

recover rebuild reconnect

Monthly Report

October 2018



Document details:

Security classification	Public
Date of review of security classification	October 2018
Authority	Queensland Reconstruction Authority
Author	Chief Executive Officer
Document status	Final
Version	1.0

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Information security

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Overview

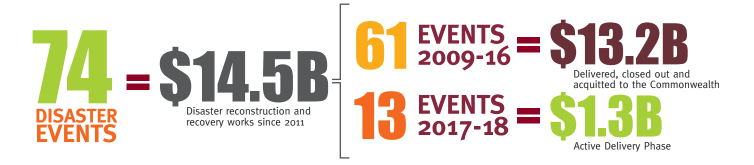
QRA has responsibility to administer Natural Disaster Relief and Recovery Arrangements (NDRRA) measures in Queensland, coordinating the Government's program of infrastructure renewal and recovery within disaster-affected communities.

Since its establishment in February 2011, QRA has managed and coordinated \$14.5 billion of disaster reconstruction and recovery works for 74 disaster events activated for NDRRA relief measures.

The list of activated disaster events is found on www.disaster.gld.gov.au.

With an allowable time limit of two financial years to deliver reconstruction works, \$13.2 billion of works from 61 events across the 2009-10, 2011, 2012, 2013, 2014, 2015 and 2016 events have been delivered and works worth \$1.3 billion for the remaining 13 events from the 2017 and 2018 event periods are currently in the active delivery phase (**Delivery Program**).

Of the total program, \$13.0 billion of completed works have been closed out and acquitted in audited claims, with the remaining \$1.4 billion from the 2016, 2017 and 2018 events to be acquitted in annual claims through to 2021 following completion of works.



Natural Disaster Funding Reforms

On 8 June 2018, the Commonwealth released its finalised reforms to natural disaster funding arrangements, known as Disaster Recovery Funding Arrangements 2018 (DRFA).

The main change under DRFA relative to the existing NDRRA model is that natural disaster recovery funding for the restoration of essential public assets will be based on upfront damage assessments and estimated reconstruction costs rather than reimbursement of actual costs incurred. DRFA also provides the potential for the state to retain any savings delivered in the state's restoration program for allocation to disaster mitigation and resilience projects.

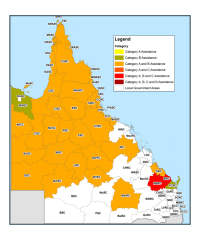
DRFA will apply to any disaster events that occur from 1 November 2018, although the state will also continue to administer and submit claims under the existing NDRRA Determination for a two year period whilst the existing 2016, 2017 and 2018 Event disaster programs are finalised.

QRA is currently preparing for the transition to DRFA.

Activations

NO NDRRA activations new in September

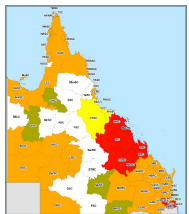
The information below shows the LGAs activated for NDRRA relief measures for the 2016 to 2018 event periods that are either still in delivery and/or acquittal phase



2018 Events - \$470 million NDRRA program

(Works to be delivered by 30 June 2020, with acquittal by March 2021)

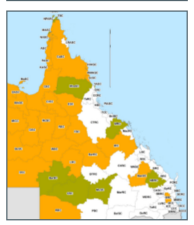
- Severe Tropical Cyclone Nora and Associated Flooding, 24-29 March 2018
- North Queensland Flooding, 6-10 March 2018
- North and North West Queensland Low and Associated Rainfall and Flooding, 24 Feb – 8 Mar 2018
- Central Queensland Storm, 20 February 2018
- Cape York Queensland Trough, 26 January 2 February 2018
- Central Coast Queensland Severe Weather, 16 19 October 2017



2017 Events – \$811 million NDRRA program

(Works to be delivered by 30 June 2019, with acquittal by March 2020)

- Far North Queensland Trough, 21-28 March 2017
- Far North Queensland Trough, 3-10 February 2017
- Severe Tropical Cyclone Debbie, associated rainfall & flooding, 28 March – 6 April 2017
- Gulf Tropical Low, 15-24 February 2017
- Far North Queensland Low, 8-11 January 2017
- Western Queensland Flooding, 13-20 September 2016
- Central Queensland Severe Weather, 15-20 July 2016



2016 Events - \$229 million NDRRA program

(Works to be delivered by 30 June 2018, with acquittal by March 2019)

- Central Western Queensland Flooding, 13-19 June 2016
- Far North Queensland Upper Level Trough, 21-23 May 2016
- South West Queensland Floods, 7-9 May 2016
- Far North and North West Queensland Tropical Low, 14-18 March 2016
- Western Queensland Trough, 7-11 March 2016
- Central Coast Surface Trough, 4-8 February 2016
- Central Western Queensland Heavy Rainfall & Flooding, 2-4 February 2016
- Gulf of Carpentaria Monsoon Trough 20-31 December 2015
- Fernvale Severe Storm, 27 October 2015.

