

EXPANSION OF COOLGARDIE GOLD & LITHIUM PROJECT

Ore Resources Ltd (ASX: OR3) (Ore or the Company) is pleased to announce the acquisition of further highly prospective tenure proximate to its Coolgardie Gold and Lithium Project, located in the Eastern Goldfields of Western Australia.

HIGHLIGHTS

- Acquisition of four (4) contiguous prospecting licenses covering an additional 6.7km² of highly prospective gold tenure to the north of Ore's existing Coolgardie Gold and Lithium Project area.
- Acquisition of this tenure strongly complements the existing Coolgardie Gold Projects portfolio, with Ore's **total landholdings at Coolgardie now extending over 80km²**.
- The new tenure is situated over the Kunanalling Shear Zone and includes the Avoca Prospect (**Avoca**), a mineralised trend approximately 300m in length located in the south of the tenure.
- Detailed review of historical exploration data has highlighted numerous mineralised gold trends, including a thick high-grade intercept of **4m @ 14.04g/t Au from 36m within 44m @ 1.84g/t Au from 16m (AVRC002)**.
- Other significant historical intercepts include:
 - 4m @ 1.49 g/t from 41m (AVR244)
 - 3m @ 1.68 g/t from 30m (AVR284)
 - 4m @ 1.47 g/t from 28m (AVRC007)
 - 3m @ 2.13 g/t from 35m (AVR040)
- Several of these mineralised trends remain relatively underexplored or have not been adequately followed up with step-out or targeted drilling.
- The acquisition aligns strongly with Ore's strategy of acquiring highly prospective ground proximate to infrastructure and gold processing facilities, which in this case include:
 - Three Mile Hill Processing Plant: **approx. 6km** to the south-southwest
 - Greenfields Mill: **approx. 6.5km** to the south-southwest
 - Mungari Mill: **approx. 8km** to the north
 - Burbanks Gold Processing Facility: **approx. 12km** to the south-southwest
- Ore plans to immediately deploy its proven, systematic exploration strategy at Avoca, including compilation of all surficial geochemical data (with resampling using the Ultra Fine Fraction (UFF) method) and the integration and interpretation of all available geophysical datasets.
- Ground sampling activities are targeted from early May 2026, including soil sampling and ground gravity geophysics, with all preparations targeted towards drilling from early Q3 2026.
- Ore is **well funded and strongly positioned** to advance all planned exploration programmes in 2026, with a robust cash balance of A\$10.7 million and zero debt (as at 31 December 2025).

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

“Our Coolgardie portfolio continues to grow with the acquisition of four contiguous prospecting licences to the north of the existing footprint, expanding our total landholdings in that area to more than 80 km². Avoca ticks all the boxes of our rigorous investment criteria, offering exceptional new gold prospectivity within the same favourable geological setting as our broader Goldfields portfolio and similarly benefiting from close proximity to multiple operating gold processing plants and key regional infrastructure.

“A first-pass review of historical drilling data further reinforces the quality of this prospective ground. Several economic gold intercepts have been recorded across the tenure, particularly within the Avoca Prospect, a mineralised trend extending approximately 300m across the southern portion of the tenure. Avoca remains largely untested with significant potential for shallow oxide and primary gold mineralisation.

“True to form, we plan to quickly and effectively execute our proven, systematic exploration strategy at this new tenure. This will include the compilation of all surficial geochemical data with targeted resampling using the UFF process, together with the integration and interpretation of all available geophysical datasets. These initial desktop activities are set to be followed by soil sampling and ground gravity surveying from early May 2026.

“We are targeting initial drilling of this new tenure from early Q3 2026, as we rapidly advance Avoca in line with our broader exploration activities across the Coolgardie Gold Projects over the remainder of 2026.”

New Coolgardie gold tenure overview

Ore has entered into a binding tenement sale and purchase agreement to acquire four (4) contiguous prospecting licenses covering 6.7km² of prospective exploration tenure located in the Coolgardie Goldfields. These licenses are fully granted with existing heritage agreements in place, enabling the Company to immediately commence non-ground-disturbing exploration activities.

Table 1: Summary details of the four prospecting licenses acquired

Tenement ID	Area Ha	Status
P15/6998	184.5	Granted
P15/6999	197.5	Granted
P15/7000	176.9	Granted
P15/7001	109.5	Granted
Total Area (ha)	668.4	6.7 km ²

The new tenure is strategically located within close proximity to established infrastructure and gold processing facilities, including (Figure 1):

- Three Mile Hill Processing Plant: **approx. 6km** to the south-southwest
- Greenfields Mill: **approx. 6.5km** to the south-southwest
- Mungari Mill: **approx. 8km** to the north
- Burbanks Gold Processing Facility: **approx. 12km** to the south-southwest

With this new tenure, Ore’s combined footprint at the Coolgardie Gold Projects **expands to more than 80km²**. The newly acquired tenure is free of known encumbrances or access constraints, providing a clear pathway for streamlined exploration activities. The new tenure is situated along the Kunanalling Shear Zone, a structural corridor hosting mafic, ultramafic and sedimentary rock units. This region has been subject to a large body of historical exploration and gold prospecting, which is strongly evident throughout the tenure.

