055	AC	62	320113.2	6564200	445.5219	0.05
MGAC056	AC	31	320063.9	6564200	437.3831	0.02
MGAC057	AC	23	320015.8	6564199	439.9951	-0.01
MGAC058	AC	53	320104.9	6561503	402.1374	0.9
MGAC059	AC	54	320045.2	6561502	405.3956	0.03
MGAC060	AC	62	319997.2	6561504	399.7767	0.02
MGAC061	AC	61	319918	6561506	409.0564	0.02
MGAC062	AC	58	319860	6561500	407.4731	0.12
MGAC063	AC	72	319818.3	6561508	417.1883	0.03
MGAC064	AC	76	320098.3	6561706	399.4958	0.01
MGAC065	AC	84	320041.3	6561697	400.4601	0.08
MGAC066	AC	27	319980.4	6561698	413.2358	0.88
MGAC067	AC	75	319924.6	6561702	413.5748	0.1
MGAC068	AC	69	319858.6	6561711	418.8892	0.09
MGAC069	AC	75	320018.7	6561857	396.8987	0.1
MGAC070	AC	63	319970	6561863	401.4528	0.03
MGAC071	AC	39	319897.5	6561860	402.4095	0.01
MGAC072	AC	58	319829.3	6561858	399.0347	0.05
MGAC073	AC	65	319785.1	6561864	410.6756	0.06
MGAC074	AC	56	319733.1	6561853	419.9568	0.05
MGAC075	AC	73	319666.2	6561868	421.1788	0.06
MGAC076	AC	45	319613.5	6561856	409.1255	0.03
MGAC077	AC	51	319544.1	6561872	423.7228	0.03
MGAC078	AC	63	319899.6	6562033	409.9965	0.03
MGAC079	AC	66	319849.2	6562039	417.8267	0.12
MGAC080	AC	70	319784.6	6562040	369.7874	0.51
MGAC081	AC	43	319714.9	6562052	403.6308	0.09
MGAC082	AC	62	319669.6	6562049	405.602	0.37
MGAC083	AC	54	319632.7	6562060	422.739	0.05
MGAC084	AC	37	319544.7	6562027	430.6155	0.01
MGAC085	AC	54	319843.3	6562155	408.9225	0.04
MGAC086	AC	51	319784	6562165	431.8364	0.02
MGAC087	AC	80	319710.9	6562144	408.2075	0.16
MGAC088	AC	54	319658.2	6562162	401.5909	0.02
MGAC089	AC	32	319586.9	6562152	402.5775	-0.01
MGAC090	AC	33	319543.7	6562155	406.213	0.05
MGAC091	AC	70	319773.2	6562253	424.6968	0.03
MGAC092	AC	49	319713.2	6562262	412.5609	1.53
MGAC093	AC	26	319658.2	6562258	417.0009	0.06

