

Bridges Renewal Program Round Three

Projects as at October 2018

State	Project Name	Project Description	Total AGC	Total Project Cost	Progress Status	Bridge Count
ACT	Tuggeranong Parkway - Bridges 4003 and 4004 Upgrade	Upgrade two bridges on the Tuggeranong Parkway by increasing the load limit from 44T to 68T.	\$2,300,000	\$4,600,000	Planned	2
NSW	Armidale Regional Council - Abington Bridge Upgrade	Upgrade the bridge increasing the load limit from 25T to 44T.	\$52,405	\$104,810	Planned	1
NSW	Armidale Regional Council - Boundary Creek Bridge Upgrade	Upgrade a one lane timber bridge to increase the load limit from 5T to 44T.	\$119,265	\$238,530	Planned	1
NSW	Armidale Regional Council - Hiscox Bridge Upgrade	Upgrade a one lane timber bridge increasing the load limit from zero to 44T.	\$38,270	\$76,540	Planned	1
NSW	Armidale Regional Council - Maiden Creek Bridge Upgrade	Upgrade a one lane wooden bridge increasing the load limit from 0 to 44T.	\$54,178	\$108,356	Planned	1
NSW	Armidale Regional Council - Pipeclay Gully Bridge Upgrade	Upgrade a one lane timber bridge increasing the load limit from 0 to 44T.	\$95,530	\$191,060	Planned	1
NSW	Armidale Regional Council - Station Creek Bridge Upgrade	Upgrade a one lane timber bridge increasing the load limit from 0 to 44T.	\$76,660	\$153,320	Planned	1
NSW	Wollondilly Shire Council - Cedar Creek Road Matthews Ck Bridge Replacement	Replace and widen a one lane with a two lane concrete bridge increasing the load limit from 44T to 166T.	\$480,095	\$960,190	Planned	1
NSW	Wingecarribee Shire Council - Braemar Ave Culvert Replacement, Braemar	Replace and widen a culvert and pedestrian pathway maintaining the 166T load limit.	\$621,570	\$1,243,140	Planned	1
NSW	Walgett Shire Council - Goangra Bridge Replacement	Replace a one lane timber bridge with a two lane concrete bridge, increasing the load limit from 50T to 166T.	\$605,000	\$1,210,000	Planned	1
NSW	Walcha Council - Wollun Road Bridge Replacement	Replace a one lane timber bridge with a two lane concrete bridge increasing the load limit from 12T to 166T.	\$311,375	\$622,750	Planned	1
NSW	Upper Lachlan Shire Council - Kiamma Creek Bridge Upgrade	Replace and widen a single lane timber bridge with a two lane concrete culvert bridge, maintaining the load limit of 166T.	\$450,000	\$1,062,460	Planned	1
NSW	Tweed Shire Council - Byrrill Creek Road Bridge Replacement	Replace and widen an existing one lane timber bridge with an elevated two lane concrete bridge increasing the load limit from 33T to 166T.	\$2,175,000	\$4,350,000	Planned	1
NSW	Temora Shire Council - Trungley Hall Road Culvert Replacement	Replace and widen a two lane culvert increasing the load limit from 16T to 166T.	\$203,000	\$407,600	Planned	1

State	Project Name	Project Description	Total AGC	Total Project Cost	Progress Status	Bridge Count
NSW	Tamworth Regional Council - Middlebrook Creek Bridge 2 Replacement	Replace the one lane timber bridge with a one lane concrete bridge increasing the load limit from 5T to 68T.	\$409,048	\$818,096	Planned	1
NSW	Tamworth Regional Council - Middlebrook Creek Bridge 1 Replacement	Replace the one lane timber bridge with a one lane concrete bridge increasing the load limit from 15T to 68T.	\$173,811	\$347,622	Planned	1
NSW	Shoalhaven City Council - Crookhaven River Bridge Upgrade	Strengthen the bridge increasing the load limit from 30T to 166T.	\$396,000	\$793,000	Planned	1
NSW	Queanbeyan- Palerang Regional Council - Silver Hills Bridge Replacement	Replace and widen a one lane timber bridge with a two lane box culvert increasing the load limit from 50T to 68T.	\$362,615	\$725,230	Planned	1
NSW	Port Macquarie-Hastings Council - Dunbogan Bridge Upgrade	Strengthen all 36 piers of the two lane bridge increasing the load limit from 57T to 166T.	\$1,500,000	\$3,000,000	Planned	1
NSW	Narrabri Shire Council - Bullawa Creek Bridge Replacement	Replace and widen a one lane timber bridge with a two lane concrete bridge increasing the load limit from 10T to 166T.	\$826,500	\$1,653,000	Underway	1
NSW	Nambucca Shire Council - Lanes Bridge Replacement	Replace and widen a two lane timber bridge with a two lane concrete bridge increasing the load limit from 44T to 166T.	\$1,000,000	\$2,000,000	Planned	1
NSW	Murray River Council - Yarrein Creek Bridge Replacement	Replace and widen a single lane timber bridge with a two lane concrete bridge increasing the load limit from 2T to 166T.	\$394,400	\$788,800	Planned	1
NSW	Murray River Council - Merran Creek Bridge Replacement	Replace and widen a single lane timber bridge with a two lane concrete bridge increasing the load limit from being closed to 166T.	\$399,400	\$798,800	Planned	1
NSW	Mid-Western Regional Council - Goodiman Bridge Replacement	Replace and widen a one lane bridge of timber/concrete/steel construction with a two lane concrete bridge increasing the load limit from 5T to 166T.	\$307,500	\$615,000	Planned	1
NSW	Mid Coast Council - Wards River Bridge Replacement	Replace and widen a single lane timber bridge with a two lane concrete bridge increasing the load limit from 8T to 160T.	\$660,000	\$1,320,000	Planned	1
NSW	Mid Coast Council - Reltons Bridge Replacement	Replace and widen a single lane timber bridge with a two lane concrete bridge increasing the load limit from 4T to 160T.	\$425,000	\$854,700	Planned	1

