

EXCEPTIONAL HIGH-GRADE INTERCEPTS AT THE ISLAND GOLD PROJECT

Caprice Resources Ltd (ASX: **CRS**) (**Caprice** or **the Company**) is pleased to provide an update on its Phase 3 Reverse Circulation (**RC**) drill programme at the Island Gold Project (**IGP**). The Company has received its first batch of Phase 3 assay results from New Orient and Vadrian's, which represents 17 holes of the 43-hole Phase 3 Program, with assays for remaining 26 holes due to be received in coming weeks

HIGHLIGHTS

- The first batch of phase 3 assays returned the best drill intercept to date of **11m at 17.3 g/t gold at Vadrian's** confirming the recent Evening Star¹ discovery as a new high-grade lode, doubling the strike of the **high-grade system** to at least 350m and extending the mineralisation at depth where it remains open.
- Significant new high-grade gold intercepts at Vadrian's include:
 - 11m @ 17.3 g/t Au from 170m downhole in 25IGRC046, including:
 - 9m @ 21.0 g/t Au from 170m downhole.
 - 10m @ 11.7 g/t Au from 175m downhole in 25IGRC042, including:
 - 8m @ 14.4 g/t Au from 176m downhole
 - 9m @ 8.3 g/t Au from 94m downhole in 25IGRC044, including:
 - 6m @ 12.1 g/t Au from 96m downhole.
 - 3m @ 11.3 g/t Au from 147m downhole in 25IGRC047;
 - 3m @ 6.8 g/t Au from 172m downhole in 25IGRC040, including:
 - 2m @ 10.1 g/t Au from 172m downhole.
 - 2m @ 6.9 g/t Au from 178m downhole in 25IGRC048.
- Gold mineralisation at Vadrian's remains open in multiple directions Further assay results expected in coming weeks.
- These first Phase 3 results represent 50% of the new at depth Vadrian's drilling and continue to demonstrate significant IGP high-grade gold upside.
- Notable intersections from seven Phase 3 RC drill holes proximate to **New Orient** include:
 - **21m @ 1.3 g/t Au** from 29m downhole in 25IGRC032, including:



- 2m @ 9.2 g/t Au from 46m downhole.
- Drill hole 25IGRC032 at New Orient is open to the north and down dip.
- Phase 3 RC drilling at **New Orient** was designed to follow-up the strike extent and grade potential of historic anomalous gold mineralisation located 80m west of the main New Orient lode, and to test the southern continuation of the New Orient lode adjacent to where the gold lode structure becomes concealed under the shallow Lake Austin sediment cover.
- Initial air core drill testing of the southern strike extensions to the New Orient gold lode structure under the Lake Austin salt lake is planned for Q4 CY2025 – This highly prospective zone represents an additional strike length of approximately 1,000m that has seen on previous drilling.
- Results for the remaining 11 Phase 3 RC drill holes at Vadrian's, plus an additional 15 RC drill
 holes which tested additional structural targets at the IGP, are expected over the coming
 weeks.

CEO, Luke Cox, commented:

"The Phase 3 RC drill programme has delivered one of our best Island Gold Project results to date, intersecting 11m at 17.3 g/t gold from 170m, highlighting the exceptional depth, width and grade expansion of the Vadrian's gold deposit, noting that high-grade gold mineralisation remains open in all directions. Drilling around New Orient also discovered significant new gold mineralisation 80m west of the main lode and confirmed the southern continuation of mineralisation under thin sediment cover which had not been previously drill tested, all leading the way for our next round of drilling. The focus is to deliver a significant maiden high-grade gold resource at Caprice's Island Gold Project, which is strategically located between Ramelius Resources Ltd and Westgold Resources Ltd gold processing facilities in the highly prospective Murchison Goldfields district of Western Australia".



Gold Mineralisation

At the IGP, **gold mineralisation occurs along a strike length of 5km**, from the New Orient Gold mine in the north to the Ironclad prospect in the south, within the IGP Corridor (Figure 1). The IGP Corridor is **700m to 1,000m wide and contains multiple Banded Iron Formation (BIF) units up to 30m thick**, which are a preferential host rock for gold deposits in the Murchison. Prior to the Company's late 2024 drill programme, drilling was limited to an average depth of 70 vertical metres below the surface. RC drilling in April/May 2025 was undertaken to confirm the plunge orientation and to extend gold mineralisation at Vadrian's.

These exceptional Phase 3 (and Phase 2) extensional gold mineralisation results at the recently discovered Evening Star lode at Vadrian's, highlight the significant discovery potential within the broader IGP Corridor. In addition, the new gold mineralisation identified 80m west of New Orient, which remains open to the north and down dip, further highlights the potential for multiple stacked gold lodes within the BIF units across the 700 to 1,000m wide by 5km long IGP Corridor.

The IGP gold mineralisation and structural setting is displaying similarities to the high-grade gold deposits in the prolific +15Moz Murchinson Goldfields, with the key factors for high quality gold deposit formation being BIF host rocks and cross-cutting structures controlling high-grade gold lodes both present at the Company's IGP (Figure 2).