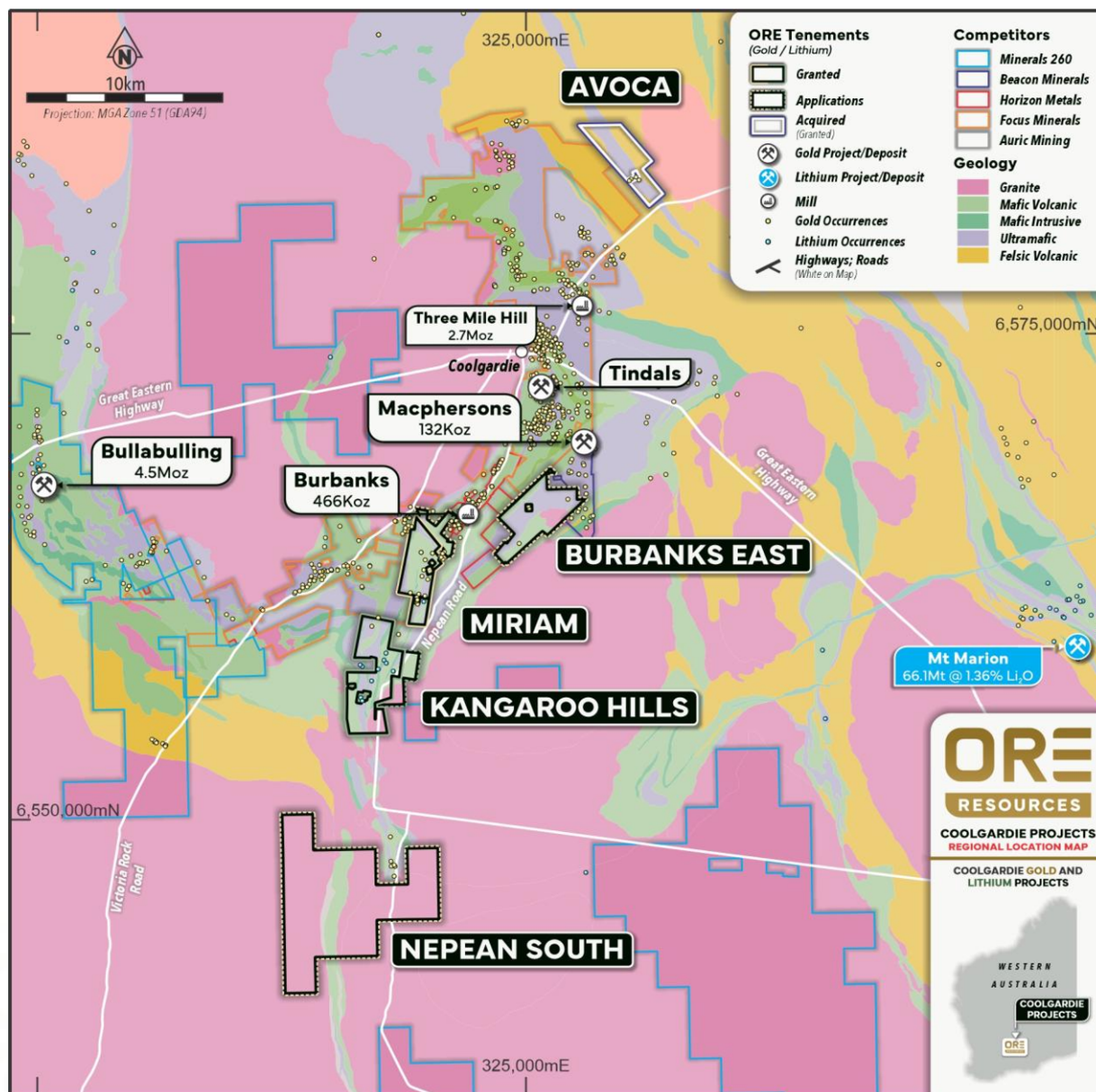


Figure 1: Coolgardie Gold Projects – Location Map

Ore’s detailed review of historical exploration data has highlighted numerous mineralised gold trends, including a standout, thick, high-grade intercept of **4m @ 14.04g/t from 36m within 44m @ 1.84g/t from 16m (AVRC002)**.

Other key significant historical intercepts include:

- 4m @ 1.49 g/t from 41m (AVR244)
- 3m @ 1.68 g/t from 30m (AVR284)
- 4m @ 1.47 g/t from 28m (AVRC007)
- 3m @ 2.13 g/t from 35m (AVR040)
- 1m @ 2.04 g/t from 16m (AVR264)
- 2m @ 1.48 g/t from 47m (AVR0703)

Most notably, Ore’s review of historical drilling has identified the Avoca Prospect, a mineralised trend approximately 300m long in the south of the tenure. The Avoca trend hosts several economic-grade intercepts that remain sparsely tested (Figure 2). Most of the mineralisation defined to date occurs within shallow regolith, highlighting significant potential for oxide gold mineralisation.

In addition, the primary (fresh rock) gold lodes, interpreted as the source of the oxide mineralisation, have not been adequately drill tested, presenting a significant opportunity for future gold discoveries.

Historical shallow aircore (AC) and Rotary Air Blast (RAB) drilling conducted throughout the region has also identified multiple isolated gold anomalies, most of which have not been subject to systematic follow-up. This lack of modern exploration highlights significant upside potential across the broader project area.

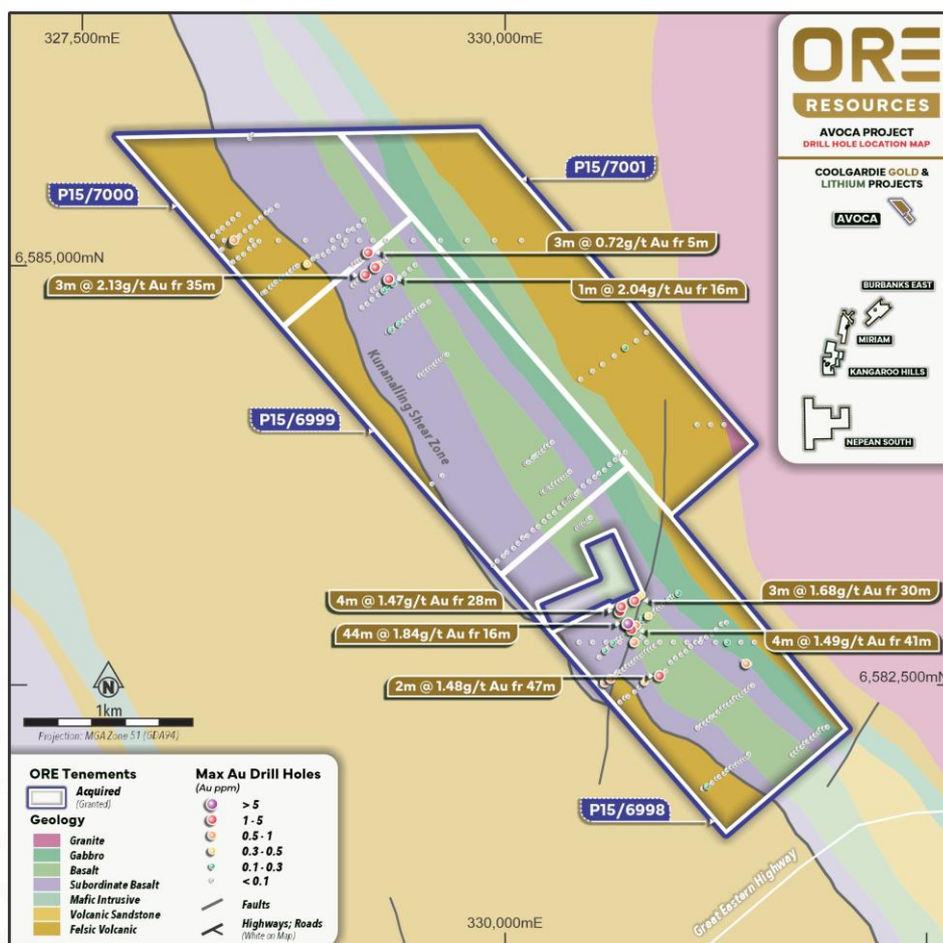
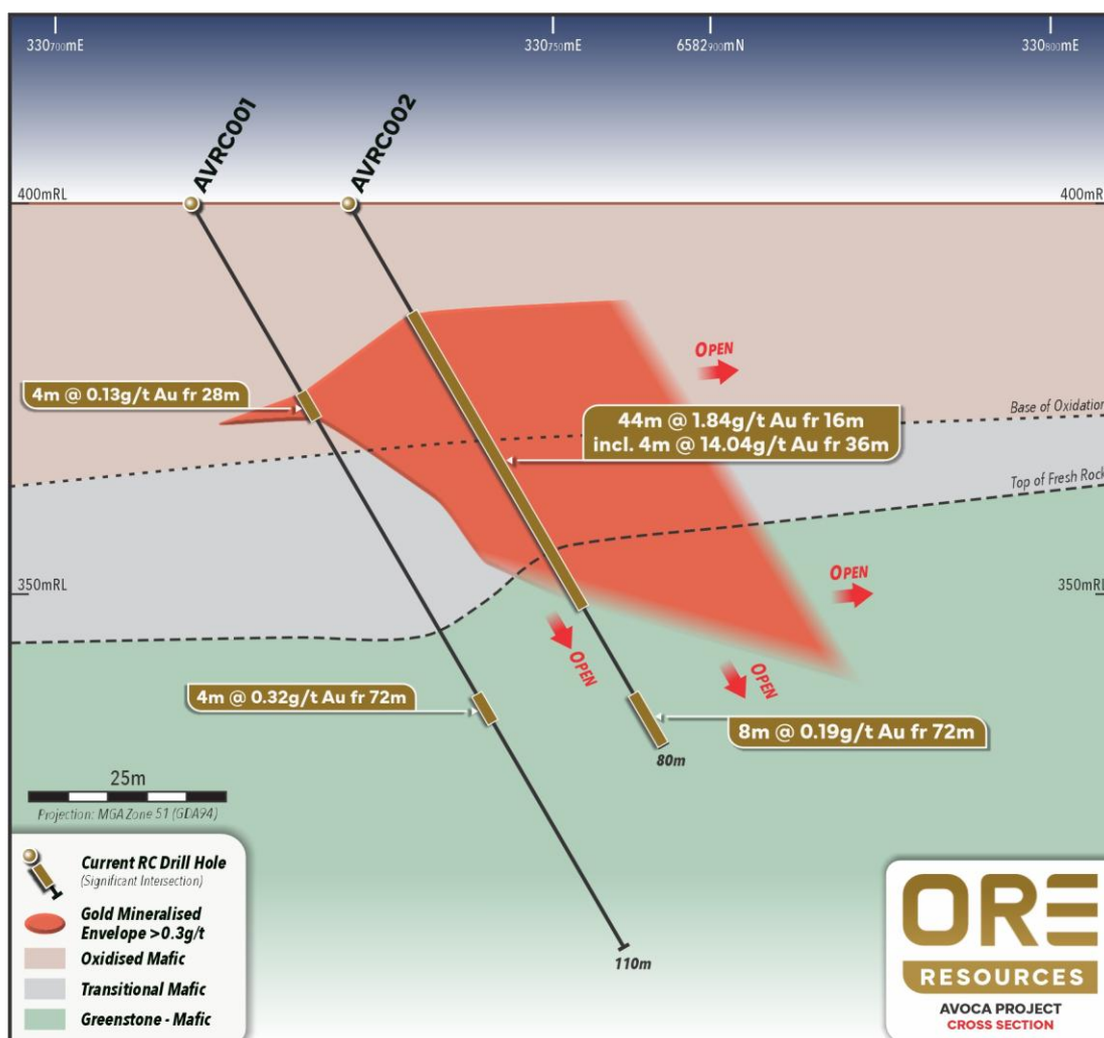