MGAC094	AC	30	319605.6	6562265	412.9984	0.02
MGAC095	AC	43	319545.7	6562250	432.1043	0.11
MGAC096	AC	87	319765	6562339	410.5867	0.03
MGAC097	AC	38	319698.5	6562339	405.7957	0.39
MGAC098	AC	46	319701.7	6562411	417.6305	0.42
MGAC099	AC	8	320267.7	6562512	415.9195	0.01
MGAC100	AC	15	320213	6562498	414.1937	0.01
MGAC101	AC	24	320131.2	6562501	411.1274	0.02
MGAC102	AC	30	320091.6	6562500	409.8289	0.1
MGAC103	AC	44	320021.4	6562488	409.5128	0.51
MGAC104	AC	89	319911.6	6562494	408.6122	0.16
MGAC105	AC	63	319954.3	6562491	409.5361	0.29
MGAC106	AC	36	320232.1	6562458	413.0637	0.05
MGAC107	AC	21	320195.1	6562447	411.4366	0.03
MGAC108	AC	11	320130.5	6562447	409.5067	0.01
MGAC109	AC	36	320072.6	6562454	408.5341	0.03
MGAC110	AC	54	320000.3	6562442	402.7385	0.1
MGAC111	AC	60	319952.1	6562452	406.1773	0.21
MGAC112	AC	88	319886.6	6562460	402.736	0.06
MGAC113	AC	87	319834.8	6562443	397.7606	0.02
MGAC114	AC	64	319749.3	6562443	398.98	0.07
MGAC115	AC	49	320243.5	6562327	410.3511	0.12
MGAC116	AC	41	320175.7	6562322	408.7193	0.13
MGAC117	AC	45	320114.3	6562339	410.444	0.19
MGAC118	AC	31	320055.6	6562333	404.2115	0.36
MGAC119	AC	20	320003.3	6562342	403.7052	0.02
MGAC120	AC	54	319951.9	6562346	404.6507	0.18
MGAC121	AC	63	319897.8	6562339	402.0969	0.07
MGAC122	AC	72	319840	6562335	401.8438	0.32
MGAC123	AC	49	320215	6562251	408.9276	0.17
MGAC124	AC	54	320149	6562252	401.5599	0.14
MGAC125	AC	74	320089.9	6562256	405.1898	0.26
MGAC126	AC	54	320024.4	6562246	404.6605	0.74
MGAC127	AC	54	320197.4	6562156	405.283	0.03
MGAC128	AC	60	320132.6	6562162	404.6361	0.05
MGAC129	AC	22	320081.2	6562161	405.3397	0.01
MGAC130	AC	66	320024.4	6562150	401.8325	0.08
MGAC131	AC	26	319968	6562157	404.5931	0.03
MGAC132	AC	33	319958.4	6562246	402.0621	0.17
MGAC133	AC	34	319899.4	6562245	400.6989	0.02
MGAC134	AC	61	320185.8	6562042	401.7093	0.34
MGAC135	AC	66	320146.3	6562040	405.8775	0.46
MGAC136	AC	61	320086.2	6562045	403.9207	0.01

MGAC137	AC	46	320049.1	6562042	398.6935	0.01
MGAC138	AC	57	320154.9	6561871	405.1259	0.32
MGAC139	AC	21	319725.1	6561101	401.2435	0.01
MGAC140	AC	11	319659.4	6561102	401.5883	0.01
MGAC141	AC	21	319605.6	6561104	398.1075	0.01
MGAC142	AC	30	319540	6561099	393.688	0.02
MGAC143	AC	30	319492	6561098	398.6559	0.02
MGAC144	AC	23	319418	6561094	398.3957	0.03
MGAC145	AC	24	319351.3	6561096	407.4932	0.01
MGAC146	AC	12	319298	6561089	418.8554	0.01
MGAC147	AC	9	319528.6	6560767	400.4755	0.01
MGAC148	AC	20	319477.2	6560762	391.1319	0.01
MGAC149	AC	21	319420.9	6560747	401.0634	0.01
MGAC150	AC	27	319356.5	6560759	397.6611	0.01
MGAC151	AC	25	319296.7	6560768	396.2339	0.01
MGAC152	AC	20	319488.4	6560620	397.2383	0.02
MGAC153	AC	20	319418.5	6560611	397.2697	0.02
MGAC154	AC	22	319348.9	6560621	400.3576	0.01
MGAC155	AC	41	319380.9	6560258	394.1053	0.01
MGAC156	AC	21	319331.7	6560260	394.3839	0.01
MGAC157	AC	20	319278.5	6560265	395.6763	0.03
MGAC158	AC	20	319214.4	6560260	393.4686	0.05
MGAC159	AC	20	319162.7	6560270	396.7946	0.02
MGAC160	AC	20	319101.4	6560264	400.8579	0.07
MGAC161	AC	48	319336.4	6563758	415.7425	0.06
MGAC162	AC	36	319282.7	6563759	425.4071	0.02
MGAC163	AC	16	319216.1	6563745	418.4942	0.01
MGAC164	AC	21	319165.8	6563757	423.963	-0.01
MGAC165	AC	15	319121.7	6563752	423.0121	0.03
MGAC166	AC	27	319275.9	6563667	422.3829	0.08
MGAC167	AC	14	319221.7	6563670	424.1507	0.02
MGAC168	AC	29	319185.2	6563667	428.9932	0.01
MGAC169	AC	17	319155.8	6563665	425.5738	-0.01
MGAC170	AC	17	319374.9	6563542	420.5938	0.01
MGAC171	AC	60	319319.1	6563527	418.7133	0.03
MGAC172	AC	45	319238.8	6563540	420.1773	0.01
MGAC173	AC	8	319183.8	6563528	417.0837	-0.01
MGAC174	AC	20	320539.2	6564209	427.4695	0.05
MGAC175	AC	20	320487.7	6564206	427.4926	0.01
BEAC001	AC	68	324103	6565405	394	0.03
BEAC002	AC	47	324040	6565392	397	0.04
BEAC003	AC	77	323987	6565405	398	0.11
BEAC004	AC	80	323931	6565405	398	0.03