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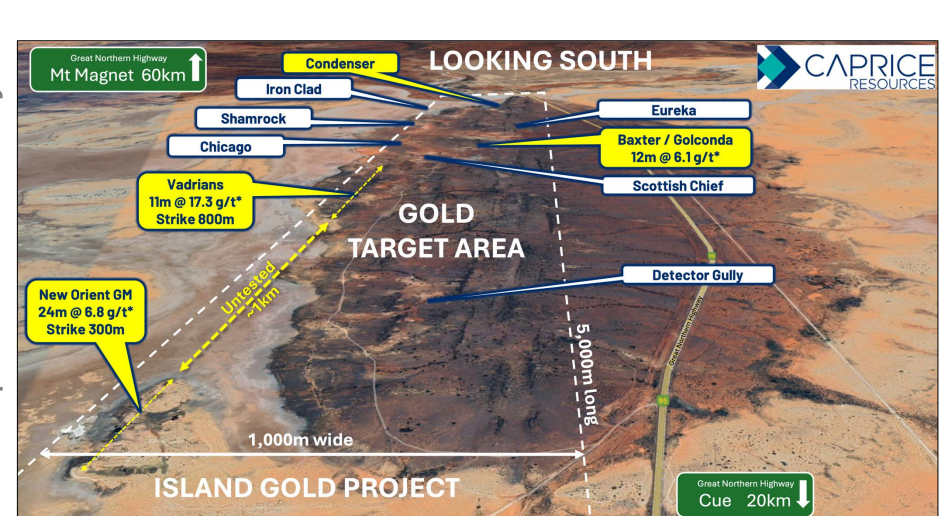


Figure 1. Perspective aerial view of the IGP Corridor showing the location of historical shallow gold workings. * Best recorded intercept to date.



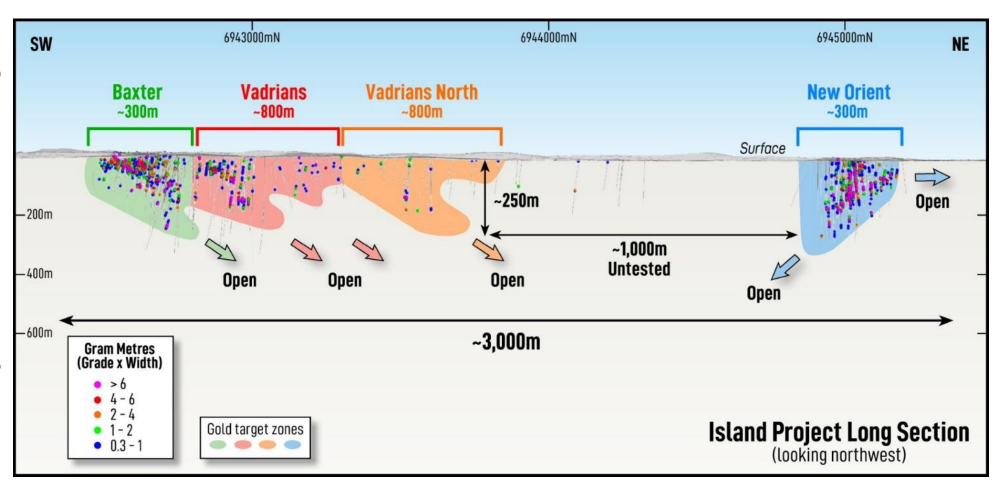


Figure 2. Schematic long section along eastern most IGP BIF highlighting gold mineralisation envelopes which host high-grade plunging shoots. Note that the majority of drill testing is constrained to less than approximately 100 vertical metres below the surface.



High-grade gold mineralisation appears to be associated with a series of en'echelon vein sets that have developed obliquely to the strike of the brittle and reactive preferred BIF host rock. These en'echelon vein sets trend NNW-SSE, are sub-vertical to steep west dipping and are controlled by major crosscutting structures which also trend NNW-SSE.

High-grade gold mineralisation is controlled primarily by these major NNW-SSE structures, with 'reef-style' high-grade gold quartz lodes also developed in fold structures where the axial plane of the fold trends 330° to 350° and fold hinges plunges 45° to 60° to the NNW (Figures 3 to 6).

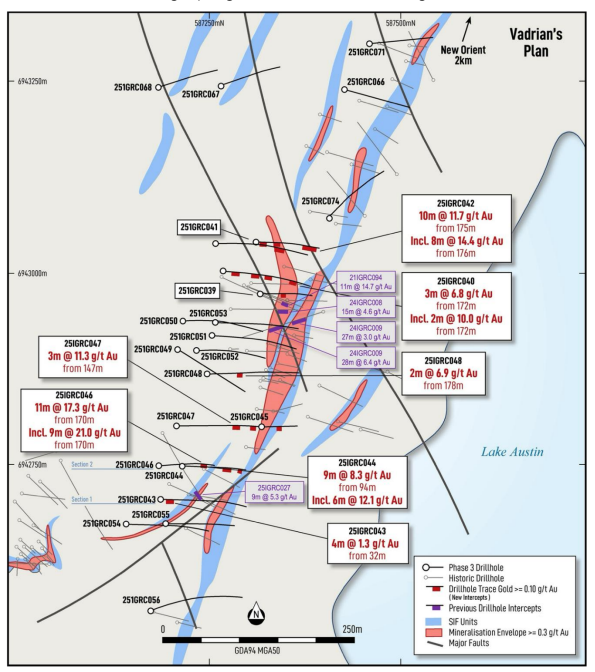


Figure 3. Plan view showing the Vadrian's gold mineralisation at surface highlighting the strong gold grades with increasing (drill) depth below surface. Cross sections 1 and 2 shown in Figure 5. Recently received intercepts in red text.