Figure 2: Avoca Project Plan View including historical collars and significant intercepts



Next steps

Avoca represents a highly compelling gold exploration opportunity that complements the Company’s planned and ongoing exploration programmes at its Coolgardie Gold Projects.

Ore intends to advance its understanding of this fertile gold mineralised system through the acquisition of detailed magnetic and gravity datasets, alongside continued regional target generation supported by surface geochemistry. These work programs will refine drill targeting ahead of an initial drilling programme scheduled for early Q3 2026.

Drill testing is planned to commence following the completion of all requisite heritage surveys.

Acquisition terms

The material terms of the new tenure acquisition agreement are as follows:

- **Parties:** Ore Resource Co Pty Ltd (100% subsidiary of Ore) as purchaser; and Coolgardie Gold Pty Ltd (67%) and Ian Branch (33%) as vendors.
- **Assets:** 100% acquisition of the legal and beneficial interest in four prospecting licenses (Table 1), including associated data/rights.
- **Consideration (paid at settlement):**
 - A\$275,000 cash, and
 - Subject to shareholder approval, 3,873,239 Ore shares (priced at \$0.071 per share)
- **Deferred (milestone) consideration:** Ore has agreed to complete not less than 3,000 metres of drilling on the tenements within 12 months of settlement, failing which it must pay the vendors A\$200,000 in cash and no further milestone payments will apply. In addition, if within 3 years after settlement a Competent Person estimates and reports a Mineral Resource Estimate across one or more of the tenements in accordance with the JORC Code, using a cut-off grade of not less than 0.5 g/t Au, that is in aggregate equal to or greater than 20,000 ounces of gold, Ore must pay the vendors A\$10 per ounce of contained gold in that Mineral Resource Estimate, with total milestone payments capped at A\$500,000.

Settlement is conditional on satisfaction or waiver of the conditions precedent in the agreement, including shareholder approval at a General Meeting to be held in May for the issue of the consideration shares for the purposes of ASX Listing Rule 7.1 and entry into a deed of assignment and assumption in relation to the existing Heritage Protection Agreement.

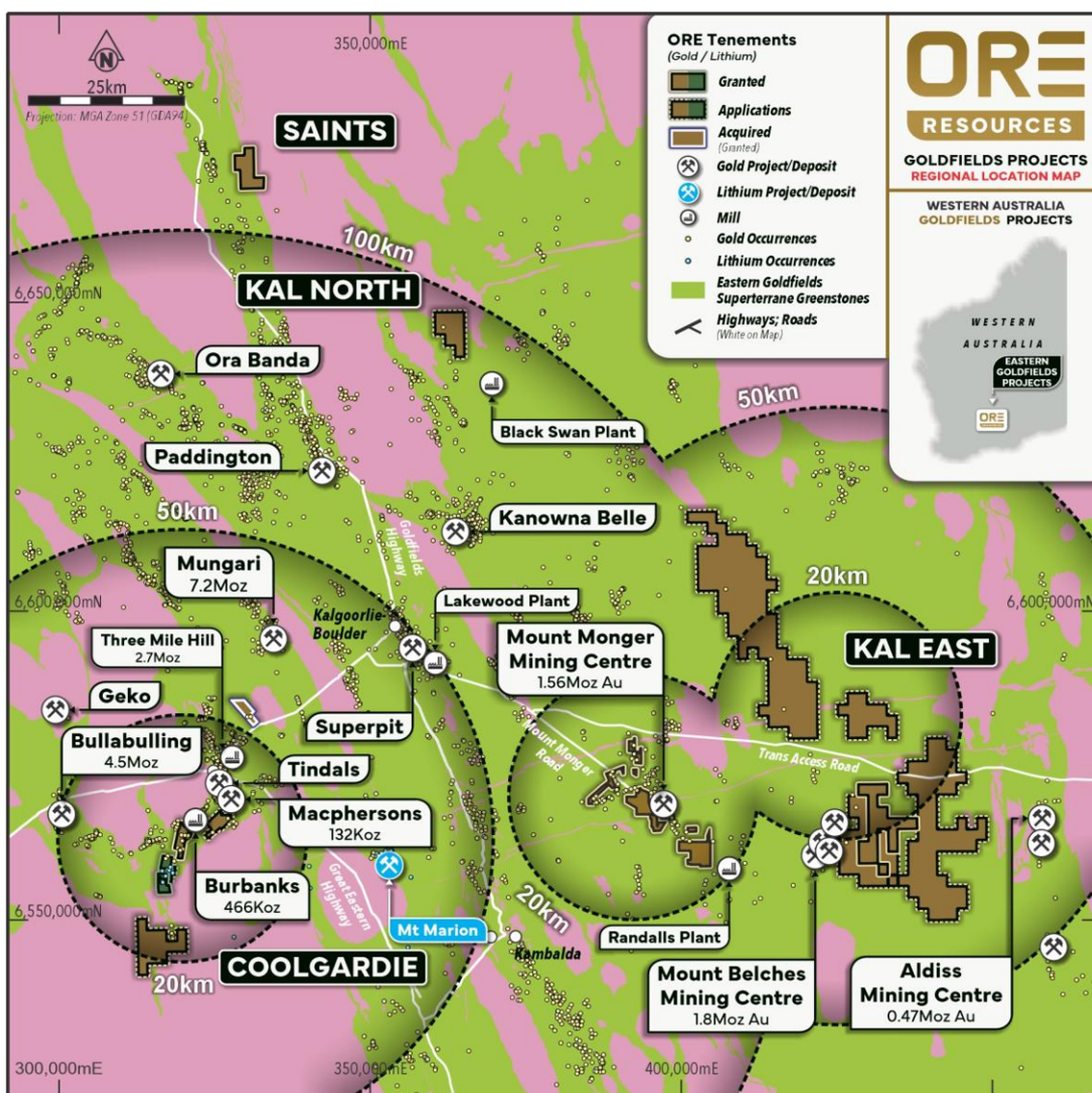


Figure 4: Eastern Goldfields Projects Location Map

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

For further information, visit <http://www.oreresources.com.au/> or contact:

Nicholas Rathjen
CEO & Managing Director

E: nrathjen@oreresources.com.au

Robin Cox
Technical Director

E: rcox@oreresources.com.au

<https://oreresources.com.au/link/PQbG2y>

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

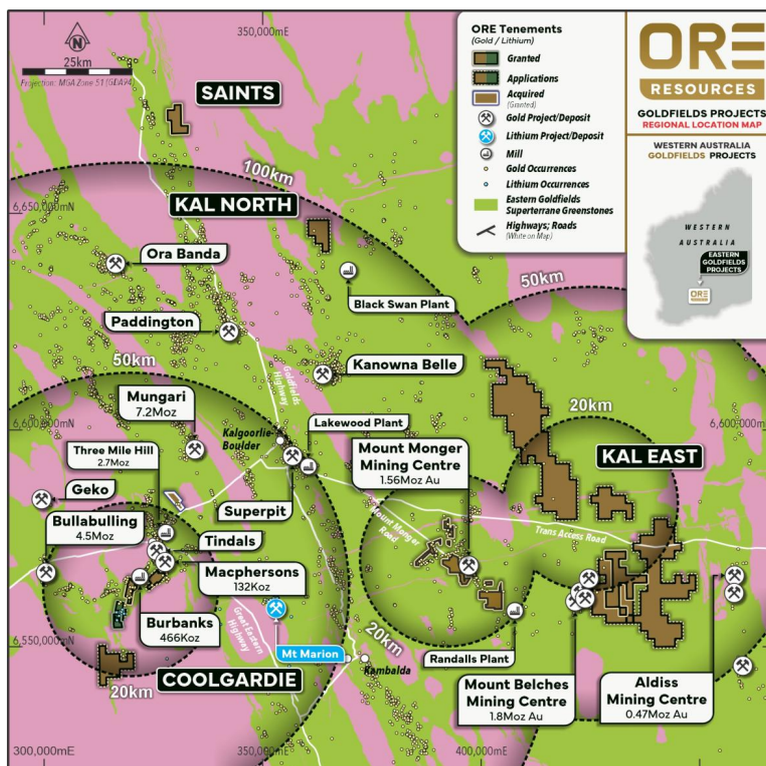
Ore Resources (ASX: OR3) is an exploration and development company focused on rapidly advancing its 100% owned Coolgardie and Kal East Gold and Lithium Projects in the Eastern Goldfields of Western Australia.

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	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Reverse Circulation drilling collects a 1m bulk sample. Sampling is then composited into 4m composites for fire assay purpose. Anomalous intercepts are then sub assayed to their 1m sample. Air Core drilling collects a 1m bulk sample. Sampling is then composited into 4m composites for fire assay purpose. Anomalous intercepts are then sub assayed to their 1m sample. Rotary Air Blast Drilling collects a 1m bulk sample. Sampling is then composited into 4m composites for fire assay purpose.
Drilling techniques	<ul style="list-style-type: none"> 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). 	<ul style="list-style-type: none"> Historic results reported include drilling by Reverse Circulation (RC), Air Core (AC) and Rotary Air Blast (RAB). The drill type has been specified in the appropriate collar table.
Drill sample recovery	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Results reported are historic and OR3 has relied upon public domain data reported by previous project holders. Recovery was measured/commented in sample logs. No sample bias relationship has been identified.
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource 	<ul style="list-style-type: none"> Results reported are historic and OR3 has relied upon public domain data reported by previous project holders.

	<p>estimation, mining studies and metallurgical studies.</p> <ul style="list-style-type: none"> • Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. • The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> • Drill holes have been lithologically logged by geologists in the field by respective historic explorers • Lithological data has been compiled. Logging is a qualitative nature. • Primary lithology has been recorded. Not all drill logs include data such as oxidation, texture and structure.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> • 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. 	<ul style="list-style-type: none"> • Sampling of drill chips included compositing by spear sample on 4m composites. • Single metre samples were riffle split to obtain an approximate 3kg sample.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> • 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. • 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. 	<p>The Historic data represented in this announcement was culminated from the exploration work conducted by the following parties.</p> <ul style="list-style-type: none"> • La Mancha Resources A no. 74875, 77444, 105026, 40gm Fire Assay with Atomic Absorption Spectrometry, code FA_AAS, KalAssay Laboratory • Evolution Mining, A no. 108735, 40gm Fire Assay with Atomic Absorption Spectrometry, code FA_AAS, KalAssay Laboratory • Avoca Resources, A no. 69974, 72272 Aqua Regia with AAS, code Au-TL43 and FA_Au_AAS at ALS Perth. • Spinifex Gold Ltd, A no. 52229, FA_Au_AAS at ALS Perth.
Verification of sampling and assaying	<ul style="list-style-type: none"> • 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. 	<ul style="list-style-type: none"> • No independent verification has been conducted • Field data is imported to the OR3 geochemistry database. • No adjustments are made to assay data
Location of data points	<ul style="list-style-type: none"> • 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. 	<ul style="list-style-type: none"> • Drill Holes were located utilising a hand held GPS with a accuracy +/-5m and via local gridding with later transformation of local grid values. • All drill hole collar information has been transformed to UTM MGA 94 Zone 51

	<ul style="list-style-type: none"> Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> Geospatial grid information is represented in UTM MGA 94 Zone 51
Data spacing and distribution	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Hole spacing ranges from 80 - 200m on drill. This data spacing and nature of regional exploration drilling is appropriate for identifying continuous and non-continuous geochemical anomalies. Further exploration will refine larger anomalies.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Drilling has mostly been conducted on E/W and NE/SW grid lines. Geological units in the region have a dominantly N-S to NW-SE strike. As such the NE/SW and E-W drilling provides relative oblique interceptions. <p>a.</p>
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> Results reported are historic and OR3 has relied upon public domain data reported by previous project holders. OR3 has not located historic data relating to sample security
Audits or reviews	<ul style="list-style-type: none"> 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	<ul style="list-style-type: none"> 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. 	<p>The Avoca Project consists of 4 Prospecting leases.</p> <ul style="list-style-type: none"> Granted leases are P15/6998, 6999,7000 and 7001. Tenements have an existing Heritage Protection Agreement with the relevant Native Title Party The tenements are in good standing and no other known impediments exist.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	<p>The Historic data represented in this announcement was culminated from the exploration work conducted the following parties.</p> <ul style="list-style-type: none"> La Mancha Resources A no. 74875, 77444, 105026, 40gm Fire Assay with Atomic Absorption Spectrometry, code FA_AAS, KalAssay Laboratory Evolution Mining, A no. 108735, 40gm Fire Assay with Atomic Absorption Spectrometry, code FA_AAS, KalAssay Laboratory