BEAC005	AC	83	323852	6565406	400	0.02
BEAC006	AC	43	324010	6565491	396	0.01
BEAC007	AC	18	323924	6565476	398	0.01
BEAC008	AC	59	324069	6565549	394	0.02
BEAC009	AC	49	324006	6565546	395	0.01
BEAC010	AC	37	323938	6565535	395	-0.01
BEAC011	AC	20	323881	6565545	397	-0.01
BEAC012	AC	15	323829	6565541	399	-0.01
BEAC013	AC	31	323781	6565558	402	-0.01
BEAC014	AC	8	323709	6565554	406	-0.01
BEAC015	AC	54	324204	6565602	391	0.09
BEAC016	AC	58	324131	6565600	392	0.02
BEAC017	AC	56	324075	6565601	393	0.06
BEAC018	AC	46	324019	6565610	393	0.04
BEAC019	AC	36	323944	6565606	393	0.01
BEAC020	AC	14	323884	6565607	395	-0.01
BEAC021	AC	63	324208	6565660	389	0.55
BEAC022	AC	47	324138	6565668	390	0.01
BEAC023	AC	56	324083	6565672	392	0.02
BEAC024	AC	43	324028	6565669	391	0.01
BEAC025	AC	31	323965	6565665	394	0.01
BEAC026	AC	23	323891	6565660	395	0.01
BEAC027	AC	18	323828	6565662	397	0.01
BEAC028	AC	9	323752	6565651	400	0.01
BEAC029	AC	49	324208	6565738	390	0.06
BEAC030	AC	53	324144	6565751	389	0.06
BEAC031	AC	47	324096	6565739	391	0.03
BEAC032	AC	27	324000	6565751	396	0.01
BEAC033	AC	22	323932	6565739	396	-0.01
BEAC034	AC	12	323880	6565734	397	-0.01
BEAC035	AC	25	323816	6565741	396	-0.01
BEAC036	AC	92	324802	6566381	395	0.25
BEAC037	AC	81	324742	6566387	397	0.13
BEAC038	AC	110	324679	6566371	395	0.09
BEAC039	AC	83	324611	6566382	391	0.02
BEAC040	AC	83	324829	6566433	397	0.01
BEAC041	AC	80	324772	6566440	403	0.06
BEAC042	AC	80	324711	6566437	400	0.03
BEAC043	AC	80	324889	6566492	400	0.02
BEAC044	AC	83	324815	6566495	403	0.06
BEAC045	AC	89	324986	6566562	413	0.3
BEAC046	AC	80	325002	6566619	412	0.05
BEAC047	AC	80	324964	6566623	414	0.13