State	Project Name	Project Description	Total AGC	Total Project Cost	Progress Status	Bridge Count
NSW	Mid Coast Council - Possum Brush Road Bridge No 2 Replacement	Replace and widen a single lane timber bridge with a two lane concrete bridge increasing the load limit from 16T to 160T.	\$315,000	\$630,300	Planned	1
NSW	Mid Coast Council - Milbai Creek Bridge Upgrade	Replace and widen a single lane timber bridge with a two lane concrete bridge increasing the load limit from 13T to 160T.	\$260,000	\$523,600	Planned	1
NSW	Mid Coast Council - McQueen Bridge Replacement	Replace and widen a single lane timber bridge with a two lane concrete bridge increasing the load limit from 13T to 160T.	\$800,000	\$1,600,500	Planned	1
NSW	Mid Coast Council - Little Cedar Party Ck Bridge Replacement	Replace and widen a single lane timber bridge with a two lane concrete bridge increasing the load limit from 30T to 160T.	\$350,000	\$701,800	Planned	1
NSW	Mid Coast Council - Kundle Creek Bridge Replacement	Replace and widen a single lane timber bridge with a two lane concrete bridge increasing the load limit from 8T to 160T.	\$400,000	\$806,300	Planned	1
NSW	Mid Coast Council - Emu Creek Bridge Replacement	Replace and widen a two lane timber bridge with a two lane concrete bridge increasing the load limit from 18T to 160T.	\$750,000	\$1,501,500	Planned	1
NSW	Mid Coast Council - Diamond Bridge Replacement	Replace and widen a single lane timber bridge with a two lane concrete bridge increasing the load limit from 7T to 160T.	\$400,000	\$800,800	Planned	1
NSW	Mid Coast Council - Cedar Creek Bridge Replacement	Replace and widen a single lane timber bridge with a two lane concrete bridge increasing the load limit from 4T to 160T.	\$275,000	\$550,000	Planned	1
NSW	Mid Coast Council - Burrell Creek Bridge Replacement	Replace and widen a single lane timber bridge with a two lane concrete bridge increasing the load limit from 8T to 160T.	\$800,000	\$1,600,500	Planned	1
NSW	Mid Coast Council - Bulga Creek Bridge Replacement	Replace and widen a single lane timber bridge with a two lane concrete bridge increasing the load limit from 30T to 160T.	\$600,000	\$1,201,200	Underway	1
NSW	Mid Coast Council - Bobin Creek Bridge Replacement	Replace and widen a single lane timber bridge with a two lane concrete bridge increasing the load limit from 44T to 160T.	\$800,000	\$1,600,500	Planned	1
NSW	Lachlan Shire Council - Island Creek Bridge Replacement	Replace and widen a one lane wooden bridge with a two lane modular steel truss bridge increasing the load limit from 10T to 166T.	\$295,000	\$590,000	Planned	1

State	Project Name	Project Description	Total AGC	Total Project Cost	Progress Status	Bridge Count
NSW	Kyogle Council - Mulcahys Bridge Replacement, Needhams Road	Replace and widen a single lane timber bridge with a one lane steel and concrete bridge increasing the load limit from 25T to 166T.	\$435,000	\$900,000	Planned	1
NSW	Kyogle Council - Hanleys Bridge Replacement	Replace and widen a one lane timber bridge with a two lane concrete and steel bridge ensuring the 166T load limit is maintained.	\$398,000	\$796,000	Planned	1
NSW	Kyogle Council - Afterlee Road Bridge Replacement	Replace and widen a one lane timber bridge with a two lane steel truss bridge ensuring the maintenance of 166T load limit.	\$311,500	\$623,000	Planned	1
NSW	Kempsey Shire Council - Turners Flat Bridge Replacement	Replace and widen a one lane timber bridge with a two lane concrete bridge increasing the load limit from 15T to 166T.	\$1,995,615	\$3,991,230	Planned	1
NSW	Hilltops Council - Burrangong Creek Bridge Duplication	Duplicate and widen a two lane bridge increasing the load limit from 64T to 68T.	\$573,568	\$1,147,137	Planned	1
NSW	Hilltops Council - Bundarbo Road Bridge Replacement	Replace and widen a single lane bridge with a two lane bridge and increasing the load limit from 58T to 166T.	\$4,672,537	\$9,445,075	Planned	1
NSW	Byron Shire Council - Blindmouth Creek Crossing Replacement	Replace and widen an existing causeway with a new culvert and road approaches to maintain 166T access.	\$570,275	\$1,140,550	Underway	1
NSW	Byron Shire Council - Bridges for the Bangalow Agricultural Area Replacements (5)	Replace five one lane timber bridges with five steel bridges increasing the load limit from 3-15T to 44T on all bridges.	\$2,588,907	\$5,177,815	Underway	5
NSW	Eurobodalla Shire Council - Cullendulla Drive Long Beach Culvert Upgrade	Upgrade and widen the existing culvert to maintain the existing 68T capacity and extending the useful life by 100 years.	\$202,021	\$404,042	Planned	1
NSW	Goulburn Mulwaree Council - Nadigigomar Creek Bridge Replacement	Replace and widen a culvert with a two lane concrete bridge increasing the load limit from 44T to 68T.	\$712,807	\$1,425,615	Underway	1
NSW	Glen Innes Severn Council - Polhill Road Bridge Replacement	Replace and widen a one lane timber bridge with a one lane concrete bridge maintaining the 166T load limit.	\$292,000	\$592,000	Planned	1
NSW	Clarence Valley Council - Endless Creek Bridge Replacement	Replace and widen a single lane timber bridge with a two lane concrete bridge increasing the load limit from 42T to 166T.	\$550,000	\$1,100,000	Planned	1