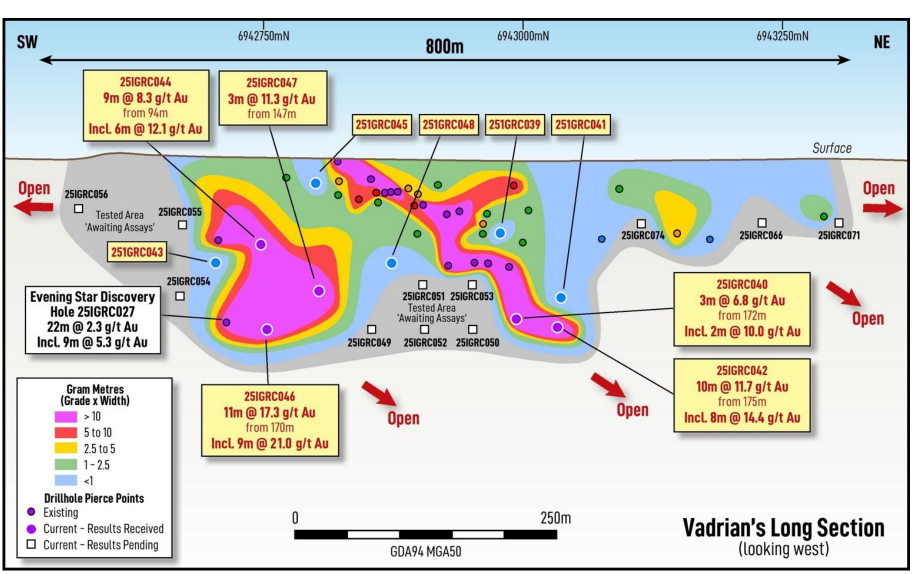


Figure 4. Long section of the Vadrian's mineralisation with recently received assays (white outlined circles) and pending assays (squares).



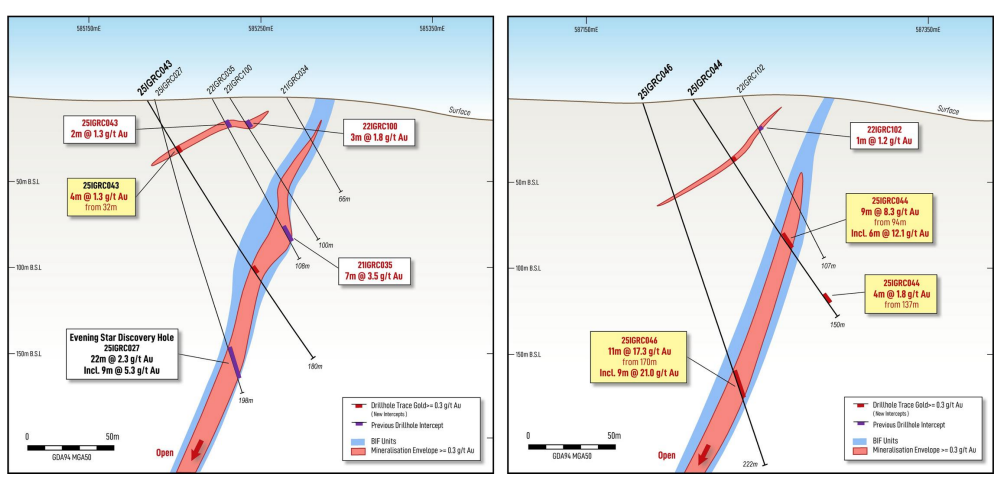


Figure 5. Cross Sections 1 and 2 highlighting new high-grade intercepts in Phase 3 RC drill holes 25IGRC044 and 25IGRC046 located 50m north along strike of the Evening Star lode Phase 2 discovery RC drill hole 25IGRC027. Recently received intercepts in yellow text boxes.



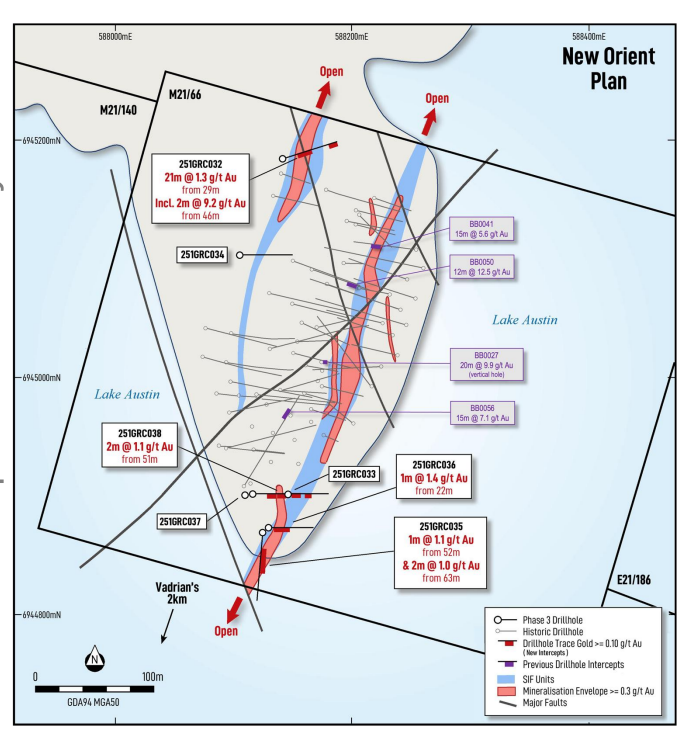


Figure 6. Plan view showing the New Orient gold mineralisation at surface and new RC drill hole gold intercepts at depth. Recently received intercepts in red text.



Next Steps

The IGP Phase 3 programme was completed early June and comprised 43 RC drill holes for 7,024m, with assay results now received for the first 17 holes (Tables 1, 2 and 3). Detailed planning for the IGP Phase 4 drill programme will be finalised once assays for the remaining 26 Phase 3 RC drill holes have been received.

