

PICTON TO BURRADOO TRACK MAINTENANCE NOVEMBER 2021

Starting from 6:00am Saturday, 27 November

Maintenance works

Australian Rail Track Corporation (ARTC) will be carrying out scheduled track maintenance between Picton and Burradoo NSW from 6:00am to 6:00pm on Saturday 27 November and Sunday 28 November 2021 to maintain a safe and reliable rail network.

We will begin mobilising to site and carrying out minor preparation work in the days prior to the maintenance work commencing. Site clean-up will commence following the maintenance work and will be completed during standard construction hours.

How could this work affect you?

There will be traffic impacts, it will be noisy at times, and some dust may be generated. Please be assured that we will implement measures to manage and minimise these impacts on the community where possible.

The work will involve the use of machinery, vehicles and plant which will generate some noise. We will turn off machinery when not in use, arrange work in stages and/or phase the equipment used at one time to reduce noise impacts where possible.

The movement of materials and machinery on site may result in the generation of dust. We will take practical measures to reduce the amount of dust produced by our works where possible, however we recommend keeping windows and doors closed during the work. Please be aware that unforeseen high wind gusts may impede our ability to reduce overall dust levels.

Traffic controllers and temporary signage will safely guide all road users around any changed traffic conditions. Please keep to the speed limits and follow the direction of the traffic controllers and signs.

We thank you for your patience and understanding while these works are being undertaken.

For information on our planned work please scan the below QR code with your smartphone or QR code reader.

WANT TO KNOW MORE?

ARTC is committed to working with landowners, communities, state and local government agencies as a vital part of our planning and consultation work, and we value your input. If you have any questions or comments, please let us know.