State	Project Name	Project Description	Total AGC	Total Project Cost	Progress Status	Bridge Count
NSW	Cessnock City Council - Whitings Bridge Replacement	Replace and widen a one lane wooden bridge with a two lane concrete bridge maintaining the 166T capacity.	\$437,525	\$875,050	Planned	1
NSW	Cessnock City Council - Paynes Crossing Bridge Replacement	Replace a one lane timber bridge with a two lane concrete bridge to increase the load limit from 6T to 166T.	\$667,700	\$1,335,400	Planned	1
NSW	Coffs Harbour City Council - Bardens Bridge Replacement	Replace a one lane timber bridge with a two lane concrete bridge maintaining the load limit of 42T.	\$225,000	\$450,000	Underway	1
NSW	Clarence Valley Council - Pullalalong Bridge Replacement	Replace and widen a single lane timber bridge with a two lane concrete bridge increasing the load limit from 42T to 166T.	\$445,000	\$890,000	Planned	1
NSW	Canterbury Bankstown Council - Wolumba Street Bridge Upgrade	Upgrade and widen a one lane bridge with a two lane bridge increasing the load limit from 3T to 48T.	\$1,240,250	\$2,480,500	Planned	1
NSW	Canterbury Bankstown Council - Hector Street Bridge Upgrade	Widen a two lane bridge to maintain 166T load limit, extending the useful life by 100 years.	\$1,130,250	\$2,260,500	Planned	1
NSW	Campbelltown City Council - Wedderburn Causeway/Bridge Replacement	Replace and widen an existing low level causeway with a new two lane concrete bridge and reconstruction of approach roads increasing the load limit from 42T to 160T.	\$1,629,075	\$3,258,150	Planned	1
NSW	Brewarrina Shire Council - Replacement of Muckerawa and Dumble Bridges on Goodooga Road	Replace two existing (one lane at Muckerawa and two lanes at Dumble) concrete bridges with two lane concrete bridges and increasing the load limit from 42T to 166T.	\$1,701,792	\$3,403,584	Planned	2
NSW	Brewarrina Shire Council - Birrie Bridge Replacement	Replace a one lane timber bridge with a two lane concrete bridge and approach realignment, increasing the load limit from 5T to 166T.	\$2,109,175	\$4,218,350	Planned	1
NSW	Blayney Shire Council - Browns Creek Road Bridge Replacement	Replace and widen a one lane timber bridge with a two lane concrete bridge increasing the load limit from 10T to 166T.	\$745,000	\$1,491,682	Planned	1
NSW	Bellingen Shire Council - Deep Creek Bridge Replacement	Replace and widen a one lane timber bridge with a two lane steel and concrete bridge increasing the load limit from 25T to 50T.	\$645,000	\$1,512,492	Planned	1
NSW	Bega Valley Shire Council - Gowing Creek Bridge Upgrade	Upgrade a timber bridge maintaining the load limit of 166T.	\$59,653	\$119,306	Planned	1

