

HIGH-GRADE GOLD GROWTH CONTINUES ACROSS THE ISLAND GOLD SYSTEM

Caprice Resources Ltd (ASX: **CRS**) (**Caprice** or **the Company**) is pleased to report further target development and new high-grade gold intercepts across the Island Gold System (the **Island** or **Project**), including results from **New Orient, Iron Clad, Chicago and parallel structures**.

Reverse circulation (RC) drilling is now focused on follow-up around **the recent high-grade intercept in hole 26IGRC010, which returned 22m at 66.2 g/t from 22m downhole**, with the objective of determining the orientation, strike and depth continuity of this bonanza-grade gold intercept¹.

These results continue to support the interpretation of the Island as a **growing, multi-lode, structurally controlled gold system, with mineralisation now recognised across multiple BIF units and now footwall mafics beyond the main Vadrians trend, indicating potential for additional deposits to be defined outside of the emerging Vadrians deposit as part of the Company's ongoing 50,000m drilling program and anticipated to contribute to a maiden mineral resource estimate**.

HIGHLIGHTS

- Continued exploration of the Island gold system defines **new intercepts from gold-bearing structures across the broader Island Mining Licence** (see Figure 1).
- Assay results continue to validate the depth **potential beneath the weathered depletion zone**.
- Significant new results include:
 - **Parallel structure** (approximately 120m west of Vadrians):
 - **12m at 3.0g/t gold**, including **5m at 5.8 g/t gold**, from 118m downhole in 26IGRC015 (Figure 2)
 - **New Orient** (situated at the northern extent of the Island and along strike to Vadrians):
 - **10m at 2.6 g/t gold**, including **4m at 5.1 g/t gold**, from 62m downhole in 26IGRC022
 - **20m at 1.1 g/t gold**, including **3m at 4.1 g/t gold**, from 33m downhole in 26IGRC020
 - **Iron Clad** (situated southern extent of the Island and along strike to Vadrians):
 - **5m at 3.2 g/t gold** from 100m downhole in 26IGRC024
 - **4m at 3.1 g/t gold** from 56m downhole in 26IGRC025
- New mineralisation is **developing northwest within parallel BIF/Mafic sequences interpreted to accumulate in preferential structural sites, particularly where cross-cutting shears, splays coincide, validating the Company's exploration model** (see Figure 3).
- The ongoing 50,000m air core, RC and diamond drilling (DD) programme continues across the Island.

¹ Refer to ASX announcement dated 6 May 2026, "22m @ 66.2g/t Au in New High-Grade Zone Parallel to Vadrians".