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NDDRA Delivery Program status

The **Delivery Program** comprises \$1.3 billion of works for 13 events across the 2017 and 2018 Events. The status of the Delivery Program as at 30 June 2018 is summarised as follows:





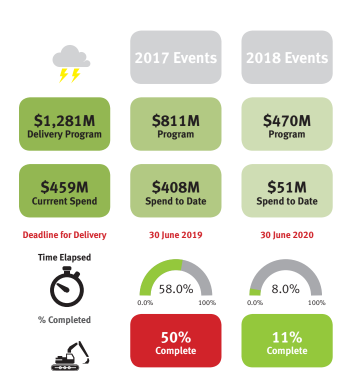


2017 Events

Across the 2017 disaster season, 62 councils were activated for NDRRA assistance from seven events, including Severe Tropical Cyclone Debbie, at a total estimated recovery and reconstruction cost of \$811 million.

To date, approximately 97 per cent of funding submissions for the 2017 events have been approved, and QRA is actively working with delivery agents to progress the reconstruction program through the delivery phase. Delivery agents have until 30 June 2019 to deliver eligible NDRRA works.

Weather and unforeseen circumstances permitting, all delivery agents have reported that they expect to complete works within the deadline, except for Whitsunday Regional Council's Shute Harbour project which has experienced delays due to geo-technical complexities. An extension of time request has been submitted to the Commonwealth for this project.



Note: % Spend will highlight green if tracking above time elapsed or red if tracking behinbd

2018 Events

Across the 2018 disaster season to date, 48 councils have been activated across six disaster events at a total estimated recovery and reconstruction cost of \$470 million.

To date, approximately 30 per cent of funding submissions for the 2018 events have been approved and QRA is assisting delivery agents to prepare submissions and progress into delivery for the remaining program.

Delivery agents have until 30 June 2020 to deliver eligible NDRRA works from the 2018 events.

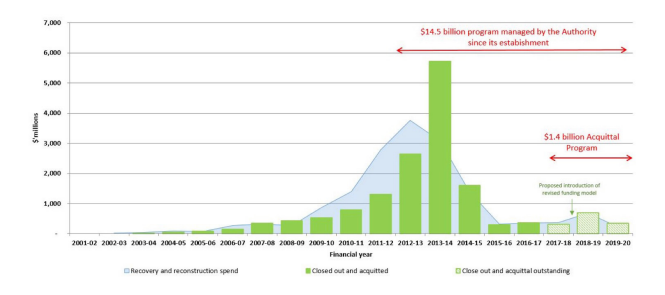
NDRRA Acquittal Program status



The **Acquittal Program** comprises \$1.4 billion works that are yet to be acquitted in claims to the Commonwealth, and is spread across the 13 events from the 2017 and 2018 Delivery Program, the works from the 2016 event period that were completed in the year up to the deadline for delivery on 30 June 2018 and a small number of projects from the 2015 event period that received extensions of time for delivery.

Queensland's next Claim for NDRRA works completed in the 2017-18 financial year is due to be submitted to the Commonwealth by 31 March 2019. The 2017-18 Claim is estimated to acquit approximately \$312 million of NDRRA expenditure. QRA is currently gathering and processing close out documentation for delivery agents for completed works due to be acquitted in the claim.

The following graph shows the historical and projected acquittal profile for Queensland as per Commonwealth Claims submitted for the 2001-02 to 2016-17 financial years and preliminarily expected to be submitted for 2017-18 to 2019-20 in order to finalise the Acquittal Program.



Additional Recovery Measures – Severe Tropical Cyclone Debbie (2017)

A range of NDRRA and non-NDRRA relief measures have been activated to alleviate distress for communities, businesses, industries and the environment impacted by Severe Tropical Cyclone (STC) Debbie.