BEAC048	AC	80	324897	6566555	409	0.03
BEAC049	AC	2	324737	6565633	383	-0.01
BEAC050	AC	45	324649	6565618	381	0.01
BEAC051	AC	52	324601	6565623	383	0.01
BEAC052	AC	52	324543	6565618	382	0.04
BEAC053	AC	29	324715	6565668	382	0.01
BEAC054	AC	23	324667	6565673	382	0.02
BEAC055	AC	43	324595	6565664	382	0.01
BEAC056	AC	49	324532	6565663	382	0.07
BEAC057	AC	33	324720	6565703	383	0.01
BEAC058	AC	24	324661	6565703	383	0.01
BEAC059	AC	46	324618	6565704	383	0.01
BEAC060	AC	44	324549	6565701	383	0.02
BEAC061	AC	91	324963	6565153	378	0.02
BEAC062	AC	48	324921	6565158	378	0.06
BEAC063	AC	51	324882	6565193	378	0.08
BEAC064	AC	87	324949	6565082	378	1.98
BEAC065	AC	90	324916	6565088	378	0.21
BEAC066	AC	91	324877	6565117	379	0.1
BEAC067	AC	15	325213	6565828	383	0.01
BEAC068	AC	8	325132	6565820	384	0.01
BEAC069	AC	29	325091	6565815	383	0.01
BEAC070	AC	40	325013	6565815	385	0.03
BEAC071	AC	21	325242	6565881	382	-0.01
BEAC072	AC	4	325155	6565890	383	0.01
BEAC073	AC	14	325097	6565881	384	-0.01
BEAC074	AC	12	325047	6565879	385	-0.01
BEAC075	AC	17	325197	6565947	384	-0.01
BEAC076	AC	14	325163	6565948	384	-0.01
BEAC077	AC	6	325105	6565928	384	0.01
BEAC078	AC	5	325053	6565945	385	-0.01
BEAC079	AC	37	326317	6566679	390	0.02
BEAC080	AC	39	326242	6566705	393	0.01
BEAC081	AC	37	326175	6566716	394	0.04
BEAC082	AC	14	326118	6566699	395	0.01
BEAC083	AC	23	326428	6566791	392	-0.01
BEAC084	AC	49	326357	6566799	392	0.02
BEAC085	AC	29	326305	6566792	391	0.02
BEAC086	AC	43	326230	6566794	393	0.11
BEAC087	AC	34	326182	6566809	395	0.01
BEAC088	AC	16	326124	6566789	397	-0.01
BEAC089	AC	24	326061	6566816	399	0.03
BEAC090	AC	21	326001	6566801	400	0.01

BEAC091	AC	9	325935	6566793	401	-0.01
BEAC092	AC	28	326479	6566887	396	0.03
BEAC093	AC	28	326425	6566891	398	0.02
BEAC094	AC	16	326368	6566867	395	0.01
BEAC095	AC	29	326300	6566897	394	0.01
BEAC096	AC	8	326231	6566902	392	0.01
BEAC097	AC	24	326175	6566884	394	0.02
BEAC098	AC	32	326132	6566885	396	0.02
BEAC099	AC	8	326051	6566893	399	0.01
BEAC100	AC	12	326002	6566904	401	0.01
BEAC101	AC	9	325945	6566896	401	0.01
BEAC102	AC	85	324880	6564746	360	0.04
BEAC103	AC	88	324823	6564757	364	0.16
BEAC104	AC	71	324771	6564753	363	0.12
BEAC105	AC	81	324697	6564742	365	0.01
BEAC106	AC	96	324873	6564794	365	0.08
BEAC107	AC	93	324812	6564794	365	0.1
BEAC108	AC	93	324749	6564787	368	0.02
BEAC109	AC	87	324695	6564783	366	0.05
BEAC110	AC	84	324876	6564833	370	0.42
BEAC111	AC	65	324802	6564827	366	0.11
BEAC112	AC	53	324751	6564830	366	0.1
BEAC113	AC	52	324707	6564831	365	0.46
BEAC114	AC	87	324874	6564875	366	0.1
BEAC115	AC	84	324805	6564866	367	4.29
BEAC116	AC	52	324748	6564874	367	0.05
BEAC117	AC	51	324692	6564872	368	0.25

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

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Competent Persons Statement

The information in this announcement that relates to exploration results is based on and fairly represents information compiled by Mr Robin Cox BSc (E.Geol), a Competent Person, who is a Member of the Australian Institute of Mining and Metallurgy. Mr Cox is the Company's Chief Geologist and has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken 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 Cox consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

Forward-Looking Statements

This document may include forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning Ore Resource Limited's planned exploration programme and other statements that are not historical facts. When used in this document, the words such as "could," "plan," "estimate," "expect," "intend," "may," "potential", "should," and similar expressions are forward-looking statements. Although Ore Resources Limited believes that its expectations reflected in these forward-looking statements are reasonable, such statements involve risks and uncertainties, and no assurance can be given that actual results will be consistent with these forward-looking statements.

