



# Ballyrogan Wind Farm

## In this issue

- Project update
- Updated project layout
- In the community
- Next steps

## At a glance



**115**  
Wind turbines



**577k**  
Expected homes  
powered



**690MW**  
Expected capacity



**476k**  
Expected tonnes of  
emissions avoided

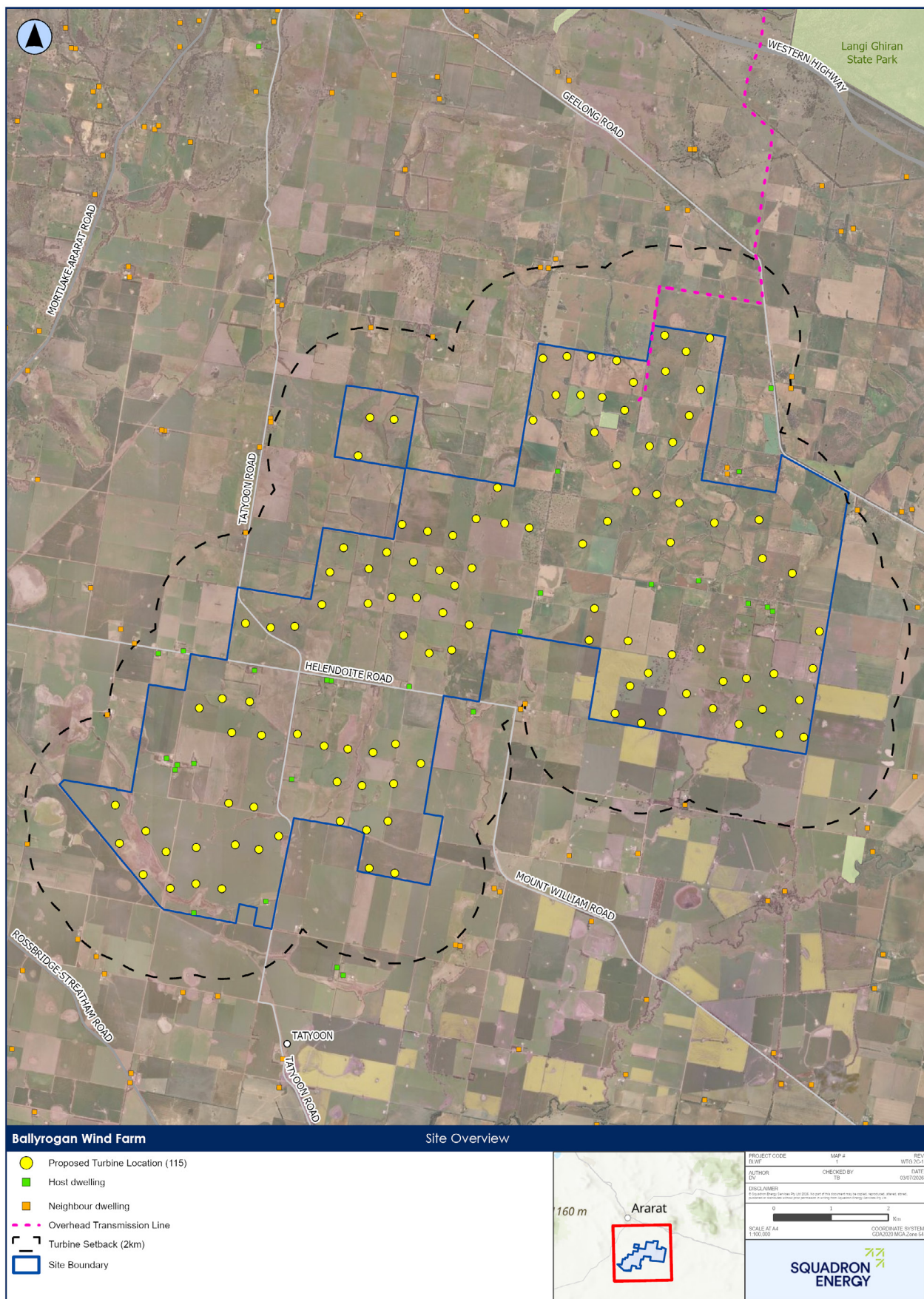
## Project update

Squadron Energy continues to progress the proposed Ballyrogan Wind Farm. Recent work has been focused on refining the proposed layout, ongoing technical studies, and continued engagement with neighbours and the broader community.

Refinement of the project layout continues as planning and technical work progresses. Following recent layout optimisation, the project now includes 115 wind turbines, with neighbouring dwellings located at least 2km from the nearest wind turbine, unless otherwise agreed. The layout remains subject to ongoing refinement as technical assessments continue and feedback from landowners, neighbours and the broader community is considered. An updated project layout map is included on the next page.

The wind farm is expected to have an installed capacity of around 690MW, based on the current layout of 115 wind turbines. The final capacity will depend on the turbine model selected later in the project development process, taking into account site suitability, planning requirements, constructability and available technology.

# Updated project layout



## In the community

### Community engagement

Neighbour and community engagement continues to progress as the project develops. This includes meeting with nearby residents and landowners to provide updates, listen to local feedback and discuss matters relevant to individual properties.

Since the project was officially announced in June 2025, we have met with around half of neighbouring landholders within 4km of a proposed wind turbine location. Last month, we also held a community pop-up stall in Ararat, providing an opportunity for the broader community to ask questions and learn more about the project.

If you would like to get in touch with the project team to arrange a neighbour meeting, please reach out via the contact details at the end of this newsletter.



### Community sponsorship

In June, the Ballyrogan Wind Farm project team was pleased to visit Life Links Church in Ararat to see the outcome of our support through the community sponsorship program - a new kitchen range hood. The sponsorship supports Ararat Emergency Relief Committee's volunteer-led food relief work by contributing to a more practical space for food preparation and meal packaging, once the rangehood is operational.

To apply for community sponsorship, access the application form and sponsorship guidelines on the [community sponsorship page](#) of our website.



## Next steps

Over the next three to six months, we will continue to progress key planning and engagement activities for the project. This includes preparing and submitting an Environment Effects Statement (EES) referral to the Victorian Minister for Planning, which will help determine the appropriate planning pathway for the project and the scope of any further assessment required.

An Environment Protection and Biodiversity Conservation Act (EPBC Act) referral will be submitted to determine whether the project is a controlled action requiring assessment and approval under federal environmental legislation.

Alongside these activities, the project team continues to be available to meet with neighbours, landowners and the broader community to provide updates, answer questions and gather feedback.

As always, the project team welcomes questions and feedback from the community.

## FAQs

Curious about wind energy and how wind farms work?

We have put together answers to some of our most [frequently asked questions](#).



## Contact us

Tom Beischer - Project Developer

Phone: 0483 902 584

Email: [ballyroganwind@squadronenergy.com](mailto:ballyroganwind@squadronenergy.com)

Web: [ballyroganwindfarm.com.au](http://ballyroganwindfarm.com.au)

  
SQUADRON  
ENERGY

[squadronenergy.com](http://squadronenergy.com)