COMMUNITY NDRRAC \$14.9M

- Fund to support initiatives and projects over a two year period to restore social networks and build community resilience and capacity for the future in the Gold Coast, Isaac, Logan City, Mackay, Rockhampton, Scenic Rim and Whitsunday council areas.
- The Queensland Government Department of Communities, Disability Services and Seniors and Queensland Health are delivering three support programs to individuals and community mental health and community development programs, with detailed status reports provided on a quarterly basis.

EXCEPTIONAL NDRRAD \$96.3M

	DISASTER MEASURES CATEGORY - 4 C C C C C C C C C C C C C C C C C C		
Package	Purpose	Status	
Local Council Package (\$17.3 million)	Infrastructure projects to generate employment, boost the local economy and drive community resilience in key impact areas: • Shute Harbour Marina (\$15.2 million) – demolish and replace the existing jetty, rebuild the terminal building, repair an existing seawall, and replace ancillary infrastructure • Airlie Beach repairs, Whitsundays (\$850k) – for repairs	 Whitsunday Regional Council has engaged a design consultant for Shute Harbour. Demolition works on the Lloyd Roberts jetty and terminal building were completed in July 2018. Unforeseen geotechnical complexities and identification of coral bommies within the construction area has resulted in delays to project design, impacting the project completion date. QRA submitted an Extension of Time application to Emergency Management Australia on 31 July 2018, requesting a 12 months extension for delivery to 30 June 2020. Detailed design is completed for the Airlie Beach foreshore parklands. The construction works have commenced and are expected to be completed February 2019, weather permitting. 	
Resilient Infrastructure (Betterment) (\$41.9 million)	 To restore or replace essential public assets to a more disaster resilient standard. The normal cost of restoring or replacing the asset to its pre-disaster standard is funded under Category B NDRRA and the incremental cost to 'better' the asset to a more disaster-resilient standard is funded by a capped allocation from the Betterment fund and Council contributions. 	 Expressions of Interest (EOI) were received from eligible councils activated for Category B (REPA) seeking \$114 million. 83 projects have been approved worth \$41.9 million, fully allocating the Betterment funding across 22 councils. Six projects have been completed and a further 35 have commenced delivery. All projects are forecast to be complete prior to 30 June 2019. 	
Environmental Recovery Package (\$35 million)	 To ensure the recovery of impacted environmental areas, including the clean-up of beaches, recreational parks, rivers and waterways \$35 million of the Environmental Recovery Package across five areas: A. Coastal B. Environmental C. Riparian D. Mapping E. Water Courses 	A & B (Coastal, Environmental) – \$19.4 million EOIs were received from 14 of 37 eligible Councils seeking \$31.5 million. • 42 submissions worth more than \$19.2 million has been approved to date across 15 Councils. • 26 projects have been completed and a further 10 projects have commenced delivery. All projects are forecast to be complete prior to 30 June 2019. C, D & E (Riparian, Mapping, Water Courses) – \$15.6 million • Following receipt of EOIs from seven Natural Resource Management (NRM) bodies, all funding has been allocated to eligible projects. • This program of work is approximately 40% complete.	
Economic Recovery Package (\$2.1 million)	 To support recovery of industry and businesses in and around impacted areas that experienced significant disruption and damage 	 Department of Agriculture & Fisheries has Industry Recovery Officers (IRO) in impacted areas across five primary industries including nursery, grazing and cropping, horticulture, sugarcane and dairy. Rural financial counselling services are delivering support on the ground and IROs have been assisting primary producers with Category C Recovery Grant applications to QRIDA. Agronomic advice is being provided to farmers on a needs basis. 	

STATE PACKAGES \$62M

The state has committed to fund the full \$110 million of additional assistance measures that it would have funded under its original Category D proposal to the Commonwealth following STC Debbie. Of this, the State will fund an additional \$62 million of recovery measures in addition to its \$48 million (50 percent) contribution to the \$96 million NDRRA Category D packages approved by the Commonwealth.