At this stage the Company envisages undertaking significant follow-up RC and diamond core drilling commencing in September 2025 to extend multiple zones of high-grade gold mineralisation plus provide key structural information to inform a maiden mineral resource estimation.

Future drilling will also include an initial air core program targeting the high titanium basalt stratigraphy, similar to that which hosted the Break of Day deposits and which trends into the Western edge of the IGP.

The Company is also planning to conduct an air core drill programme during Q4 CY2025 at New Orient and the highly prospective BIF host rock gold trend concealed beneath the Lake Austin salt lake and thin sedimentary cover between New Orient and Vadrian's, which remains undrilled along a strike length of approximately 1,000m.

Table 1. Summary of Significant Intercepts (minimum intersection length 1m downhole grading \geq 1.0 g/t gold).

Area	Hole ID	Note	Depth	Depth	Width	Gold	GxM	Comment
			From (m)	To (m)	(m)	(g/t)		
	25IGRC040		172	175	3	6.82	20.5	North extension of Vadrian's
		Incl.	172	174	2	10.05		high-grade lode
	251606042		175	185	10	11.70	117.0	North extension of Vadrian's
	25IGRC042	Incl.	176	178	8	14.44		high-grade lode
	25IGRC043		32	36	4	1.28	5.1	
			94	103	9	8.30	74.7	Follow-up of Evening Star
ians	25IGRC044	Incl.	96	102	6	12.10		discovery hole 25IGRC027
Vadrians			137	141	4	1.80	7.2	(refer to ASX Release dated
	251000046		170	181	11	17.32	190.5	01/04/2025)
	25IGRC046	Incl.	170	179	9	21.03		
	251606047		57	59	2	2.41	4.8	· Vadrian's south extension
	25IGRC047		170	150	3	11.27	33.8	
	251606040		64	66	2	1.95	3.9	Madrianta antual ann
	25IGRC048		178	180	2	6.91	13.8	Vadrian's central zone
			29	50	21	1.26	26.5	Adjacent structure 80m west
	25IGRC032	Incl.	34	35	1	1.38	1.4	of the New Orient main lode
Ħ		and	46	48	2	9.19	18.4	
New Orient	25IGRC035		63	65	2	1.03	2.1	New Orient southern extension
Ne	25IGRC036		22	23	1	1.37	1.4	New Orient southern extension
	25IGRC038		51	53	2	1.11	2.2	New Orient southern extension



NB: Intercept widths are downhole, i.e. not true widths. True widths are estimated to be approximately 60% to 70% of the downhole intercept widths. Intercepts are calculated using a lower cut-off grade of 0.30 g/t gold. Drill holes not listed (i.e. 25IGRC033-34, 037, 039, 045 and 045) returned no intercepts grading ≥ 0.30 g/t gold. G x M is gold grams per tonne (g/t) multiplied by the downhole intercept metres (not true width).

Regional Geology

The Island Gold Project and the surrounding gold mines are located within the north-south striking Meekatharra–Cue–Mt Magnet greenstone belt of the Western Australian Murchison Goldfields (**Murchison**). The greenstone belt comprises a succession of steeply dipping and intensely deformed plus interlayered mafic and ultramafic extrusive and intrusive rocks, felsic volcanics and banded iron formations hosting gold mineralisation (Figure 7).



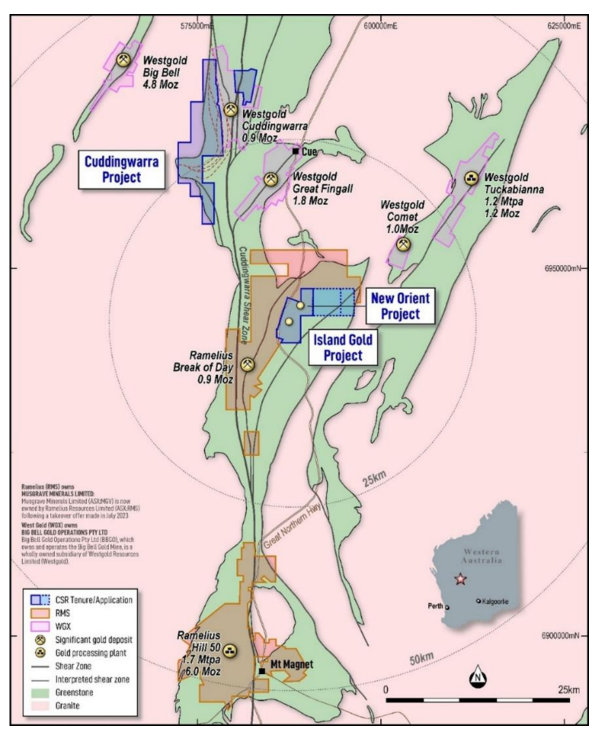


Figure 7. Location of Island Gold Project and surrounding mine/processing plants.

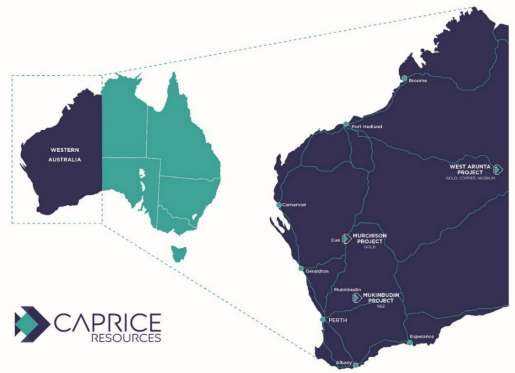


About Caprice Resources Ltd

Caprice Resources Ltd (ASX: **CRS**) (**Caprice** or **the Company**) is an exploration and project development company focussed on high value commodities, including gold, copper, and rare earth elements (**REE**). Caprice's combined Western Australian exploration and mining tenement holding covers >1,800km² of tier-one ground.

