



February 2019

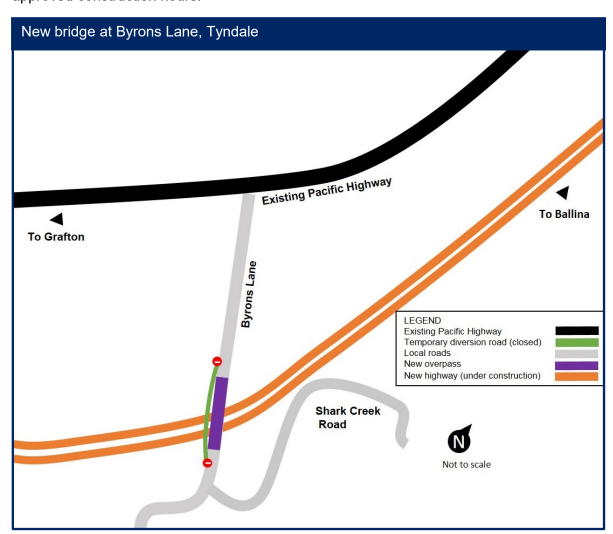
# Byrons Lane, Tyndale overpass bridge opening to traffic in February

Roads and Maritime Services, Pacific Complete and its contractor partners are working together to deliver the Woolgoolga to Ballina Pacific Highway upgrade.

The project team has almost completed work on the overpass bridge at Byrons Lane, Tyndale. The bridge will be open to traffic Wednesday 13 February, weather permitting. Once the bridge is opened, the temporary diversion road to the south of Byrons Lane will be permanently closed.

This new bridge will provide the communities of Tyndale and Shark Creek with a safe and permanent connection to the existing highway while construction of the upgrade continues.

We have included a map to show the location of this traffic change which will be carried out during approved construction hours.



### How we manage our work

The project team will use machinery that generates noise, light and vibration. To manage this work, we will:

- Turn-off machinery when not in use
- Fit equipment with devices to minimise noise, particularly reversing squawkers
- Monitor noise so we can manage any potential impacts and adjust our work as required.

All work will be carried out in line with the project's Conditions of Approval and Construction Environmental Management Plan.

#### Work hours

This work will be carried out during the project's approved construction hours, which are:

# Approved construction hours Monday to Friday 7am–6pm Saturday 8am–5pm

In areas where residents live more than 200 metres from the work, extended work hours are allowed between 6am and 7am and 6pm and 7pm from Monday to Friday.

## Traffic changes

Please keep to speed limits and follow the direction of traffic controllers and signs. Motorists are encouraged to remember PAC – Plan, Awareness, Caution. For the latest traffic updates, you can call 132 701, visit livetraffic.com or download the Live Traffic NSW app.

We apologise for any inconvenience and thank you for your patience during this important work.