Key projects announced to date for State funding for additional recovery measures to repair damage and revitalise impacted regions following STC Debbie include:

- \$8.8 million will go towards revitalising the iconic tourism destinations of Mackay's Bluewater Trail and Queens Park
- \$5 million has been committed for repairs to the Whitsunday Regional Council Administration Building in Proserpine, which was badly damaged by STC Debbie and serves as the region's local disaster coordination centre.
- \$4.562 million is being provided to determine the best long-term solutions to help prevent erosion prior to sand replenishment at Midge Point and Lamberts Beach and the construction of new rock groynes on St Helens Beach in Mackay.
- \$2.65 million towards the revitalisation of the Airlie Beach Foreshore. Additional funding is being provided through the state's Building our Regions program (\$2.83 million) and Category D (\$850,000).
- \$500,000 for the restoration of Proserpine Entertainment Centre.
- \$1 million to Toowoomba Regional Council to contribute towards a new regional SES headquarters in Charlton. This funding was announced by the Premier and Minister for State Development, Manufacturing, Infrastructure and Planning on 25 September 2018.



 $Artists\ impression\ of\ the\ refurbished\ Whitsunday\ Regional\ Council\ Administration\ building\ in\ Proserpine$

Recovery and Resilience

QRA is leading disaster recovery, resilience and mitigation policy in Queensland.

Resilience grant funding programs

Natural Disaster Resilience Program (NDRP)

\$15M FUNDING AVAILABLE NDRP

Jointly funded by the Commonwealth and Queensland governments, the Natural Disaster Resilience Program (NDRP) supports community groups, government and non-government agencies, as well as Queensland based not-for-profits, to build disaster resilience across the state.

The 2017-18 NDRP is administered by QRA with total funding available of \$15 million, comprising \$12.0 million of new funding for 2017-18 and

\$3.0 million of program savings from earlier funding rounds.

Applications were received for 207 projects seeking \$97 million NDRP funding in the 2017-18 funding round.

Funding of \$14.3 million was allocated in June 2018 to 72 approved projects. An additional \$557k was allocated to four projects in September 2018 following the transfer of additional savings realised from prior year NDRP programs. A total of \$14.9 million of funds has now been allocated to 76 approved projects from 54 councils and 13 organisations and agencies.









Disaster Resilience Fund



The Queensland Government announced a \$38 million Disaster Resilience Fund in the 2018-19 Budget to strengthen the state's resilience to future disasters. The Disaster Resilience Fund will be administered by the QRA.

DRF

The fund will support local governments, state agencies and nongovernment organisations in delivering disaster mitigation projects and initiatives that build resilience throughout the state over the next four

years in parallel with disaster reconstruction works.

The Disaster Resilience Fund aligns with the Queensland Strategy for Disaster Resilience, which identifies a need for the state to invest in resilience and mitigation projects that:

- address the state's assessed natural disaster risks and the potential impacts of climate change
- align with locally led risk, vulnerability and capability assessments; and consider local and district priorities
- support communities to build resilience to future natural disaster events through education and awareness programs, and
- protect existing essential public infrastructure from future natural disaster events.

QRA is currently preparing the framework for allocation of DRF funding and related program guidelines, for release in 2018-19.