		<ul style="list-style-type: none"> • Avoca Resources, A no. 69974, 72272 Aqua Regia with AAS, code Au-TL43 and FA_Au_AAS at ALS Perth. • Spinifex Gold Ltd, A no. 52229, FA_Au_AAS at ALS Perth.
Geology	Deposit type, geological setting and style of mineralisation.	<ul style="list-style-type: none"> • The Avoca project is prospective for oxide, lode and structurally hosted gold mineralisation hosted within Archean aged greenstone lithologies. older Archean aged greenstone lithologies.
Drill hole Information	<ul style="list-style-type: none"> • 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. 	<ul style="list-style-type: none"> • Drill Hole collar tables including location, height and drill direction have been included. (Appendix 1). • Maximum Au assay has been represented in the maps. This data is included in the collar table • Significant intercept assay data has been tabled. (Appendix 1)
Data aggregation methods	<ul style="list-style-type: none"> • 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. • 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. 	<ul style="list-style-type: none"> • Maximum down hole gold assays have been included in maps. Cutoff ranges are shown in legends • Significant intercepts are considered as intercepts >0.1g/t Au and include up to 2m internal dilution. This is considered a significant intercept for first pass drilling technique such as RAB and AC or deeper RC.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> • 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 	<ul style="list-style-type: none"> • All results are reported as down hole length only. Mineralisation is interpreted as sub horizontal oxide lodes and potentially sub vertical fresh rock lodes, however geological understanding is still insufficient and further drilling planned by OR3 aims to address the uncertainty.

	be a clear statement to this effect (eg 'down hole length, true width not known').	
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.	<ul style="list-style-type: none"> Assay data has been represented for all holes drilled in the project area.
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.	No other substantive data exists.
Further work	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> OR3 plans to conduct further target generative exploration including geophysical review and surface sampling ahead of initial drilling of the project Refer to figures/diagrams in the main body of text.

**Appendix 1 - Historical Drill Hole Data
Down Hole Significant Results >0.1g/t Au
(down hole length)**

Hole Id	From	To	Interval	Au g/t	Intercept	Au x m
AVRC002	16	60	44	1.84	44 m @ 1.84 g/t fr 16 m	80.8
including	36	40	4	14.04	4 m @ 14.04 g/t fr 36m	56.2
AVR244	32	55	23	0.62	23 m @ 0.62 g/t fr 32 m	14.3
AVR284	20	34	14	0.53	14 m @ 0.53 g/t fr 20 m	7.4
AVR289	18	36	18	0.39	18 m @ 0.39 g/t fr 18 m	7.0
AVRC007	28	36	8	0.82	8 m @ 0.82 g/t fr 28 m	6.6
AVR040	35	38	3	2.13	3 m @ 2.13 g/t fr 35 m	6.4
AVR295	33	46	13	0.41	13 m @ 0.41 g/t fr 33 m	5.4
AVR264	9	24	15	0.26	15 m @ 0.26 g/t fr 9 m	3.9
AVRC008	36	48	12	0.32	12 m @ 0.32 g/t fr 36 m	3.9
AVAC245	40	68	28	0.13	28 m @ 0.13 g/t fr 40 m	3.6
AVR299	56	76	20	0.18	20 m @ 0.18 g/t fr 56 m	3.6
AVR0703	47	49	2	1.48	2 m @ 1.48 g/t fr 47 m	3.0
AVR092	16	26	10	0.29	10 m @ 0.29 g/t fr 16 m	2.9
AVAC246	84	103	19	0.14	19 m @ 0.14 g/t fr 84 m	2.7
AVR271	5	8	3	0.72	3 m @ 0.72 g/t fr 5 m	2.2
AVR300	0	8	8	0.24	8 m @ 0.24 g/t fr 0 m	2.0
AVRC006	40	44	4	0.48	4 m @ 0.48 g/t fr 40 m	1.9
AVR043	9	11	2	0.94	2 m @ 0.94 g/t fr 9 m	1.9
AVRC005	28	32	4	0.42	4 m @ 0.42 g/t fr 28 m	1.7
AVAC244	20	28	8	0.19	8 m @ 0.19 g/t fr 20 m	1.5
AVAC233	36	40	4	0.37	4 m @ 0.37 g/t fr 36 m	1.5
AVR285	0	11	11	0.12	11 m @ 0.12 g/t fr 0 m	1.3
AVRC001	72	76	4	0.32	4 m @ 0.32 g/t fr 72 m	1.3
AVRC004	80	88	8	0.14	8 m @ 0.14 g/t fr 80 m	1.1
AVR236	12	20	8	0.13	8 m @ 0.13 g/t fr 12 m	1.0
AVR044	12	15	3	0.29	3 m @ 0.29 g/t fr 12 m	0.9
AVAC222	39	40	1	0.79	1 m @ 0.79 g/t fr 39 m	0.8
AVR109	72	76	4	0.18	4 m @ 0.18 g/t fr 72 m	0.7
AVR088	12	16	4	0.18	4 m @ 0.18 g/t fr 12 m	0.7
AVR091	20	24	4	0.15	4 m @ 0.15 g/t fr 20 m	0.6
CAM040	28	32	4	0.12	4 m @ 0.12 g/t fr 28 m	0.5
AVR263	32	36	4	0.11	4 m @ 0.11 g/t fr 32 m	0.4
AVR051	20	24	4	0.11	4 m @ 0.11 g/t fr 20 m	0.4
AVR053	53	55	2	0.2	2 m @ 0.2 g/t fr 53 m	0.4
AVR0728	44	45	1	0.32	1 m @ 0.32 g/t fr 44 m	0.3
CAM084	20	22	2	0.16	2 m @ 0.16 g/t fr 20 m	0.3
AVR237	32	33	1	0.12	1 m @ 0.12 g/t fr 32 m	0.1

**Drill Hole Location Table
UTM MGA 94 Zone 51**

Hole Id	East	North	RL	Depth	Dip	Azimuth	Max DH Au (g/t)
AVAC214	328649	6585364	314	59	-60	50	0.01
AVAC215	328609	6585339	337	55	-60	50	0.013
AVAC216	328586	6585322	377	58	-60	50	0.031
AVAC217	328552	6585293	334	52	-60	50	0.012
AVAC218	328525	6585268	335	44	-60	50	0.018
AVAC219	328491	6585237	329	44	-60	50	0.009
AVAC220	328460	6585214	332	35	-60	50	0.005
AVAC221	328427	6585184	338	50	-60	50	0.008
AVAC222	328396	6585160	328	44	-60	50	0.794
AVAC223	328363	6585133	341	35	-60	50	0.024
AVAC224	328323	6585104	336	43	-60	50	0.012
AVAC225	328486	6585767	339	40	-60	50	0.024
AVAC226	328419	6585311	365	58	-60	50	0.013
AVAC227	328387	6585284	361	37	-60	50	0.014
AVAC228	328358	6585259	366	46	-60	50	0.043
AVAC229	328325	6585230	366	35	-60	50	0.007
AVAC230	328300	6585209	360	30	-60	50	0.004
AVAC231	328269	6585182	365	36	-60	50	0.007
AVAC232	328416	6585173	362	53	-60	50	0.01
AVAC233	328386	6585144	369	45	-60	50	0.374
AVAC234	328542	6585151	376	32	-60	50	0.008
AVAC235	328514	6585128	372	46	-60	50	0.052
AVAC236	328485	6585107	364	52	-60	50	0.014
AVAC237	328451	6585073	357	53	-60	50	0.023
AVAC238	328420	6585053	366	61	-60	50	0.041
AVAC239	328389	6585029	367	45	-60	50	0.072
AVAC240	329466	6585010	369	30	-60	50	0.01
AVAC241	329434	6584985	372	28	-60	50	0.008
AVAC242	329402	6584958	362	21	-60	50	0.007
AVAC243	329375	6584938	336	29	-60	50	0.019
AVAC244	329340	6584900	353	37	-60	50	0.213
AVAC245	329301	6584882	358	95	-60	50	0.252
AVAC246	329281	6584859	369	104	-60	50	0.215
AVAC247	329247	6584832	362	107	-60	50	0.019
AVAC248	329210	6584805	376	107	-60	50	0.039
AVAC249	329181	6584777	361	40	-60	50	0.006
AVAC250	329153	6584756	366	60	-60	50	0.062
AVR036	329098.7	6584890	400	29	-60	51	0.032
AVR037	329116.7	6584905	400	32	-60	51	0.009