State	Project Name	Project Description	Total AGC	Total Project Cost	Progress Status	Bridge Count
NSW	Bega Valley Shire Council - Galba Creek Culvert Upgrade	Upgrade a two lane culvert maintaining the load limit of 166T extending the useful life from 50 years to 100 years.	\$48,000	\$96,005	Planned	1
NSW	Bega Valley Shire Council - Brockelos Creek Bridge Upgrade	Upgrade a one lane concrete bridge extending the useful life by approximately 100 years, maintaining the 166T load limit.	\$37,200	\$74,400	Planned	1
NSW	Bega Valley Shire Council - Bermagui River Bridge Upgrade	Upgrade a two lane bridge maintaining the load limit of 166T, extending the useful life by 100 years.	\$60,500	\$121,000	Planned	1
NSW	Armidale Regional Council - Wollomombi River Bridge Upgrade	Upgrade a two lane timber bridge increasing the load limit from zero to 44T.	\$156,325	\$312,650	Planned	1
NSW	Blayney Street Overbridge Replacement	Replace a one lane wooden bridge with a two lane concrete bridge increasing the load limit from 5T to 160T.	\$1,288,925	\$2,577,850	Planned	1
NSW	Range Road Overbridge Replacement	Replace a two lane steel bridge extending the useful life by 100 years and increasing the load limit from 5T to 160T.	\$1,191,850	\$2,383,700	Planned	1
NSW	Charleyong Bridge Replacement	Replace a single lane timber bridge with a two lane concrete bridge increasing load limit from 50T to 166T.	\$5,000,000	\$18,556,675	Planned	1
NT	East Arnhem Regional Council - Angurugu River Bridge Upgrade	Upgrade bridge by replacing 115m of existing substandard guardrail barrier protection maintaining a 166T load limit.	\$49,500	\$99,000	Planned	1
NT	Tablelands Highway- Upgrade of Five Bridges	Strengthen five one lane bridges increasing load limit from various low tonnage to 166T, extending the lives of the bridges allowing for improved community access, heavy vehicle access, and safety. No alternative routes were specified.	\$4,957,266	\$9,914,532	Planned	5
QLD	Townsville City Council - Heatleys Parade Bridge Upgrade	Upgrade the bridge maintaining the 166T load limit, extending the useful life by 35 to 40 years allowing for improved community access and safety.	\$247,500	\$495,000	Planned	1
QLD	Toowoomba Regional Council - CU023 Mally Road Culvert Replacement	Replace and widen the culvert maintaining a load limit of 90T.	\$350,150	\$700,300	Planned	1
QLD	Toowoomba Regional Council - BR298 Post Office Road Culvert Replacement	Replace and widen a culvert increasing the load limit from 90T to 166T.	\$354,250	\$708,500	Planned	1

State	Project Name	Project Description	Total AGC	Total Project Cost	Progress Status	Bridge Count
QLD	Toowoomba Regional Council - BR217 Emu Creek Hall Rd Bridge Replacement	Replace and widen a single lane timber bridge with a concrete bridge increasing the load limit from 90T to 166T.	\$363,550	\$727,100	Planned	1
QLD	Tablelands Regional Council - Leslie Creek Bridge Replacement	Replace and widen a single lane timber bridge with a two lane concrete bridge maintaining a 44T load limit.	\$1,075,000	\$2,150,000	Planned	1
QLD	Southern Downs Regional Council - Palmer Bridge Replacement	Replace and widen a single lane timber bridge with a two lane concrete bridge increasing the load limit from 42.5T to 166T.	\$1,494,000	\$2,988,000	Planned	1
QLD	Somerset Regional Council - Yellow Gully Bridge Replacement	Replace a single lane concrete bridge with a two lane concrete bridge, increasing the load limit from 33T to 166T.	\$507,533	\$1,015,067	Planned	1
QLD	Somerset Regional Council - Western Branch Road Bridges (x2) Replacement	Replace two single lane timber bridges with two double lane concrete bridges increasing the load limit from 22T to 166T.	\$244,252	\$488,504	Planned	2
QLD	Somerset Regional Council - Shallcross Bridge Replacement	Replace, widen and realign a one lane concrete bridge with a two lane concrete bridge maintaining the current 166T limit.	\$606,574	\$1,213,149	Planned	1
QLD	Somerset Regional Council - Sandy Creek Culvert Replacement	Replace and widen a two lane culvert with a two lane bridge increasing the load limit from 8T to 166T.	\$497,550	\$995,102	Planned	1
QLD	Somerset Regional Council - Pryde Creek Bridge Replacement	Replace and widen a single lane timber bridge with a single lane concrete bridge increasing the load limit from 8T to 166T.	\$672,898	\$1,345,798	Planned	1
QLD	Somerset Regional Council - Pakleppas Bridge Replacement	Replace and widen a one lane timber bridge with a one lane concrete bridge increasing the load limit from 8T to 166T.	\$85,938	\$171,876	Planned	1
QLD	Somerset Regional Council - Hawthorne Road Bridge Replacement	Replace and widen a one lane timber bridge with a concrete bridge increasing the load limit from 8T to 166T.	\$200,532	\$401,064	Planned	1
QLD	Somerset Regional Council - Buaraba Creek Road Bridges (x2) Replacement	Replace two single lane timber bridges with two single lane concrete bridges increasing the load limit from 22T to 166T.	\$221,788	\$443,578	Planned	2
QLD	Somerset Regional Council - Apple Tree Creek Bridge Replacement	Replace and widen a one lane timber bridge with a concrete bridge, increasing the load limit from 22T to 166T.	\$406,355	\$812,711	Planned	1

