



June 2026

Dear Resident,

Liverpool Range Wind Farm - Upcoming Site Investigations

Tilt Renewables is progressing site investigations to inform technical studies and detailed project planning for the Liverpool Range Wind Farm.

1. Site and boundary surveys

During July, we will undertake site and boundary surveys at various locations on Rotherwood Road and Vinegaroy Road.

Surveys will be undertaken within the road corridor and are not expected to cause any noise or disruption to traffic. Investigations will take place between 7am to 5pm Monday to Sunday.

2. Geotechnical pavement investigations

Over the week commencing 6 July 2026, we are planning to complete geotechnical pavement investigations on Rotherwood Road, near the causeway over the Talbragar River. Works are expected to take 2-3 days to complete, weather permitting.

This work will involve drilling boreholes and locating services within the road reserve. Equipment that may be used includes light vehicles, a vacuum truck and a drill rig.

Traffic management may be required on the road to safely complete these investigations. Traffic controls such as temporary traffic lights, signage and speed limits reductions, may be in place to manage traffic during this period.

Vehicles may have to briefly stop on the road and wait for a signal before continuing through the area where investigation works are being undertaken. Access will be maintained to all properties, and stock movements can continue as per Local Land Services requirements.

For questions about stock movements please contact our contractor's site representative on 0409 101 283.

Work will take place between 7am to 5pm Monday to Friday and 8am to 1pm on Saturday (if needed). No work will take place on Sundays. Our contractors will keep any noise and disruption to a minimum.

For further information about our site investigations please contact us on 1800 WE TILT (938 458) or liverpoolrangewindfarm@tiltrenewables.com.

Yours sincerely

Nick Daly
Senior Community and Stakeholder Engagement Advisor