



# Successful State road projects

## Regional Roads and Transport Recovery Package

February 2025



Australian Government



Transport for NSW acknowledges the Traditional Custodians of the lands on which we work and pays respect to Elders past and present.

LGA	Project name	Project description	RRTRP funding amount
Bellingen	Betterment of MR76 Waterfall Way Seg1200 - 1420 - Improve slope stability	Improvement to slopes through earthworks and structural improvement, catch drain, batter drain, table drains & transverse culverts	\$10,000,000.00
Bellingen	Betterment of MR76 Waterfall Way Seg1400 - Improve slope stability	Processed slope improvement by installing micropiles etc. at downslopes and meshing & shot-creting at upslopes	\$10,000,000.00
Clarence Valley	Betterment of HW12 Gwydir Highway Seg 1110 - 1520 Improve slope stability	Improvement to catch drain, batter drain, table drains & transverse culverts	\$5,000,000.00
Glen Innes Severn	Betterment of HW12 Gwydir Highway Seg4000 - 4050 - Improve slope stability	Improvement to catch drain, batter drain, table drains & transverse culverts	\$10,000,000.00
Kyogle	Betterment of HW16 Bruxner Highway Seg 5330 - 5400 - Improve batter drain & transverse culverts	Improvement to catch drain, batter drain, table drains & transverse culverts	\$5,000,000.00
Kyogle	Betterment of MR83 Summerland Way Seg 8776 - Rock fall fence	Rock fall fence	\$1,000,000.00

Kyogle	Betterment of MR83 Summerland Way Seg 8350 - Scour protection & Downslope stabilisation	Riverbank training, scour protection and downslope stabilisation	\$3,000,000.00
Singleton	Betterment of MR503 Putty Road Seg 6780 - 6070	Reduction of slope risk to reduce the likelihood of future slope failure impacts by installing micropiles at downslopes and meshing & shot-creating at upslopes	\$9,500,000.00
Tenterfield	Betterment of HW16 Bruxner Highway Seg6005 - Scour protection & downslope stabilisation	Riverbank training, scour protection and downslope stabilisation	\$1,100,000.00
			Total funding \$54,600,000.00