Previously Reported Results

The information in this announcement that relates to Exploration Results is extracted from the ASX announcements (Original Announcements), as referenced, which are available at www.oreresources.com.au. Ore confirms that it is not aware of any new information or data that materially affects the information included in the Original Announcements and, that all material assumptions and technical parameters underpinning the estimates in the Original Announcements continue to apply and have not materially changed. Ore confirms that the form and context in which the Competent Persons' findings are presented have not been materially modified from the original announcement.

About Ore Resources Ltd (ASX: OR3)

THE BUSINESS: Gold and lithium exploration and development

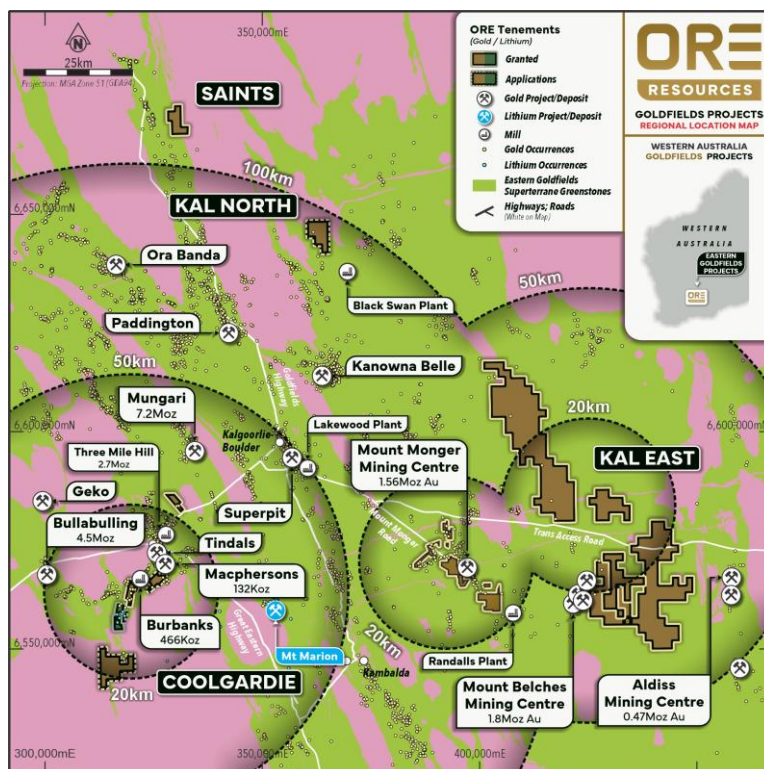
Ore Resources (ASX: OR3) is an exploration and development company focused on rapidly advancing its 100% owned Coolgardie and Kal East Gold and Lithium Projects in the Eastern Goldfields of Western Australia.

THE LOCATION: Infrastructure-rich project setting

The Eastern W.A. Goldfields is an outstanding location in which to explore for, build, and operate gold and lithium mines. It is a long-established mining province with all the accompanying benefits, including all-year land access, skilled labour, mining services and infrastructure.

The Projects are positioned within 50km of the mining hub of Kalgoorlie (via sealed and access roads), approximately 370km to the port of Esperance and approximately 550km to Perth via road and rail. We are proximal to multiple gold and lithium mining and processing operations and development projects of substantial scale.

This available range of potential commercialisation options, including standalone development, positions us well to monetise current and future success.



THE TEAM: Proven value generators

Our carefully assembled team has an extensive track record of exploration success, project stewardship, development expertise and operating excellence that has repeatedly resulted in the delivery of substantial shareholder value: Nick Rathjen (MD), Robin Cox (Technical Director), Nev Power (Chairman), Rob Waugh (NED).

