

DRILLING UNDERWAY AT HURRICANE PROJECT

Rokeby Resources Limited (ASX: RKB) (Previously Inca Minerals Limited) ("**Rokeby**" or "the **Company**") is pleased to advise that reverse circulation (RC) drilling has commenced at its 100%-owned Hurricane Project in northern Queensland.

The initial program will comprise approximately 20 holes for 1,200 metres of RC drilling targeting high-grade gold and antimony mineralisation at the Bouncer, Hurricane, Typhoon, Holmes and Tornado prospects. Drill hole locations have been prioritised based on rock chip results and surface mapping.

Rokeby CEO, Trevor Benson commented:

"We are very excited to commence our maiden drilling campaign at Hurricane. The planned drilling within the Hurricane Project area will test several key prospects identified and mapped as outcropping quartz vein structures which returned significant high-grade gold and antimony assay results within rock chips.

This 1200 metre shallow drilling campaign, over an area which has never been drilled, will test the extent of mineralisation along the numerous outcropping quartz veins and the continuity to a depth of approx. 80 metres."



Figure 1. Reverse circulation drilling underway at the Bouncer Prospect.



The drill program will test high-priority targets across four key areas previously described in ASX announcements on 5 & 13 February, 4 June and 16 July 2025:

- **Bouncer/Bouncer South**: Mineralisation defined within a 1.0 km corridor, with rock chip results up to 8.3 g/t Au and 20.8% Sb.
- Typhoon–Hurricane Corridor: A 1.5 km corridor of gold mineralisation with best results up to 81.5 g/t Au. Rock chips confirm stacked quartz vein sets, indicating potential for multiple parallel mineralised structures.
- **Holmes**: Stacked quartz vein and breccia-style mineralisation defined over 700 m of strike. Rock chips returned up to 21.7 g/t Au and 29.0% Sb.
- **Tornado**: Vein-hosted and breccia-style gold system mapped over 750 m of strike, with rock chips up to 17.6 g/t Au.

The RC rig is now operating on site. Drilling is expected to take approximately 2–3 weeks, with first assay results anticipated 4 weeks after lab submission.

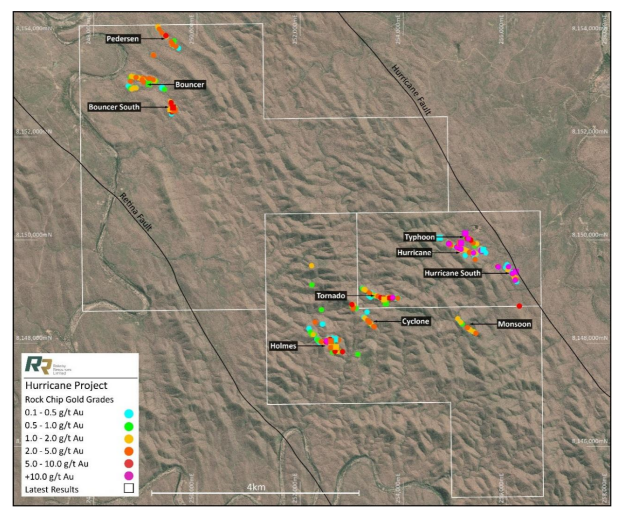


Figure 2. Regional view of the Hurricane Project area, showing gold-in-rock assay results across multiple prospects. The map highlights widespread high-grade gold across key targets including Bouncer, Holmes, Tornado, Cyclone, and Monsoon (ASX: 5 & 13 February, 4 June and 16 July 2025).



About the Hurricane Project

The Hurricane Project is located in the Hodgkinson Province of northeastern Queensland, a structurally complex terrane within the Mossman Orogen and host to the historic Hodgkinson Goldfield.

The province is underlain by metamorphosed Siluro-Devonian turbiditic metasediments that have undergone multiple deformation events, including folding, thrusting, and brittle-ductile shearing — key controls on gold mineralisation.

Gold systems in the region are typical of orogenic deposits, with mineralisation hosted in quartz veins, breccias, and stockworks along reactivated fault zones. Mineralising fluids are interpreted to have originated from deep crustal sources.

At Hurricane, mineralisation is consistent with sediment-hosted orogenic gold systems, marked by a core Sb–As–Au–Ag geochemical signature. This association is shared with globally significant deposits such as Macraes (NZ) and Fosterville (VIC).

With favourable structural architecture, a well-established mineralising environment, and large areas still untested, the Hurricane Project offers strong potential for the discovery of new high-grade gold systems in a historically productive but underexplored district.

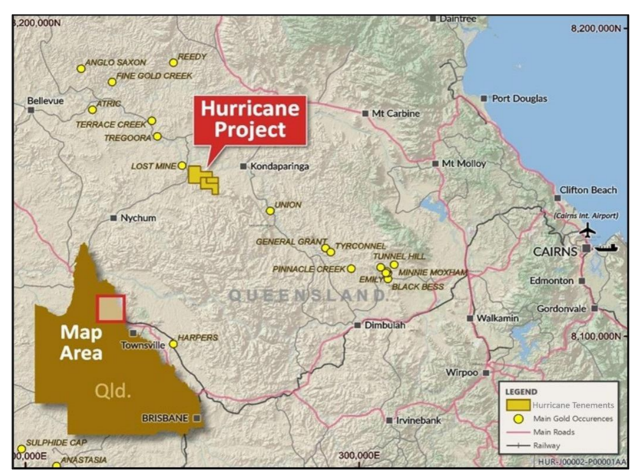


Figure 3. Location of the Hurricane Project in northeastern Queensland, approximately 125 km nornorthwest of Cairns. The project lies within the historically productive Hodgkinson Province and is surrounded by numerous past-producing gold mines and prospects.



This announcement has been authorised for release by the Board of Rokeby Resources Limited.

Investor Enquiries:

Trevor Benson Chief Executive Officer (08) 6263 4738

Info@incaminerals.com.au

Peter Taylor NWR Communications 0412 036 231

Peter@nwrcommunications.com.au

COMPETENT PERSON STATEMENT

Information in this report that relates to previously reported Exploration Results has been crossed-referenced in this report to the date that it was reported to ASX. Rokeby Resources Limited confirms that it is not aware of any new information or data that materially affects information included in the relevant market announcements.