

FACT SHEET

September 2025



milpullingwindfarm.com

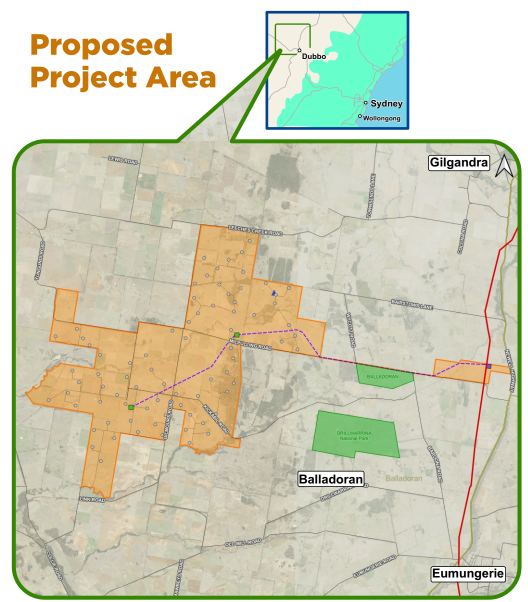
Milpulling Wind Farm Factsheet

Goldwind Australia (GWA) is exploring the feasibility for a wind farm development in the Gilgandra, Kickabil and Balladoran regions, near the local waterway of Milpulling Creek.

The land that the farm is proposed to be built on is predominantly used for sheep and cattle grazing and grain growing which will continue alongside the wind farm operations.

The preliminary design work completed on the project indicates that the site could host up to 84 turbines. The number of turbines has reduced significantly since the first community information sessions in 2024 to reduce impacts. Environmental studies, grid connection constraints and community feedback will continue to help us to refine the preliminary layout and number of wind turbines at the proposed wind farm.

Milpulling Wind Farm is planned to produce 400 megawatts (MW) of power, which is enough to power approximately 285,000 average NSW homes. A battery energy storage system will also be a part of the project which will help to ensure the power is delivered to the network when it is needed most.



Map is illustrative only and subject to change.





Acknowledgement of Country

The Milpulling Wind Farm acknowledges the many Aboriginal Traditional Owners of Country across the nation. We pay tribute to the Wiradjuri People as the Traditional Owners of Country for our project's Milpulling Wind Farm site, and we pay our respects to their Elders past, present and emerging.

Project Fast Facts

- 400 MW of power
- Up to 77 turbines
- Power up to 285,000 homes
- Average construction workforce expected to be around 300 and will peak at 450 people
- 8-20 on-going jobs over its 30-35 year lifespan

Community Benefits

The project will be able to bring significant investment into the local area, particularly during construction of the wind farm. Economic benefits include job creation, opportunities for local business through our supply chain needs, apprenticeships and value add benefits.

Once the project is operational, benefits would continue with long-term jobs, ongoing operations and maintenance contracts, support for social benefit projects, as well as community benefit sharing initiatives and local scholarships.

Project status & timeline

The project is still in the planning phase, with GWA recently submitting a Scoping Report about the Milpulling Wind Farm to the Department of Planning, Housing and Infrastructure (DPHI).



A copy of this introductory report can be found on the NSW Major Projects website. DPHI has recently issued the project with the Secretary's Environment Assessment Requirements (SEARs), which sets out the required assessments from all relevant agencies over the coming year(s).

A number of these studies are already in progress and once combined, will form the Environmental Impact Statement (EIS), to be submitted to DPHI in early 2026.

Project timelines are indicative and subject to change.



Identify Site & Meet Landholders



Wind Analysis & Layout Design



Environmental, Heritage & Social Assessments



Development Application & Approvals



Contracting & Financing

Current Status

Development 4 - 5 Years

Community & First Nations Consultation



Construction



Connection & Commissioning



Operations

Delivery 2 - 3 Years

30 - 35 Years

Community & First Nations Consultation





If you have any questions about the project or require further information, please visit our website: milpullingwindfarm.com.

Contact us on: 1800 183 356 or email: info@milpullingwindfarm.com



