

Turbine 29 roof looking towards T30 and T31.



## Project Update

- Rehabilitation works continue across the project.
- Public road works are continuing with further works planned along Errowanbang Rd in coming months,
- All components are delivered to site (339 over dimensional components).
- 38 turbines have been fully assembled and commissioned.
- Vegetation management within the powerline corridor continues.

SWITCHING STATION AND SATELLITE CONSTRUCTION SITE OFFICE

SWITCHING STATION

# FLYERS CREEK WIND FARM PROJECT LAYOUT COLLECTOR GROUPS

	APA GAS LINE
	TURBINE NUMBER
	ACCESS TRACK
	EXISTING MET MAST
	TEMPORARY MET MAST
	FUTURE PERMANENT MET MAST
	PROPOSED OPTUS TOWER
	132 kV TRANSMISSION LINE OH
	33 kV CABLING LINE UG
	33 kV CABLING LINE OH
	11 kV LINE - EXISTING
	EXISTING FENCE
	PROPOSED EXTERNAL ROAD UPGRAD
	GAP ROAD UPGRADE

**FLYERS CREEK AT A GLANCE**

- Number of Turbines: 38
- Capacity: 145 Megawatts
- Turbine blade tip height: 160m
- Developer: Iberdrola Australia
- Construction contractor: GLC
- Shaded turbine numbers indicate those installed