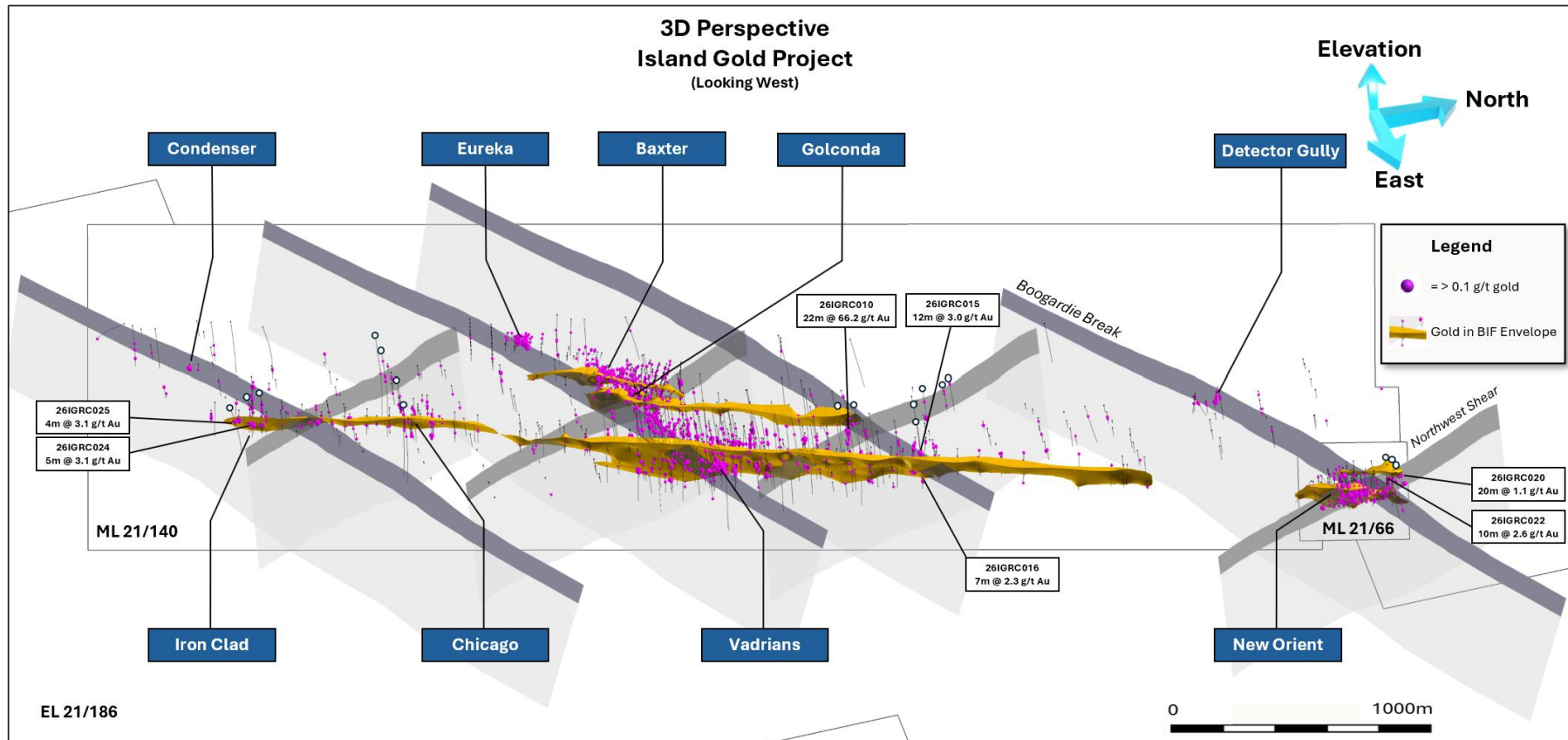


Figure 1: Schematic oblique section of the Island gold system showing high grade gold along the intersection of NE Boogardie Breaks (Dark Grey), NW cross cutting structures (Lighter Grey) and BIF mineralised envelopes (Gold) highlighting gold mineralisation (new targets) outside of the BIFs. For simplicity of messaging only the major mineralised BIFs and structures have been included in the diagram (circa 50% showing).