THE CAPACITY: Balance sheet strength and runway

We are a business and team that is resolutely focussed on the stewardship of our shareholders' capital and the astute application of this capital for maximal return. We are well-funded to undertake our extensive planned exploration and evaluation work programs throughout 2026 and beyond.

JORC Code, 2012 Edition, Table 1

Section 1: Sampling Techniques and Data

CRITERIA	EXPLANATION	COMMENTARY
Sampling techniques	- 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. - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. - Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1m samples from which 3kg was pulverised to produce a 30g 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.	- Air Core drilling collects a 1m bulk sample of approximately 15kg. Field geologist then take a 4m spear composite of all samples. The final metre of which is typically a top of fresh rock sample is then sampled as a single metre. - Reverse Circulation drilling collects a 1m bulk sample. A 2-3kg sample is cone split from the drill rig and collected in a pre-marked calico bag. 4m composites samples are collected proportionally via spear from the 1m bulk sample. Both 1 metre and 4 metre composites are selected for fire assay purpose producing a 50g homogenised split for assay. When anomalous 4m composite samples intercepts >0.1g/t Au are received the corresponding zone is then sub assayed to their 1m sample. - Core samples are taken from half HQ and NQ sized core. - Core is sampled on lithological boundaries with a maximum length of 1.2m and minimum length of 0.25m - Core is sawn in half preserving orientation lines, metre marks and structural measurements - Certified reference material, including known standards and blank material are inserted at a rate of 1 in 20 for primary samples, field duplicates are collected at 1 in 30. - Analysis of QA/QC results is undertaken by the company to ensure sampling accuracy. - Laboratory (ALS) also perform internal Qa/Qc sampling at a rate of 1 to 25.
Drilling techniques	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).	- Air Core drilling uses a 100mm open face bit. Air is used to force the sample up the rod to a sample tube and onboard cyclone. - Reverse Circulation uses 5.5 inch pneumatic hammer to pulverise oxidised and fresh rock which is then delivered to the cyclone and cone splitter via compressed air. - Diamond core collects a whole or partially intact rock sample. Core was drilled at both HQ and NQ diameters. - Diamond core was drilled from surface and from re-entering RC drill holes. - Holes drilled from surface drilled at HQ diameter down to competent fresh rock lithologies before switching to NQ diameter for the remainder of the fresh rock section of the hole

		Re-entries of RC holes were drilled with NQ diameter core.
Drill sample recovery	- Method of recording and assessing core and chip sample recoveries and results assessed. - Measures taken to maximise sample recovery and ensure representative nature of the samples. - Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	- All 1m samples and 4m composite samples are weighed and recorded in the Ore database. - Bulk sample recovery was measured/commented in sample logs. - Diamond core recovery is measured across entire drill runs. - No sample bias relationship has been identified.
Logging	- Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. - Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. - The total length and percentage of the relevant intersections logged.	- Drill holes have been geologically logged by geologists in the field, recording lithology, oxidation, weathering, texture, structure and mineralogy - Geological data has been recorded on Ore database. Logging is a qualitative nature.
Sub-sampling techniques and sample preparation	- If core, whether cut or sawn and whether quarter, half or all core taken. - If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. - For all sample types, the nature, quality and appropriateness of the sample preparation technique - Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. - Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. - Whether sample sizes are appropriate to the grain size of the material being sampled.	- Sampling of drill chips included compositing by spear sample on 4m composites. - Sampling of 1m AC chips was spear sampled targeting 0.5-1kg sample, dependent on sample recovery. - RC Single metre samples were cone split to obtain an approximate 2-3kg sample. - Sampling of core is produces on a maximum down hole width of 1.2m and minimum width of 0.25m. - Assays of core are length weighted so to not bias small high grade samples. - Certified reference material, including known standards and blank material are inserted at a rate of 1 in 20 for primary samples, field duplicates are collected at 1 in 30. - Analysis of QA/QC results is undertaken by the company and external consultants to ensure sampling accuracy. - Laboratory (ALS) also perform internal Qa/Qc sampling at a rate of 1 to 25.
Quality of assay data and laboratory tests	- The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. - For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.	- All samples were prepared and assayed by ALS in Perth - Samples preparation included weighing, pulverising and splitting. - A 50g split was then assayed via Fire Assay and Atomic Absorption Spectrometer under ALS code Au-AA26 and BV code FA1 - The methodology is considered an industry standard in determining gold grades in known gold bearing systems.

	Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.	- Internal laboratory Qa/Qc processes were conducted including the insertion of Certified reference material, blanks and duplicates. - Qa/Qc results are acceptable
Verification of sampling and assaying	- The verification of significant intersections by either independent or alternative company personnel. - The use of twinned holes. - Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. - Discuss any adjustment to assay data.	- Significant intercepts are calculated by database algorithm and verified by Ore staff and Database contractors. - All field data is imported to the Ore geochemistry database utilising industry data logging software LogChief. This is uploaded to sequel server database hosted on Maxwell Geoservices proprietary software and managed for Ore by an external database company Mitchell River Group Pty Ltd. - No adjustments are made to assay data - Gold significant intercepts are calculated using a 0.3g/t lower cut off. - For AC composite samples greater than 0.1g/t highlight anomalous gold in regolith. - Grade by metre calculations are a simple multiplication of the gold grade by the width of the intercept and this is used to weight the significance of an intercept. - Ore twinned selective historic drill holes of identified lodes to determine accuracy of historic results.
Location of data points	- 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. - Specification of the grid system used. - Quality and adequacy of topographic control.	- Drill Holes were surveyed utilising a Differential GPS with sub 1cm accuracy including elevation - All drill hole collar information has been supplied and projected to UTM MGA 94 Zone 51
Data spacing and distribution	- Data spacing for reporting of Exploration Results. - 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. - Whether sample compositing has been applied.	- Regional Air core was drilled on 60m by 80m drill hole and line spacing. - At Forrest, holes were drilled on 30m spacing, 60m line spacing. - Data spacing is appropriate for identifying continuous and non-continuous geochemical anomalies and future Mineral Resource estimates.
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 has been conducted on E-W grid lines. Geological units in the region have a dominantly N-S to NE-SW strike. As such the E-W drilling provides relative oblique interceptions. - Drilling intercepted both oxide/supergene mineralisation and fresh bedrock intercepts. More drilling is required to better determine the dip and direction of the fresh bedrock gold mineralisation.

Sample security	The measures taken to ensure sample security.	- All samples are collected in the field on the day of drilling and transported directly to an ALS laboratory located 40km's away in Kalgoorlie - Samples are delivered daily to the Kalgoorlie ALS laboratory - ALS transport the samples to a Perth laboratory for analysis. - All calico sample bags are stored within prelabelled polly weave bags and zip tied for transportation.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No independent audit or review has been undertaken.

Section 2: Reporting of Exploration Results

CRITERIA	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.	The Miriam Project consists of 5 prospecting leases. - Granted leases are P15/6136, P15/6137, P15/6138 and P15/6139. P15/6135 remains in application - Leases P15/6136-6139 are held by Coolgardie Nickel Pty Ltd, now an 100% subsidiary of Future Battery Minerals Ltd. P15/6135 is held by Limelight Industries Pty Ltd until time of grant - The tenements are located in the Kangaroo Hills Timber Reserve, an approved Conservation Management Plan permits conditional access and exploration of the tenure. - OR3 holds an option agreement over M15/1255, M15/1819, M15/1818 M15/1352 and applications P15/5775 and P15/5768-S - The tenements are in good standing and no known impediments exist.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	The Historic data represented in this announcement was culminated from the exploration work conducted the following parties. - Mt Kersey Mining conducted Reverse Circulation drilling in 1996 consisting of 9 holes. Samples were assayed via Fire Assay for gold and aqua regia digest for other elements at AAL Kalgoorlie - Crest Mining conducted Reverse Circulation drilling in 1996 and 1997 consisting of 38 holes. Samples were assayed via PM203 at ALS laboratories - Barmenco conducted Reverse Circulation drilling in 1997 consisting