Recovery and Resilience

Other Recovery and Resilience Activities

Activity	Purpose	Status
Resilient Queensland 2018-2021: Delivering the Queensland Strategy for Disaster Resilience	Resilient Queensland 2018-21 was released on 31 May 2018 and represents the plan for implementing the Queensland Strategy for Disaster Resilience.	 QRA has undertaken a stocktake and analysis of the last nine years of state and/or Commonwealth funded activities contributing to improved disaster resilience at the local level, for reporting to the new Queensland Resilience Coordination Committee (QRCC) to provide insight into future policy and project initiatives. The inaugural QRCC meeting was held on 20 September 2018. The QRA will work with members to refine the Terms of Reference and Governance arrangements by the end of October.
Resilient Queensland pilot projects	Pilot projects to facilitate delivery of improved flood resilience on a catchment scale, and to support LGAs in developing their own flood risk management strategies and resilience plans. The Burnett Catchment Flood Resilience Strategy was a pilot project in partnership with Bundaberg, Cherbourg, North Burnett and South Burnett councils. The purpose of the pilots are to test and evaluate the relevant methodologies for potential State-wide application. The pilot projects are now being developed across additional regions in close partnership with Queensland Fire and Emergency Services.	 The Burnett Catchment Flood Resilience Strategy was officially released at the Floodplain Management Australia conference on 31 May 2018, followed by a panel session with QRA and council representatives. The delivery of final reports and communication packages (including website with an interactive map and case studies) has been provided for endorsement by the Wide Bay Burnett Regional Organisation of Councils (WBBROC) (as steering committee for the project). Resilient Queensland pilot projects are now being developed in Central Western Queensland, the Mary and Fitzroy River regions. NDRP funds have been approved for Resilient Queensland pilot work including funding Regional Resilience Coordinators for both the Burnett and the Central West Queensland Remote Area Planning and Development Board (RAPAD). The Regional Resilience Coordinator for the Burnett commenced on 18 September 2018. Initial planning and Council engagement is well underway in all pilots, with co-design workshops held with RAPAD and Fitzroy Councils in late August and early September respectively. Continued Council and stakeholder engagement is occurring with all pilot locations across September, October and November.
Recovery Capability Development	Recovery from Severe Tropical Cyclone Debbie and IGEM's 2017 Disaster Management Plan Assessment Report highlighted the varying levels of recovery capability across local governments. The Recovery Capability Development Project aims to address gaps in recovery capability through a series of training workshops and exercises. The project is being developed and delivered collaboratively with state government and local recovery partners in 3 stages: 1. Initial Engagement 2. Training and Exercise Package Development 3. Training and Exercise Delivery.	 Phase 1 for the 21 identified priority governments is now complete. Phase 2, Training and Exercise Package development is nearing completion. The training package on Data Collection Impact Assessment will be finalised by the end of October. Phase 3 training has been delivered to nine local governments. Engagement with the remaining councils is continuing to confirm suitable dates for workshops and recovery capability foci for development Confirmed dates for Phase 3 training for local governments in the first tranche of the project are Whitsunday Regional Council 15 October, Scenic Rim Regional Council 2 November and Maranoa Regional Council on 22 November 2018. The recovery from the Gympie Fires has provided an opportunity to deliver recovery planning capability development to Gympie Regional Council, with support provided by QRA for the development of a local recovery plan. A recovery Masterclass in Community Participation is scheduled for 20 November. Participants will include Emergency Management Coordinators, QRA staff and broader recovery staff across Queensland Government.
Brisbane River Catchment Flood Studies	The Queensland Government, through QRA and partner agencies, and local councils (Brisbane, Ipswich, Somerset and Lockyer Valley) are working together on a long-term plan to manage the impact of future floods and enhance community safety and resilience in the Brisbane River floodplain. The project includes development of a Flood Study followed by a Strategic Floodplain Management Plan (SFMP) that will guide a coordinated approach to planning and response activities to manage flood across the floodplain.	 The Flood Study is complete and available to the public following its launch on 5 May 2017. The Flood Study supports the development of a draft SFMP, which is underway and scheduled for release in early 2019. A range of regional scale opportunities are being investigated as part of the SFMP including structural mitigation options, disaster management, land use planning, community awareness and resilience, building controls and integrated catchment management. Detailed Local Floodplain Management Plans (LFMPs) will commence in late 2018.