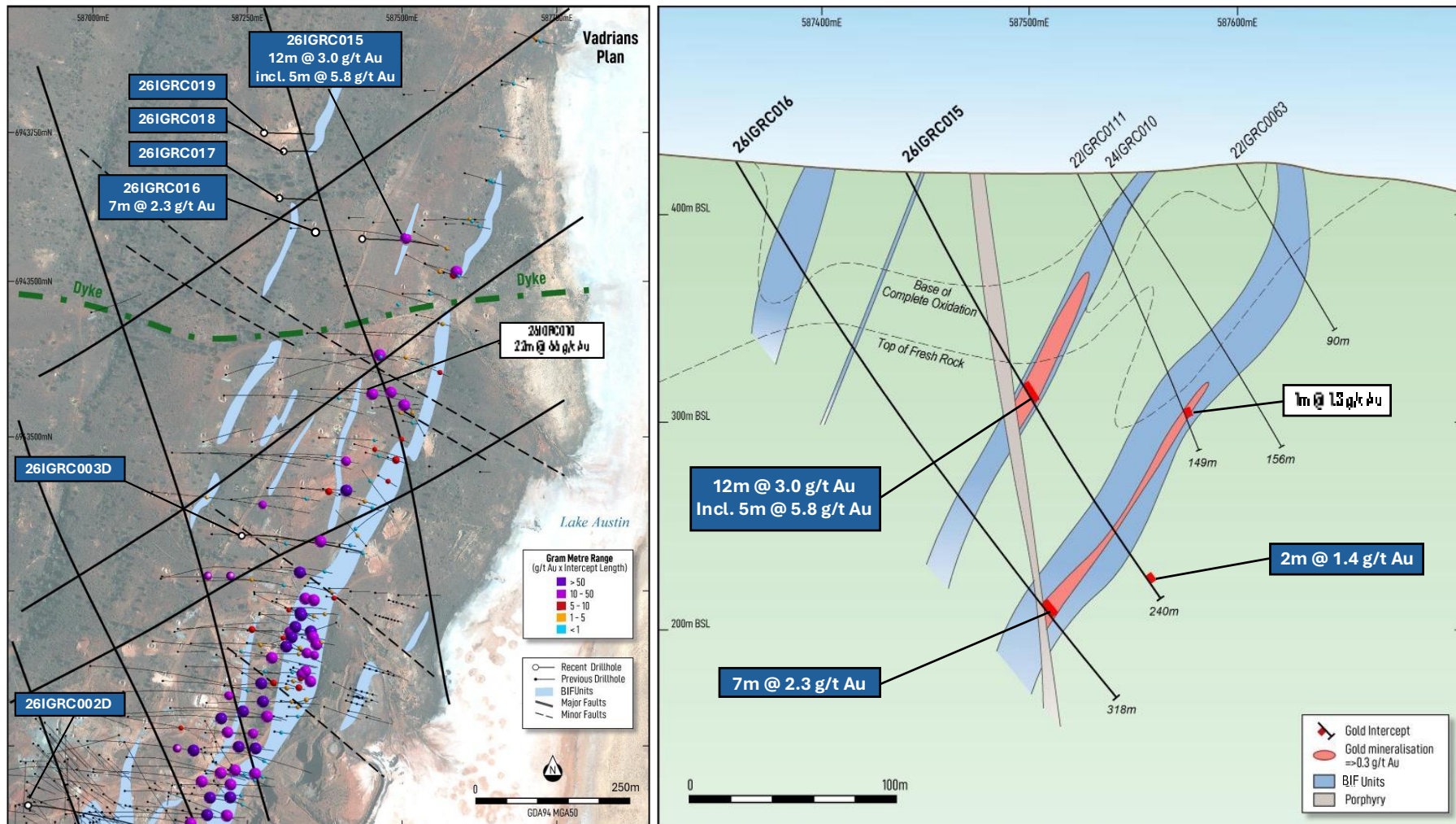


Figure 2: Schematic plan of Northern Vadrians and parallel BIF units (left) and cross section (right) with exposed BIF at surface (blue), highlighting recent significant drill results (blue boxes, white boxes indicate previously reported results). Coloured dots (left image) represent Vadrians intercept gram-metre values (refer to Figure 5 – Vadrians Long Section).

Caprice MD, Luke Cox, commented:

"Drilling continues to strengthen our view that the Island is developing into a large, multi-lode, high-grade gold system, with mineralisation now being intersected across BIF and Mafic units within structural positions beyond the main Vadrians lode.

"Our current geological model indicates that gold is accumulating where major structural corridors intersect favourable BIF and Mafic host rocks, particularly where northwest-trending shears and internal deformation have created sites for mineralised fluid flow plumbing and gold deposition.

"This is an important step in the evolution of the Island Gold Project. Each phase of drilling is improving our understanding of the controls on mineralisation, while also generating new targets along strike, down dip and across parallel sequences.

"With the 50,000m drilling programme ongoing, our immediate focus is to follow up these emerging high-grade gold zones, determine the orientation of the bonanza-grade mineralisation and continue building scale ahead of a maiden Mineral Resource Estimate.

"The Island remains the core focus of our Murchison gold strategy, and these results reinforce the significant discovery potential still to be tested across the broader system."

Results Detail

This latest batch of results has returned new gold intercepts from several positions across the Island Gold System, validating the Company's interpretation that mineralisation is not confined to a single lode, BIF or structural position. Thick, high-grade gold intercepts have been returned across a rapidly expanding mineralised footprint, with assays confirming lateral and vertical continuity.

RC drilling is now targeting shallow positions surrounding the high-grade gold intercept in 26IGRC010 to better define the orientation and continuity of this mineralisation, following recent deeper drilling that did not intercept the structure in the interpreted orientation. This work represents an important step in determining whether the high-grade mineralisation forms a discrete shoot, a broader structural intersection, or part of a larger mineralised corridor within the Island Gold System.

A significant intercept of 5m at 5.8 g/t gold from 118m downhole in 26IGRC015 was returned from a **parallel BIF open along strike and dip approximately 250m north of the recent high-grade intercept in 26IGRC010**¹. This result is important because it confirms that high-grade gold mineralisation can occur in parallel BIF/Mafic positions, rather than being restricted to the main Vadrians lode.

At **New Orient**, drilling returned **10m at 2.6 g/t gold**, including **4m at 5.1 g/t gold**, from 62m downhole in 26IGRC022, and **20m at 1.1 g/t gold**, including **3m at 4.1 g/t gold**, from 33m downhole in 26IGRC020 where it remains open. These results support New Orient as an emerging, open mineralised position within the broader Island system and confirm the potential for additional gold-bearing structures away from the main Vadrians trend (Figure 2).

At **Iron Clad**, drilling intersected **5m at 3.2 g/t gold** from 100m downhole in 26IGRC024 and **4m at 3.1 g/t gold** from 56m downhole in 26IGRC025 where this mineralisation remains open in multiple

directions (Figure 4). These intercepts continue to build evidence for repeat mineralised positions across the project area and support further testing of BIF-hosted structures along strike from Vadrians.

Several assays have been returned for the **southern deep diamond holes at Vadrians**, testing a southerly plunge (Figure 5). The results indicate a **pinching of the current lode** to the south with further deeper drilling required down dip and along strike to intercept the **next interpreted stacked lode** at depth.

Results support the interpretation of a multi-lode gold system with significant scale potential across the broader Island corridor and numerous zones yet to be effectively tested.

