

Squadron Link

Ungula Wind Farm Community Benefit Sharing - Telecommunication Improvement Project

Squadron Energy has listened to landholders who live in and around our project sites. Landholders have told us that having access to fast internet will create opportunities and simplify their day.

Benefits include access to telehealth, activating 'from home' businesses, agricultural technology (agtech), improved television access and phone coverage, work from home capability and online education.

What is proposed for Ungula Wind Farm?

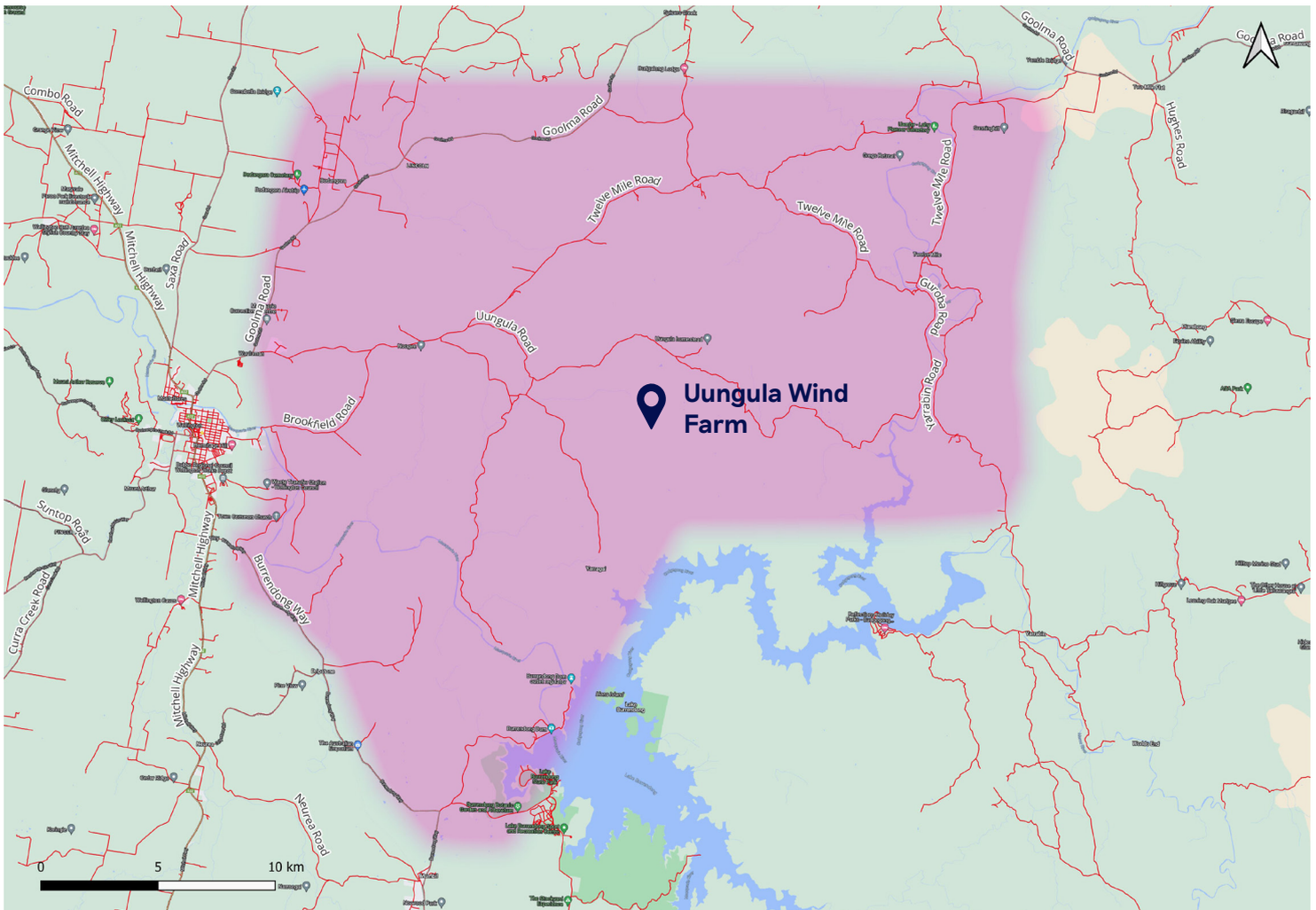
We are working with telecommunication suppliers to deliver reliable bandwidth through a fixed wireless, point-to-point network. The service will be deployed and supported by technicians based regionally.

The network coverage area will provide access to as many customers as possible within the shaded map area surrounding the Ungula Wind Farm, which is expected to begin construction soon.

The service is expected to be available in late 2024 and will be the first of Squadron Link services to be provided at Squadron Energy's project sites.

Our service

We are approaching landholders around Ungula Wind Farm to determine interest in the service. To allow landholders to take full advantage of the service, we will provide up to \$2,500 worth of agtech equipment to qualifying farmers.



Squadron Link

Uungula Wind Farm Community Benefit Sharing - Telecommunication Improvement Project

Once the network is fully deployed, the cost to end users will be subsidised by Squadron Energy, leading to a fully supported network at an anticipated cost of \$40 per month. We will provide the service free of charge for the first two years while we set up the network.

Benefits of Squadron Link over existing internet solutions:

- Installation included
- Customer support
- Low-cost
- Low latency video
- Speed guarantee
- Permanent infrastructure
- Homestead - paddock integration*
- Agtech enablement

**Will not be able to integrate all paddocks to all homesteads*

Agricultural technology

The network will incorporate a low power, long range data service alongside the wireless internet service to facilitate communication between on-farm devices and the internet. This will allow landholders to monitor key equipment on their land remotely.

We anticipate landholders may be interested in farming applications such as:

- Tank level sensor
- Trough level sensor
- Pump remote control
- Pressure/flow sensor
- Remote camera
- Weather stations
- Vehicle Wi-Fi meshing
- Gate sensors

What equipment is needed to access the improved internet?

Solar powered stations will relay a signal to a roof antenna and into your home via cabling which will be installed by Squadron Link technicians free of charge.

Technicians will attend your property to carry out a signal test to confirm there is adequate signal, followed by consultation on equipment location.



Solar powered station



Roof antenna

To register your interest in improved telecommunications, scan the QR code, visit squadronenergy.com/squadron-link or call us on 1800 560 558.



Once we have collected the expressions of interest from the community, we will contact you to discuss the next steps.

The exact timing of the availability of the service will depend on community feedback and level of demand.

Contact

Email: info@squadronlink.com

Phone: 1800 560 558