



Dardadine Wind Farm

March 2026

Project Update

Project overview

The Dardadine Wind Farm Project will involve the development, construction and operation of an up to 110-turbine wind farm. The site is located approximately 40km northeast of Collie within the Shire of Williams in Western Australia. RES has been consulting with project neighbours and the local community since October 2024.



Project timing update

2024 – 2030



Technical studies & planning approvals

Mid to late 2026



Community information sessions

East Stage 2 project



Project completion will be aligned with the delivery of Western Power's Clean Energy Link

Project timing is subject to change



Up to 800 MW Generating Capacity



Up to 110 turbines capacity



Up to 280m tall



Approx. 460,000 homes supplied with electricity



Over 300+ jobs during construction



Approx. 1.2M tonnes of carbon emissions avoided per annum

An updated timeline is now available on the project website: dardadinewindfarm.com.au/timeline

RES is committed to hosting more community information sessions before lodgement of the development applications, to share updated information about the Project including a revised layout and outcomes of technical studies.

For more details about the development pathway for renewable energy projects in Western Australia please visit www.dcceew.gov.au/initiatives/national-renewable-energy-development-pathway



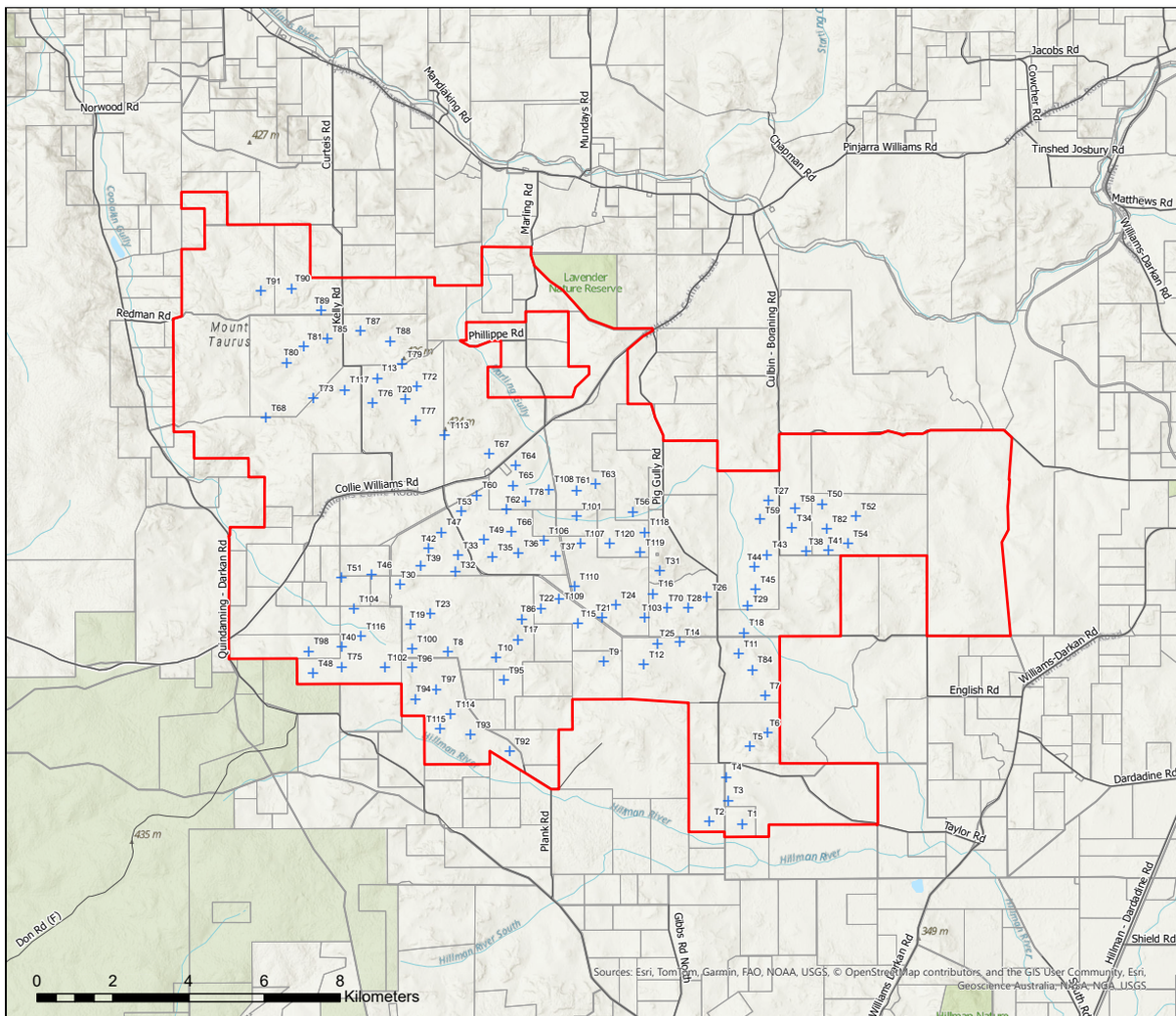
Revised project design

RES has considered the outcomes of assessments and feedback from the community, neighbours, project landholders and First Nations Peoples about the project layout since the information sessions hosted in 2024.

- The number of turbines has been reduced from 168 to 110
- The generating capacity has been reduced from 1200MW to 700-800MW
- The project site boundaries have been refined, with reductions in the northern and eastern sides of the Project.

You can also view the latest version of the project layout on the project website: dardadinewindfarm.com.au

Further refinements to the project layout may occur before submission of the planning application. RES continues to welcome community feedback on the proposed project.



Technical assessments update

RES undertook targeted ecology surveys in 2025 and continues to monitor wind speeds on the project site to inform the planning application. Native flora and fauna are monitored over multiple years to account for seasonal variations.

Clean Energy Link

East Stage 2 update

Clean Energy Link – East is a major Western Power transmission upgrade designed to connect more solar and wind projects in WA. Stage 2 is the future expansion phase. Long-term planning and investigations by Western Power are continuing. The focus of stage 2 is for Western Power to assess:

- Locations of proposed renewable generation Environmental and landscape considerations
- Environmental and landscape considerations
- Community and landholder impacts
- Constructability and integration with existing infrastructure.