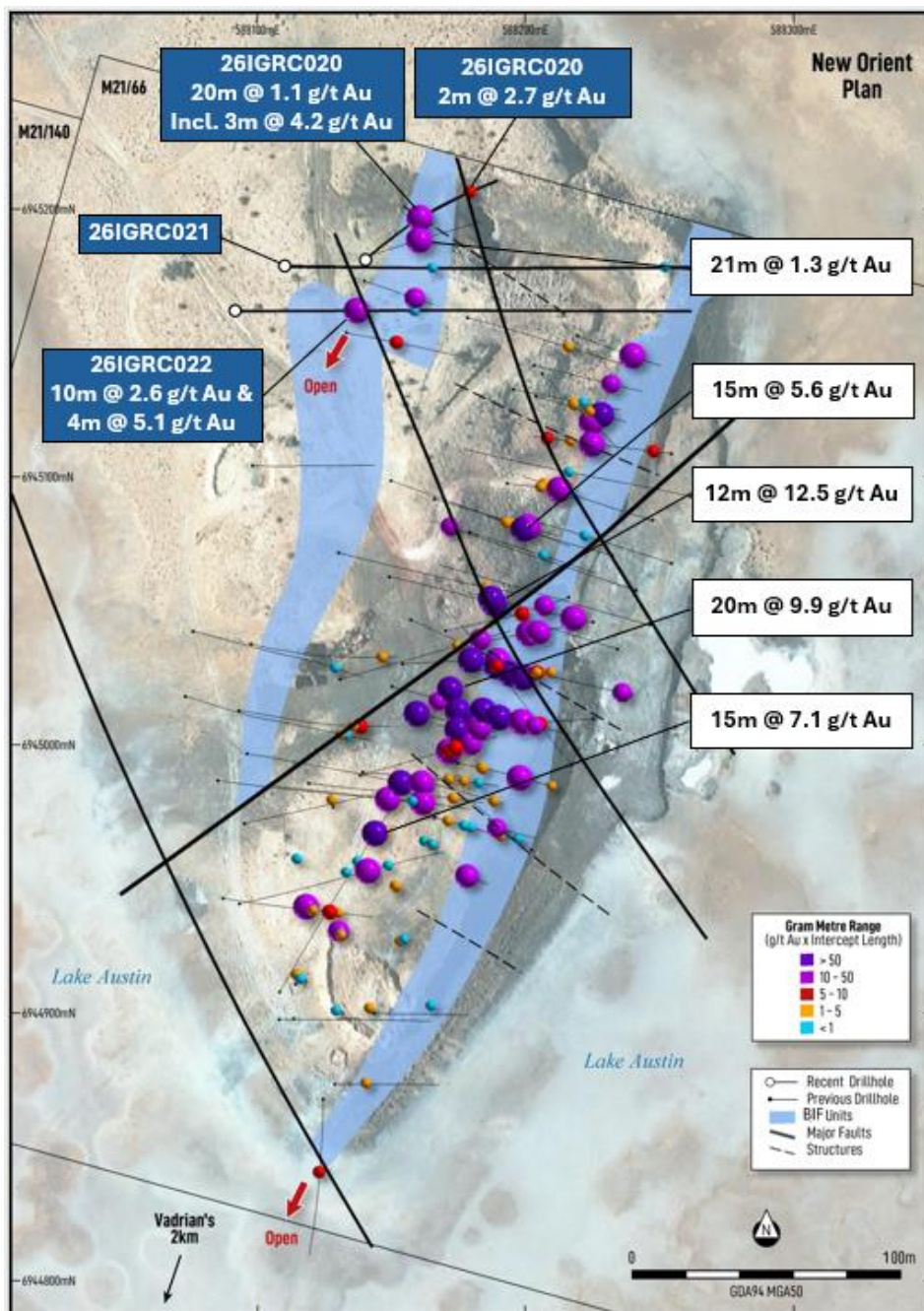


Figure 3: Schematic plan of New Orient Gold Mine showing parallel BIF units (blue), highlighting recent significant drill results (blue boxes).