AVR038	329131.7	6584923	400	49	-60	51	0.011
AVR039	329155.7	6584939	400	42	-60	51	0.025
AVR040	329173.7	6584955	400	48	-60	51	3.56
AVR041	329196.7	6584972	400	31	-60	51	0.009
AVR042	329215.7	6584987	400	38	-60	51	0.059
AVR043	329232.7	6585001	400	34	-60	51	1.74
AVR044	329248.7	6585015	400	30	-60	51	0.44
AVR045	329269.7	6585027	400	12	-60	51	0.014
AVR046	329288.7	6585037	400	2	-60	51	0.01
AVR047	329304.7	6585054	400	2	-60	51	0.009
AVR048	329321.7	6585070	400	6	-60	51	0.054
AVR049	329335.7	6585076	400	15	-60	51	0.015
AVR050	329304.7	6584611	400	50	-60	51	0.016
AVR051	329325.7	6584623	400	50	-60	51	0.108
AVR052	329347.7	6584639	400	60	-60	51	0.049
AVR053	329371.7	6584658	400	61	-60	51	0.242
AVR054	329398.7	6584679	400	41	-60	51	0.074
AVR055	329420.7	6584697	400	31	-60	51	0.013
AVR056	329438.7	6584711	400	37	-60	51	0.016
AVR057	329460.7	6584731	400	31	-60	51	0.036
AVR058	329478.7	6584742	400	2	-60	51	0.01
AVR059	329494.7	6584754	400	6	-60	51	0.005
AVR060	329515.7	6584769	400	39	-60	51	0.006
AVR061	329531.7	6584780	400	23	-60	51	0.01
AVR062	329545.7	6584790	400	2	-60	51	0.012
AVR063	329508.7	6584764	400	46	-60	51	0.023
AVR064	330123.7	6583825	400	22	-60	51	0.004
AVR0646	330710	6583892	374	29	-60	50	0.005
AVR0647	330684	6583871	378	8	-60	50	0.002
AVR0648	330652	6583846	378	24	-60	50	0.01
AVR0649	330618	6583818	379	23	-60	50	0.013
AVR065	330141.7	6583837	400	3	-60	51	0.007
AVR0650	330587	6583785	382	26	-60	50	0.006
AVR0651	330555	6583766	385	7	-60	50	0.003
AVR0652	330531	6583744	380	10	-60	50	0.003
AVR0653	330497	6583718	380	11	-60	50	0.004
AVR0654	330461	6583690	380	21	-60	50	0.004
AVR0655	330435	6583660	384	20	-60	50	0.005
AVR0656	330410	6583630	384	23	-60	50	0.006
AVR0657	330377	6583611	384	2	-60	50	0.012
AVR0658	330348	6583585	388	41	-60	50	0.005
AVR0659	330322	6583561	390	1	-60	50	0.01
AVR066	330158.7	6583849	400	1	-60	51	0.025

AVR0660	330290	6583531	388	2	-60	50	0.016
AVR0661	330259	6583509	384	20	-60	50	0.004
AVR0662	330230	6583480	383	22	-60	50	0.002
AVR0663	330194	6583448	382	2	-60	50	0.009
AVR0664	330163	6583427	382	13	-60	50	0.02
AVR0665	330131	6583392	383	31	-60	50	0.041
AVR0666	330103	6583381	380	54	-60	50	0.012
AVR0667	330076	6583348	384	19	-60	50	0.008
AVR0668	330049	6583319	384	49	-60	50	
AVR0669	330009	6583294	385	35	-60	50	0.004
AVR067	330168.7	6583864	400	20	-60	51	0.007
AVR0670	329988	6583272	383	36	-60	50	0.006
AVR0671	329953	6583242	382	4	-60	50	0.005
AVR0672	329929	6583217	383	20	-60	50	0.004
AVR068	330189.7	6583880	400	19	-60	51	0.012
AVR069	330208.7	6583891	400	4	-60	51	0.006
AVR0695	330681	6582401	399	27	-60	50	0.005
AVR0696	330707	6582424	398	22	-60	50	0.023
AVR0697	330726	6582433	394	2	-60	50	0.005
AVR0698	330766	6582461	393	1	-60	50	0.011
AVR0699	330793	6582489	391	17	-60	50	0.017
AVR070	330224.7	6583904	400	2	-60	51	0.013
AVR0700	330827	6582523	388	7	-60	50	0.38
AVR0701	330855	6582539	388	9	-60	50	0.003
AVR0702	330887	6582548	390	33	-60	50	0.025
AVR0703	330916	6582560	389	55	-60	50	2.668
AVR0704	330950	6582586	388	44	-60	50	0.02
AVR0705	330981	6582637	390	37	-60	50	0.015
AVR0706	331008	6582663	392	49	-60	50	0.04
AVR0707	331040	6582684	393	34	-60	50	0.003
AVR0708	331070	6582703	392	40	-60	50	0.004
AVR0709	331098	6582733	394	36	-60	50	0.009
AVR071	330240.7	6583927	400	2	-60	51	0.019
AVR0710	331128	6582758	393	46	-60	50	0.097
AVR0711	331162	6582777	396	39	-60	50	0.021
AVR0712	331191	6582788	399	41	-60	50	0.025
AVR0713	331222	6582807	398	40	-60	50	0
AVR0714	331249	6582832	401	52	-60	50	0.016
AVR0715	331280	6582867	387	50	-60	50	0.049
AVR0716	331310	6582874	398	39	-60	50	0.011
AVR0717	329163	6585278	381	1	-60	50	0.006
AVR0718	329132	6585244	379	12	-60	50	0.015
AVR0719	329100	6585224	374	20	-60	50	0.013

