



The Julimar Exploration Project



What is the Julimar Ni-Cu-PGE Exploration Project?

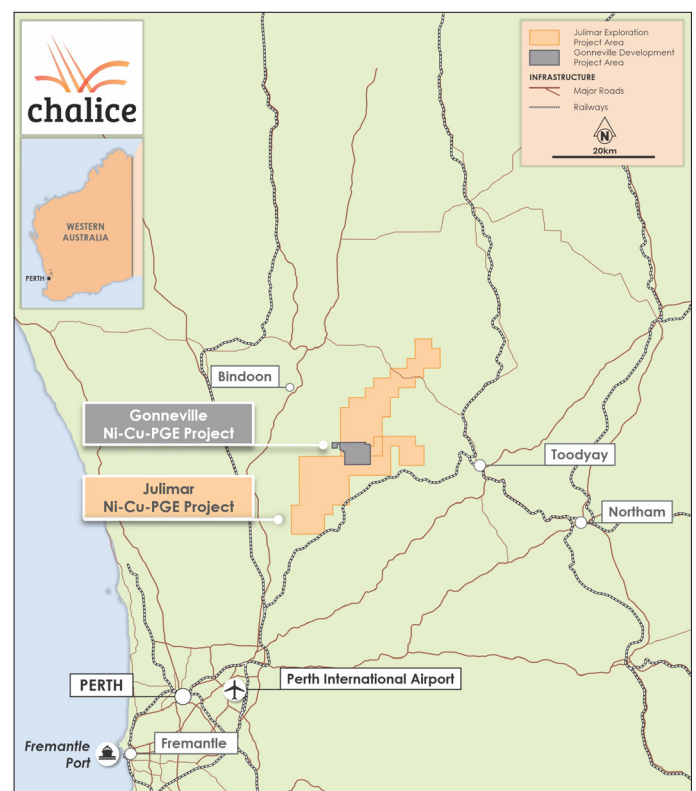
- « The Julimar Ni-Cu-PGE Exploration Project is part of Chalice Mining's exploration portfolio in the West Yilgarn Province, a mineral region in Western Australia.
- « Chalice is exploring for nickel, copper and Platinum Group Element (PGE) metals.
- « These critical green metals are required to decarbonise and address climate change.
- « The Julimar Exploration Project contains several targets considered prospective for minerals, but no economic deposit has yet been identified.
- « The Julimar Exploration Project remains at an early stage and is being progressed separately from the Gonneville Project – a significant mineral discovery made by Chalice, and proposed mine development.

Where is the Julimar Exploration Project?

- « The Julimar Exploration Project covers an area of ~350km² and is located in the western wheatbelt region, north-east of Perth, WA.
- « The Julimar Exploration Project surrounds the Gonneville Project.
- « The Project includes areas of farmland and the Julimar State Forest.

Does Chalice's activities affect access to the Julimar State Forest?

- « No. The Julimar State Forest remains accessible to the community.
- « Chalice's exploration activities only occur in a small portion of the Julimar State Forest.
- « Chalice's activities have little-to-no impact on recreational use of the Julimar State Forest – the footprint of a drill rig is relatively small and all activities are supported by a traffic management plan.
- « Where possible drill sites have occurred on existing access tracks to avoid impacts to the environment. There is an extensive network of existing tracks frequently used by recreational users and emergency services.



How is Chalice exploring in the Julimar State Forest?

- “ Chalice commenced low-impact exploration drilling in the Julimar State Forest in January 2022, and has set a new standard in exploration drilling.
- “ This activity is strictly governed by a Conservation Management Plan (CMP) – approved by the Minister for Environment and developed in conjunction with the Department of Biodiversity Conservation and Attractions (DBCA).
- “ This low-impact exploration is expected to continue for several years, and has no long term impacts on the Julimar State Forest.

What environmental management measures have Chalice implemented?

- “ Our exploration in the Julimar State Forest uses low-impact track mounted rigs.
- “ Our exploration does not involve any mechanised clearing of vegetation (no bulldozers, graders or excavators are used).
- “ Comprehensive baseline environmental surveys have been completed across ~6,000ha.
- “ Flora and fauna monitoring is conducted by environmental specialists at each drill site prior to the commencement of drilling.
- “ Chalice activities are governed by strict dieback management protocols to minimise our impact on the region.
- “ As part of Chalice's broader Biodiversity Strategy, the Company has made a biodiversity commitment of no net-loss of species or habitat diversity.

A video demonstrating the compact drill rigs is available here:

www.youtube.com/watch?v=JVBqwUHjA4A

Have Traditional Owners been consulted?

- “ Yes. Chalice has been working with Yued and Whadjuk representatives to understand the cultural values across exploration areas.
- “ Over the last 2 years, Yued and Whadjuk Traditional Owners have conducted cultural heritage surveys and monitoring across exploration areas.
- “ Since 2021, over 70 Traditional Owners have been involved in this work.



Where can people find out more information?

For key details and more Information Sheets visit

chalicemining.com/community

Subscribe to our regular Community Newsletter at

chalicemining.com/community-newsletter

Want to ask us a question?

Send an email to

community@chalicemining.com

Call our Community phone

0487 371 961 (Monday to Friday)

Visit us at the Chalice Pop-Up Office

Shop 5, Charcoal Lane Toodyay.

Open every Thursday, 8.30am – 11.30am



Scan the QR code with your phone camera to visit our community webpages.