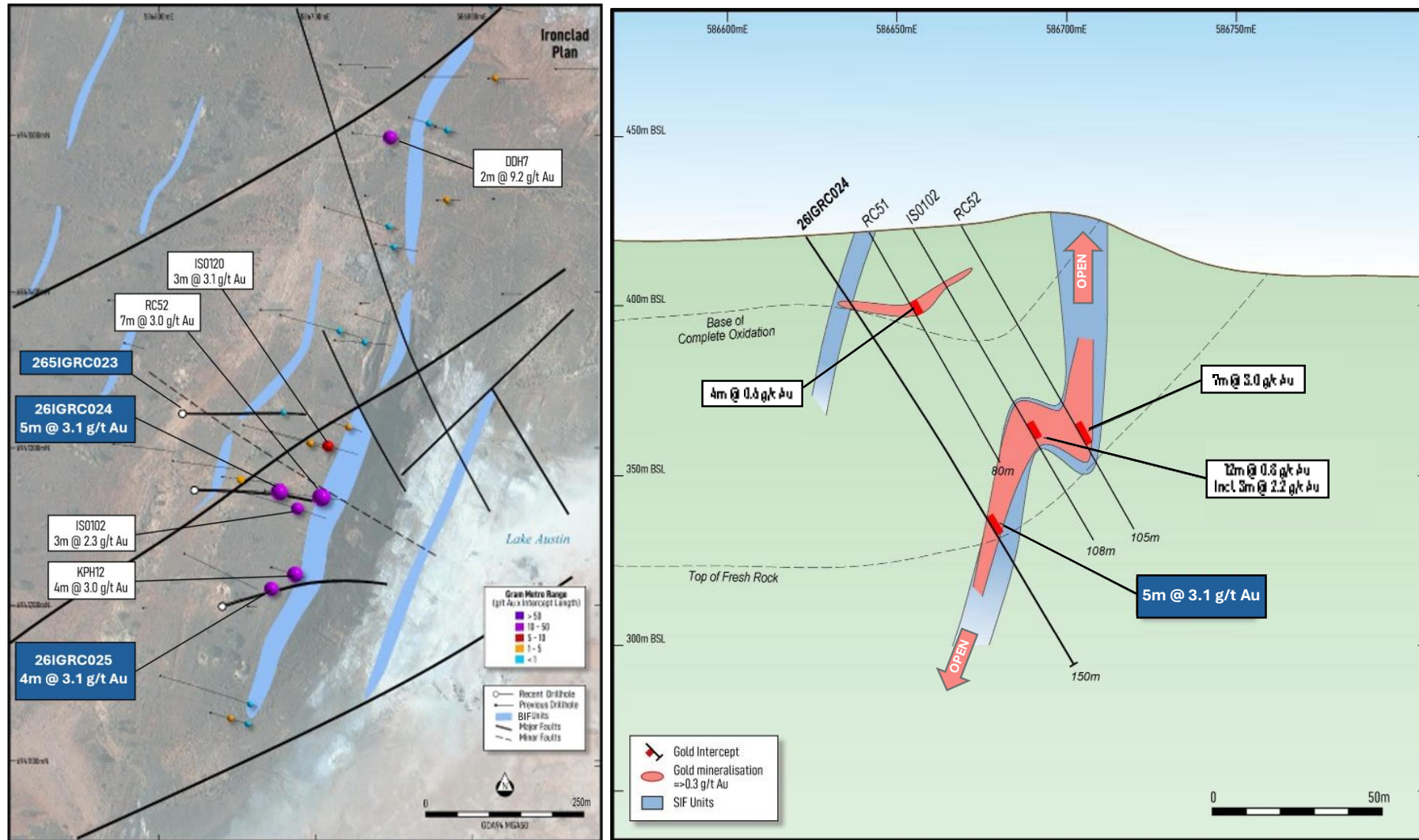


Figure 4: Schematic long section of Iron Clad gold deposit with geology exposed at surface (BIFs in blue) and highlighting recent significant drill results (blue boxes, white boxes indicate previously reported results).