AVR072	330258.7	6583936	400	1	-60	51	0.017
AVR0720	329070	6585215	374	17	-60	50	0.004
AVR0721	329044	6585129	376	9	-60	50	
AVR0722	329013	6585182	377	5	-60	50	0.005
AVR0723	328984	6585110	374	11	-60	50	0.015
AVR0724	328953	6585092	375	16	-60	50	0.005
AVR0725	328923	6585070	374	21	-60	50	0.003
AVR0726	328889	6585061	371	34	-60	50	0.003
AVR0727	328861	6585047	377	44	-60	50	0.008
AVR0728	328829	6585018	376	65	-60	50	0.32
AVR073	330277.7	6583952	400	7	-60	51	0.004
AVR074	330180.7	6583870	400	19	-60	51	0.038
AVR075	330165.7	6583860	400	12	-60	51	0.007
AVR076	330135.7	6583832	400	9	-60	51	0.009
AVR077	330777.7	6582861	400	28	-60	51	0.771
AVR078	330797.7	6582868	400	32	-60	51	0.009
AVR079	330814.7	6582878	400	29	-60	51	0.025
AVR080	330836.7	6582893	400	53	-60	51	0.007
AVR081	330849.7	6582917	400	53	-60	51	0.307
AVR082	330874.7	6582933	400	35	-60	51	0.009
AVR083	330886.7	6582949	400	42	-60	51	0.009
AVR084	330906.7	6582959	400	27	-60	51	0.003
AVR085	330921.7	6582973	400	23	-60	51	0.008
AVR086	330934.7	6582987	400	17	-60	51	0.002
AVR087	330956.7	6582999	400	10	-60	51	0.004
AVR088	330972.7	6583014	400	22	-60	51	0.178
AVR089	330984.7	6583030	400	33	-60	51	0.012
AVR090	331005.7	6583039	400	47	-60	51	0.054
AVR091	331025.7	6583051	400	37	-60	51	0.15
AVR092	331429.7	6582632	400	33	-60	90	0.54
AVR093	331449.7	6582628	400	22	-60	90	0.031
AVR094	331405.7	6582642	400	22	-60	90	0.039
AVR095	331241.7	6582323	400	53	-60	51	0.003
AVR096	331259.7	6582342	400	58	-60	51	0.005
AVR097	331282.7	6582366	400	61	-60	51	0.004
AVR098	331302.7	6582377	400	44	-60	51	0.013
AVR099	331321.7	6582388	400	53	-60	51	0.024
AVR100	331340.7	6582406	400	46	-60	51	0.01
AVR101	331355.7	6582423	400	45	-60	51	0.007
AVR102	331377.7	6582430	400	39	-60	51	0.016
AVR103	331394.7	6582442	400	33	-60	51	0.003
AVR104	331412.7	6582460	400	43	-60	51	0.016
AVR105	331427.7	6582471	400	56	-60	51	0.013

AVR106	331447.7	6582488	400	33	-60	51	0.011
AVR107	331463.7	6582499	400	26	-60	51	0.004
AVR108	331169.7	6581884	400	74	-60	51	0.016
AVR109	331197.7	6581899	400	85	-60	51	0.18
AVR110	331225.7	6581920	400	83	-60	51	0.007
AVR111	331250.7	6581944	400	51	-60	51	0.003
AVR112	331267.7	6581955	400	70	-60	51	0.042
AVR113	331296.7	6581974	400	64	-60	51	0.012
AVR114	331314.7	6581996	400	41	-60	51	0.009
AVR115	331336.7	6582011	400	38	-60	51	0.055
AVR116	331358.7	6582018	400	23	-60	51	0.002
AVR117	331372.7	6582030	400	18	-60	51	0.007
AVR118	331389.7	6582043	400	13	-60	51	
AVR119	331403.7	6582053	400	25	-60	51	0.015
AVR120	331419.7	6582063	400	36	-60	51	0.008
AVR121	331432.7	6582075	400	32	-60	51	0.004
AVR122	331441.7	6582090	400	32	-60	51	0.003
AVR123	331701.7	6582086	400	64	-60	51	0.001
AVR124	331719.7	6582103	400	57	-60	51	0.04
AVR125	331734.7	6582122	400	62	-60	51	0.012
AVR126	331756.7	6582133	400	51	-60	51	0.013
AVR127	331771.7	6582157	400	68	-60	51	0.059
AVR128	331790.7	6582166	400	58	-60	51	0.029
AVR129	331815.7	6582185	400	53	-60	51	0.042
AVR130	331834.7	6582204	400	55	-60	51	0.094
AVR131	331853.7	6582222	400	38	-60	51	0.03
AVR132	331864.7	6582238	400	38	-60	51	0.007
AVR133	331886.7	6582244	400	30	-60	51	0.008
AVR134	331906.7	6582251	400	42	-60	51	0.014
AVR214	331160.7	6582261	400	45	-60	51	0.022
AVR215	331180.7	6582274	400	51	-60	51	0.007
AVR216	331200.7	6582292	400	50	-60	51	0.004
AVR217	331218.7	6582310	400	54	-60	51	0.004
AVR218	331139.7	6582247	400	27	-60	51	0.007
AVR219	330663.7	6582579	400	27	-60	51	0.013
AVR220	330684.7	6582585	400	10	-60	51	0.005
AVR221	330701.7	6582598	400	17	-60	51	0.032
AVR222	330718.7	6582616	400	19	-60	51	0.037
AVR223	330740.7	6582626	400	14	-60	51	0.012
AVR224	330755.7	6582640	400	25	-60	51	0.005
AVR225	330773.7	6582657	400	20	-60	51	0.002
AVR226	330791.7	6582668	400	6	-60	51	0.002
AVR227	330807.7	6582681	400	35	-60	51	0.004

AVR228	330820.7	6582695	400	41	-60	51	0.005
AVR229	330834.7	6582706	400	38	-60	51	0.006
AVR230	330852.7	6582714	400	36	-60	51	0.009
AVR231	330868.7	6582725	400	33	-60	51	0.006
AVR232	330884.7	6582737	400	51	-60	51	0.005
AVR233	330906.7	6582754	400	40	-60	51	0.004
AVR234	330624.7	6582736	400	50	-60	51	0.007
AVR235	330608.7	6582725	400	37	-60	51	0.019
AVR236	330592.7	6582709	400	47	-60	51	0.22
AVR237	330640.7	6582754	400	33	-60	51	0.119
AVR238	330656.7	6582768	400	29	-60	51	0.032
AVR239	330670.7	6582777	400	9	-60	51	0.018
AVR240	330688.7	6582787	400	1	-60	51	0.02
AVR241	330707.7	6582804	400	23	-60	51	0.002
AVR242	330722.7	6582818	400	17	-60	51	0.004
AVR243	330736.7	6582829	400	4	-60	51	0.004
AVR244	330749.7	6582836	400	56	-60	51	2.12
AVR245	330766.7	6582849	400	30	-60	51	0.053
AVR246	329496.7	6584349	400	33	-60	51	0.009
AVR247	329514.7	6584359	400	31	-60	51	0.043
AVR248	329525.7	6584376	400	22	-60	51	0.007
AVR249	329539.7	6584387	400	33	-60	51	0.058
AVR250	329556.7	6584398	400	37	-60	51	0.069
AVR251	329571.7	6584409	400	39	-60	51	0.022
AVR252	329584.7	6584420	400	34	-60	51	0.097
AVR253	329599.7	6584435	400	22	-60	51	0.009
AVR254	329616.7	6584446	400	20	-60	51	0.004
AVR255	329631.7	6584458	400	13	-60	51	0.005
AVR256	329642.7	6584468	400	32	-60	51	0.005
AVR257	329655.7	6584475	400	28	-60	51	0.006
AVR258	329215.7	6584859	400	23	-60	51	0.023
AVR259	329232.7	6584873	400	33	-60	51	0.01
AVR260	329251.7	6584888	400	30	-60	51	0.011
AVR261	329264.7	6584898	400	40	-60	51	0.049
AVR262	329281.7	6584910	400	31	-60	51	0.048
AVR263	329296.7	6584914	400	37	-60	51	0.109
AVR264	329312.7	6584930	400	29	-60	51	2.04
AVR265	329100.7	6585018	400	39	-60	51	0.007
AVR266	329118.7	6585031	400	33	-60	51	0.005
AVR267	329135.7	6585040	400	26	-60	51	0.011
AVR268	329152.7	6585050	400	29	-60	51	0.014
AVR269	329168.7	6585063	400	18	-60	51	0.011
AVR270	329180.7	6585072	400	19	-60	51	0.021