		of 6 holes. Samples were assayed via Fire Assay FA1 at Amdel laboratories. • Spinifex Resources conducted 3 diamond core holes targeting the Miriam Nickel prospect in 2000. Samples containing gold were assayed via fire assay at Analabs • Berkeley Resources conducted 3 diamond core and 1 RC hole targeting the Miriam Nickel prospect in 2004. Samples containing gold were assayed via fire assay at Analabs. • Sipa Resources conducted Air Core (73 holes), RAB (63 holes) and RC (8 holes) drilling between 2005 and 2007. Samples were assayed by Ultratrace laboratories utilising methods, ICP101, ICP102, ICP302 and fire assay FA002 and FA003 • All results were reported by Ore on the 27th of May 2025
Geology	Deposit type, geological setting and style of mineralisation.	• The Miriam project is prospective for Lithium, Caesium, Tantalum (LCT) enriched pegmatites which intrudes older Archean aged greenstone lithologies. • The tenements are prospective for lode and structurally hosted gold mineralisation hosted within Archean aged greenstone lithologies.
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 Level – elevation above sea level in metres) of the drill hole collar • dip and azimuth of the hole • down hole length and interception depth • hole length. • If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	• Drill Hole collar tables including location, height and drill direction have been included. (Table 2). • Significant intercepts are specified as down hole lengths. • Maximum Au assay has been represented in the maps. This data is included in the collar table • Significant intercept assay data has been tabled. (Table1)
Data aggregation methods	• 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.	• Grade by metre iconology have been included in maps. Cutoff ranges are shown in legends • Significant intercepts are considered as intercepts >0.3g/t Au and include up to 2m internal dilution. This is

	- Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. - The assumptions used for any reporting of metal equivalent values should be clearly stated.	considered a significant intercept for a known gold bearing system. - Significant intercepts which include both 1m samples and 4 metre composites are calculated via a length weighted average. - All 4 metre composites which return results >0.1g/t will be sub assayed to corresponding 1m samples and 1 metre samples will then take priority once results are received.
Relationship between mineralisation widths and intercept lengths	- These relationships are particularly important in the reporting of Exploration Results. - If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. - If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').	All results are reported as down hole length only. Mineralisation is interpreted as semi-vertical lodes however geological understanding is still insufficient and further drilling planned by Ore aims to address the uncertainty.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Relevant diagrams have been included within the announcement.
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.	Assay data has been represented for all holes drilled in the project area including holes with no significant intercept.
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.	- A ground based gravity survey was completed by Atlas Geophysics on behalf of Ore Resources. Stations were acquired on a regular grid at spacings of 25-100m in the north-south direction and 25-50m in the east-west direction. Relative gravity readings were acquired with accuracy of +/-0.01 mgal and tied to the Australian Fundamental Gravity Network. Elevation control was achieved using GNSS equipment with an accuracy of +/-0.02m. Gravity data from this survey was processed to generate standard Bouguer anomaly and merged with previously acquired gravity data (maybe insert reference to relevant ASX announcements, but not necessary). - A ground based sub-audio magnetic survey was completed by GAP Geophysics on behalf of Ore Resources. Data were acquired along east-west oriented lines spaced 20-25m apart. Current was injected into the ground at a base frequency of 6.25

		Hz via a dipole oriented parallel to geological strike at approximately +10 degrees (true). The reference earth magnetic field was recorded by a local base station during the survey. Magnetic and electrical information was recorded by an alkali vapour magnetometer at a sampling rate of 9600 Hz. The magnetic and electrical information was stacked to improve signal to noise resulting in a final along line reading spacing of 11m. The survey data was processed by GAP Geophysics to produce total magnetic intensity, magnetometric conductivity in the direction of the dipole and total field electromagnetic response.
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.	- Ore will conduct further drill testing of the Miriam project which is scheduled for Q4 2026. - Refer to figures/diagrams in the main body of text.