



## Queen Alexandra Grade Control Drilling Completed

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### Highlights:

- Queen Alexandra (QA) grade-control RC drilling programme completed, with 8,810m drilled, exceeding the previously announced 8,000m+ planned programme
  - Together with the completed and validated Redcastle Reef (RR) grade-control RC dataset of 327 RC holes for 13,539m, the Redcastle-BML Joint Venture (RB JV) has now completed 22,349m of grade-control RC drilling across the RR-QA development area
  - The completed QA grade-control programme provides an important new dataset to support ore-waste delineation, grade-control modelling, selective mining, mine scheduling and near-term development planning at QA
  - The QA grade-control programme follows recent QA infill drilling and the completed five-hole RR-QA diamond drilling programme, and complements the completed RR grade-control dataset as part of the broader RR-QA mine-readiness workstream
  - Assays from the completed QA grade-control drilling remain pending and will be reported, where material, following receipt, validation and QA/QC review
  - No new Exploration Results, Mineral Resources, Ore Reserves, production target or forecast financial information are reported in this announcement
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Redcastle Resources Limited (“Redcastle” or “the Company”) is pleased to advise that the Queen Alexandra (“QA”) grade-control reverse circulation (“RC”) drilling programme has been completed at the Redcastle Gold Project, located in the Eastern Goldfields of Western Australia.

The QA grade-control programme has now been completed, with a total of 8,810m drilled. The programme was designed to provide closer-spaced drilling information to support ore-waste delineation, grade-control modelling and near-term mine planning within the QA development area.

The completed QA grade-control programme represents the next practical step in the RR-QA mine-readiness workstream being advanced by the Redcastle-BML Joint Venture (RB JV). It follows the completed RR grade-control programme and complements recent QA infill drilling and the completed RR-QA diamond drilling programme.

### Chairman’s comment

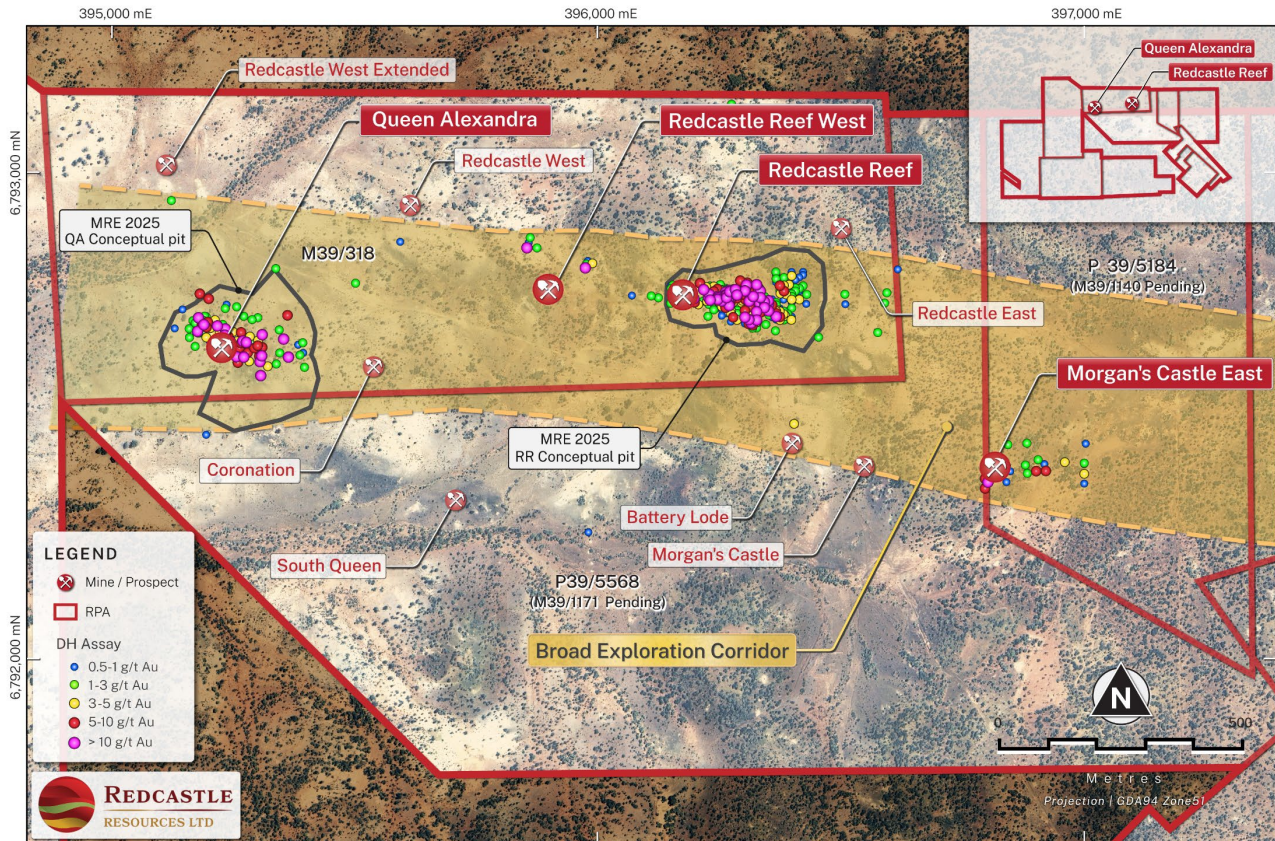
Dr Ray Shaw commented:

*“Completion of the Queen Alexandra grade-control programme is another practical step in the staged advancement of the RR-QA development area. With 8,810m now drilled at QA, and the completed and validated 13,539m RR grade-control dataset already in hand, the RB JV has now completed 22,349m of grade-control RC drilling across the two principal near-term development deposits. This work is about converting geological confidence into practical mine planning inputs. The QA data will support ore-waste delineation, grade-control interpretation and scheduling, while complementing the RR grade-control dataset and the recent diamond drilling work across the development area.”*



### RR-QA grade-control drilling workstream

The completion of QA grade-control drilling adds a second major grade-control dataset within the Company's principal near-term development area. At RR, the completed and validated grade-control dataset comprises 327 RC grade-control holes for 13,539m. At QA, the completed grade-control programme comprises 8,810m of RC drilling. Together, the RR and QA grade-control RC programmes now total 22,349m.



*Figure 1. RR-QA Development Area and Broader Exploration Corridor*

### Importance of the QA grade-control programme

The QA grade-control programme is intended to support refinement of the QA geological and grade-control model, with a particular focus on near-term development inputs. The programme is expected to assist with:

- Ore-waste boundary definition;
- Grade-control modelling and local geological interpretation;
- Selective mining and dilution-control planning;
- Mine scheduling and pit execution inputs; and
- Integration of QA into the broader RR-QA development plan.

The Company considers the completion of the QA grade-control drilling to be an important operational milestone because it provides the drilling density required to convert the QA geological interpretation into practical mining inputs. Assay results remain pending and will be reported, where material, after receipt, validation and QA/QC review.

### **Next steps**

Following completion of the QA grade-control drilling programme, the RB JV expects to progress the following workstreams:

- Receipt and QA/QC review of pending QA grade-control assay results;
- Integration of QA grade-control results into the QA geological and grade-control model;
- Continued integration of the completed RR grade-control dataset into mine planning and technical evaluation;
- Refinement of ore-waste interpretation, dilution-control assumptions and mine scheduling inputs; and
- Continued progression of remaining operational, technical, statutory and commercial readiness workstreams.

This announcement does not report a production target or forecast financial information. Any future mining activities remain subject to final operational readiness, applicable approvals, JV decisions and other technical, commercial and statutory requirements.

### **Previously reported information**

This announcement refers to information previously released to ASX, including the following announcements:

Date	Announcement
11 May 2026	Diamond Drilling Strengthens RR-QA and Highlights QA Upside
6 May 2026	Redcastle Set to Transition from Explorer to Gold Producer
1 May 2026	Key Regulatory Approval Secured
13 April 2026	QA Results Strengthen Mining Development Pathway
9 March 2026	More High-Grade Gold in Final Assays of Redcastle Reef GC
2 February 2026	Broad, Early Stage Gold System Starting to Emerge at MCE
28 January 2026	Additional Shallow High-Grade Gold Intercepts from RR
22 December 2025	Further High-Grade & Broad Gold Intercepts from RR Drilling
15 December 2025	Exceptional Gold Assay from Redcastle Reef Grade Control Drilling
21 November 2025	Grade control drilling underway at Redcastle Reef
1 August 2025	Positive Scoping Study for Queen Alexandra Project
30 June 2025	RC1 Lifts Mineral Resource Estimates to 42koz

The Company confirms that it is not aware of any new information or data that materially affects the information included in those previous announcements and, in the case of Mineral Resource Estimates, that all material assumptions and technical parameters underpinning those estimates continue to apply and have not materially changed.