State	Project Name	Project Description	Total AGC	Total Project Cost	Progress Status	Bridge Count
QLD	Scenic Rim Regional Council - Sharp Bridge Replacement	Replace and widen a one lane timber bridge with a two lane concrete bridge increasing the load limit from 43T to 166T.	\$1,772,650	\$3,545,300	Planned	1
QLD	Scenic Rim Regional Council - S Todd Bridge Replacement	Replace and widen a one lane wooden bridge with a two lane concrete bridge increasing the load limit from 43T to 166T.	\$1,783,100	\$3,566,200	Planned	1
QLD	Scenic Rim Regional Council - Josephville Bridge Replacement	Replace and widen a one lane timber bridge with a two lane concrete bridge increasing the load limit from 5T to 166T.	\$1,316,150	\$2,632,300	Planned	1
QLD	Scenic Rim Regional Council - Ferguson Reserve Bridge Upgrade	Replace and widen a one lane timber bridge with a two lane concrete bridge increasing the load limit from 0 (closed to all traffic) to 166T.	\$778,800	\$1,557,600	Planned	1
QLD	Scenic Rim Regional Council - Cavell Bridge Replacement	Replace and widen a one lane timber bridge with a two lane concrete bridge increasing the load limit from 0 (closed to all traffic) to 166T.	\$557,150	\$1,114,300	Planned	1
QLD	Scenic Rim Regional Council - Brookland Bridge Replacement	Replace and widen a one lane timber bridge with a one lane concrete bridge increasing the load limit from 0 (closed to all traffic) to 166T.	\$399,850	\$799,700	Planned	1
QLD	Scenic Rim Regional Council - Botan Creek Bridge Replacement	Replace and widen a two lane timber bridge with a concrete bridge increasing the load limit from 36T to 166T.	\$1,137,400	\$2,274,800	Planned	1
QLD	Scenic Rim Regional Council - Back Creek Bridge Replacement	Replace and widen a two lane timber bridge with a concrete bridge, increasing the load limit from 43T to 166T.	\$1,601,050	\$3,202,100	Planned	1
QLD	Rockhampton Regional Council - Hansens Bridge Replacement	Replace and widen a one lane timber bridge with a two lane culvert increasing the load limit from 10T to 70T.	\$463,250	\$926,500	Planned	1
QLD	Rockhampton Regional Council - Bellings Bridge Replacement	Replace and widen a one lane timber bridge with a one lane culvert increasing the load limit from 20T to 70T.	\$135,000	\$270,000	Planned	1
QLD	Paroo Shire Council - Deep Creek Bridge Replacement	Replace and widen a one lane timber bridge with a two lane concrete bridge maintaining the 166T limit.	\$390,000	\$780,000	Planned	1

State	Project Name	Project Description	Total AGC	Total Project Cost	Progress Status	Bridge Count
QLD	North Burnett Regional Council - NBRC Percy Hindmarsh Bridge Replacement	Replace and widen a single lane concrete bridge increasing the load limit from 40T to 80T.	\$974,413	\$1,948,825	Planned	1
QLD	Noosa Council - Orealla Bridge Upgrade	Replace and widen a two lane bridge increasing the load limit from 25T to 33T.	\$922,256	\$1,844,512	Planned	1
QLD	Noosa Council - Old Noosa Road Bridge Replacement	Replace and widen a one lane timber bridge with a two lane concrete bridge increasing the load limit from 25T to 44T.	\$875,000	\$1,750,000	Underway	1
QLD	Noosa Council - Mary River Road Bridge Replacement	Replace and widen a two lane bridge increasing the load limit from 15T to 166T.	\$663,429	\$1,326,858	Underway	1
QLD	Mount Isa City Council - Isa Street Bridge Replacement	Replace a two lane concrete bridge with a wider bridge that will increase the load limit from 5T to 166T.	\$3,504,500	\$7,009,000	Planned	1
QLD	Mareeba Shire Council - Anzac Avenue Barron River Bridge Upgrade	Upgrade a two lane timber bridge increasing the load limit from 5T to 44T.	\$539,000	\$1,079,000	Planned	1
QLD	Logan City Council - Replacement of Scott Lane Culvert	Replace and widen a two lane steel culvert with a new two lane steel bridge extending the operational life of the bridge by 100 years, increasing the load limit from 20T to 166T.	\$1,500,000	\$4,500,000	Planned	1
QLD	Livingstone Shire Council - Daly Creek Bridge Replacement	Replace and widen a one lane bridge with a two lane concrete culvert increasing the load limit from 10T to 50T.	\$425,150	\$850,300	Planned	1
QLD	Douglas Shire Council - Diggers Bridge Replacement Project	Replace and widen the existing one lane timber bridge with a two lane box culvert structure increasing the load limit from 20T to 85T.	\$1,339,250	\$2,678,500	Planned	1
QLD	Cook Shire Council - King River Bridge Approaches Replacement	Replace road approaches on either end of the bridge with concrete approaches to maintain the 166T load limit.	\$37,260	\$74,520	Planned	1
QLD	Cook Shire Council - Claudie River Bridge Approaches Replacement	Replace existing bridge approaches on either end of the Claudie River Bridge with concrete approaches to maintain the 166T load limit.	\$71,070	\$142,140	Planned	1
QLD	Cloncurry Shire Council - Carl Katter Bridge Replacement	Replace and widen a one lane concrete bridge with a two lane concrete bridge, extending the useful life by 100 years.	\$2,473,162	\$4,946,324	Planned	1
QLD	Charters Towers Regional Council - Keelbottom Creek Bridge Replacement	Replace and widen a one lane bridge extending the useful life by 80 years and maintaining 166T load limit.	\$150,000	\$300,000	Planned	1