AVR271	329189.7	6585088	400	15	-60	51	1.92
AVR272	328565.7	6584841	400	31	-60	51	0.004
AVR273	328579.7	6584850	400	35	-60	51	0.003
AVR274	328608.7	6584877	400	55	-60	51	0.005
AVR275	328628.7	6584895	400	50	-60	51	0.006
AVR276	328641.7	6584911	400	71	-60	51	0.022
AVR277	328669.7	6584928	400	60	-60	51	0.041
AVR278	328691.7	6584942	400	54	-60	51	0.012
AVR279	328714.7	6584955	400	57	-60	51	0.089
AVR280	328732.7	6584976	400	61	-60	51	0.008
AVR281	328754.7	6584994	400	39	-60	51	0.006
AVR282	328768.7	6585005	400	65	-60	51	0.022
AVR283	330667.7	6582931	400	2	-60	51	0.004
AVR284	330679.7	6582943	400	38	-60	51	2.4
AVR285	330689.7	6582955	400	39	-60	51	0.5
AVR286	330713.7	6582964	400	42	-60	51	0.018
AVR287	330727.7	6582980	400	34	-60	51	0.048
AVR288	330753.7	6582988	400	41	-60	51	0.088
AVR289	330768.7	6583010	400	38	-60	51	1.18
AVR290	330783.7	6583023	400	25	-60	51	0.018
AVR291	330800.7	6583037	400	30	-60	51	0.003
AVR292	330817.7	6583048	400	26	-60	51	0.007
AVR293	330557.7	6582668	400	122	-60	51	0.046
AVR294	330752.7	6582748	400	34	-60	51	0.008
AVR295	330765.7	6582760	400	46	-60	51	0.93
AVR296	330786.7	6582770	400	27	-60	51	0.045
AVR297	330798.7	6582779	400	35	-60	51	0.009
AVR298	330808.7	6582789	400	50	-60	51	0.006
AVR299	330591.7	6582519	400	89	-60	51	0.58
AVR300	330627.7	6582541	400	47	-60	51	0.52
AVR301	330649.7	6582554	400	35	-60	51	0.059
AVR302	330656.7	6582570	400	39	-60	51	0.068
AVR303	330428.7	6583440	400	24	-60	51	0.003
AVR304	330441.7	6583450	400	27	-60	51	0.002
AVR305	330452.7	6583458	400	28	-60	51	0.006
AVR306	330463.7	6583465	400	37	-60	51	0.066
AVR307	330478.7	6583473	400	29	-60	51	0.022
AVR308	330489.7	6583483	400	18	-60	51	0.004
AVR309	330492.7	6583496	400	10	-60	51	0.004
AVR310	330503.7	6583501	400	5	-60	51	0.005
AVR311	330349.7	6583590	400	37	-60	51	0.01
AVR312	330365.7	6583603	400	18	-60	51	0.004
AVR313	330375.7	6583612	400	16	-60	51	0.008

AVR314	330380.7	6583618	400	6	-60	51	0.006
AVR315	330391.7	6583625	400	24	-60	51	0.027
AVR316	330401.7	6583630	400	29	-60	51	0.01
AVR317	330413.7	6583637	400	18	-60	51	0.006
AVR318	330421.7	6583647	400	18	-60	51	0.002
AVR319	330223.7	6583655	400	16	-60	51	0.006
AVR320	330233.7	6583662	400	3	-60	51	0.006
AVR321	330250.7	6583673	400	13	-60	51	0.012
AVR322	330259.7	6583681	400	7	-60	51	0.003
AVR323	330269.7	6583685	400	32	-60	51	0.009
AVR324	330282.7	6583702	400	6	-60	51	0.005
AVR325	330303.7	6583712	400	1	-60	51	0.022
AVR326	330324.7	6583726	400	20	-60	51	0.006
AVR327	330341.7	6583738	400	5	-60	51	0.019
AVR328	330355.7	6583753	400	23	-60	51	0.005
AVR329	330369.7	6583765	400	22	-60	51	0.003
AVR330	330381.7	6583778	400	26	-60	51	0.003
AVRC001	330713.6	6582860	400	110	-60	51	0.32
AVRC002	330729.1	6582872	400	80	-60	51	14.04
AVRC003	330716.8	6582812	400	144	-60	51	0.08
AVRC004	330812.8	6582896	400	150	-60	231	0.16
AVRC005	330793.1	6583030	400	60	-60	231	0.42
AVRC006	330807.7	6583043	400	90	-60	231	0.475
AVRC007	330691.4	6582973	400	60	-60	231	1.47
AVRC008	330702.9	6582983	400	96	-60	231	0.54
CAM034	329566.7	6583702	500	1	-90	0	0
CAM035	329626.7	6583753	500	11	-90	0	0
CAM036	330446.7	6584328	500	21	-90	0	0
CAM037	330516.7	6584378	500	8	-90	0	0
CAM038	330576.7	6584418	500	9	-90	0	0.02
CAM039	330646.7	6584468	500	15	-90	0	0
CAM040	330711.7	6584518	500	32	-90	0	0.12
CAM041	330776.7	6584558	500	35	-90	0	0
CAM042	330836.7	6584608	500	35	-90	0	0
CAM059	330096.7	6585158	500	29	-90	0	
CAM060	329936.7	6585158	500	11	-90	0	0.02
CAM061	329776.7	6585158	500	15	-90	0	0.02
CAM062	329456.7	6585158	500	17	-90	0	0.03
CAM063	329616.7	6585158	500	7	-90	0	0.04
CAM064	329136.7	6585158	500	31	-90	0	0.02
CAM065	329056.7	6585158	500	16	-90	0	0.02
CAM066	328976.7	6585158	500	26	-90	0	0
CAM067	328816.7	6585158	500	19	-90	0	0

CAM068	328656.7	6585157	500	52	-90	0	0
CAM069	328496.7	6585157	500	49	-90	0	0.02
CAM070	328336.7	6585157	500	29	-90	0	0
CAM071	329296.7	6585158	500	24	-90	0	0.04
CAM072	329216.7	6585158	500	14	-90	0	0
CAM073	330436.7	6582758	500	35	-90	0	0.03
CAM074	330516.7	6582758	500	35	-90	0	0.04
CAM075	330596.7	6582758	500	35	-90	0	0.06
CAM076	330676.7	6582758	500	20	-90	0	0
CAM077	330756.7	6582758	500	35	-90	0	0.02
CAM078	330836.7	6582758	500	42	-90	0	0.02
CAM079	330916.7	6582758	500	30	-90	0	0.08
CAM080	330996.7	6582758	500	29	-90	0	0
CAM081	331076.7	6582758	500	35	-90	0	0.03
CAM082	331156.7	6582758	500	36	-90	0	0
CAM083	331246.7	6582758	500	34	-90	0	0
CAM084	331316.7	6582758	500	22	-90	0	0.16
CAM085	331396.7	6582758	500	20	-90	0	0.03
CAM086	331476.7	6582758	500	33	-90	0	0
CAM087	331556.7	6582758	500	27	-90	0	0
CAM096	331296.7	6584058	500	40	-90	0	0
CAM097	331216.7	6584058	500	55	-90	0	0.05
CAM098	331136.7	6584058	500	41	-90	0	0.08
RSAC125	328503	6585789	293	19	-60	50	0.007