

# Junction Rivers

January 2026

Junction Rivers is a proposed 750MW renewable energy project, that will power up to 434,000 NSW homes and reduce over 2 million tonnes of carbon from Australia's energy generation profile every year.

The project will bring many benefits to the region including:



## Community Benefit Fund

Annual funds for the life of the project to deliver lasting positive benefits for the region.



## \$1.4 billion economic boost

Through local employment, supply and contracting opportunities.



## Up to 400 construction jobs

During peak construction, including local employment and contract opportunities.



## Coexistence with agriculture

Occupying less than 3 per cent of the land on its host properties when fully operational, coexisting with the region's current cropping and grazing activities.



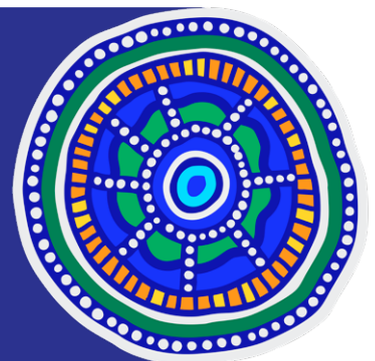
## Infrastructure upgrades

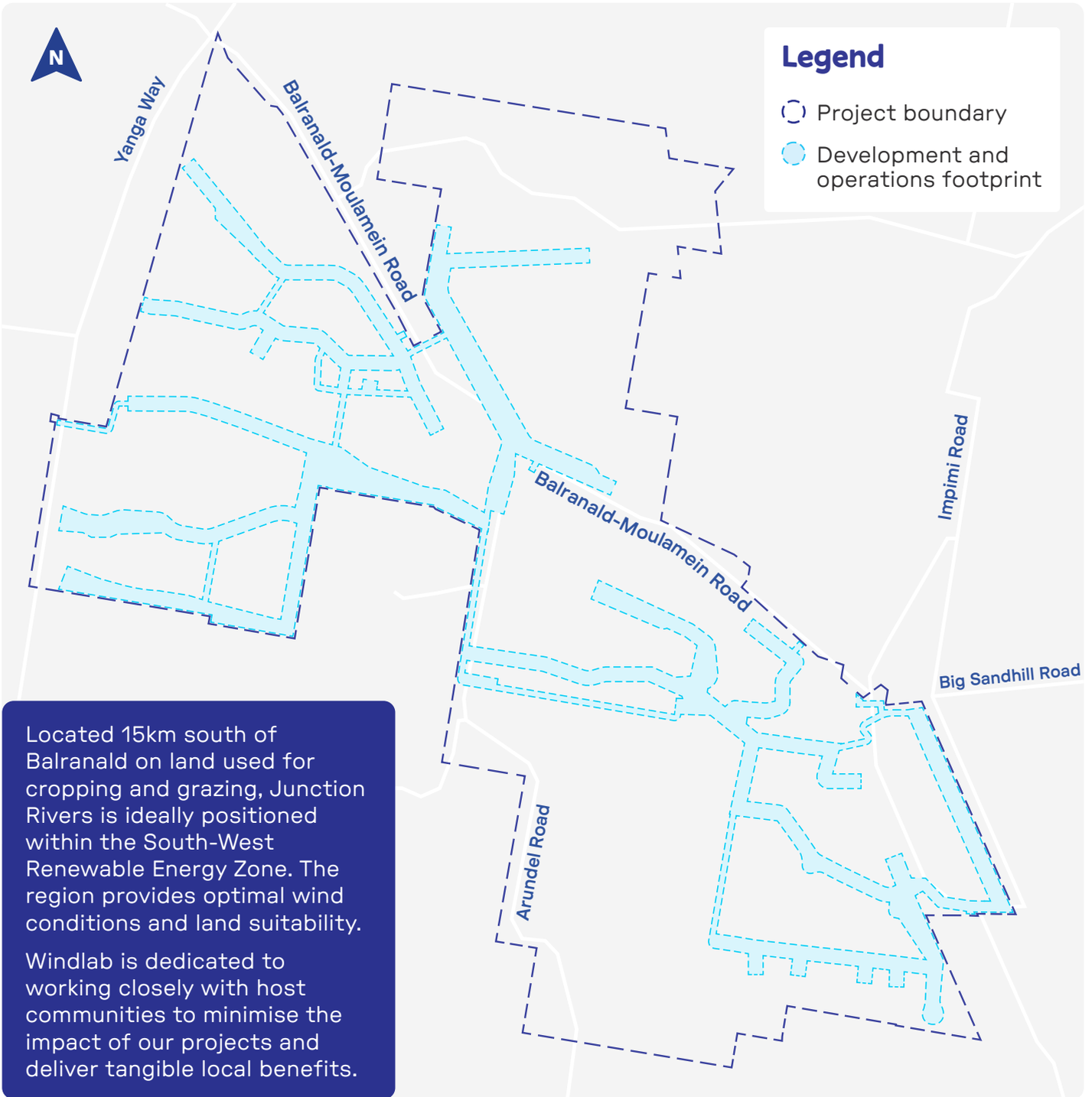
Partnering with Councils to improve roads and bridges for the project, identified during traffic and haulage assessments.

## Acknowledgement of Country

Windlab acknowledges the Traditional Custodians of the lands and waters where we propose Junction Rivers.

We recognise and respect Traditional Owner's deep and enduring connection to land and the five nearby rivers valued highly by the community.





## Regulatory approvals

In New South Wales, wind energy projects are assessed through a comprehensive, integrated approvals process.

An Environmental Impact Statement (EIS) involving detailed studies of all potential environmental, social and economic impacts has been prepared for the project and is progressing through the planning assessment process. Consultation on the EIS has included a public comment period in July 2024 and preparation of a publicly available submissions report which responds to comments submitted by government agencies, Councils and community in July 2025.

The project is being assessed under the *Environmental Protection and Biodiversity Conservation (EPBC) Act* via Bilateral Agreement. This is the Commonwealth legislative framework that protects and manages nationally and internationally significant flora, fauna, ecological communities, and heritage places.

We will continue to keep all stakeholders informed as we move through the approvals process.

## Community engagement

Since 2021, we've had the pleasure of getting to know the communities in and around Junction Rivers. Our hosts, neighbours and surrounding communities are valued long-term partners.

Feedback from locals has been key in developing the project's design and shaping our regional community investment program which will include a Voluntary Planning Agreement, Community Benefit Fund, and First Nations Fund.

More than \$60,000 has been invested so far in community driven projects and cost of living relief support across the Murray River and Balranald regions.

Our goal is to ensure that the benefits of a wind energy project are shared fairly and transparently with the local community.





## Windlab is Australia's renewable energy pioneer.

For over 20 years, we have set new standards in the development and construction of clean energy infrastructure through an unwavering commitment to balance the needs of our stakeholders, community, Country, and the environment.

As owners and operators of some of Australia's most significant renewable energy projects, we know how important it is to keep raising the bar and delivering meaningful value for all — ultimately making renewables the easy choice for our future.

### Get in touch with the project team

 1800 874 166

 [junctionrivers@windlab.com](mailto:junctionrivers@windlab.com)

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



Scan the code to learn more about Junction Rivers.