

**Australian Government** 

### **BUILDING AUSTRALIA**

# **M1** Pacific Motorway Corridor

Infrastructure Investment Program

As at 2025–26 Budget

Total AGC	\$1,693.3 million
Corridor Description	The M1 Pacific Motorway corridor is along the National Land
	Transport Network in Queensland between the M1/M3 merge
	and the border with NSW at Coolangatta
Benefits	<ul> <li>Improved travel times, road safety, network capacity and efficiency and reduced congestion through: <ul> <li>Additional lanes and capacity improvements</li> <li>Shorter travel times for freight, commuter, commercial, and tourist traffic</li> <li>Busway extensions to improve public transport connectivity</li> </ul> </li> </ul>
Funding program	Investment Roads – Infrastructure Investment Program
Transport mode	Road
State	QLD

## Projects within the M1 Pacific Motorway Corridor:

M1 Pacific Motorway Upgrade Program - Gateway Motorway / Pacific Motorway Merge This project delivered a major upgrade of the southbound section of the M1 Pacific Motorway, between Eight Mile Plains and Rochedale Road where it merges with the southbound lanes of the Gateway Motorway.

#### M1 Pacific Motorway Upgrade Program - Mudgeeraba to Varsity Lakes Upgrade

The project widened the 5.7km of the Pacific Motorway to six lanes between Mudgeeraba and Varsity Lakes.

#### M1 Pacific Motorway - Varsity Lakes to Tugun

The project will upgrade the 10km section of the Pacific Motorway between Varsity Lakes (Exit 84) to Tugun (Exit 95) from four to six lanes on both the north and southbound lanes. It will also include ramp upgrades with ramp controls, auxiliary lanes, bridge improvements, pavement reconstruction works, and better active transport connectivity between centres.

#### M1 Pacific Motorway: Eight Mile Plains to Daisy Hill

This project will upgrade 8.5 kilometres on the section of the of the Pacific Motorway between Eight Mile Plains and Daisy Hill, which includes widening the motorway from six to eight lanes with further auxiliary lanes, ramp consolidation, managed motorways technology, extending the busway to Springwood, and better active transport connectivity between centres. This will include the construction of southbound motorway works to Carol Avenue (including the southbound Logan Road bridges) and the northbound motorway works from Carlyle Street.

#### M1 Pacific Motorway Upgrade Program - Exit 41 and Exit 49

The project will upgrade Exit 41 and Exit 49 on the M1 Pacific Motorway. The project includes upgrades to roundabouts, signalised intersections, bridge widening, active transport and signalised pedestrian crossings and implementation of smart motorways technology on on/off ramps.

#### M1 Pacific Motorway Upgrade Program - Exit 45

This project upgraded the southbound off-ramp at Exit 45 on the M1 Pacific Motorway. The project included: construction of a new southbound off-ramp to Lahrs Road, a new signalised intersection at Lahrs Road and Zupp Drive, a two-metre bicycle lane, duplication to four lanes between Lahrs Road and Zupp Drive and new signalised metering.