Caprice's three exciting Murchison gold projects the Island Gold Project, New Orient Gold Mine and Cuddingwarra cover approximately 240km² where the Company is advancing a three-pillar gold development pipeline strategy which encompasses exploration, resource growth and the evaluation of development opportunities. The Murchison Goldfield boasts a +15Moz gold endowment and the Company remains focused on advancing its exploration and development programmes to unlock the full potential of this richly endowed region, which offers substantial opportunities for profitable mining operations located within trucking distance, 15km to 25km via the Great Northern Highway, of Westgold's Tuckabianna Gold Mill (capacity 1.4Mtpa) and Ramelius' Mt Magnet Checkers Gold Mill (capacity 1.9Mtpa).

Caprice's large 1,500km² gold, copper and niobium/REE West Arunta Project is one of the largest ground holdings of any ASX-listed company in this highly prospective and underexplored region. Recent West Arunta exploration success by WA1 Resources Ltd and Encounter Resources Ltd, confirms the niobium/REE carbonatite hosted and Iron Oxide Copper-Gold (**IOCG**) prospectivity of the region. Caprice's Project boasts multiple high-priority targets, including targets analogous to WA1's world-class Luni discovery and 200Mt at 1.0% Nb₂O₅ (Niobium) Mineral Resource².



 $^{^2}$ Luni refers to WA1 Resources Ltd ASX release dated 1 July 2024, "West Arunta Project – Luni MRE".



This announcement has been authorised by the Board of Caprice.

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Forward-looking statements

This announcement may contain certain forward-looking statements, guidance, forecasts, estimates or projections in relation to future matters (Forward Statements) that involve risks and uncertainties, and which are provided as a general guide only. Forward Statements can generally be identified by the use of forward-looking words such as "anticipate", "estimate", "will", "should", "could", "may", "expects", "plans", "forecast", "target" or similar expressions and include, but are not limited to, indications of, or guidance or outlook on, future earnings or financial position or performance of the Company. The Company can give no assurance that these expectations will prove to be correct. You are cautioned not to place undue reliance on any forward-looking statements. None of the Company, its directors, employees, agents, or advisers represent or warrant that such Forward Statements will be achieved or prove to be correct or gives any warranty, express or implied, as to the accuracy, completeness, likelihood of achievement or reasonableness of any Forward Statement contained in this announcement. Actual results may differ materially from those anticipated in these forward-looking statements due to many important factors, risks, and uncertainties. The Company does not undertake any obligation to release publicly any revisions to any "forward-looking statement" to reflect events or circumstances after the date of this announcement, except as may be required under applicable laws.

Competent Person's Statement

The information in this report that relates to the Exploration Results is based on information compiled by Mr Luke Cox, a Competent Person who is a Fellow of The Australasian Institute of Mining and Metallurgy and is a full-time employee of the Company. Mr Cox 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 the report of the matters based on his information in the form and context in which it appears. Prior exploration results have been reported in accordance with Listing Rule 5.7 on the dates referenced and the Company confirms there have been no material changes.



Table 2. Drill hole collar location details (for all holes completed for the current phase of RC drilling).

Area	Hole ID	Easting	Northing	Elevation	Depth	Dip	Azimuth	Assays
	25IGRC032	588141	6945184	417	96	-60	70	Received
	25IGRC033	588145	6944902	417	72	-60	90	Received
ient	25IGRC034	588104	6945103	418	90	-70	90	Received
New Orient	25IGRC035	588124	6944869	414	120	-60	180	Received
Vev	25IGRC036	588128	6944873	415	78	-60	90	Received
_	25IGRC037	588108	6944900	414	120	-75	90	Received
	25IGRC038	588115	6944901	415	102	-60	90	Received
	25IGRC039	587314	6942974	422	130	-60	90	Received
n's	25IGRC040	587266	6943003	423	198	-65	90	Received
Vadrian's	25IGRC041	587309	6943041	421	174	-65	90	Received
Vac	25IGRC042	587255	6943039	424	252	-65	90	Received
	25IGRC043	587184	6942706	425	180	-60	90	Received
	25IGRC044	587213	6942748	426	150	-60	90	Received
	25IGRC045	587317	6942800	427	72	-50	90	Received
	25IGRC046	587183	6942750	425	222	-70	90	Received
	25IGRC047	587205	6942799	423	198	-55	90	Received
	25IGRC048	587245	6942870	424	186	-50	90	Pending
	25IGRC049	587206	6942901	423	222	-65	120	Pending
v	25IGRC050	587214	6942939	424	204	-60	90	Pending
Vadrian's	25IGRC051	587252	6942919	423	216	-60	90	Pending
adr	25IGRC052	587231	6942900	422	222	-70	90	Pending
>	25IGRC053	587255	6942936	423	198	-60	90	Pending
	25IGRC054	587139	6942674	425	198	-55	90	Pending
	25IGRC055	587191	6942674	423	132	-50	90	Pending
	25IGRC056	587175	6942562	426	192	-55	70	Pending
	25IGRC066	587425	6943240	423	150	-55	90	Pending
	25IGRC071	587458	6943300	423	126	-50	80	Pending
	25IGRC074	587404	6943073	423	150	-50	45	Pending
	25IGRC057	586146	6940951	420	240	-50	240	Pending
Ē	25IGRC058	586161	6940976	420	150	-60	90	Pending
Condenser	25IGRC059	596202	6941051	421	150	-60	90	Pending
puc	25IGRC060	586239	6941253	428	150	-60	90	Pending
ŭ	25IGRC061	586254	6941322	426	198	-60	90	Pending
	25IGRC062	586314	6941425	427	198	-60	70	Pending
	25IGRC063	586661	6942703	439	174	-60	70	Pending
.	25IGRC064	586914	6943206	441	198	-60	70	Pending
New Targets	25IGRC065	587004	6943456	435	198	-60	70	Pending
idigets	25IGRC072	587130	6944153	423	156	-60	70	Pending
	25IGRC073	587541	6944183	437	150	-60	70	Pending