Positioned in proximity to the proposed Clean Energy Link – East infrastructure, the project benefits from strategic network alignment and will contribute to Western Australia’s transition toward net zero emissions.

You can register to receive updates from Western Power by visiting their website and completing the Register for updates form here: letstalkpower.westernpower.com.au/clean-energy-link/clean-energy-link-east

Engagement with Traditional Owners

In October 2025, RES entered into an agreement with the Gnaala Karla Booja Aboriginal Corporation (GKB) known as the **Noongar Standard Heritage Agreement (NSHA)**. The NSHA is the standard heritage agreement arising from the Noongar Settlement. It ensures that any activity which might disturb Aboriginal sites within the six South West regions undergoes a consistent and culturally respectful heritage survey and approval process. It’s a cornerstone of post-settlement heritage governance and cultural protection in Noongar Country.

RES partnered with GKB Impact Rangers on-site in July and August 2025 to undertake ecology surveys, supporting capacity and skill building for the GKB Impact Rangers for future engagements.



RES and GKB Impact Rangers on site for ecology survey

RES is proudly sponsoring the Black Cockatoo Nesting Project being delivered by GKB Impact Ranger Services. The project aims to increase breeding opportunities and improve habitat support for endangered black cockatoos by installing artificial nesting structures and bird watering stations across the GKB area and South West region.

This project is a practical, community-driven response to the urgent need for black cockatoo conservation in Western Australia. The installation and monitoring of artificial nesting sites and watering stations will provide immediate benefits to these endangered species and contribute meaningful data for long-term protection strategies.

Supporting the community

RES is committed to supporting regional communities through the sponsorship of community projects, groups and events to provide environmental, social, cultural or educational benefits to communities that host our projects. If you are involved in a community organisation or project that could benefit from sponsorship, please contact the Project team.

Engagement with project neighbours

RES is working with project neighbours to manage potential noise impacts from the wind farm on current and future houses. Project neighbours are landholders closest to the Project; in most cases they share a property boundary with the Project. Discussions with these landholders are continuing.



Contact the team



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contact-us@dardadine-windfarm.com



dardadinewindfarm.com.au

To receive email updates from the project team, scan the QR code and enter your details.



In planning for Australia's clean energy future, RES acknowledges its rich history.

We pay our respects to the Gnaala Karla Booja People, the Traditional Custodians of Country on which the Dardadine Wind Farm Project is proposed.

We recognise their ongoing connection to land and waterways and pay our respects to Elders past and present.

