



Australian Government

BUILDING AUSTRALIA



Bruce Highway Safety Package

Infrastructure Investment Program

As at 2026-27 Budget

Total AGC	\$8,547.2 million
Corridor Description	The Bruce Highway Safety Package Corridor is broadly located on the National Land Transport Network in Queensland from Brisbane to Cairns.
Benefits	<ul style="list-style-type: none">• Increased safety• Increased capacity• Increased freight efficiency• Increased flood immunity
Funding Program	Infrastructure Investment Program – Road Investment
Transport Mode	Road
State	QLD

Projects within the Bruce Highway Safety Package Corridor:

Bruce Highway - Additional Funding for Black Spots, Rest Areas and Safety Upgrades

The project completed high priority safety improvement works, including intersection upgrades, rest area upgrades and wide centre line treatments, at various locations on the Bruce Highway.

Bruce Highway - Bruce Highway Safety Package

The project is delivering high priority safety improvement works, including installation of wire-rope barriers, intersection upgrades, pavement widening, resurfacing, wide centre line treatments and culvert upgrades, at various locations on the Bruce Highway.

Bruce Highway - Overtaking Lanes

The project delivered new overtaking lanes and upgraded existing overtaking lanes at various locations on the Bruce Highway.

Bruce Highway - Roads Operations Improvement Projects

The project installed intelligent transport system infrastructure, including incident confirmation and verification cameras, flood warning signs, electronic travel information signage and vehicle detection systems, at various locations on the Bruce Highway.

Bruce Highway – Targeted Safety Program

The project is delivering safety upgrades on the Bruce Highway between Gympie and Cairns. The project is installing safety barriers, wide centre lines and audio tactile line marking, constructing wider shoulders, increasing run off areas and removing roadside hazards, resealing and rehabilitating pavement, constructing new overtaking lanes and rest areas and upgrading narrow bridges, intersections, signage, and drainage.
