



Australian Government

BUILDING AUSTRALIA



Princes Highway Corridor (NSW) – South of Nowra to Victorian border, including Milton-Ulladulla Bypass

Infrastructure Investment Program

As at 2026–27 Budget

Total AGC	\$1,396 million
Corridor Description	The Princes Highway Corridor in NSW from South of Nowra to the Victorian border
Benefits	<ul style="list-style-type: none">• Improved road safety for all road users• Reduced congestion and improved travel times• Improved efficiency and network reliability• Improved connectivity between people with jobs and services, and goods with markets• Improved accessibility and connectivity of road networks
Funding program	Investment Road and Rail – Infrastructure Investment Program
Transport mode	Road
State	NSW

Projects within the Corridor:

Princes Motorway M1 Improvements - Bulli Tops to Picton Road

This project involves planning for upgrades between Bulli Tops and Picton Road.

Milton Ulladulla Bypass

This project involves the construction of a bypass of the townships of Milton and Ulladulla on the NSW South Coast along the Princes Highway.

Jervis Bay Road Intersection

This project will upgrade the Jervis Bay Road intersection, including:

- a bridge for highway traffic to cross Jervis Bay Road to travel North and South on the Princes Highway
- longer entry and exit lanes on and off the highway to improve safety and efficiency and reduce congestion
- improved services for pedestrians, cyclists and public transport users
- improved access to local roads
- the construction of two roundabouts to enter/exit the highway to reduce congestion and improve safety

Jervis Bay Road to Hawken Road

This project involves upgrades along the Princes Highway between Jervis Bay Road and Hawken Road.

Nowra Bypass Planning and Network Improvements

This project will undertake planning for a bypass of Nowra including identification of a preferred corridor, and plan and deliver alternative road upgrades.

Narooma Bridge - Planning

This project involves the delivery of a feasibility study on the future of the Narooma Bridge.