	Area	Hole ID	Easting	Northing	Elevation	Depth	Dip	Azimuth	Assays
	25IGRC067	587263	6943244	426	150	-60	70	Pending	
	West Star	25IGRC068	587183	6943243	429	162	-60	70	Pending
		25IGRC069	587305	6943345	424	150	-55	70	Pending
		25IGRC070	587220	6943350	426	150	-55	70	Pending

NB: Easting, Northing, Elevation and Depth are measured in metres. Easting, Northing and Elevation refer to the Geodetic Datum of Australia (GDA94 MGA Zone50) and the Australian Height Datum (AHD71). Dip and Azimuth are measured in degrees, with Azimuth referenced to True North.

Table 3. Summary of Intercepts (minimum intersection length 1m downhole grading > 0.3 g/t gold).

		Depth	Depth				
		From	То	Width	Gold		
Hole ID		(m)	(m)	(m)	(g/t)	GxM	Comment
		29	50	21	1.26	26.5	
25IGRC032	Including	34	35	1	1.38		Adjacent structure, 80 west of New
	and	46	48	2	9.19		Orient lode
		88	90	2	0.32	0.6	
25IGRC033		12	13	1	0.38	0.4	
		39	40	1	0.34	0.3	
		30	32	2	0.32	0.6	
25IGRC035		47	48	1	0.48	0.5	
25.0.1.005		53	55	2	0.48	1.0	
		63	65	2	1.03	2.1	New Orient lode south extension
		16	17	1	0.33	0.5	
25IGRC036		22	27	5	0.46	2.3	
	Including	22	23	1	1.37		
		38	42	4	0.42	1.7	
25IGRC038		51	54	3	0.87	2.6	
	Including	51	53	2	1.11		
		22	24	2	0.44	0.9	
25IGRC040		83	89	6	0.31	1.9	
25IGI(C040		172	175	3	6.82	20.5	
	Including	172	175	2	10.05		North out or in a five diam's bids and
		10	12	2	0.95	1.9	North extension of Vadrian's high-grade lode
25IGRC041		62	64	2	0.92	1.8	loue
		148	150	2	0.32	0.6	
25IGRC042		175	185	10	11.70	117.0	
25IGRC042	Including	176	184	8	14.44		
		32	36	4	1.28	5.1	
25IGRC043		117	118	1	0.44	0.4	
		146	148	2	0.45	0.9	Follow-up of Evening Star discovery hole
		34	44	10	0.35	3.5	25IGRC027 (refer to ASX Release dated
25105333		94	103	9	8.30	74.7	01/04/2025)
25IGRC044	Including	96	102	6	12.1	,,	
		137	141	4	1.80	7.2	
25IGRC045		28	29	1	0.45	0.5	Vadrian's south extension
			_				Follow-up of Evening Star discovery hole
25IGRC046		59 170	60 181	1 11	0.54 17.32	0.5 190.5	25IGRC027 (refer to ASX Release dated
2310110040	Including	170	179	9	21.03	190.5	01/04/2025)
	including	1/0	1/9	9	21.03		, ,,



Hole ID	Depth From (m)	Depth To (m)	Width (m)	Gold (g/t)	GxM	Comment
	198	200	2	0.67	1.3	
	206	208	2	0.32	0.6	
	57	59	2	2.41	4.8	
25IGRC047	147	150	3	11.27	33.8	Vadrian's south extension
	184	196	12	0.32	3.8	
25IGRC048	64	66	2	1.95	3.9	Vadrian's central zone
23.3.10040	178	180	2	6.91	13.8	vadriair 3 centrai zone

NB: Intercept widths are downhole, i.e. not true widths. True widths are estimated to be approximately 60% to 70% of the downhole intercept widths. Intercepts are calculated using a lower cut-off grade of 0.30 g/t gold. Drill holes not listed (i.e. 25IGRC033-34, 037, 039, 045 and 045) returned no intercepts grading \geq 0.30 g/t gold. G x M is gold grams per tonne (g/t) multiplied by the downhole intercept metres (not true width).