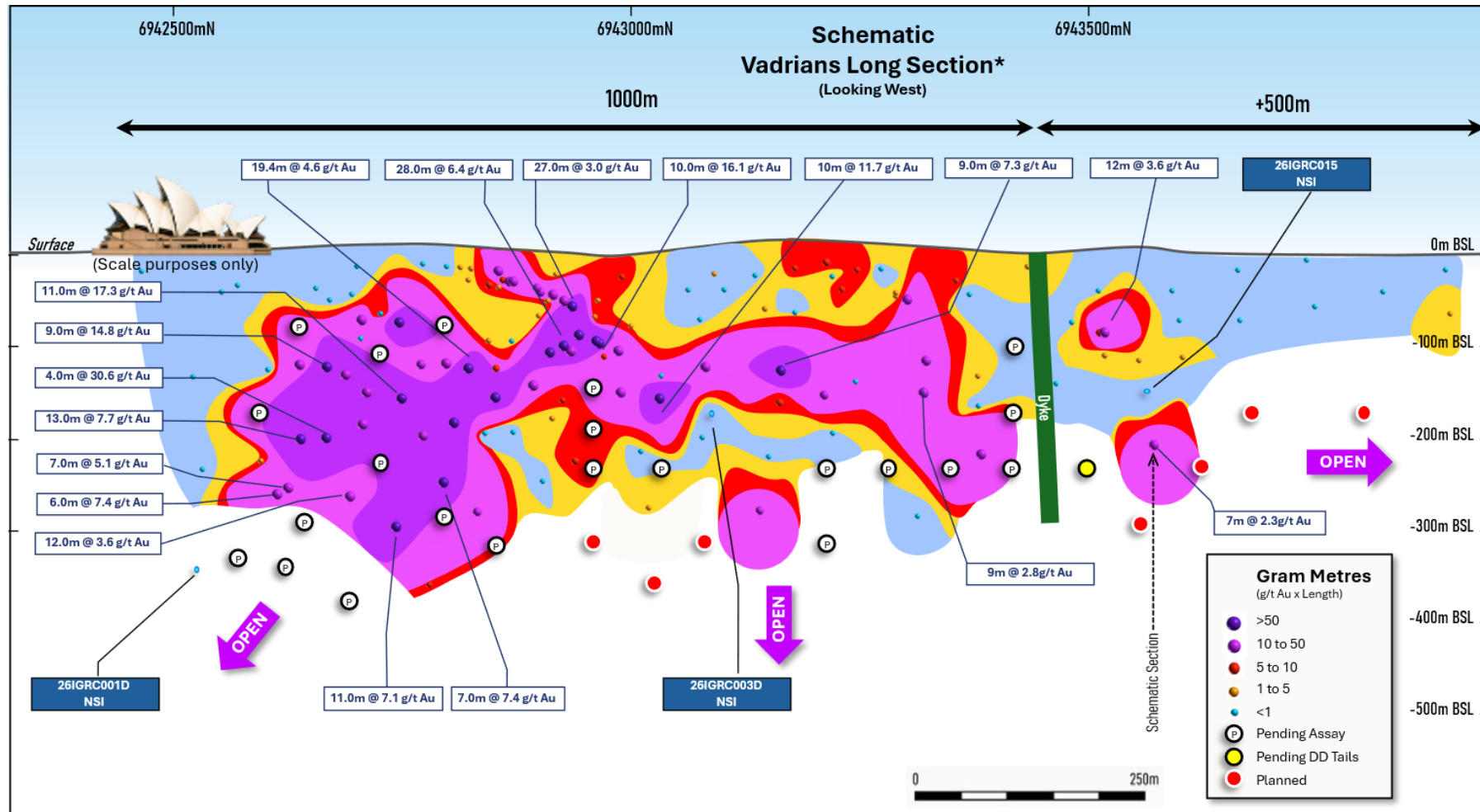


Figure 5: Schematic long section of the Vadrians gold deposit showing new drill intersections (blue boxes) with gold gram-metre contour interpretation.

Next Steps

The ongoing 50,000m air core, RC and diamond drilling programme continues across the Island, with immediate priorities including:

- Follow-up RC drilling around the bonanza-grade intercept in 26IGRC010 (22m at 66.2 g/t gold) to determine the orientation, strike and depth continuity of mineralisation;
- Testing northern strike and depth extensions at Vadrians;
- Further testing of extensions to New Orient, Iron Clad, Chicago, Eureka and other emerging targets;
- Ongoing target refinement and drill testing of parallel BIF-hosted structures north and northwest of the main Vadrians trend; and
- Continued refinement of the structural model to support targeting and future Mineral Resource definition work.

The Company expects ongoing drilling to provide further information on the continuity, geometry and controls of mineralisation across the Island Gold System. Results from this programme will contribute to Caprice's objective of defining a maiden Mineral Resource Estimate.

Table 1: Table of Significant Intercepts: RC and RC pre-collars for diamond holes only (≥ 1.0 g/t gold). Intercepts are calculated using a lower cut-off grade of ≥ 0.30 g/t gold with a maximum internal dilution of 3m at < 0.30 g/t gold.

Area	Hole ID*	Depth From	Depth To	Length	Gold (g/t)	Comments
Vadrians	26IGRC015	118	130	12	3.00 ⁺	Hanging wall BIF
		<i>incl.</i> 118	123	5	5.82	
		228	230	2	1.66	Mafic Hanging wall Mafic Footwall
West Star	26IGRC017	106	109	3	1.64	
New Orient	26IGRC020	33	53	20	1.09	West Hanging wall BIF
		<i>incl.</i> 48	51	3	4.16	
		84	86	2	2.68	Quartz Lode in Mafic
	26IGRC022	62	72	10	2.57	West Hanging wall BIF
<i>incl.</i> 68	72	4	5.11			
Iron Clad	26IGRC024	100	105	5	3.12	
	26IGRC025	56	60	4	3.06	
First Light	26IGRC027	110	112	2	1.07	
Chicago	26IGRC029	104	106	2	3.08	
		150	156	6	1.17	
		<i>incl.</i> 151	153	1	5.41	

Notes:

* RC pre-collars only, diamond tails designed to intersect mineralisation target pending.

⁺ Includes 4m of internal dilution

Depth From, Depth To, and Length are measured in metres downhole from surface (i.e. intercept lengths are not true widths).

Drill holes not listed (refer to Table 3) returned No Significant Intercept (NSI).

About Caprice Resources Ltd

Caprice Resources Limited (ASX: **CRS**) is an Australian gold exploration company focused on maximising shareholder value through unlocking new discoveries.

Our flagship Island Gold Project, located in the prolific Murchison goldfields of Western Australia, hosts extensive high-grade gold mineralisation across a five-kilometre corridor. Our landholding sits within 50 km of several consolidated mining and processing hubs that depend on a steady supply of feed. With each phase of drilling extending mineralised zones, we are rapidly advancing towards a maiden Mineral Resource Estimate to demonstrate the scale and continuity of the Murchison's next major gold discovery.

Caprice is committed to delivering significant, long-term shareholder value by combining disciplined exploration with technical excellence across its high-quality Western Australian exploration portfolio.