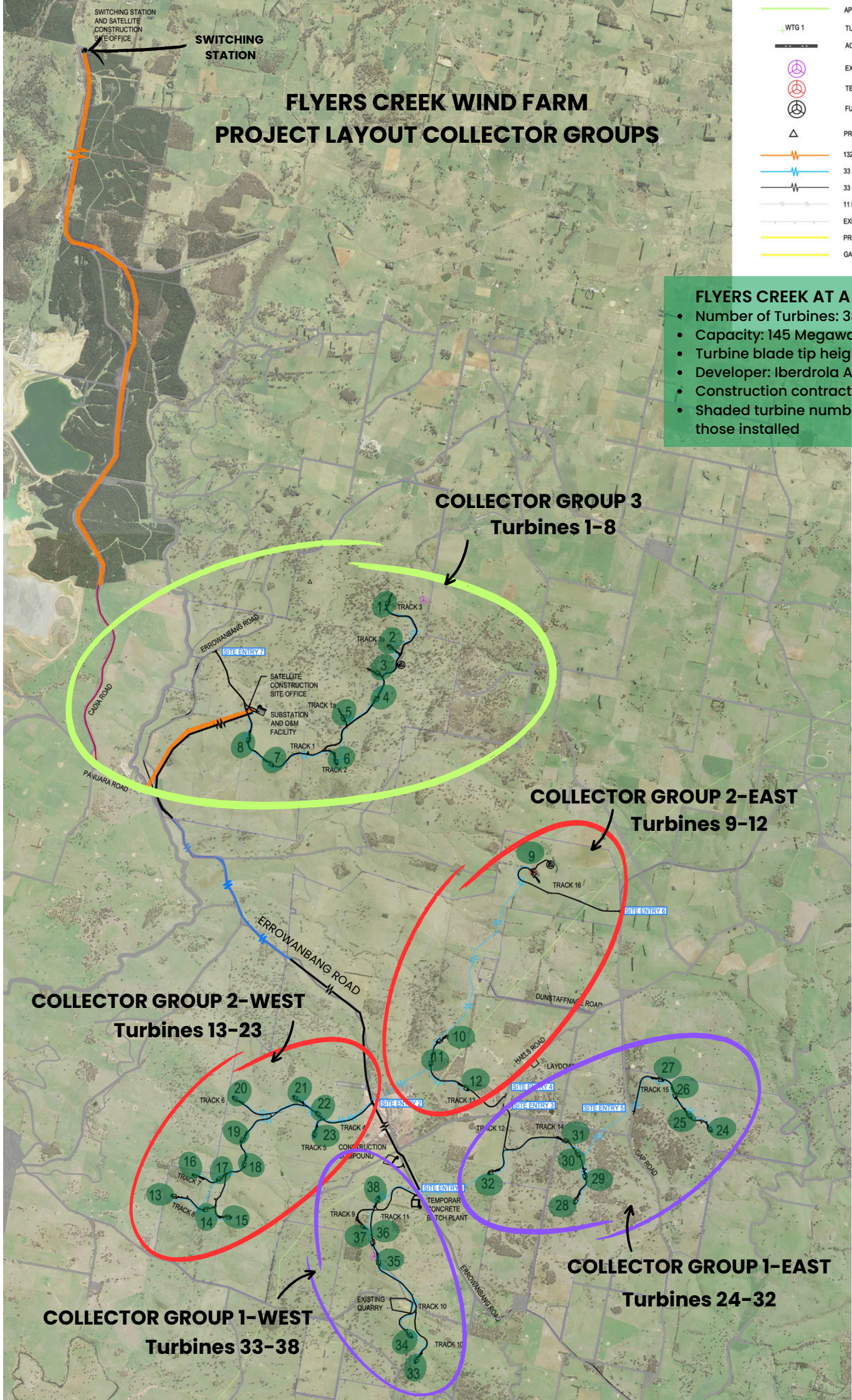
**COLLECTOR GROUP 3  
Turbines 1-8**

**COLLECTOR GROUP 2-EAST  
Turbines 9-12**

**COLLECTOR GROUP 2-WEST  
Turbines 13-23**

**COLLECTOR GROUP 1-EAST  
Turbines 24-32**

**COLLECTOR GROUP 1-WEST  
Turbines 33-38**



# Flyers Creek Wind Farm

## Construction Newsletter No. 22

### Final Issue - January 2025



T10 Just-in-Time Blade ready for Installation

## Squirell Glider Habitat Improvements



In 2024, Iberdrola continued to deliver initiatives which help support positive biodiversity outcomes at Flyers Creek Wind Farm with a Squirrel Glider Habitat Improvement Initiative, organised in partnership with ecologists from [Habitat Innovation and Management](#).

As Squirrel Gliders have been spotted around our Flyers Creek Wind Farm, we wanted to help the population by improving their habitat. Our employees volunteered to plant over 1200 native trees favoured by the gliders! and installation of over 27 glider nesting boxes.

Check out the video below to learn more about the initiative.

<https://www.youtube.com/watch?v=c9UwulWBQOU>



# Flyers Creek Wind Farm

## Construction Newsletter No. 22

### Final Issue - January 2025



Turbine 31 Blade Lift in Progress  
16 March 2023



# Flyers Creek Wind Farm

## Construction Newsletter No. 22

### Final Issue - January 2025

#### Transition to Operations

We are delighted to share that, following turbine commissioning last year, the site will transition to Operations in February 2025. This is a huge milestone and we thank you our community for your patience as we have got to this point! Other minor works continue at the site, such as blade inspection and repairs and various internal and public road repairs and general rehabilitation works

Site Maintenance works and scheduled servicing will continue at Flyers Creek for the life of the project consisting of 8 local permanent staff and various contractors. The Flyers Creek Community Consultative Committee will continue to meet and Iberdrola will continue to support Local teams and community events.

#### Environmental Monitoring

Environmental monitoring is continuing as required under our planning permit. As the wind farm is entering full operations, operational noise monitoring will be completed by mid year, initial mechanical performance noise monitoring was completed in January 2025.

#### Final Newsletter

As we send out our final newsletter, we want to extend our heartfelt thanks for your patience and support throughout our journey.



Squirrel Glider Crossing and Nesting Box installed at  
Track 15  
3

For further information about Flyers Creek Wind Farm: [flyerscreek@iberdrola.com.au](mailto:flyerscreek@iberdrola.com.au)  
You can also provide feedback about the project to Iberdrola by phone or post at all times:

- Phone (24-hour line): 1800 917 372
- Post: Iberdrola Australia, Level 22 Governor Phillip Tower, 1 Farrer Place, Sydney, NSW, 2000

<https://www.iberdrola.com.au/our-assets/development-assets/flyers-creek-wind-farm/>

# Flyers Creek Wind Farm

September 2024: Notice



## Possible Interference with Television Signal in the Local Community

We understand that some residents in the local community have been experiencing a decline in the quality of their television signals. At this stage, it appears likely that the operation of our Flyers Creek Wind Farm is influencing the quality of signal received by some residents.

We apologise for the disruption, inconvenience and frustration this may be causing affected residents. We want to assure you that we are working to address the deterioration in signal where attributable to our operations as quickly as possible.

### What We Are Doing

**Community Contact Register:** We have a register to record complaints received from anyone experiencing signal deterioration issues. You can contact us via email or phone (details below). This register will help us pinpoint the problem areas and monitor our progress addressing reported issues.

**Long-term Solution:** We are working with an independent information and communication technology (ICT) expert on setting up a television signal repeater station in the area to improve signal quality. This is a potential longer-term solution and we will keep affected residents who register their details updated of progress. We are doing our best to expedite it.

**Short-term Solutions:** We will also be working with the independent ICT expert, to identify and provide temporary solutions based on expert advice. This might include alternative services like online and digital options tailored to your circumstances and needs.

## HOW TO CONTACT US

To register your details, you can contact us by telephone on: 1800 917 372 or email us at [complaints@iberdrola.com.au](mailto:complaints@iberdrola.com.au) or you can leave your name and contact details at the Carcoar Post Office and one of our team will get back to you.

Thank you for your patience as we work to resolve this issue promptly.