State	Project Name	Project Description	Total AGC	Total Project Cost	Progress Status	Bridge Count
QLD	Cassowary Coast Regional Council - Cowley Creek Bridge Replacement	Replace and widen a one lane bridge with a two lane concrete bridge, increasing the load limit from 38T to 166T.	\$304,563	\$609,125	Planned	1
QLD	Bundaberg Regional Council - Smiths Creek Bridge Replacement	Replace and widen a one lane timber bridge with a two lane concrete culvert increasing the load limit from 16T to 166T.	\$900,000	\$1,800,000	Planned	1
QLD	Valentine Creek Bridge Replacement	Replace and widen a two lane timber bridge with a two lane concrete bridge increasing the load limit from 42T to 166T.	\$4,149,502	\$8,299,005	Planned	1
QLD	Three Moon Creek Replacement	Replace and widen a two lane timber bridge with a two lane concrete bridge increasing the load limit from 62T to 166T.	\$5,000,000	\$15,575,096	Planned	1
QLD	Lochaber Creek Bridge Replacement	Replace and widen a two lane timber bridge with a concrete bridge increasing the load limit from 62T to 166T.	\$4,883,918	\$9,767,836	Underway	1
QLD	Bowen Road Bridge Upgrade	Strengthen a two lane concrete bridge to increase load limit from 26T to 46T.	\$3,331,500	\$6,663,000	Planned	1
QLD	Beames Brooke Bridge Replacement	Replace a one lane temporary steel bridge with a two lane concrete bridge increasing the load limit from 124T to 166T.	\$2,988,258	\$5,976,516	Underway	1
SA	Northern Areas Council - Broughton Valley Road Bridge Replacement	Replace and widen a one lane bridge with a two lane concrete bridge increasing the load limit from 45T to 166T.	\$192,096	\$384,193	Planned	1
SA	Mid Murray Council - Eudunda Road Bridge Replacement	Replace a two lane concrete bridge increasing the load limit from 40T to 166T.	\$211,500	\$470,000	Planned	1
SA	Mid Murray Council - Milendella Road Bridge Replacement	Upgrade and widen a two lane concrete bridge increasing the load limit from 40T to 166T.	\$184,500	\$410,000	Planned	1
SA	City of Onkaparinga - Blewitt Springs Road Bridge replacement	Replace and widen two lane concrete bridge, increasing the load limit from "no safe limit" to 166T.	\$224,105	\$448,210	Planned	1
SA	City of Onkaparinga - Meyer Road Bridge (Lonsdale) Upgrade	Upgrade the existing two lane bridge to maintain its 166T load limit.	\$1,989,470	\$3,978,940	Planned	1
SA	Clare and Gilbert Valleys Council - Morris Bridge Replacement	Replace and wooden one lane steel bridge with a two lane culvert increasing the load limit from 10T to 166T.	\$181,500	\$363,000	Underway	1
SA	Moyall Road Culvert Replacement	Replace and widen a culvert to maintain the 166T load limit.	\$343,385	\$691,617	Planned	1

State	Project Name	Project Description	Total AGC	Total Project Cost	Progress Status	Bridge Count
SA	Skillies Bridge Upgrade	Upgrade and widen a two lane concrete bridge increasing the load limit from 45T to 166T.	\$841,700	\$1,683,400	Planned	1
SA	Altona Bridge Replacement	Upgrade and widen a two lane concrete bridge increasing the load limit from 42T to 166T.	\$1,396,550	\$2,793,100	Planned	1
SA	Farrell Flat Road Bridge Replacement	Replace and widen a two lane concrete bridge increasing the load limit from 42T to 166T.	\$375,000	\$750,000	Planned	1
SA	Farrell Flat Road Culvert Replacement	Replace and widen a two lane culvert with a two lane bridge, increasing the load limit from 42T to 166T.	\$200,000	\$400,000	Planned	1
SA	Lyndoch Bridge Replacement	Replace and widen a two lane concrete bridge increasing the load limit from 42T to 166T.	\$1,331,700	\$2,663,400	Planned	1
SA	Stott Highway Bridge Replacement	Replace and widen a two lane concrete bridge increasing the load limit from 44T to 166T.	\$627,000	\$1,254,000	Planned	1
TAS	Sorell Council - Sunnyside Bridge Replacement	Replace, widen and realign a two lane wooden bridge with a two lane concrete bridge increasing the load limit from 44T to 166T and extending the useful life to 100 years.	\$1,115,015	\$2,230,030	Planned	1
TAS	Northern Midlands Council - Woolmers Lane Bridge Replacement	Replace and widen a single lane wooden bridge with a two lane reinforced concrete bridge increasing the load limit from 44T to 166T and extending the useful life from 24 years to 100 years.	\$1,415,000	\$2,830,000	Underway	1
TAS	Circular Head Council - Stoney Point Creek Bridge Replacement	Replace and widen a two lane concrete bridge maintaining the 166T load limit and extending the useful life to 100 years.	\$87,450	\$174,900	Underway	1
TAS	Central Coast Council - Gawler River Bridge Replacement	Replace a single lane timber bridge with a two lane concrete bridge increasing the load limit from 20T to 166T.	\$260,000	\$525,000	Planned	1
TAS	Carlton River Bridge, Arthur Highway, Copping	Replace and widen two two lane concrete bridges (including associated approach road works) increasing the load limit from 68T to 166T.	\$2,078,257	\$4,303,056	Planned	1
TAS	Doctors Creek Bridge Replacement	Replace and widen a two lane concrete bridge increasing the load limit from 42T to 166T.	\$998,300	\$2,247,000	Planned	1