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 31 January 2022, 17 February 2022, 1 June 2022, 12 February 2025, 1 April 2025, 21 July 2025, 5 August 2025, 9 December 2025, 19 January 2026, 11 February 2026, 4 March 2026, 26 March 2026 and 6 May 2026 and the Company confirms there have been no material changes

Table 2: Drill hole collar location details.

Hole ID	Easting	Northing	Elevation	Dip	Azimuth	RC Depth	DD Depth	EOH Depth
26IGRC001D	586810	6942543	429	-60	90	246	247	483
26IGRC002D	586896	6942654	431	-60	90	252	270	522
26IGRC003D	587243	6943092	423	-60	90	192	189	381
26IGRC015	587440	6943571	422	-60	90	240		240
26IGRC017	587304	6943636	429	-60	90	114		114
26IGRC018	587311	6943712	431	-60	90	96		96
26IGRC019	587281	6943742	433	-55	90	120		120
26IGRC020	588140	6945181	415	-60	50	102		102
26IGRC021	588110	6945178	416	-50	90	204		204
26IGRC022	588091	6945161	411	-50	90	230		230
26IGRC023	586615	6941322	423	-55	90	156		156
26IGRC024	586622	6941273	424	-55	90	150		150
26IGRC025	586640	6941199	422	-55	70	186		186
26IGRC026	586476	6941801	439	-55	90	300		300
26IGRC027	586556	6941801	434	-55	90	318		318
26IGRC028	586703	6941817	430	-55	90	294		294
26IGRC029	586822	6941802	426	-55	90	360		360
26IGRC030D	587290	6943320	425	-60	90	198		198
26IGRC031D	587294	6943379	423	-60	90	378		378

Notes:

D/DD = Diamond core.

Length and Depth) are measured in metres downhole from surface. EOH = End of hole depth

Easting, Northing and Elevation are measured in metres and refer to the Geodetic Datum of Australia (GDA94 MGA Zone 50) and the Australian Height Datum (AHD71).

Dip and Azimuth are measured in degrees, with azimuth referenced to Grid (GDA94) North.

Table 3: Table of Intercepts: (≥ 0.3 g/t gold).

Hole ID		From	To	Length	Au_ppm	Comments
26IGRC001D		407.8	408.7	0.9	0.45	
26IGRC003D		197	198	1	0.52	
		310.5	313	2.5	0.40	
26IGRC015		118	123	5	5.82	
		127	130	3	2.06	
26IGRC015		228	230	2	1.66	
26IGRC017		101	112	11	0.76	
	<i>incl.</i>	106	109	3	1.64	
26IGRC018		NSI				
26IGRC019		NSI				
26IGRC020		33	53	20	1.09	
	<i>incl.</i>	44	51	7	2.30	
	<i>incl.</i>	48	51	3	4.16	
		84	86	2	2.68	
26IGRC021		81	83	2	0.46	
		191	192	1	0.37	
26IGRC022		62	72	10	2.57	
	<i>incl.</i>	62	64	2	2.05	
		68	72	4	5.11	
		102	104	2	0.36	
26IGRC023		40	44	4	0.63	
		126	127	1	0.10	
26IGRC024		100	105	5	3.12	
		101	105	4	3.67	
26IGRC025		56	60	4	3.06	
26IGRC026		NSI				
26IGRC027		110	112	2	1.07	
26IGRC028		NSI				
26IGRC029		104	106	2	3.08	
		150	156	6	1.17	
	<i>incl.</i>	151	153	1	5.41	
26IGRC030D		NSI				
26IGRC031D		NSI				

Notes:

Depth From, Depth To, and Length are measured in metres downhole from surface (i.e. intercept length is 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	<ul style="list-style-type: none"> • <i>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.</i> • <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> • <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> • <i>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.</i> 	<ul style="list-style-type: none"> • 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. • Compositing 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. • Diamond core sampling was carried out under Caprice protocols and QAQC procedures as per industry best practice. • All drill core was geologically, structurally, and geotechnically logged and photographed prior to cutting.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> Quarter core and half core samples were taken from diamond core holes using an automatic core saw. The drill core was sampled nominally as one metre samples with adjustments for major geological boundaries, with sample lengths ranging between 0.3m and 1.2m. Drill core samples are submitted to the lab for assay.
Drilling techniques	<ul style="list-style-type: none"> 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). 	<ul style="list-style-type: none"> RC drilling was completed by drilling contractor Top Drill. RC holes were drilled with a 5 1/4-inch diameter face sampling bit. All diamond core drill holes were completed with PQ diameter equipment at the start of hole to a designated depth depending on ground conditions and/or drill hole requirements. This is followed by HQ to a designated depth, then NQ to the end of hole. All diamond core was orientated using a north-seeking gyro electronic orientation tool.
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"> 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. Core recovery is recorded as a percentage. Overall core recoveries were good and there were minimal core loss issues or significant sample recovery problems except for infrequent, localised regions within the weathered/oxidised horizon. Drillers used appropriate measures to maximise diamond core sample recovery such as slow drilling and utilising a catch basket.
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 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. 	<ul style="list-style-type: none"> RC and DD logging included lithology, structure, alteration, mineralisation, veining, weathering, colour, and any other observable features is undertaken at 1m intervals. All RC and DD intervals were measured for magnetic susceptibility using a handheld Magnetic Susceptibility meter. 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

