



Uungula Wind Farm

In this issue

- Project update
- Goolma Road update
- Community
- Community Consultative Committee

At a glance



220k
Expected
homes
powered



414MW
Expected
capacity



560k
Expected
tonnes of
emissions
avoided

Project update

Since the last update, Uungula Wind Farm has made significant progress. The project site office on the upgraded Twelve Mile Road now serves as the central hub for all project operations.

The Ilgingerry Road upgrade has been completed and works to upgrade the Twelve Mile and Goolma Road intersection are now underway.

Construction on the development of wind farm access tracks, switch yard, substation area and transmission tower pads are progressing. Transgrid/Lumea continues to mobilise teams and resources in the switching station area. The first transmission towers were erected on 4 August.



Goolma Road update

Upgrade works started on the new Goolma Road and Twelve Mile Road intersection on Monday 28 July. Contraflow traffic control system is in place and road users can expect minor traffic delays in-line with the approved Traffic Management Plan. As work progresses, we will provide updates via email and Variable Message Signs (VMS) to ensure all road users are aware of traffic changes and any expected delays.

Work at the intersection site will take place during approved construction hours, between 7:00am to 6:00pm on weekdays, and 8:00am to 1:00pm on Saturdays. Out of hours work will continue until December 2025 and will only occur every second weekend.

Wind turbine component deliveries

The first wind turbine tower sections arrived at the Port of Newcastle in August and will begin their journey to the Uungula Wind Farm site later this year. The Mitchell Highway and Goolma Rd intersection (near the car wash and veterinary clinic) will need minor upgrades to facilitate blade deliveries to site in 2026.

The Department of Planning, Housing and Industry (DPHI) have approved the modification of the current SSD-6685 Uungula Wind Farm consent, which allows the upgrade of the intersection.

The modification involved assessment of biodiversity, cultural heritage, noise and vibration impacts associated with the construction in consultation with Dubbo Regional Council and Transport for NSW.



Uungula Wind Farm in the community

Uungula Wind Farm is proud to support the following local initiatives and organisations:

- Wellington Amateur Theatrical Society's 2025 performance of the Outback Debutante Ball in September
- Wellington Public School: Boys Shed initiative
- Binjang Community Radio- supporting strong community connection
- St Mary's Catholic School's Musical performance of "Shrek" and replacement of football kits and jerseys
- Sponsoring two local Wellington trekkers in the Trek4Kidz supporting the Starlight Foundation to help sick kids in Wellington Hospital

If you are interested in applying for sponsorship, please scan the QR code or visit www.squadronenergy.com/community/communitysponsorship



Community Consultative Committee

The Community Consultative Committee (CCC) met on Thursday 21 August to hear updates on the project from Squadron Energy and contractor NACAP, as well as other members of the consortium. There was active discussion about the works underway and community benefit sharing opportunities.

Minutes of the CCC meeting can be found on our website www.uungulawindfarm.com.au

Uungula staff update

We welcome:

- Vince Chaplin, as Senior Environmental Advisor
- Rebekah McLachlan, a Wellington local to the team as Community Relations Advisor
- Kendall Johnson, as Senior Work Health and Safety Advisor

Squadron Energy extends its sincere thanks to former Project Manager Malcolm McPhan for his dedication and valuable contributions on the Uungula Wind Farm project.

Mark Hunt is currently serving as Acting Project Manager as we continue the recruitment process for a permanent replacement for Malcolm McPhan.



Contact us

Mark Hunt - Acting Project Manager UWF

Phone: 0488 820 191

Email: uungulawind@squadronenergy.com

Web: uungulawindfarm.com.au

SQUADRON
ENERGY

squadronenergy.com