State	Project Name	Project Description	Total AGC	Total Project Cost	Progress Status	Bridge Count
TAS	Wackett Creek Bridge Replacement	Replace and widen a two lane concrete bridge increasing the load limit from 68T to 166T.	\$1,207,300	\$2,713,000	Planned	1
TAS	Zeehan Rivulet Bridge Replacement	Replace and widen two lane concrete bridge increasing the load limit from 68T to 166T.	\$523,794	\$1,141,388	Planned	1
VIC	Wodonga City Council - Lawrence Street Bridge (Over House Creek) Upgrade	Upgrade the deck overlay on a two lane bridge and increasing the load limit from 36T to 160T.	\$733,173	\$1,466,346	Planned	1
VIC	West Wimmera Shire Council - Dergholm-Edenhope Road Culvert Replacement	Replace and widen a culvert maintaining its 166T load limit.	\$82,159	\$164,318	Underway	1
VIC	West Wimmera Shire Council - Ferres Creek Road Culvert Replacement	Replace and widen a culvert, maintaining its load limit of 166T.	\$73,326	\$146,652	Underway	1
VIC	West Wimmera Shire Council - Moree Bridge Upgrade	Replace and widen a culvert maintaining its 166T load limit.	\$283,069	\$566,137	Planned	1
VIC	Wellington Shire Council - Stacey's Bridge Upgrade	Upgrade and widen a single lane to two lane bridge extending the useful life by an unspecified number of years, maintaining the 166T load limit.	\$145,750	\$291,500	Planned	1
VIC	South Gippsland Shire Council - Bena Kongwak Road Bridge	Replace and widen a single lane timber bridge to a two lane concrete bridge increasing the load limit from 13T to 166T.	\$1,000,000	\$2,100,000	Underway	1
VIC	Shire of Strathbogie - Avenel-Longwood Road Bridge Replacement	Replace and widen two lane timber bridge with a concrete bridge increasing the load limit from 20T to 166T and extending the useful life of the bridge by 120 years.	\$140,000	\$283,850	Completed	1
VIC	Shire of Campaspe - Mt Terrick Road Bridge Upgrade	Upgrade a two lane (pre-stressed concrete deck planks) bridge increasing the load limit from 12T to 166T and upgrade the approaches to the bridge to align with the new bridge level.	\$55,050	\$110,100	Planned	1
VIC	Shire of Campaspe - Fox Island Bridge Replacement	Replace and widen a one lane concrete, steel and timber bridge with a two lane concrete bridge, increasing the load limit from 2T to 166T.	\$904,200	\$1,808,400	Planned	1
VIC	Northern Grampians Shire Council - Richardson River Bridge Replacement	Replace a one lane bridge with two lane culverts increasing the load limit from 9T to 68T.	\$75,000	\$150,000	Underway	1

State	Project Name	Project Description	Total AGC	Total Project Cost	Progress Status	Bridge Count
VIC	Northern Grampians Shire Council - Concongella Creek Bridge Upgrade	Widen and strengthen a one lane bridge to a two lane bridge increasing the load limit from 12T to 68T.	\$230,000	\$460,000	Underway	1
VIC	Moyne Shire Council - Duncans Bridge Upgrade	Upgrade a two lane bridge to increase the load limit from 30T to 166T.	\$350,000	\$700,000	Completed	1
VIC	Mount Alexander Shire Council - Old Drummond Road Bridge Replacement	Replace a one lane timber bridge with a concrete bridge extending the useful life by 100 years, increasing the load limit from 5T to 166T.	\$325,000	\$650,000	Underway	1
VIC	Moira Shire Council - Stewarts Road Three Bridges Replacement	Replace three timber bridges with concrete bridges extending the useful lives from 20, 37, and 40 years to 150 years and increasing the load limits from 5T, 8T, 20T to 166T.	\$950,000	\$1,900,000	Underway	3
VIC	Mitchell Shire Council - Broadford-Pyalong Road Bridge Replacement	Replace a two lane concrete bridge increasing the load limit from 15T to 166T.	\$230,725	\$461,450	Completed	1
VIC	Mansfield Shire Council - Howqua Track Culvert Replacement	Replace a one lane bridge with a culvert increasing the load limit from 6T to 60T.	\$137,500	\$277,057	Completed	1
VIC	Macedon Ranges Shire Council - Deep Creek Culvert Upgrade	Upgrade a two lane galvanized steel culvert with concrete reinforcing ensuring its 166T load limit and extending its useful life from 10 to 100 years.	\$142,040	\$284,080	Planned	1
VIC	Loddon Shire Council - Murphy's Creek Bridge Replacement	Replace a one lane timber and steel bridge with a two lane concrete bridge, extending the useful life by 100 years and increasing the load limit from 12T to 166T.	\$350,000	\$700,700	Planned	1
VIC	Horsham Rural City Council - Lower Norton Nurrabiell Rd Culvert Upgrade	Upgrade and widen a two lane culvert extending the useful life by an unspecified number of years, maintaining a 166T load limit.	\$50,000	\$102,410	Completed	1
VIC	Glenelg Shire Council - Henty Creek Bridge Upgrade	Strengthen a two lane U-slab bridge increasing the load limit from 20T to 70T.	\$102,000	\$205,500	Underway	1
VIC	Gannawarra Shire Council - Sampsons Bridge Replacement	Replace a two lane U-slab bridge with a two lane concrete bridge and increasing the load limit from 44T to 166T.	\$471,350	\$942,700	Planned	1
VIC	East Gippsland Shire Council - Buchan River Bridge Replacement	Replace a one lane timber bridge with a two lane concrete bridge, extending the useful life to 100 years and maintaining the 166T load limit.	\$992,405	\$1,984,811	Completed	1