APPENDIX I

TABLE 1. JORC Code, 2012 Edition Section 1: Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	 Nature and quality of sampling (e.g. 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 (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g 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 (e.g. submarine nodules) may warrant disclosure of detailed information. 	 Caprice Resources Ltd (CRS) sampling is conducted using Certified Reference Material (CRM) including the use of blanks and standards at a rate of 1 in 20 through mineralised intervals, and field duplicate sampling at regular intervals. The performance of QAQC controls is monitored on a batch-by-batch basis. RC drill sample material was passed through an onboard cyclone and a cone splitter. A split sample is then collected every 1m metre during drilling. Samples weights were monitored and noted by the supervising geologist. Remaining bulk material for each metre drilled is stored in green bags or placed directly on the ground. 1m split samples are collected through predicted mineralised zones (i.e. BIF) for laboratory analysis. Uncollected 1m samples and retained on site for later analysis if required. Composited samples are taken across intervals outside of the targeted BIF intervals and where there is no clear evidence of deformation or mineralisation. Composites are typically taken at 2m metre intervals. Composite samples are collected using a stainless-steel scoop to spear the bulk sample or each metre within the interval to produce a 2.5 to 3.5kg sample. If a composite sample returns a gold value greater than 0.1 ppm Au, the corresponding 1m split samples are then collected and submitted for analysis. The condition of sampled materials was monitored by the supervising geologist and any variation was recorded with the sample data. Collected samples range between 1.5kg to 3kg. The sample size is deemed appropriate for the grain size of the material being sampled. Analysed samples were crushed and pulverised to 85% passing -75μm, homogenised and split to produce a 50g lead charge for Fire Assay with an AA (Atomic Absorption Spectroscopy) finish for Au at ALS Laboratories. This analytical method has a detection limit of 0.01ppm Au.
Drilling techniques	Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. 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).	RC drilling was completed by Top Drill drilling contractors. RC holes were drilled with a 5 1/4-inch diameter face sampling bit.
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. 	 Sample recovery and moisture are observed and recorded with sample data by the supervising geologists. Sample weight is estimated in the field and recorded at the laboratory to allow comparative analysis between submitted sample weight and grade. No significant sample grade bias associated with sample recovery has been noted.
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. 	 Logging of lithology, structure, alteration, mineralisation, veining, weathering, colour, and any other observable features is undertaken at 1m intervals. A portion of each 1m interval of RC cuttings is sieved and cleaned then retained in chip trays as a visual reference for logging. Chip trays are labelled with the relevant hole ID, drill depths and individual intervals. Chips trays are catalogued and stored in Perth and readily available for review. All drill holes are logged in full. Data is collated using a standard set of templates. Geological logging of 1m intervals is undertaken for all RC drilling with lithology, colour, weathering, structure, alteration, veining and mineralisation recorded for each interval. Data is verified before loading into a database. Geological logging of all samples / intervals is undertaken in the field by a qualified and experienced supervising geologist.



JORC Code explanation	Commentary
If core, whether cut or sawn and whether	No core was collected and no sub-sampling techniques were used.
 quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. 	This information is included above under sampling techniques.
 For all sample types, the nature, quality and appropriateness of the sample preparation technique. 	
sub-sampling stages to maximise samples representivity	
representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. • Whether sample sizes are appropriate to the	
The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered	 All analysis for gold (Au) is undertaken by ALS Laboratories (a registered laboratory) using a 50g fire assay with an AAS finish. This method has a detection limit of 0.01ppm Au and is a full digestion
partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis	 technique. Internal certified laboratory QAQC is undertaken including check samples, repeats, blanks and internal standards. This is in addition to CRM submitted by CRS.
including instrument make and model, reading times, calibrations factors applied and their derivation, etc.	 No external laboratory checks have been completed. The detection limit of 0.01ppm Au and the analysis technique is appropriate for the detection of Au mineralisation in the materials analysed.
(e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.	
 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 collated by the supervising geologist and reviewed by CRS senior personnel including a visual review of RC chips and a spatial review of the results relative to adjacent drilling. Assay data is reported without adjustments or calibrations. For all intercepts, the first received assay result is always reported. Intercepts have been calculated using a 0.3 g/t Au cut-off and may include up to 3m of internal waste. Intercepts with a length weighted average greater than 1.0 g/t Au have been reported as significant.
 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. 	 The collar location of all RC holes in this announcement have been surveyed using a handheld GPS with a precision of +/- 1m for eastings and northings, and the RL is determined using a detailed digital terrain model derived from aerial surveys. All collars will be subject to a final DGPS survey in the coming months. All drilling is down-hole surveyed using a north seeking gyro with an
Quality and adequacy of topographic control.	azimuth and dip reading accuracy of 0.1°. Survey measurements are taken at least every 10m down hole, and a final reading is taken at the bottom of the completed drill hole.
 Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is 	 Variable drill holes spacing have been utilised across the Island Gold Project. DH spacing therefore vary between 5m to 40m across various projects.
geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.	No resource estimates have been reported.
 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. 	 Where possible, drilling was designed to test mineralisation at an orientation that is orthogonal to the interpreted orientation of mineralisation. Access restrictions and mitigating safety risks may require holes to be drilled at an orientation that is not orthogonal to the orientation of mineralisation. Where the orientation of mineralisation is uncertain, varied drill hole orientations have been applied to triangulate the orientation, and/or confirm the interpreted orientation. Most historic and CRS RC drill holes were drilled at a dip of approximately -60° but can vary between -50 to -75°. No orientation-based sampling bias has been observed at this time.
	 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 samples representivity 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. 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 (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 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. 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. Data spacing for reporting of Exploration Results. Whether the data



Criteria	JORC Code explanation	Commentary
Sample security	The measures taken to ensure sample security.	Chain of custody is managed by CRS staff or consultants. Samples were transported by a commercial courier direct from the Island Gold Project to the Laboratory. When samples arrive at the laboratory, all submitted materials are securely stored prior to being processed and tracked through sample preparation and analysis.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No formal audits have been completed on sampling techniques and data due to the early-stage nature of the drilling. QA/QC data is regularly reviewed by CRS, and results provide a high-level of confidence in the assay data. Sampling techniques are informally reviewed on site periodically by the CRS Exploration Managers to ensure industry standard sampling methods are being maintained to a high standard.