Recovery and Resilience

Other Recovery and Resilience Activities

Activity	Purpose	Status
Flood Warning Gauge Network Program	QRA continues to assist the Bureau of Meteorology (Bureau) to ensure the best available information is available for providing flood warnings and forecasts.	 QRA is reviewing the status of the Network Investment Plans with councils with regards to implementation of recommendations. QRA is reviewing the status of each of the councils' Network Investment Plans with regards to the implementation of recommendations.
North Stradbroke Island Bushfire Management Plan	QRA and Quandamooka Yoolooburrabee Aboriginal Corporation (QYAC) are partnering to deliver Township Bushfire Management Plans for Point Lookout (Mooloomba), Amity (Pulan Pulan) and Dunwich (Goompi). QRA is undertaking this project in partnership with QYAC with support from the Department of Environment and Science.	 All three plans scheduled for completion September 2018. Community information sessions have occurred in the communities of the three townships. A short video has been produced in conjunction with QYAC to promote the concept of the bushfire management plans on North Stradbroke Island. Engagement with state government departments for implementation and handover is underway.
Operation Queensland Recovery Plan and reporting (2017 Recovery Plan)	The Operation Queensland Recovery Plan provides the framework for a community-led approach to recovery following STC Debbie. The plan focuses on empowering local governments, supported by state agencies, to deliver local solutions to ensure communities lead their own recovery and build resilience for future events. The Recovery Plan includes local recovery plans for the eight most severely impacted council areas.	 The 2017 Operation Queensland Recovery Plan was tabled in Queensland Parliament and publicly released on 9 May 2017. QRA is continuing to work closely with the Mackay and Whitsunday councils, the Department of Communities, Disability Services and Seniors, Queensland Health, and recovery partners to assist these entities address the recovery issues facing impacted residents after STC Debbie. QRA is continuing to work closely with the Mackay and Whitsunday councils, the Department of Communities, Disability Services and Senior, Queensland Health and recovery partners to assist these entities address the recovery issues facing impacted residents afters STC Debbie, including raising insurance matters with the Insurance Council of Australia, progressing reconstruction of property and connecting residents in need with targeted recovery services.
Queensland 2018 Severe Storm, Cyclone and Flood Event Recovery Plan (2018 Recovery Plan)	The 2018 Recovery Plan provides the framework for locally-led approach to recovery following the series of disaster events that impacted 48 LGAs in 2018. The plan will help close the gap between local/community based recovery capability and recovery needs, and harness the capability and knowledge of government agencies and recovery partners, as required.	 The 2018 Recovery Plan has been developed in consultation with recovery partners at the local, district and state levels. The plan includes Local Recovery 'Plans on a Page', as approved by Hinchinbrook Shire Council and the Cassowary Coast Regional Council. The 2018 Recovery Plan works in conjunction with the existing 2017 Recovery Plan, where relevant.
Queensland Disaster Resilience and Mitigation Investment Framework	The Queensland Strategy for Disaster Resilience (QSDR) outlines the State's strategic priorities for disaster resilience and the critical stakeholder at a local level. As part of the QSDR, KPMG has been engaged to co-design a Disaster Resilience and Mitigation Investment Framework (QDRMIF), aligned with the concurrent development of the National Risk Reduction Framework.	 Literature and document review and best practice research is 80% completed. QDRMIF workshops were conducted on 13 September with a number of participants attending from across the public sector to progress the framework design. Work on development of the first draft of the framework is now underway.
Review of NDRRA- Support to Individuals and Families	The review will assess the efficacy of government financial support arrangements for the relief of individuals and families who have been impacted by eligible disasters. It may provide options for revisions to current arrangements to improve efficacy.	 Data analysis and literature review underway. Review expected to complete late 2018. Drafting of options paper is underway.

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Program spotlights

Pilot project promotes flood resilience in the Burnett River Catchment

In a statewide first for disaster resilience, the Queensland Reconstruction Authority (QRA) has delivered a ground-breaking pilot project for Resilient Queensland, the state's blueprint for developing individually-tailored regional resilience plans.

The Burnett Catchment Flood Resilience Strategy has been developed in partnership between the Queensland Government, Bundaberg Regional Council, Cherbourg Aboriginal Council, North Burnett Regional Council and South Burnett Regional Council.

It will act as an ongoing guide to how the partners can work together to proactively reduce flood risk and increase resilience throughout the catchment.

The Burnett River rises in the Dawes Range, north of Monto and flows south through Eidsvold and Mundubbera. Along the way it is joined by the Nogo and Auburn rivers, which drain large areas in the west of the catchment to the mouth of the river just north of Bundaberg.

The total area of the catchment is about 33,000 square kilometres and has a population of approximately 88,500.

The region has been impacted by multiple flooding events in recent years, with the cost of reconstruction topping more than \$390 million since 2011.

The pilot project supports the region's local councils by taking a coordinated approach to community resilience, land use planning, building controls, environmental management and disaster management. In recent years, repeated and severe flooding has impacted the properties and livelihoods of those living and working in the Burnett River Catchment.

Households, communities and governments have worked together to recover well from these events. However, the region is not immune to floods of a similar, or possibly larger scale occurring in the future.

Key benefits of the pilot project include:

- a catchment-scale profile of flood risk for the Burnett Catchment
- an integrated vision of resilience for the region's economy, society, natural environment and built environment
- coordinated actions that will lead to better decisions in the future
- an implementation plan that provides direction for future projects, including the identification of a long-term resilience funding pool.

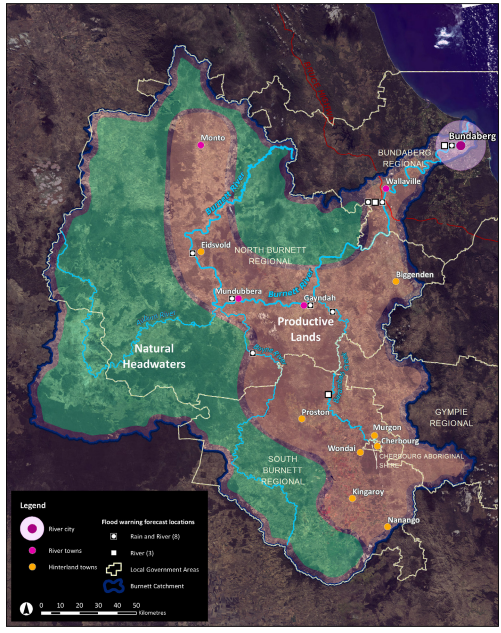


Multi-disciplinary and cross-jurisdictional approaches to finding shared solutions to common problems – a Burnett Catchment Flood Resilience Strategy workshop in Biagenden

Collaboration and integrated engagement through the partnership has been critical to the successful development of the Strategy.