### **No new Exploration Results**

This announcement does not report new Exploration Results, Mineral Resources or Ore Reserves. Assay results from the completed Queen Alexandra grade-control drilling programme remain pending and will be reported, where material, following receipt, validation and QA/QC review.

### **About Redcastle Resources Ltd**

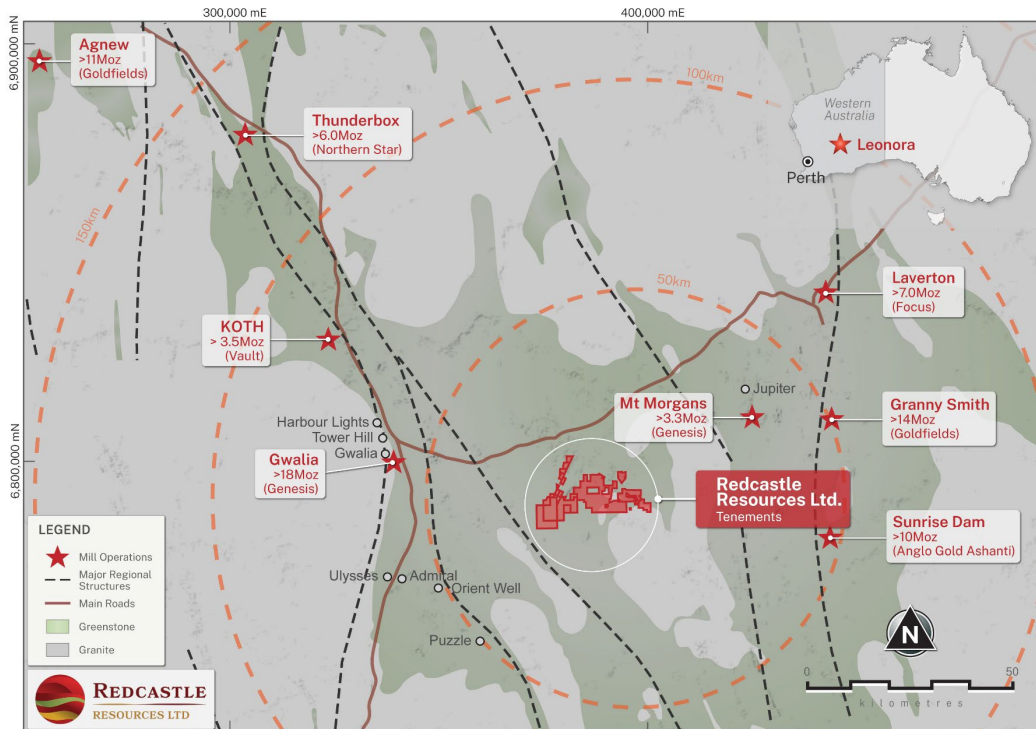
Redcastle Resources Ltd (ASX: RC1) is a WA-based emerging gold company focused on building value across a strategically located Eastern Goldfields tenement portfolio. The Company's activities combine targeted drilling, development studies, near-term production planning and value-accretive regional consolidation.

The Company's portfolio includes the Redcastle Project Area, the TBone Belt and, subject to completion, the Kilkenny Belt Package. Within the Redcastle Project Area, Queen Alexandra and



Redcastle Reef host the Company's current JORC-compliant Mineral Resource base, while nearby targets including Morgan's Castle East, Sligo, Coronation, South Queen and Battery Lode provide additional exploration and development upside.

Following completion of the Kilkenny Belt farm-in, RC1's Eastern Goldfields portfolio of interests will comprise 66 Prospecting Licences, four Mining Leases, three Exploration Licences and 12 Mining Lease Applications, and will extend across granted/live tenures covering approximately 12,875 ha, or 128.75 km<sup>2</sup>.



*Figure 2. Redcastle tenements location plan*

## **Forward-Looking Statements**

This announcement may contain forward-looking statements relating to future work programmes, assay reporting, mine planning, operational readiness and development activities. Forward-looking statements are subject to risks and uncertainties, and actual results may differ materially. This announcement does not report a production target or forecast financial information.

***This announcement has been approved for release to ASX by the Board of Redcastle Resources Ltd  
-ENDS-***

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