Road Works Program 2018-19

			,		
	Work Location	Segment	Estimated Cost	Work Type	Funded
	Rural Road Stabilising Works	Ŭ		,,	
RS	Collie Bourbah Road	10	\$56,000	Stabalise	R2R
RS	Collie Bourbah Road	12	\$56,000		
RS	National Park Road	28	\$33,600	Stabalise	R2R
i					
			\$145,600		
	Culvert Reconstruction Works				
ST	Everton Road		\$60,000	Causeway Rehab	R2R
ST	Curban Biddon Road		\$150,000	Culvert Extension	R2R
			\$210,000		
	Bitumen Resealing Works				
RS	Collie Road	0	\$81,600	Reseals	R2R
RS	National Park Road	4	\$81,600	Reseals	RRAA
RS	National Park Road	34	\$81,600	Reseals	RRAA
RS	Yarrandale Road	14	\$81,600	Reseals	R2R
PT	Armatree Road	4	\$81,600	Reseals	R2R
ST	Bridge Street Gilgandra - Highway to Morris Street	0	\$10,140	Reseals	R2R
ST	Dudley Street Gilgandra - Wrigley to Noreen Street	0	\$10,440	Reseals	R2R
ST	Eiraben Street Gilgandra - Court to Byrne Avenue	0	\$13,820	Reseals	R2R
ST	Myrtle Street Gilgandra - Station to Raymond Street	0	\$13,230	Reseals	R2R
ST	Rawson Street Gilgandra - Noreen to Chelmsford Avenue	0	\$11,550	Reseals	R2R
ST	Strickland Street Gilgandra - Wrigley to Noreen Street	0	\$10,440	Reseals	R2R
			\$477,620		
	Gravel Resheeting Program Works				
RS	Tooraweenah Road	28	\$18,000	Gravel Resheet	RRAA
PT	Armatree Road	12	\$30,000	Gravel Resheet	R2R
PT	Balladoran Railway Road	4	\$30,000	Gravel Resheet	R2R
PT	East Coonamble Road	24	\$30,000	Gravel Resheet	R2R
PT	Gilmours Road	8	\$30,000	Gravel Resheet	R2R
ST	Bedford Park Road	8	\$30,000	Gravel Resheet	R2R
ST	Dooroombah Road	8	\$30,000	Gravel Resheet	R2R
ST	Eura Forest Road	0	\$30,000	Gravel Resheet	R2R
ST	Everton Road	4	\$30,000	Gravel Resheet	R2R
ST	Hillside Hall Road	8	\$30,000	Gravel Resheet	R2R
ST	McClures Lane	6	\$30,000	Gravel Resheet	R2R
ST	Old Mill Road	2	\$30,000	Gravel Resheet	R2R
ST	Tonderburine - Tooraweenah	2	\$30,000	Gravel Resheet	R2R
PNT	O'Conners Road	0	\$30,000	Gravel Resheet	RRAA
			\$408,000		1

Total Works Program
Roads to Recovery component
Rural Roads Additional Allocation component

\$1,241,220 \$1,030,020 \$211,200 \$0