It has involved a multi-disciplinary approach across a range of professionals engaging in mental health, engineering, planning, community and economic development, disaster management, transport, environmental management and communications.

QRA will take the vital lessons learned from this pilot project in the future roll-out of similar catchment planning in other regions, to help make Queensland the most disaster resilient state in Australia.



Integrated catchment planning will deliver a more resilient Burnett River Catchment

Program spotlights

A new era in Disaster Recovery Funding Arrangements

As Queensland approaches its annual summer disaster season, a new era in funding is set to revolutionise the way our communities recover, rebuild and reconnect following natural disasters.

The Australian Government's new Disaster Recovery Funding Arrangements (DRFA) will apply to all disaster events from 1 November 2018, replacing the Natural Disaster Relief and Recovery Arrangements.

The reforms include improved autonomy for how Queensland's local governments deliver vital reconstruction works, including the ability to use their own labour, plant and equipment, and the ability to put savings realised in delivery towards resilience and mitigation projects.

QRA led the state's response to these reforms, working closely with key stakeholders across jurisdictions since 2015, as well actively engaging with and providing feedback to Emergency Management Australia.

To this end, QRA has developed a new Management and Reporting System (MARS) to coincide with the release of the new DRFA.

As we approach the 1 November 2018 go-live date for MARS and the DRFA, QRA is touring the state to offer face-to-face group session training to councils, as part of the initial roll-out of the new system.

Applicants will have the opportunity to log in, request activation for events, build and lodge submissions, and view their own road network. Applicants will have access to the same views and functionality being used by QRA assessors including mapping integration and access to all parts of a submission lifecycle in one user-friendly system.

The training sessions include a workshop on the DRFA led by QRA's Regional Liaison Officers, followed by MARS system training.



QRA's MARS team deliver training at Scenic Rim Regional Council in September 2018

Targeted at council representatives most likely to build a DRFA submission, the MARS training includes a system overview, hands-on exercises and guidance on getting the most out of MARS.

In addition to training sessions, QRA has implemented a flexible guidance system called WalkMe that can be accessed when using MARS to step users through each task.

With Queensland's extensive experience in managing disasters and the work undertaken by QRA since 2011, including the development of MARS, the state is well placed to manage the implementation of the DRFA.

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Program spotlights

Works advance on Nerang - Murwillumbah Road landslip

Reconstruction works on Nerang-Murwillumbah Road in the Gold Coast hinterland are in full swing, with completion expected in late 2018.

Significant rainfall associated with Severe Tropical Cyclone Debbie in March 2017 resulted in a major landslip, which has reduced the road to one-lane operation during reconstruction.

To rebuild this section, crews first had to make the site safe by removing loose landslip material, before excavating the existing road to create a piling platform. From there, a total of 60 piles are to be constructed with a capping beam retaining wall before the road is reconstructed.

Drilling of the pile holes has been challenging due to the nature of the material, with the contractor encountering many rock varieties including volcanic glass. Currently, half of the piles have been drilled and concreted. The final stage of construction, before the site is revegetated, will be installation of a rockfall catch fence on the uphill side of the road to ensure any future rock and debris falls are kept off the road.

Transporting the piling equipment to the remote site was also a challenge, with heavy vehicle access restrictions requiring two timber bridges to be supported with temporary propping to allow safe passage.

Transport and Main Roads was able to draw on the knowledge and experience gained in rebuilding a similar slip on Lamington National Park Road following STC Debbie to expedite the construction process, minimising the economic impact to the Numinbah Valley community.

Eligible reconstruction works will be jointly funded by the Australian and Queensland Governments under the Natural Disaster Relief and Recovery Arrangements.



Plant transported successfully following bridge propping measures



Nerang-Murwillumbah Road – finished piles prepared for construction of a concrete capping beam at the major landslip