Section 2: Reporting of Exploration Results

Criteria	JORC Code 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. 	 Located in the Murchison Greenstone Belt, 60km north of Mt Magnet and 20km south of Cue in the Murchison mining district in WA. The Island Gold Project includes Mining Tenements M 21/66 and M21/140 along with Exploration Tenements E 21/186. All granted tenements are held by Goldview Metals Pty Ltd a wholly owned (100%) subsidiary of Caprice Resources Ltd. All tenements are in good standing.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	 Previous work has been completed across the Island Gold Project by BHP (1978-1980), Golconda Mining Pty Ltd (1980-1995), CSR Ltd (1982-1983), Brown Creek Gold (1988), Pinnacle Mining NL (1994-1996) and Goldview Metals Pty Ltd (1992-2020). Data from previous explorers was extracted and compiled from publicly available WAMEX (Western Australia Mineral Exploration Reports) reports. WAMEX reports are maintained by the Department of Mines, Industry Regulation and Planning, Western Australia. Historic data was also extracted and compiled from internal Goldview reporting. WAMEX Reports A12820 documents historic drilling data relating to exploration completed by CSR Ltd. A014704, A015797, A016972 and A028275, documents historic drilling data relating to exploration completed by Golconda Exploration Pty Ltd. A025833 documents historical drilling data relating to exploration completed by Browns Creek Gold Pty Ltd.
Geology	Deposit type, geological setting and style of mineralisation.	A045285 documents historical drilling data relating to exploration completed by Browns Creek Gold Pty Ltd. The Island Gold Project (IGP) contains Archaean mesothermal orogenic Au mineralisation, hosted within deformed Banded Iron Formation (BIF) and to a lesser extend in bounding mafic lithologies and shales. Current interpretations indicate that mineralisation is controlled by large scale bounding regional structures and associated lower order structures linked to these bounding structures. Mineralisation styles vary across the IGP. Observations to date suggests BIF hosted mineralisation is associated with: Meso-scale (1-10m wide) folding, Large cross-cutting extensional veins, Fine cross-cutting vein and fracture arrays, Sheared BIF contacts, North-northwest striking shearing or faulting; and Northeast striking shearing or faulting. Across the IGP, an erosional or stripped weathering regime dominates at higher elevations. A deeper in-situ weathering profile develops with proximity to the surrounding Lake Austin. Shallow, locally derived transported sediments have accumulated around the fringe of the



Criteria	JORC Code explanation	Commentary
		 island, particularly in palaeo-drainage channels. No effective drilling has been completed across the Lake Austin portion of CRS tenure. It is assumed a variable thickness of transported alluvial sediments overly in-situ Archaean bedrock. The IGP stratigraphic sequence (as defined by CRS) includes the: Lower Murrouli Formation, located to the east of the island and predominantly overlain by Lake Austin. The sequence is poorly defined. The upper boundary of the formation is marked by an erosional unconformity that outcrops along the eastern edge of the IGP. The Golconda Formation overlies the Lower Murrouli Formation and is marked by a distinctive monolithic, mafic clast conglomerate unit of unknown true width. The Golconda formation has an interpreted true width of 600-700m and includes up to seven distinct BIF/sedimentary packages separated by intermediate to mafic volcanic sequences. BIF packages of the Golconda Formation host gold mineralisation across the IGP project. Overlying the Golconda Formation is the Cabanintha Formation located on the western side of the IGP. The Cabanintha Formation is composed of an intercalated sequence of Mafic, high Mg basalt and ultramafic units.
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.	 All drilling is located on the Geodetic Datum of Australia 1994 and the Map Grid of Australia Zone 50. All location and length measurements are in metres. Azimuth and dip are measured in degrees. The magnetic declination at the Island Project is 0.2 degrees.
Data aggregation methods	 In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. 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 and longer lengths of 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. 	 Intercepts have been calculated using a 0.3 g/t Au cut-off grade and may include internal waste of up to 3m. All intercepts greater than 1.0 g/t Au are reported using a length weighted average and tabled as 'significant'. For all intercepts, the first reported assay result is used for the calculation of grade. No top-cuts have been applied to reported intersections. Where reported intercepts contain a narrower internal of higher-grade component, a sub-interval is reported and tabulated in the text of the report.
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 (e.g. 'down hole length, true width not known').	The geometry of mineralisation for prospects across the Island Gold Project display gentle plunging lodes to the north and south and moderate to steep plunging lodes to the north and north-northeast. All intercept lengths reported are derived from downhole depths. No true widths have been reported however True Widths are estimated to be 60-70% of the drill hole intercept width.
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 plans, sections and longitudinal projections are included within the body of this report. All plans, sections and longitudinal projections are presented in a form that allows for the reasonable understanding and evaluation of exploration results. All data has been presented using appropriate scales and using industry standard compilation methods for the presentation of exploration data. Geological and mineralisation interpretations are based on current knowledge of CRS geologists and associated consultants. Interpretations may change with further exploration. All figures that include an interpretation or projection away from know a denoted as



Criteria	JORC Code explanation	Commentary
		such either within the legend or the caption of the figure. • Diagrams within this report reference previously reported results and historical data.
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.	 All CRS drilling data has been reported. Some higher-grade historical results may be reported selectively to highlight or support geological interpretations and justify follow up exploration. All RC collar locations pierce and points are shown or tabulated within tables of this release.
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.	All material results from geochemical, geophysical, geological mapping and drilling activities related to prospects across the Island Gold Project have been disclosed previously.
Further work	 The nature and scale of planned further work (e.g. 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. 	 Follow up RC and diamond drilling is currently being planned. Diagrams illustrating possible extensions of mineralisation are included within this report.