Criteria	JORC Code explanation	Commentary
		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.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> • <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> • <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> • <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> • <i>Quality control procedures adopted for all sub-sampling stages to maximise samples representivity</i> • <i>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.</i> • <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> • This information is included above under sampling techniques.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> • <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> • <i>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.</i> • <i>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.</i> 	<ul style="list-style-type: none"> • 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 technique. • Internal certified laboratory QAQC is undertaken including check samples, repeats, blanks and internal standards. This is in addition to CRM submitted by CRS. • 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. • All diamond core assay results remaining pending and will be reported with drilling, sampling and analytical specifications when received.
Verification of sampling and assaying	<ul style="list-style-type: none"> • <i>The verification of significant intersections by either independent or alternative company personnel.</i> • <i>The use of twinned holes.</i> • <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> • <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> • 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.
Location of data points	<ul style="list-style-type: none"> • <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and</i> 	<ul style="list-style-type: none"> • The collar location of all RC and DD holes in this announcement have been surveyed using a handheld GPS with a precision of +/- 1m for

Criteria	JORC Code explanation	Commentary
	<p><i>other locations used in Mineral Resource estimation.</i></p> <ul style="list-style-type: none"> • <i>Specification of the grid system used.</i> • <i>Quality and adequacy of topographic control.</i> 	<p>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.</p> <ul style="list-style-type: none"> • All drilling is down-hole surveyed using a north seeking gyro with an 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.
<p>Data spacing and distribution</p>	<ul style="list-style-type: none"> • <i>Data spacing for reporting of Exploration Results.</i> • <i>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.</i> 	<ul style="list-style-type: none"> • Variable drill holes spacing have been utilised across the Island Gold Project. DH spacing therefore vary between 5m to 40m across various projects. • No resource estimates have been reported.
<p>Orientation of data in relation to geological structure</p>	<ul style="list-style-type: none"> • <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> • <i>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.</i> 	<ul style="list-style-type: none"> • 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. • For all prospects, the true width of mineralisation is not yet known.
<p>Sample security</p>	<ul style="list-style-type: none"> • <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> • 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.
<p>Audits or reviews</p>	<ul style="list-style-type: none"> • <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> • 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.

TABLE 1. JORC Code, 2012 Edition
Section 2: Reporting of Exploration Results

Criteria	JORC Code 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. 	<ul style="list-style-type: none"> 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	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> 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. A045285 documents historical drilling data relating to exploration completed by Browns Creek Gold Pty Ltd.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> The Island Gold Project (IGP) contains Archaean mesothermal orogenic Au mineralisation, hosted within deformed Banded Iron Formation (BIF) and to a lesser extent 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

Criteria	JORC Code explanation	Commentary
		<p>mineralisation is associated with:</p> <ul style="list-style-type: none"> ○ 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. <ul style="list-style-type: none"> • 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 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: <ul style="list-style-type: none"> ○ 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.
<p>Drill hole Information</p>	<ul style="list-style-type: none"> • <i>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:</i> <ul style="list-style-type: none"> ○ 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 	<ul style="list-style-type: none"> • 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.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> ○ azimuth of the hole ○ down hole length and interception depth ○ hole length. ● <i>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.</i> 	
Data aggregation methods	<ul style="list-style-type: none"> ● <i>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.</i> ● <i>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.</i> 	<ul style="list-style-type: none"> ● 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	<ul style="list-style-type: none"> ● <i>These relationships are particularly important in the reporting of Exploration Results.</i> <ul style="list-style-type: none"> ○ 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'). 	<ul style="list-style-type: none"> ● 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	<ul style="list-style-type: none"> ● <i>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.</i> 	<ul style="list-style-type: none"> ● 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 such either within the legend or the caption of the figure. ● Diagrams within this report reference previously reported results and historical data.
Balanced reporting	<ul style="list-style-type: none"> ● <i>Where comprehensive reporting of all</i> 	<ul style="list-style-type: none"> ● All CRS drilling data has been reported.

Criteria	JORC Code explanation	Commentary
	<p><i>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.</i></p>	<p>Some higher-grade historical results may be reported selectively to highlight or support geological interpretations and justify follow up exploration.</p> <ul style="list-style-type: none"> All RC collar locations pierce and points are shown or tabulated within tables of this release.
<p>Other substantive exploration data</p>	<ul style="list-style-type: none"> <i>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.</i> 	<ul style="list-style-type: none"> All material results from geochemical, geophysical, geological mapping and drilling activities related to prospects across the Island Gold Project have been disclosed previously.
<p>Further work</p>	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> Follow up RC and diamond core drilling is currently being planned. Diagrams illustrating possible extensions of mineralisation are included within this report.