State	Project Name	Project Description	Total AGC	Total Project Cost	Progress Status	Bridge Count
VIC	City of Ballarat - Pickfords Road Bridge Replacement	Replace and widen a single lane concrete bridge with a two lane concrete bridge extending the useful life from 5-10 years to 100 years, maintaining the 166T load limit.	\$155,000	\$310,000	Completed	1
VIC	City of Ballarat - Franklin Bridge Replacement	Replace and widen a one lane concrete bridge with a two lane concrete bridge increasing the load limit from 10T to 166T.	\$750,000	\$1,500,000	Planned	1
VIC	Central Goldfields Shire Council - Porteous Road Bridge Replacement	Replace and widen a one lane bridge with a two lane concrete bridge and increasing the load limit from 20T to 160T.	\$300,000	\$600,000	Planned	1
VIC	Cardinia Shire Council - Jolley Road Bridge Replacement	Replace and widen a one lane timber bridge with a two lane concrete bridge increasing the load limit from 10T to 42T.	\$347,750	\$695,500	Completed	1
VIC	Baw Baw Shire Council - Allambee Estate Road Bridges Replacement	Replace and widen three two lane concrete bridges increasing the load limits of 20T, 12T and 10T to 166T and extending the useful lives to 100 years.	\$520,000	\$1,040,000	Underway	3
VIC	Ararat Rural City Council - Wimmera River Twin Bridges Replacement	Replace and widen twin one lane bridges with two lane concrete bridges and increasing the load limit from 10T to 166T.	\$750,000	\$1,500,000	Planned	1
VIC	Alpine Shire Council - Victoria Bridge Upgrade	Upgrade the concrete structure by strengthening the crossheads to the bridge increasing the load limit from 25T to 50T.	\$88,750	\$177,500	Planned	1
VIC	Alpine Shire Council - Roberts Creek Bridge Network Upgrade	Upgrade three bridges increasing the load limits from 30T to 55T.	\$109,563	\$219,126	Planned	3
VIC	Bayside Road (Cowie Creek) Bridge SN6369 Upgrade(Southbound)	Strengthen a two lane bridge to increase the load limit from 50T to 166T.	\$819,500	\$1,639,000	Planned	1
VIC	Bayside Road Bridge SN6370 Upgrade (two way)	Strengthen a two lane bridge to increase the load limit from 50T to 166T.	\$605,000	\$1,210,000	Planned	1
VIC	Cowie Creek Bridge Upgrade (SN6371)	Strengthen and widen a two lane bridge increasing the load limit from 50T to 166T.	\$825,000	\$1,650,000	Planned	1
VIC	Bayside Road Bridge SN6372 Upgrade (Northbound)	Strengthen and widen a two lane bridge increasing the load limit from 50T to 166T.	\$578,500	\$1,157,000	Planned	1
VIC	Dookie-Nalinga Road Culvert Replacement	Replace a two lane culvert with a precast box culvert increasing the load limit from 62T to 68T.	\$135,000	\$270,000	Completed	1

State	Project Name	Project Description	Total AGC	Total Project Cost	Progress Status	Bridge Count
VIC	Maryborough-St Arnaud Road Culvert Replacement	Replace two culverts to increase their load limits from 68T to 166T	\$212,000	\$424,000	Completed	1
VIC	Moggs Creek Bridge Replacement	Replace a two lane concrete bridge increasing the load limit from 50T to 166T.	\$1,985,500	\$3,971,000	Planned	1
VIC	Patho Creek Bridge Upgrade (Murray Valley Highway)	Strengthen and widen a two lane concrete bridge maintaining the load limit at 68T.	\$590,000	\$1,180,000	Planned	1
VIC	Wye River Bridge Replacement	Replace and widen a two lane concrete bridge increasing load limit from 50T to 166T.	\$2,390,000	\$4,780,000	Planned	1
WA	Shire of Capel - Preston River Bridge Replacement	Replace and widen a single lane timber bridge with a two lane concrete bridge increasing the load limit from 18T to 166T.	\$1,815,000	\$3,630,000	Planned	1
WA	City of Greater Geraldton - Hodgson Crossing Culvert Replacement	Replace a dual lane reinforced concrete culvert to maintain the 166T load limit.	\$263,743	\$527,486	Planned	1
WA	City of Gosnells - Nicholson Road Bridge Upgrade	Upgrade a two lane timber bridge increasing the load limit from 14T to 166T.	\$622,000	\$1,244,000	Planned	1
WA	City of Cockburn - Spearwood Ave Bridge Duplication	Duplicate and widen a two lane bridge increasing the load limit from 72T to 144T.	\$2,500,000	\$5,000,000	Underway	1
WA	City of Busselton - Causeway Road Bridge Duplication	Duplicate and widen the existing two lane concrete bridge increasing the number of lanes to four, maintaining the existing 166T load limit.	\$1,250,000	\$3,327,000	Planned	1
WA	Williams Townsite Two Bridge Replacements	Replace two concrete bridges increasing the load limit from 20T to 166T.	\$5,000,000	\$11,993,000	Planned	2
WA	Ashton Avenue Replacement	Replace a two lane timber bridge with a three lane concrete bridge increasing the load limit to 166T.	\$5,000,000	\$10,000,000	Underway	1